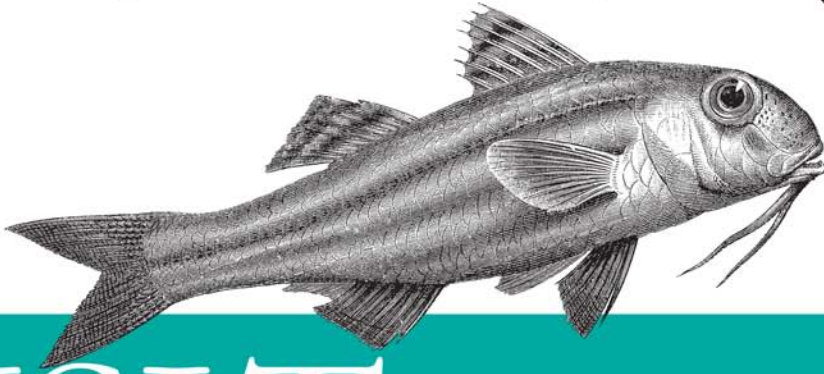
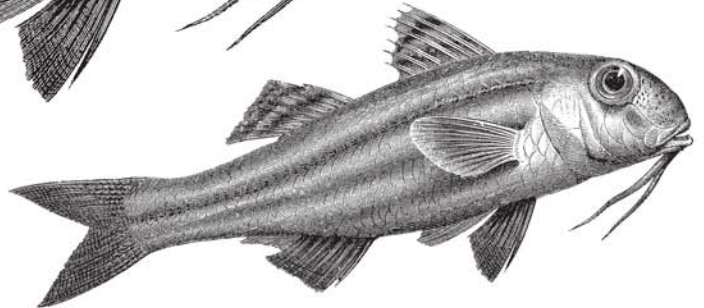


*Solutions and Examples
for XML and XSLT Developers*

2nd Edition
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XSLT Cookbook™



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XSLT Cookbook



Extensible Stylesheet Language Transformations (XSLT) has become a key tool for processing XML, but many developers still find it daunting, and easier to tweak than to create from scratch. XSLT 2.0 addresses many key challenges, but it has its own learning curve and isn't widely supported yet.

The *XSLT Cookbook*, Second Edition offers hundreds of solutions to problems that developers regularly face in both Versions 1.0 and 2.0. Recipes range from simple string manipulation and mathematical processing to more complex topics such as extending XSLT, testing and debugging XSLT stylesheets, and creating graphics with SVG. Each recipe walks through a problem and a solution, with explanations of the choices made and techniques used in creating that solution. Many recipes include alternate solutions and explore issues such as convenience and performance. Topics covered include:

- Manipulating strings
- Processing math
- Handling date and time
- Selecting content in source documents
- Managing tree manipulation
- Converting from XML to plain text
- Tweaking XML documents with stylesheets
- Using XSLT to query XML documents
- Generating HTML with XSLT
- Designing effective XPath
- Creating charts and graphs with SVG and XSLT
- Generating C and XSLT code using XSLT
- Processing Visio and Excel documents in XSLT
- Using XSLT to create SOAP documentation from WSDL
- Extending XSLT with additional functions
- Embedding XSLT in other processing
- Testing and debugging XSLT stylesheets
- Creating generic XSLT processors that work on many XML vocabularies

With recipes for all levels, the *XSLT Cookbook*, Second Edition provides an ideal companion for developers who want to learn by example. Whether you are just now figuring out XSLT's template-based approach or you already know XSLT and want a collection of quickly reusable recipes for more advanced tasks, the recipes in this cookbook will guide you through many different ways of applying XSLT.

“Good stuff in every chapter I have read! This is a book that most, if not all, XSLT developers should have. For beginners, it provides concrete examples of how to use XSLT. For more advanced developers, it provides a good reference for solving that problem you are trying to solve.”

—John Wetherbie, JavaRanch.com

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XSLT Cookbook™

Sal Mangano

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XSLT Cookbook™, Second Edition

by Sal Mangano

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Preface

Extensible Stylesheet Language Transformations (XSLT) is a powerful technology for transforming XML documents into other useful forms, but it is sometimes considered difficult to learn. Its template-based approach makes it a prime candidate for learning by example, and XSLT examples are often easily repurposed. XSLT 2.0 greatly increases the power and elegance of XSLT but also increases its complexity.

When I first began working with XSLT (and again when learning XSLT 2.0), I longed for a cookbook that would accelerate my productivity by providing ready-made solutions to the challenges I faced. My first experience with such a book was O'Reilly's *Perl Cookbook*. This book was more influential to my reluctant learning and ultimate appreciation of Perl than the original camel book (*Programming Perl*) by Larry Wall. I believe cookbooks are important because most software developers are not satisfied with simply figuring out how to make something work: they are interested in mastering the technology and using the best-known techniques, and they want answers fast. There is no better way to master a subject than by borrowing from those who have already discovered better ways to do things.

Longing for a cookbook soon turned into a desire to write one, especially since I collected several useful recipes—some that were developed by others and some that I created. However, I did not want to write an XSLT book simply packaged in an alternate form; I wanted to provide a useful resource that also highlighted some less-obvious ways to apply XSLT. In the process, I hoped to attract XML developers who have not yet been motivated to learn XSLT and who, in my opinion, are missing out on one of XML's best productivity tools. If you are one of these folks who has not yet experienced XSLT, please bear with me for a few more paragraphs while I pitch the value of XSLT and the role of this book in helping you realize its potential.

XSLT is a language that lives simultaneously on the fringes and in the mainstream of current software-development technology. While working on the first edition of this project, I often found myself explaining to friends what XSLT was and why it was important enough to spend time writing a whole book about it. These same friends had heard of Java, Perl, and even XML, but not XSLT. I also observed an increasing

number of requests for XSLT assistance on XSLT mailing lists and more industry attention in the form of books, articles, and sophisticated XSLT development tools. The XSLT user base is clearly growing daily; however, many software professionals and technology enthusiasts do not understand what it is and why it is important. With the release of new XSLT 2.0 implementations, I hope adoption of XSLT will accelerate, but this is not certain, partly due to competition from XQuery 1.0 and other XML manipulation methodologies. One thing is certain: mastering XSLT 2.0 is a worthwhile endeavor because its use will certainly increase, even if it never explodes. Further, learning XSLT will give you a deeper insight into XML processing even if you favor an alternative solution.

Although XSLT 1.0 is a mature language and XSLT 2.0 is not far behind, I would still guess that more than half of all companies and individuals working with XML do not use XSLT. Not so long ago, a colleague who is otherwise well-versed in all the latest technologies described XSLT as just another styling language. This misunderstanding is forgivable because XSLT advertises itself through the first three words in its name (Extended Stylesheet Language) and with the keyword that begins most XSLT programs (`xsl:stylesheet`). However, the last word in the XSLT acronym, *Transformations*, is what makes XSLT so important and is what drew me to the language in the first place. One of my goals in writing this book is to show how XSLT is relevant to a wide variety of problems. I also want to provide both novice and intermediate users of XSLT a one-stop shopping place for some of the most commonly requested XSLT techniques. Finally, I want to push the envelope of what one can do with XSLT so current users can go even further and the unconvinced can join the fold of highly productive XML transformers.

Over the years, I have heard many sweeping statements about computer science. Opinions like, “All computation is simply fancy bit manipulation,” “Computers are really just sophisticated number crunchers,” or “Everything a computer does can be understood in terms of symbol manipulation” are true to some extent. However, I would like to make a sweeping generalization of my own: “Every problem we solve with software can be understood in terms of transformations.” Mastery of computer science is mastery of transformation. Transformation is what CPUs do, it is what algorithms do, and it is what software developers do. And transformation is what XSLT does, at least when the input is XML (and sometimes when it is not). Of course, XSLT is not the only transformational game in town, and as with the thousands of languages that came before it, it is unclear whether it will evolve as an independent language or be absorbed into the next “big thing.” What is clear is that the ideas behind XSLT will not go away because many of these ideas are as old as computer science itself. This book helps the reader master and apply these ideas to specific problems.

Structure of This Book

To make this book useful to the broadest possible audience, I have retained most of the XSLT 1.0 solutions presented in the first edition. To these, I have added XSLT 2.0 solutions when 2.0 provided a significantly simpler or more elegant solution to the same problem. I also occasionally show 2.0 solutions to problems that would have been next to impossible to solve in 1.0. I have used separate subheadings to distinguish the 1.0 solution from the 2.0 solution. I hope this makes it easy for readers interested in one or the other to easily find what they are looking for. In a number of recipes, I do not provide a special 2.0 solution. Most of the time, this was because I felt the 1.0 solution would work as well in 2.0 or because I felt a 2.0 solution was obvious or would add very little value. I sincerely hope my desire to save trees and time does not overly frustrate the reader in this regard.

Both XSLT 1.0 and 2.0 rest firmly on the foundation provided by XPath 1.0 and 2.0, respectively. Some readers of the first edition took me to task for my lack of direct coverage of XPath. Chapter 1 was created partly to appease them and partly in response to the greater sophistication and complexity of XPath 2.0.

One of transformation's most primitive forms is its processing of character sequences otherwise known as *strings*. Unlike the ancient language SNOBOL or the relatively modern Perl, XSLT was not specifically designed with string manipulation in mind. However, Chapter 2 shows that almost anything one wants to do with strings can be done within the confines of XSLT and then shows how the new features of 2.0 make it that much easier.

Numerical transformation (commonly referred to as *mathematics*) is another crucial form of low-level transformation that pervades all software development simply because measurement and counting pervades life itself. Chapter 3 shows how to push the limits of XSLT's mathematical capabilities, even though XSLT was not designed to be the next great Fortran replacement.

Manipulating dates and times is a quintessentially human activity, and a large part of our technological progress has been driven by an obsession with clocks, calendars, and accurate forecasting. Chapter 4 contains date and time recipes that augment an area standard XSLT 1.0 currently lacks. It also has in-depth coverage of the most welcome date and time functions added to XSLT 2.0. This chapter presents fascinating and difficult problems arising in date conversion and transformation, ready-made XSLT solutions, and important links to external date- and calendar-related resources.

All transformations begin by identifying the target you want to transform. If that target is a compound object, you need to traverse the object's constituent parts as the transformation proceeds. Chapter 5 covers these topics and explores the problems XSLT was specifically designed to solve. This chapter describes XML as a tree and shows how XSLT can manipulate such trees. It also provides pointers for getting the best performance out of XML processing tasks.

Chapter 6 is brand new to the second edition and is dedicated entirely to XSLT 2.0. Readers who are primarily interested in getting up to speed in 2.0 are advised to read Chapters 1 and 6 first, and then peruse the rest of the XSLT 2.0 solutions sprinkled through the remaining chapters to gain a more solid foundation.

Before there were word processors, HTML, PDF, or other forms of sophisticated textual presentation, there was plain old text. The problem of transforming data used for computer consumption to data organized for human consumption is important. When the source data is XML, then the problem is perfect for XSLT. Chapter 7 provides recipes that control how text extracted from XML is rendered for layout on the terminal, on the text editor, or for import to programs that require delimited data, such as comma-separated values.

XML is quickly becoming the universal syntax for information transfer, and there is every indication that this trend will accelerate rather than abate. Therefore, a vast amount of XML transformation has XML as the destination as well as the source. Chapter 8 covers these types of transformations. It shows how XML documents can be split, merged, flattened, cleaned up, and otherwise reorganized with relatively little XSLT code.

Many transformations simply extract information from raw data to answer questions. Chapter 9 presents a treasure trove of recipes that demonstrate XSLT as a query language. It provides solutions to a wide variety of query-use cases that will probably resemble queries you'll need to ask of your own XML data.

HTML is an important target of XSLT transformation. Chapter 10 demonstrates solutions to problems that arise when generating web content, including links, tables, frames, forms, and other client-side transformation issues.

Graphics programming transforms data to the visual domain. You would not think of XSLT as a graphics programming language, and it is not. However, when Scalable Vector Graphics (SVG) is the target of the transformation, XSLT can achieve impressive results. Chapter 11 describes the transformation of raw data into bar charts, pie charts, line plots, and other graphical components. It also covers the transformation of XML to a hierarchical tree diagram. This chapter emphasizes how transformations are structures that can be mixed and matched to create many different outputs.

Generating code is an automation task that I have always been interested in. Of all the transformations, humans still do this one best (lucky for us who make a living at it). However, sometimes it is better to write a program that generates code rather than write the code ourselves. Chapter 12 shows the advantage gained from representing the data that drives code generation in XML and illustrates how XSLT is ideal for writing code generators for C++, Java, and XSLT itself. The chapter also includes a code-generation recipe taken from a design pattern represented in UML via XMI.

XSLT can enable some sophisticated applications. Chapter 13 includes some advanced uses of XSLT. The chapter is an eclectic mix that includes Visio VDX to SVG conversion, Microsoft Excel XML transformation, topic maps, and WSDL processing.

Although XSLT is powerful in its own right, we can really do some wicked things with extensions or by embedding XSLT in programs written in other languages. Chapter 14 provides extensive coverage of XSLT extensibility using Java and JavaScript. It also shows how XSLT can be used within Perl and Java programs.

Testing and debugging are essential to any software development effort, and XSLT development is no exception. Chapter 15 demonstrates useful techniques that can help you transform misbehaved XSLT programs into functional ones, even if you don't have a native XSLT debugger handy.

Chapter 16 pushes the XSLT envelope to show how XSLT is far more than just another styling language. This chapter focuses on using XSLT as a generic and functional programming language. If nothing else, this chapter will open your eyes and stimulate your thoughts on the power of XSLT and how it can be used to create generic solutions.

Conventions Used in This Book

The following font conventions are used in this book:

Italic is used for:

- Pathnames, filenames, and program names
- Internet addresses, such as domain names and URLs
- New items where they are defined

Constant width is used for:

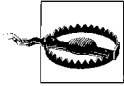
- Command lines and options that should be typed verbatim
- Names and keywords in programs, including method names, variable names, and class names
- XML element tags

Constant-width bold is used for emphasis in program code line.

Constant-width italic is used for replaceable arguments within program code.



This icon designates a note relating to the surrounding text.



This icon designates a warning related to the surrounding text.

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Acknowledgments

Second Edition Acknowledgments

Writing a new book from scratch is certainly a formidable task, especially for a first-time author. However, I found developing the second edition almost as challenging, although for different reasons. It would have been an impossible task if it were not for the support of colleagues, friends, and family. Further, the opportunity and motivation to write the second edition would certainly not have been there had it not been for the enthusiastic support, kind words, and well-intentioned criticisms I received from the readers of the first edition.

I must again thank my editor, Simon St.Laurent, for his seemingly infinite patience in the face of my many missed deadlines, as well as for his sage advice in numerous matters big and small.

The second edition of *XSLT Cookbook* would not have been possible without the Herculean efforts of Michael Kay in not only serving as editor of both the XPath 2.0 and XSLT 2.0 working drafts, but more importantly in providing a high-quality free implementation of both in Saxon 8.

I also must thank Evan Lenz and Mike Fitzgerald for their excellent and complementary efforts at technical editing. Should the reader find an explanation that is technically unclear, imprecise, or flat out wrong, it is most likely the fault of yours truly for stubbornly ignoring or misunderstanding their suggestions.

Much of my experience in XPath 2.0 and XSLT 2.0 came from my work on the SD Times web site (www.sdtimes.com). I would like to thank Ted Bahr and Alan Zeichick of BZ Media for giving me the opportunity to reengineer their site and thank them and Rebecca Pappas for their patience when competing with this book for my time. I also must thank my clients and friends at SIAC, especially Carol Spiewak, Frank Carrera, Bert Spielman, Amy Hui, and Diana Verkavits, for providing the many challenging assignments that have gone a long way to shaping my skills as a software developer.

Finally, I want to thank my wife, Wanda, and sons, Leonardo and Salvatore, for suffering through another book with me. I know it is no fun watching Daddy sit in front of his computer, especially when we could be having all kinds of fun outside and getting into all kinds of trouble at Mommy's expense! However, I hope you will eventually learn that hard work and dedication has its own special rewards as long as you take little breaks to goof off (and tell jokes about things that are broken and have cracks in them!).

First Edition Acknowledgments

Writing a book has always been a dream of mine, and I am very pleased that O'Reilly was the publisher that helped me realize this dream. However, this was far from a solo effort. Many people helped me achieve this goal, and I would like to take some time to acknowledge their contributions.

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Neo, sooner or later you're going to realize just as I did that there's a difference between knowing the path and walking the path.

—Morpheus (The Matrix)

1.0 Introduction

XPath is an expression language that is fundamental to XML processing. You can no more master XSLT without mastering XPath than you can master English without learning the alphabet. Several readers of the first edition of *XSLT Cookbook* took me to task for not covering XPath. This chapter has been added partly to appease them but more so due to the greatly increased power of the latest XPath 2.0 specifications. However, many of these recipes are applicable to XPath 1.0 as well.

In XSLT 1.0, XPath plays three crucial roles. First, it is used within templates for addressing into the document to extract data as it is being transformed. Second, XPath syntax is used as a pattern language in the matching rules for templates. Third, it is used to perform simple math and string manipulations via built-in XPath operators and functions.

XSLT 2.0 retains and strengthens this intimate connection with XPath 2.0 by drawing heavily on the new computational abilities of XPath 2.0. In fact, one can make a reasonable argument that the enhanced capabilities of XSLT 2.0 stem largely from the advances in XPath 2.0. The new XPath 2.0 facilities include sequences, regular expressions, conditional and iterative expressions, and enhanced XML Schema compliant-type system as well as a large number of new built-in functions.

Each recipe in this chapter is a collection of mini-recipes for solving certain classes of XPath problems that often arise while using XSLT. We annotate each XPath expression with the XPath 2.0 commenting convention (: comment :) but users of XPath/XSLT 1.0 should be aware that these comments are not legal syntax. When we are showing the result of an XPath evaluation that is empty, we will write (), which happens to be the way one writes a literal empty sequence in XPath 2.0.

1.1 Effectively Using Axes

Problem

You need to select nodes in an XML tree in ways that consider complex relationships within the hierarchical structure.

Solution

Each of the following solutions is organized around related sets of axes. For each group, a sample XML document is presented with the context node in bold. An explanation of the effect of evaluating the path is provided, along with an indication of the nodes that will be selected with respect to the highlighted context. In some cases, the solution will consider other nodes as the context to illustrate subtleties of the particular path expression.

Child and descendant axes

The child axis is the default axis in XPath. This means one does not need to use the `child::` axis specification, but you can if you are feeling pedantic. One can reach deeper into the XML tree using the `descendant::` and the `descendant-or-self::` axes. The former excludes the context node and the latter includes it.

```
<Test id="descendants">
  <parent>
    <X id="1"/>
    <X id="2"/>
    <Y id="3">
      <X id="3-1"/>
      <Y id="3-2"/>
      <X id="3-3"/>
    </Y>
    <X id="4"/>
    <Y id="5"/>
    <Z id="6"/>
    <X id="7"/>
    <X id="8"/>
    <Y id="9"/>
  </parent>
</Test>
```

(: Select all child elements named X :)

X (: same as `child::X` :)

Result: <X id="1"/> <X id="2"/> <X id="4"/> <X id="7"/><X id="8"/>

(:Select the first X child element:)

X[1]

Result: <X id="1"/>

(:Select the last X child element:)

X[last()]

Result: <X id="8"/>

(:Select the first element, provided it is an X. Otherwise empty:)

***[1][self::X]**

Result: <X id="1"/>

(:Select the last child, provided it is an X. Otherwise empty:)

***[last()][self::X]**

Result: ()

***[last()][self::Y]**

Result: <Y id="9"/>

(: Select all descendants named X :)

descendant::X

Result: <X id="1"/> <X id="2"/> <X id="3-1"/> <X id="3-3"/> <X id="4"/> <X id="7"/>
<X id="8"/>

(: Select the context node, if it is an X, and all descendants named X :)

descendant-or-self::X

Result: <X id="1"/> <X id="2"/> <X id="3-1"/> <X id="3-3"/> <X id="4"/> <X id="7"/>
<X id="8"/>

(: Select the context node and all descendant elements :)

descendant-or-self::*

Result: <parent> <X id="1"/> <X id="2"/> <Y id="3"> <X id="3-1"/> <Y id="3-2"/> <X
id="3-3"/> </Y> <X id="4"/> <Y id="5"/> <Z id="6"/> <X id="7"/> <X id="8"/> <Y
id="9"/> </parent> <X id="1"/> <X id="2"/> <Y id="3"> <X id="3-1"/> <Y id="3-2"/> <X
id="3-3"/> </Y> <X id="3-1"/> <Y id="3-2"/> <X id="3-3"/> <X id="4"/> <Y id="5"/> <Z
id="6"/> <X id="7"/> <X id="8"/> <Y id="9"/>

Sibling axes

The sibling axes include `preceding-sibling::` and `following-sibling::`. As the names suggest, the `preceding-sibling` axis consists of siblings that precede the context node and the `following-sibling` axis consists of siblings that follow it. *Siblings* are, of course, child nodes that share the same parent. Most of the examples below use `preceding-sibling::`, but you should be able to work out the results for `following-sibling::` without too much trouble.

Keep in mind that when using a positional path expression of the form `preceding-sibling::*[1]`, you are referring to the immediately preceding sibling looking back from the context node and not the first sibling in document order. Some people get confused because the resulting sequence is in document order regardless as to whether you use `preceding-sibling::` or `following-sibling::`. Although not an axis expression per se, `../X` is a way of saying, select both preceding and following siblings named X as well as the context node, should it be an X. More formally speaking, it is an abbreviation for `parent::node()/X`. Note that `(preceding-sibling::*)[1]` and `(following-sibling::*)[1]` will select the first preceding/following sibling in document order.

```
<!-- Sample document with context node highlighted -->
```

```
<Test id="preceding-siblings">
```

```
  <A id="1"/>
```

```
  <A id="2"/>
```

```
  <B id="3"/>
```

```
  <A id="4"/>
```

```
  <B id="5"/>
```

```
  <C id="6"/>
```

```
  <A id="7"/>
```

```
  <A id="8"/>
```

```
  <B id="9"/>
```

```
</Test>
```

```
(:Select all A sibling elements that precede the context node. :)
```

```
preceding-sibling::A
```

```
Result: <A id="1"/> <A id="2"/> <A id="4"/>
```

```
(:Select all A sibling elements that follow the context node. :)
```

```
following-sibling::A
```

```
Result: <A id="8"/>
```

```
(:Select all sibling elements that precede the context node. :)
```

```
preceding-sibling::*
```

```
Result: <A id="1"/> <A id="2"/> <B id="3"/> <A id="4"/> <B id="5"/> <C id="6"/>
```

```
(: Select the first preceding sibling element named A in reverse document order. :)
```

```
preceding-sibling::A[1]
```

Result:

(: The first preceding element in reverse document order, provided it is an A. :)

preceding-sibling::*[1][self::A]

Result: ()

(: If the context was , the result would be :)

(:All preceding sibling elements that are not A elements:)

preceding-sibling::*[not(self::A)]

Result <B id="3"/> <B id="5"/> <C id="6"/>

(: For the following recipes use this document. :)

```
<Test id="preceding-siblings">
  <A id="1">
    <A/>
  </A>
  <A id="2"/>
  <B id="3">
    <A/>
  </B>
  <A id="4"/>
  <B id="5"/>
  <C id="6"/>
  <A id="7"/>
  <A id="8"/>
  <B id="9"/>
</Test>
```

(: The element directly preceding the context provided it has a child element A :)

preceding-sibling::*[1][A]

Result: ()

The first element preceding the context that has a child A

preceding-sibling::*[A][1]

Result:<B id="3"> ...

(: XPath 2.0 allows more flexibility to select elements with respect to namespaces. For these recipes the following XML document applies. :)

```
<Test xmlns:NS="http://www.ora.com/xstlcbk/1" xmlns:NS2="http://www.ora.com/xstlcbk/2">
  <NS:A id="1"/>
  <NS2:A id="2"/>
  <NS:B id="3"/>
  <NS2:B id="3"/>
</Test>
```

(: Select the preceding sibling elements of the context whose namespace is the namespace associated with prefix NS :)

preceding-sibling::NS:*

Result:<NS:A id="1"/>

(: Select the preceding sibling elements of the context whose local name is A :)

preceding-sibling::*:A

Result:<NS:A id="1"/>, <NS2:A id="2"/>

Parent and ancestor axes

The parent axis (`parent::`) refers to the parent of the context node. The expression `parent::X` should not be confused with `../X`. The former will produce a sequence of exactly one element provided the parent of the context is X or empty otherwise. The latter is a shorthand for `parent::node()/X`, which will select all siblings of the context node named X, including the context itself, should it be an X.

One can navigate to higher levels of the XML tree (parents, grandparents, great-grandparents, and so on) using either `ancestor::` or `ancestor-or-self::`. The former excludes the context and the latter includes it.

(: Select the parent of the context node, provided it is an X element. Empty otherwise. :)
parent::X

(: Select the parent element of the context node. Can only be empty if the context is the top-level element. :)
parent::*

(: Select the parent if it is in the namespace associated with the prefix NS. The prefix must be defined; otherwise, it is an error. :)
parent::NS:*

(: Select the parent, regardless of its namespace, provided the local name is X. :)
parent::*:X

(: Select all ancestor elements (including the parent) named X. :)
ancestor::X

(: Select the context, provided it is an X, and all ancestor elements named X. :)
ancestor-or-self::X

Preceding and following axes

The preceding and following axes have the potential to select a large number of nodes, because they consider all nodes that come before (after) the context node in document order excluding ancestor nodes. The following axis excludes descendants, and the preceding axis excludes ancestors. Also don't forget: both axes exclude namespace nodes and attributes.

(: All preceding element nodes named X. :)
preceding::X

(: The closest preceding element node named X. :)
preceding::X[1]

(: The furthest following element node named X. :)
following::X[last()]

Discussion

XPath uses the notion of an axis to partition the document tree into subsets relative to some node called the context node. In general, these subsets overlap, but the ancestor, descendant, following, preceding, and self axes partition a document (ignoring attribute and namespace nodes): they do not overlap, and together they contain all the nodes in the document. The context node is established by the XPath hosting language. In XSLT, the context is set via:

- a template match (`<xsl:template match="x"> ... </xsl:template>`)
- `xsl:for-each`
- `xsl:apply-templates`

Effectively wielding the kinds of path expression shown in the solution is key to performing both simple and complex transformations. Experience with traditional programming languages sometimes leads to confusion and mistakes when using XPath. For example, I often used to catch myself writing something like `<xsl:if test="preceding-sibling::X[1]"> </xsl:if>` when I really intended `<xsl:if test="preceding-sibling::*[1][self::X]"> </xsl:if>`. This is probably because the latter is a less than intuitive way of saying “test if the immediately preceding sibling is an X.”

It is, of course, impossible to show every useful permutation of path expressions using axes. But if you understand the building blocks presented previously you are well on your way to decoding the meaning of constructs such as `preceding-sibling::X[1]/descendant::Z[A/B]` or worse.

1.2 Filtering Nodes

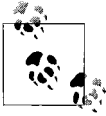
Problem

You need to select nodes based on the data they contain instead or in addition to their names or position.

Solution

Many of the mini-recipes in Recipe 1.1 used predicates to filter nodes, but those predicates were based strictly on position of the node or node name. Here we

consider a variety of predicates that filter based on data content. In these examples, we use a simple child element path *X* before each predicate, but one could equally substitute any path expression for *X*, including those in Recipe 1.1.



In the following examples, we use the XPath 2.0 comparison operators (*eq*, *ne*, *lt*, *le*, *gt*, and *ge*) instead of the operators (*=*, *!=*, *<*, *<=*, *>*, and *>=*). This is because when one is comparing atomic values, the new operators are preferred. In XPath 1.0, you only have the latter operators so make the appropriate substitution. The new operators were introduced in XPath 2.0 because they have simpler semantics and will probably be more efficient as a result. The complexity of the old operators comes when one considers cases where a sequence is on either side of the comparison. Recipe 1.8 covers this topic further.

Another point must be made for those working in XPath 2.0 because that version incorporates type information when a schema is available. That could lead to some of the expressions below to have type errors. For example, *X[@a = 10]* is not the same as *X[@a = '10']* when the attribute *a* has an integer type. Here we assume there is no schema and therefore all atomic values have the type *untypedAtomic*. You can find more on this topic in Recipes 1.9 and 1.10.

```
(: Select X child elements that have an attribute named a. :)  
X[@a]  
  
(: Select X children that have at least one attribute. :)  
X[@*]  
  
(: Select X children that have at least three attributes. :)  
X[count(@*) > 2]  
  
(: Select X children whose attributes sum to a value less than 7. :)  
X[sum(foreach $a in @* return number($a)) < 7] (: In XSLT 1.0 use sum(@*) &lt; 7 :)  
  
(: Select X children that have no attributes named a. :)  
X[not(@a)]  
  
(: Select X children that have no attributes. :)  
X[not(@*)]  
  
(: Select X children that have an attribute named a with value '10'. :)  
X[@a eq '10']  
  
(: Select X children that have a child named Z with value '10'. :)  
X[Z eq '10']  
  
(: Select X children that have a child named Z with value not equal to '10'. :)  
X[Z ne '10']  
  
(: Select X children if they have at least one child text node. :)  
X[text()]
```

(: Select X children if they have a text node with at least one non-whitespace character. :)
X[text()[normalize-space(.)]]

(: Select X children if they have any child node. :)
X[node()]

(: Select X children if they contain a comment node. :)
X[comment()]

(: Select X children if they have an @a whose numerical value is less than 10. This expression will work equally well in XPath 1.0 and 2.0 regardless of whether @a is a string or a numeric type. :)
X[number(@a) < 10]

(: Select X if it has at least one preceding sibling named Z with an attribute y that is not equal to 10. :)
X[preceding-sibling::Z/@y ne '10']

(: Select X children whose string-value consist of a single space character. :)
X[. = ' ']

(: An odd way of getting an empty sequence! :)
X[false()]

(: Same as X. :)
X[true()]

(: X elements with exactly 5 children elements. :)
X[count(*) eq 5]

(: X elements with exactly 5 children nodes (including element, text, comment, and PI nodes but not attribute nodes). :)
X[count(node()) eq 5]

(: X elements with exactly 5 nodes of any kind. :)
X[count(@* | node()) eq 5]

(: The first X child, provided it has the value 'some text'; empty otherwise. :)
X[1][. eq 'some text']

(: Select all X children with the value 'some text' and return the first or empty if there is no such child. In simpler words, the first X child element that has the string-value 'some text'. :)
X[. eq 'some text'][1]

Discussion

As with Recipe 1.1, it is impossible to completely cover every interesting permutation of filtering predicates. However, mastering the themes exemplified above should help you develop almost any filtering expression you desire. Also consider that one

can create more complex conditions using the logical operators `and`, `or` and the function `not()`.

```
number(@a) > 5 and X[number(@a) < 10]
```

When using predicates with complex path expressions, you need to understand the effect of parenthesis.

```
(: Select the first Y child of every X child of the context node. This expression can result in a sequence of more than one Y. :)  
X/Y[1]
```

```
(: Select the sequence of nodes X/Y and then take the first. This expression can at most select one Y. :)
```

```
(X/Y)[1]
```

A computer scientist would say that the conditional operator `[]` binds more tightly than the path operator `/`.

1.3 Working with Sequences

Problem

You want to manipulate collections of arbitrary nodes and atomic values derived from an XML document or documents.

Solution

XPath 1.0

There is no notion of sequence in XPath 1.0 and hence these recipes are largely inapplicable. XPath 1.0 has node sets. There is an idiomatic way to construct the empty node sets using XSLT 1.0.

```
(: The empty node set :)  
/..
```

XPath 2.0

```
(: The empty sequence constructor. :)  
()
```

```
(: Sequence consisting of the single atomic item 1. :)  
1
```

```
(: Use the comma operator to construct a sequence. Here we build a sequence of all X children of the context, followed by Y children, followed by Z children. :)  
X, Y, Z
```

```
(: Use the to operator to construct ranges. :)
```


1 to 10

(: Here we combine comma with several ranges. :)

1 to 10, 100 to 110, 17, 19, 23

(: Variables and functions can be used as well. :)

1 to \$x

1 to count(para)

(: Sequences do not nest so the following two sequences are the same. :)

((1,2,3), (4,5, (6,7), 8, 9, 10))

1,2,3,4,5,6,7,8,9,10

(: The to operator cannot create a decreasing sequence directly. :)

10 to 1 (: This sequence is empty! :)

(: You can accomplish the intended effect with the following. :)

for \$n in 1 to 10 return 11 - \$n

(: Remove duplicates from a sequence. :)

distinct-values(\$seq)

(: Return the size of a sequence. :)

count(\$seq)

(: Test if a sequence is empty. :)

empty(\$seq) (: prefer over count(\$seq) eq 0 :)

(: Locate the positions of an item in a sequence. Index-of produces a sequence of integers for every item in the first arg that is eq to the second. :)

index-of(\$seq, \$item)

(: Extract subsequences. :)

(: Up to 3 items from \$seq, starting with the second. :)

subsequence(\$seq, 2, 3)

(: All items from \$seq at position 3 to the end of the sequence. :)

subsequence(\$seq, 3)

(: Insert a sequence, \$seq2, before the 3rd item in an input sequence, \$seq1. :)

insert-before(\$seq1, 3, \$seq2)

(: Construct a new sequence that contains all the items of \$seq except the 3rd. :)

remove(\$seq1, 3)

(: If you need to remove several elements, you might consider an expression like the following. :)

\$seq1[not(position() = (1,3,5))]

\$seq1[position() gt 3 and position() lt 7]

Discussion

In XPath 2.0, every data item (value) is a sequence. Thus, the atomic value 1 is just as much a sequence as the result of the expression (1 to 10). Another way of saying this is that every XPath 2.0 expression evaluates to a sequence. A sequence can contain from zero or more values, and these values can be nodes, atomic values, or mixtures of each. Order is significant when comparing sequences. You refer to the individual items of a sequence starting at position 1 (not 0, as someone with a C/Java background might expect).

XPath 1.0 does not have sequences but rather node sets. Node sets are not as tidy a concept as sequence, but in many cases, the distinction is irrelevant. For example, any XPath 1.0 expression that use the functions `count()` and `empty()` should behave the same in 2.0. The advantage of XPath 2.0 is that a sequence is a first class construct that can be explicitly constructed and manipulated using a variety of new XPath 2.0 functions. The recipes in this section introduce many important sequence idioms, and you will find many others sprinkled through the recipes of this book.

1.4 Shrinking Conditional Code with If Expressions

Problem

Your complex XSLT code is too verbose due to the high overhead of XML when expressing simple if-then-else conditions.

Solution

XPath 1.0

There are a few tricks you can play in XPath 1.0 to avoid using XSLT's verbose `xs1:` choose in simple situations. These tricks rely on the fact that false converts to 0 and true to 1 when used in a mathematical context.

So, for example, min, max, and absolute value can be calculated directly in XPath 1.0. In these examples, assume `$x` and `$y` contain integers.

```
(: min :)  
($x <= $y) * $x + ($y < $x) * $y
```

```
(: max :)  
($x >= $y) * $x + ($y > $x) * $y
```

```
(: abs :)  
(1 - 2 * ($x < 0)) * $x
```

XPath 2.0

For the simple cases in the XPath 1.0 section (min, max, abs), there are now built-in XPath functions. For other simple conditionals, use the new conditional if expression.

```
(: Default the value of a missing attribute to 10. :)  
if (@x) then @x else 10
```

```
(: Default the value of a missing element to 'unauthorized'. :)  
if (password) then password else 'unauthorized'
```

```
(: Guard against division by zero. :)  
if ($d ne 0) then $x div $d else 0
```

```
(: A para elements text if it contains at least one non-whitespace character;  
otherwise, a single space. :)  
if (normalize-space(para)) then string(para) else ' '
```

Discussion

If you are a veteran XSLT 1.0 programmer, you probably cringe every time you need to add some conditional code to a template. I know I do, and often go through pains to exploit XSLT's pattern-matching constructs to minimize conditional code. This is not because such code is more complicated or inefficient in XSLT but rather because it is so darn verbose. A simple `xsl:if` is not that bad, but if you need to express if-then-else logic, you are now forced to use the bulkier `xsl:choose`. Yech!

In XSLT 2.0, there is an alternative but it is delivered in XPath 2.0 rather than XSLT 2.0 proper. On first exposure, one may get the impression that XPath was somehow bastardized via the introduction of what procedural programmers call flow of control statements. However, once you begin to use XPath 2.0 in its full glory, you should quickly conclude that both XPath and XSLT is bettered by these enhancements. Further, the XPath 2.0 conditional expression does not deprecate the `xsl:if` element but rather reduces the need to use it in just those cases where it is most awkward. As an illustration, compare the following snippets:

```
<!-- XSLT 1.0 -->  
<xsl:variable name="size">  
  <xsl:choose>  
    <xsl:when test="$x &gt; 3">big</xsl:when>  
    <xsl:otherwise>small</xsl:when>  
  </xsl:choose>  
</xsl:variable>  
  
<!-- XSLT 2.0 -->  
<xsl:variable name="size" select="if ($x > 3) then 'big' else 'small' "/>
```

I think most readers will prefer the later XPath 2.0 solution over the former XSLT 1.0 one.

One important fact about the XPath conditional expression is that the else is not optional. C programmers can appreciate this by comparing it to the `a ? b : c` expression in that language. Often one will use the empty sequence `()` when there is no other sensible value for the else part of the expression.

Conditional expressions are useful for defaulting in the absence of a schema that provides defaults.

```
(: Defaulting the value of an optional attribute :)  
if (@optional) then @optional else 'some-default'
```

```
(: Defaulting the value of an optional element :)  
if (optional) then optional else 'some-default'
```

Handling undefined or undesirable results in expressions is also a good application. In this example we have an application specific reason to prefer 0 rather than number('Infinity') as the result.

```
if ($divisor ne 0) then $dividend div $divisor else 0
```

You can also create conditions that are more complex. The following code that decodes an enumerated list

```
if (size eq 'XXL') then 50  
else if (size eq 'XL') then 45  
else if (size eq 'L') then 40  
else if (size eq 'M') then 34  
else if (size eq 'S') then 32  
else if (size eq 'XS') then 29  
else -1
```

However, in this case, you might find a solution using sequences to be cleaner especially if you replace the literal sequences with variables that might be initialized from an external XML file.

```
(50,45,40,34,32,29,-1)[(index-of(('XXL', 'XL', 'L', 'M', 'S', 'XS')), size), 7][1]]
```

Here we are assuming the context has only a single size child element otherwise the expression is illegal (but you can then write `size[1]` instead). We are also relying on the fact that `index-of` returns an empty sequence when the search item is not found which we concatenate with 7 to handle the else case.

1.5 Eliminating Recursion with for Expressions

Problem

You want to derive an output sequence from an input sequence where each item in the output is an arbitrarily complex function of the input and the sizes of each sequence are not necessarily the same.

Solution

XPath 1.0

Not applicable in 1.0. Use a recursive XSLT template.

XPath 2.0

Use XPath 2.0's for expression. Here we show four cases demonstrating how the for expression can map sequences of differing input and output sizes.

Aggregation

```
(: Sum of squares. :)  
sum(for $x in $numbers return $x * $x)
```

```
(: Average of squares. :)  
avg(for $x in $numbers return $x * $x)
```

Mapping

```
(: Map a sequence of words in all paragraphs to a sequence of word lengths. :)  
for $x in //para/tokenize(., ' ') return string-length($x)
```

```
(: Map a sequence of words in a paragraph to a sequence of word lengths for words  
greater than three letters. :)  
for $x in //para/tokenize(., ' ') return if (string-length($x) gt 3) the string-  
length($x) else ()
```

```
(: Same as above but with a condition on the input sequence. :)  
for $x in //para/tokenize(., ' ')[string-length(.) gt 3] return string-length($x)
```

Generating

```
(: Generate a sequence of squares of the first 100 integers. :)  
for $i in 1 to 100 return $i * $i
```

```
(: Generate a sequence of squares in reverse order. :)  
for $i in 0 to 10 return (10 - $i) * (10 - $i)
```

Expanding

```
(: Map a sequence of paragraphs to a duped sequence of paragraphs. :)  
for $x in //para return ($x, $x)
```

```
(: Duplicate words. :)  
for $x in //para/tokenize(., ' ') return ($x, $x)
```

```
(: Map words to word followed by word length. :)  
for $x in //para/tokenize(., ' ') return ($x, string-length($x))
```

Joining

```
(: For each customer, output an id and the total of all the customers orders. :)
for $cust in doc('customer.xml')/*/customer
return
  ($cust/id/text(),
   sum(for $ord in doc('orders.xml')/*/order[custID eq $cust/id]
       return ($ord/total)) )
```

Discussion

As I indicated in Recipe 1.4, the addition of control flow constructs into an expression language like XPath might at first be perceived as odd or even misguided. You will quickly overcome your doubts, however, when you experience the liberating power of these XPath 2.0 constructs. This is especially true for the XPath 2.0 `for` expression.

The power of `for` becomes most apparent when one considers how it can be applied to reduce many complicated recursive XSLT 1.0 solutions to just a single XPath 2.0 expression. Consider the problem of computing sums in XSLT 1.0. If all you need is a simple sum, there is no problem because the built-in XPath 1.0 `sum` function will do fine. However, if you need to compute the sum of squares, you are forced to write a larger, more awkward, and less transparent recursive template. In fact, a good portion of the first edition of this book was recipes for canned solutions to these recursive gymnastics. With XPath 2.0, a sum of squares becomes nothing more than `sum(for $x in $numbers return $x * $x)` where `$numbers` contains the sequence of numbers we wish to sum over. Think of the trees that I could have saved if this facility was in XPath 1.0!

However, the `for` expression is hiding even more power. You are not limited to just one iteration variable. Several variables can be combined to create nested loops that create sequences from interrelated nodes in a complex document.

```
(:Return a sequence consisting of para ids and the ids those para elements reference. :)
for $s in */section,
  $p in $s/para,
  $r in $p/ref
return ($p/@id, $r)
```

You should note that, other than being more compact, the preceding expression is not semantically different from the following:

```
for $s in */section
return for $p in $s/para
      return for $r in $p/ref
            return ($p/@id, $r)
```

You should also note that there is no need to use a nested `for` when the sequence you are producing is more elegantly represent by a traditional path expression.

```
(: This use of for is just a long-winded way of writing /*/section/para/ref. :)
for $s in /*/section,
    $p in $s/para,
    $r in $p/ref return $r
```

Sometimes you might want to know the position of each item in a sequence as you process it. You cannot use the `position()` function as you would in an `xsl:for-each` because an XPath for expression does not alter the context position. However, you can achieve the effect you want with the following expression:

```
for $pos in 1 to count($sequence),
    $item in $sequence[$pos]
    return $item , $pos
```

1.6 Taming Complex Logic Using Quantifiers

Problem

You need to test a sequence for the existence of a condition in some or all of its items.

Solution

XPath 1.0

If the condition is based on equality, then the semantics of the `=` and `!=` operators in XPath 1.0 and 2.0 will suffice.

```
(: True if at least one section is referenced. :)
//section/@id = //ref/@idref
```

```
(: True if all section elements are referenced by some ref element. :)
count(//section) = count(//section[@id = //ref/@idref])
```

XPath 2.0

In XPath 2.0, use `some` and `every` expressions to do the same.

```
(: True if at least one section is referenced. :)
some $id in //para/@id satisfies $id = //ref/@idref
```

```
(: True if all section elements are referenced by some ref element. :)
every $id in //section/@id satisfies $id = //ref/@idref
```

However, you can go quite a bit further with less effort in XPath 2.0.

```
(: There exists a section that references every section except itself. :)
some $s in //section satisfies
    every $id in //section[@id ne $s/@id]/@id satisfies $id = $s/ref/@idref
```

```
(: $sequence2 is a sub-sequence of $sequence1 :)
count($sequence2) <= count($sequence1) and
```

```
every $pos in 1 to count($sequence1),
    $item1 in $sequence1[$pos],
    $item2 in $sequence2[$pos] satisfies $item1 = $item2
```

If you remove the count check in the preceding expression, it would assert that at least the first `count($sequence1)` items in `$sequence2` are the same as corresponding items in `$sequence1`.

Discussion

The semantics of `=`, `!=`, `<`, `>`, `<=`, `>=` in XPath 1.0 and 2.0 sometimes surprise the uninitiated when one of the operands is a sequence or XPath 1.0 node set. This is because the operators evaluate to true if there is at least one pair of values from each side of the expression which compare according to the relation. In XPath 1.0, this can sometimes work to your advantage, as we have shown previously, but other times it can leave your head spinning and you longing to be back in the 5th grade where math made sense. For example, one would guess that `$x = $x` should always be true, but if `$x` is the empty sequence, it is not! This follows from the fact that you cannot find a pair of items within each empty sequence that are equal.

1.7 Using Set Operations

Problem

You want to process sequences as if they were mathematical sets.

Solution

XPath 1.0

The union operation (`|`) over nodes is supported in XPath 1.0, but one needs a bit of trickery to achieve intersection and set difference.

```
(: union :)
$set1 | $set2

(: intersection :)
$set1[count(. | $set2) = count($set2)]

(: difference :)
$set1[count(. | $set2) != count($set2)]
```

XPath 2.0

The `|` operator in XPath 2.0 remains but union is added as an alias. In addition, `intersect` and `except` are added for intersection and set difference respectively.


```
$set1 union $set2

(: intersection :)
$set1 intersect $set2

(: difference :)
$set1 except $set2
```

Discussion

In XPath 2.0, node sets are replaced by sequences. Unlike node sets, sequences are ordered and can contain duplicate items. However, when using the XPath 2.0 set operations, duplicates and ordering are ignored so sequences behave just like sets. The result of a set operation will never contain duplicates even if the inputs did.

The `except` operator is used in an XPath 2.0 idiom for selecting all attributes but a given set.

```
(: All attributes except @a. :)
@* except @a

(: All attributes except @a and @b. :)
@* except @a, @b
```

In, 1.0, one needs the following more awkward expressions:

```
@*[local-name(.) != 'a' and local-name(.) != 'b']
```

Interestingly enough, XPath only allows set operations over sequences of nodes. Atomic values are not allowed. This is because the set operations are over node identity and not value. One can get the effect of sets of values using the following XPath 2.0 expressions. For XPath 1.0, you will need to use XSLT recursion. See Chapter 8.

```
(: union :)
distinct-values( ($items1, $items2) )

(: intersection :)
distinct-values( $items1[. = $items2] )

(: difference :)
distinct-values( $items1[not(. = $items2)] )
```

See Also

Recipes 9.1 and 9.2 have more examples of set operations.

1.8 Using Node Comparisons

Problem

You want identify nodes or relate them by their position in a document.

Solution

XPath 1.0

In these examples, assume `$x` and `$y` each contain a single node from the same document. Also, recall that *document order* means the sequence in which nodes appear within a document.

```
(: Test if $x and $y are the same exact node. :)  
generate-id($x) = generate-id($y)
```

```
(: You can also take advantage of the the | operator's removal of duplicates. :)  
count($x|$y) = 1
```

```
(: Test if $x precedes $y in document order - note that this does not work if $x or  
$y are attributes. :)  
count($x/preceding::node()) < count($y/preceding::node()) or  
$x = $y/ancestor::node()
```

```
(: Test if $x follows $y in document order - note that this does not work if $x or $y  
are attributes. :)  
count($x/following::node()) < count($y/following::node()) or  
$y = $x/ancestors::node()
```

XPath 2.0

```
(: Test if $x and $y are the same exact node. :)  
$x is $y
```

```
(: Test if $x precedes $y in document order. :)  
$x << $y
```

```
(: Test if $x follows $y in document order. :)  
$x >> $y
```

Discussion

The new XPath 2.0 node comparison operators are likely to be more efficient and certainly easier to understand than the XPath 1.0 counterparts. However, if you are using XSLT 2.0, you will not find too many situations where these operators are required. There are many situations where you think you need `<<` or `>>` when the `xsl::for-each-group` element is preferred. See Recipe 6.2 for examples.

1.9 Coping with XPath 2.0's Extended Type System

Problem

XPath 2.0's stricter type rules have you cursing the W3C and longing for Perl.

Solution

Most incompatibilities between XPath/XSLT 1.0 and 2.0 come from type errors. This is true regardless of whether a schema is present or not. You can eliminate many problems encountered in porting legacy XSLT 1.0 to XSLT 2.0 with respect to XPath differences by running in 1.0 compatibility mode.

```
<xsl:stylesheet version="1.0">
  <!-- ... -->
</xsl:stylesheet>
```

In my opinion, eventually you will want to stop using compatibility mode. XPath 2.0 provides several facilities for dealing with type conversions. First, you can use conversion functions explicitly.

```
(: Convert the first X child of the context to a number. :)
number(X[1]) + 17

(: Convert a number in $n to a string. :)
concat("id-", string($n))
```

XPath 2.0 also provides type constructors so you can explicitly control the interpretation of a string.

```
(: Construct a date from a string. :)
xs:date("2005-06-01")

(: Construct doubles from strings. :)
xs:double("1.1e8") + xs:double("23000")
```

Finally, XPath has the operators `castable as`, `cast as`, and `treat as`. Most of the time, you want to use the first two.

```
if ($x castable as xs:date) then $x cast as xs:date else xs:date("1970-01-01")
```

The operator, `treat as`, is not a conversion per se but rather an assertion that tells the XPath processor that you promise at runtime a value will conform to a specified type. If this turns out not to be the case, then a type error will occur. XPath 2.0 added `treat as` so XPath implementers could perform static (compile time) type checking in addition to dynamic type checking while allowing programmers to selectively disable static type checks. Static type checking XSLT 2.0 implementations will likely be rare so you can ignore `treat as` for the time being. It is far more likely to arise in higher-end XQuery processors that do static type checking to facilitate various optimizations.

Discussion

Running in 1.0 compatibility mode with an XSLT 2.0 processor does not mean you cannot use any of the new 2.0 features. It simply enables certain XPath 1.0 conversion rules.

- It allows non-numeric types used in a context where numbers are expected to convert automatically to numbers via atomization followed by application of the `number()` function.

```
(: In compatibility mode, the following evaluates to 18.1 but is a type error in 2.0. :)  
"1.1" + "17"
```

- It allows non-string types used in a context where strings are expected to convert automatically to strings via atomization followed by application of the `string()` function.

```
(: In compatibility mode, the following evaluates to 2 but is a type error in 2.0. :)  
string-length(1 + 2 + 3 + 4 + 5)
```

- It automatically discards items from sequences of size two or more they are used in a context where a singleton is expected. This often happens when one is passing the result of a path expression to a function.

```
<poem>  
  <line>There once was a programmer from Nantucket.</line>  
  <line>Who liked his bits in a bucket.</line>  
  <line>He said with a grin</line>  
  <line>and drops of coffee on his chin,</line>  
  <line>"If XSLT had a left-shift, I would love it!"</line>  
</poem>
```

```
(: In compatibility mode, both expressions evaluate to 43 but the first is a type error in 2.0. :)  
string-length(/poem/line)  
string-length(/poem/line[1])
```

1.10 Exploiting XPath 2.0's Extended Type System

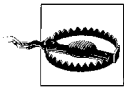
Problem

You use XML Schema religiously when processing XML and would like to reap its rewards.

Solution

If you validate your documents against a schema, the resulting nodes become annotated with type information. You can then test for these types in XPath 2.0 (and while matching templates in XSLT 2.0).

```
(: Test if all invoiceDate elements have been validated as dates. :)  
if (order/invoiceDate instance of element(*, xs:date)) then "invoicing complete" else  
" invoicing incomplete"
```



instance of is *only* useful in the presence of schema validation. In addition, it is not the same as `castable as`. For instance, `10 castable as xs:positiveInteger` is always true but `10 instance of xs:positiveInteger` is never true because literal integer types are labeled as `xs:decimal`.

However, the benefit of validation is not simply the ability to test types using `instance of` but rather from the safety and convenience of knowing that there will be no type error surprises once validation is passed. This can lead to more concise stylesheets.

```
(: Without validation, you should code like this. :)  
for $order in Order return xs:date($order/invoiceDate) - xs:date($order/createDate)
```

```
(: If you know all date elements have been validated, you can dispense with the xs:  
date constructor.  
for $order in Order return $order/invoiceDate - $order/createDate
```

Discussion

My personal preference is to use XML Schemas as specification documents and not validation tools. Therefore, I tend to write XSLT transformations in ways that are resilient to type errors and use explicit conversions where needed. Stylesheets written in this manner will work in the presence of validation or not.

Once you begin to write stylesheets that depend on validation, you are locked into implementations that perform validation. On the other hand, if your company standards say all XML documents will be schema-validated before processing, then you can simplify your XSLT based on assurances that certain data types will appear in certain situations.

Strings

I believe everybody in the world should have guns. Citizens should have bazookas and rocket launchers too. I believe that all citizens should have their weapons of choice. However, I also believe that only I should have the ammunition. Because frankly, I wouldn't trust the rest of the goobers with anything more dangerous than [a] string.

—Scott Adams

2.0 Introduction

When it comes to manipulating strings, XSLT 1.0 certainly lacks the heavy artillery of Perl. XSLT is a language optimized for processing XML markup, not strings. However, since XML is simply a structured form of text, string processing is inevitable in all but the most trivial transformation problems. Unfortunately, XSLT 1.0 has only nine standard functions for string processing. Java, on the other hand, has about two dozen, and Perl, the undisputed king of modern text-processing languages, has a couple dozen plus a highly advanced regular-expression engine.

With the emergence of XSLT 2.0 implementations, XSLT developers can dispense with their Perl string envy. XPath 2.0 now provides 20 functions related to string processing. The functions include support for regular expressions. In addition, XSLT 2.0 adds facilities for parsing unstructured text via regular expressions so it can be converted to proper XML.

XSLT 1.0 programmers have two choices when they need to perform advanced string processing. First, they can call out to external functions written in Java or some other language supported by their XSLT processor. This can be extremely convenient if portability is not an issue and fairly heavy-duty string manipulation is needed. Second, they can implement the advanced string-handling functionality directly in XSLT. This chapter shows that quite a bit of common string manipulation can be

done within the confines of XSLT 1.0 and also how the same problems are more easily handled in XSLT 2.0.

You can implement advanced string functions in XSLT 1.0 by combining the capabilities of the native string functions and by exploiting the power of recursion, which is an integral part of all advanced uses of XSLT. In fact, recursion is such an important technique in XSLT that it is worthwhile to look through some of these recipes even if you have no intention of implementing your string-processing needs directly in XSLT.

This book also refers to the excellent work of EXSLT.org, a community initiative that helps standardize extensions to the XSLT language. You may want to check out their site at <http://www.exslt.org>.



When I implement a solution in XSLT 2.0 that is more than a line or so of code, I use the new XSLT 2.0 ability to write first-class XPath functions in XSLT. By contrast, the 1.0 solutions use named templates, which you can invoke only via `xsl:call-template`.

2.1 Testing If a String Ends with Another String

Problem

You need to test if a string ends with a particular substring.

Solution

XSLT 1.0

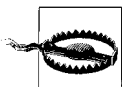
```
substring($value, (string-length($value) - string-length($substr)) + 1) = $substr
```

XSLT 2.0

```
ends-with($value, $substr)
```

Discussion

XSLT 1.0 contains a native `starts-with()` function but no `ends-with()`. This is rectified in 2.0. However, as the previous 1.0 code shows, `ends-with` can be implemented easily in terms of `substring()` and `string-length()`. The code simply extracts the last `string-length($substr)` characters from the target string and compares them to the substring.



Programmers accustomed to having the first position in a string start at index 0 should note that XSLT strings start at index 1.

2.2 Finding the Position of a Substring

Problem

You want to find the index of a substring within a string rather than the text before or after the substring.

Solution

XSLT 1.0

```
<xsl:template name="string-index-of">
  <xsl:param name="input"/>
  <xsl:param name="substr"/>
  <xsl:choose>
    <xsl:when test="contains($input, $substr)">
      <xsl:value-of select="string-length(substring-before($input, $substr))+1"/>
    </xsl:when>
    <xsl:otherwise>0</xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

XSLT 2.0

```
<xsl:function name="ckbk:string-index-of">
  <xsl:param name="input"/>
  <xsl:param name="substr"/>
  <xsl:sequence select="if (contains($input, $substr))
    then string-length(substring-before($input, $substr))+1
    else 0"/>
</xsl:function>
```

Discussion

The position of a substring within another string is simply the length of the string preceding it plus 1. If you are certain that the target string contains the substring, then you can simply use `string-length(substring-before($value, $substr))+1`. However, in general, you need a way to handle the case in which the substring is not present. Here, zero is chosen as an indication of this case, but you can use another value such as `-1` or `NaN`.

2.3 Removing Specific Characters from a String

Problem

You want to strip certain characters (e.g., whitespace) from a string.

Solution

XSLT 1.0

Use `translate` with an empty replace string. For example, the following code can strip whitespace from a string:

```
translate($input," &#x9;&#xa;&#xd;", "")
```

XSLT 2.0

Using `translate()` is still a good idea in XSLT 2.0 because it will usually perform best. However, some string removal tasks are much more naturally implemented using regular expressions and the new `replace()` function:

```
(: \s matches all whitespace characters :)  
replace($input,"\s", "")
```

Discussion

`translate()` is a versatile string function that is often used to compensate for missing string-processing capabilities in XSLT 1.0. Here you use the fact that `translate()` will not copy characters in the input string that are in the `from` string but do not have a corresponding character in the `to` string.

You can also use `translate` to remove all but a specific set of characters from a string. For example, the following code removes all non-numeric characters from a string:

```
translate($string,  
         translate($string,'0123456789', ''), '')
```

The inner `translate()` removes all characters of interest (e.g., numbers) to obtain a `from` string for the outer `translate()`, which removes these non-numeric characters from the original string.

Sometimes you do not want to remove all occurrences of whitespace, but instead want to remove leading, trailing, and redundant internal whitespace. XPath has a built-in function, `normalize-space()`, which does just that. If you ever needed to normalize based on characters other than spaces, then you might use the following code (where `C` is the character you want to normalize):

```
translate(normalize-space(translate($input,"C "," C")), "C ", " C")
```

However, this transformation won't work quite right if the input string contains whitespace characters other than spaces; i.e., tab (`#x9`), newline (`#xA`), and carriage return (`#xD`). The reason is that the code swaps space with the character to normalize, and then normalizes the resulting spaces and swaps back. If non-space whitespace remains after the first transformation, it will also be normalized, which might not be

what you want. Then again, the applications of non-whitespace normalizing are probably rare anyway. Here you use this technique to remove extra - characters:

```
<xsl:template match="/">
  <xsl:variable name="input"
    select="'---this --is-- the way we normalize non-whitespace---' "/>
  <xsl:value-of
    select="translate(normalize-space(
      translate($input,'- ','-')),'- ','-')"/>
</xsl:template>
```

The result is:

```
this -is- the way we normalize non-whitespace
```

XSLT 2.0

Another more powerful way to remove undesired characters from a string is the use of the XSLT 2.0 `replace()` function, which harnesses the power of regular expressions. Here we use `replace()` to normalize non-whitespace without the caveats of our XSLT 1.0 solution:

```
<xsl:template match="/">
  <xsl:variable name="input"
    select="'---this --is-- the way we normalize non-whitespace---' "/>
  <xsl:value-of select="replace(replace($input,'-+', '-'),'^-|-$','')"/>
</xsl:template>
```

This code uses two calls to `replace`. The inner call replaces multiple occurrences of - with a single - and the outer call removes leading and trailing - characters.

2.4 Finding Substrings from the End of a String

Problem

XSLT does not have any functions for searching strings in reverse.

Solution

XSLT 1.0

Using recursion, you can emulate a reverse search with a search for the last occurrence of `substr`. Using this technique, you can create a `substring-before-last` and a `substring-after-last`:

```
<xsl:template name="substring-before-last">
  <xsl:param name="input" />
  <xsl:param name="substr" />
  <xsl:if test="$substr and contains($input, $substr)">
    <xsl:variable name="temp" select="substring-after($input, $substr)" />
    <xsl:value-of select="substring-before($input, $substr)" />
    <xsl:if test="contains($temp, $substr)">
```

Using Regular Expressions

This chapter introduces one of the veteran programmer's favorite tools for advanced string manipulation: regular expressions (affectionately known as *regex*). The addition of *regex* capabilities to XSLT was on the top 10 list of almost every XSLT developer I know. This sidebar is intended for those developers who have not had the pleasure of working with regular expressions or who are too intimidated by them. This is not an exhaustive reference, but it should get you going.

A *regex* is a string that encodes a pattern to match in another string. The simplest pattern is a literal string itself—that is, the string “foo” can be used as a regular expression. It will match the string “foobar” starting at the first character. However, the real power of regular expressions is revealed only when you begin to wield the special meta-characters recognized by the language.

The most important meta-characters are those used to construct wildcards.

- A period or dot (.) matches a single character.
- A character class ([*aeiou*], [*a-z*], or [*a-zA-Z*]) matches a list, range, or combination of lists and ranges of characters.
- Some character classes that are common are given special abbreviations. For example, `\s` is an abbreviation for whitespace characters including space, tab, carriage return, and new line, and `\d` is short for [0-9]. When there is a backslash abbreviation for a character class, it is often the case that the uppercase version inverts the match. So, for example, `\S` matches non-whitespace and `\D` matches a non-digit. This is not universally true. For example, `\n` matches a newline, but `\N` does not mean non-newline (this also goes for `\t` – tab and `\r` – carriage return).
- One can negate a character class by beginning it with a `^`. For example, `[^aeiou]` matches any character except these lowercase vowels. This also applies to ranges; `[^0-9]` is the same as `\D`.
- Literals and wildcards are often mixed together. For example, `d[aeiou]g` matches “dag”, “deg”, “dig”, “dog”, and “dug”, as well as any longer string that has these as substrings.
- Equally important are the repetition metacharacters that allow preceding characters, wildcards, or combinations thereof to match repeatedly.
- The `*` meta character means to match the previous expression 0 or more times. Hence, `be*` matches strings containing “b”, “be”, “bee”, “beee”, and so on. `(10)*` matches strings containing “10”, “1010”, “101010”, and so on. Here the parenthesis acts as a grouping construct. If you remove the parenthesis, you get `10*`, and the repetition applies only to the 0.
- The `+` meta character means to match the previous expression one or more times. Hence, `be+` matches strings containing “be”, “bee”, “beee”, and so on, but not “b”.

—continued—

- The ? metacharacter means match the previous expression zero or one time. Hence, `be?` matches strings containing "b" and "be".
- Very often one needs to be specific with respect to where a regular expression matches. In particular, you will often only want to match a pattern at the start (^) or end (\$) of a string, and sometimes you will want to match only if the pattern is anchored at both the start and the end. For example, `^be+` will match "bee keeper" but not "has been". The regex `be+$` will match "to be or not to be" but not "be he alive or be he dead". Further, `^be+$` will match "be" and "bee" but not "been" or "Abe".
- The regex machinery presented thus far can handle most of the matching tasks you are likely to encounter. However, there are some so-called *context-sensitive* matches that cannot be handled by simple regex patterns. Consider wanting to match numbers that start and end with the same digit (11, 909, 3233, etc.). Pure regular expressions can't do this, but most regex engines, including the one specified for XPath 2.0, provide extensions to make this possible.
- The facility requires two conventions. The first requires you to mark the portion of the pattern you wish to later reference with a *captured group* using parentheses, and the second requires you to reference the group by an index variable. For example, `(\d)\d*\1` is a regex that matches any number that starts and ends in the same digit. The group is the first digit (`\d`) and the reference is `\1`, which means "whatever the first group matched." As you might guess, you can have multiple groups such as `(\d)(\d)\1\2`, which will match numbers like "1212" and "9999" but not "1213" or "1221". Back references like `\1`, `\2`, etc. are used with the XPath 2.0 `matches()` function. A similar notation using a \$ instead of a \ is reserved for cases where the reference occurs outside of the regular expression itself. This occurs in the function `replace()` where you want to refer to groups in the matching regex from the replacement regex. For example, `replace($someText, '(\d)\d*', '$1')` will replace the first sequence of 1 or more digits in `$someText` with the first digit in that sequence. This facility is also available in the `xsl:analyze-string` instruction. We discuss these facilities in more detail in Recipes 2.6 and 2.10.

If you want to explore the world of regular expressions in more depth, you should check out *Mastering Regular Expressions, Second Edition* by Jeffery E. F. Friedl (O'Reilly, 1999). If you want more depth on XSLT 2.0's regex flavor, consider *XPath 2.0* by Michael Kay (Wrox, 2004) or the W3C recommendation at <http://www.w3.org/TR/xquery-operators#string.match> and <http://www.w3.org/TR/xmlschema-2/#regexs>.

```

<xsl:value-of select="$substr" />
<xsl:call-template name="substring-before-last">
  <xsl:with-param name="input" select="$temp" />
  <xsl:with-param name="substr" select="$substr" />
</xsl:call-template>
</xsl:if>
</xsl:if>

```

```

</xsl:template>

<xsl:template name="substring-after-last">
<xsl:param name="input"/>
<xsl:param name="substr"/>

<!-- Extract the string which comes after the first occurrence -->
<xsl:variable name="temp" select="substring-after($input,$substr)"/>

<xsl:choose>
  <!-- If it still contains the search string the recursively process -->
  <xsl:when test="$substr and contains($temp,$substr)">
    <xsl:call-template name="substring-after-last">
      <xsl:with-param name="input" select="$temp"/>
      <xsl:with-param name="substr" select="$substr"/>
    </xsl:call-template>
  </xsl:when>
  <xsl:otherwise>
    <xsl:value-of select="$temp"/>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

```

XSLT 2.0

XSLT 2.0 does not add reverse versions of substring-before/after, but one can get the desired effect using the versatile tokenize() function that uses regular expressions:

```

<xsl:function name="ckbk:substring-before-last">
  <xsl:param name="input" as="xs:string"/>
  <xsl:param name="substr" as="xs:string"/>
  <xsl:sequence
    select="if ($substr)
      then
        if (contains($input, $substr)) then
          string-join(tokenize($input, $substr)
            [position() ne last()],$substr)
        else ''
      else $input"/>
</xsl:function>

<xsl:function name="ckbk:substring-after-last">
  <xsl:param name="input" as="xs:string"/>
  <xsl:param name="substr" as="xs:string"/>
  <xsl:sequence
    select="if ($substr)
      then
        if (contains($input, $substr))
          then tokenize($input, $substr)[last()]
        else ''
      else $input"/>
</xsl:function>

```

In both functions, we have to test if `substring` is empty because `tokenize` does not allow an empty search pattern. Unfortunately, these implementations won't work exactly like their native counterparts. This is because `tokenize` treats its second argument as a regular, not a literal, string. This could lead to some surprises. You can fix this by having the function escape the special characters used in regular expression. You can switch this behavior on and off via a third Boolean argument. The original two-argument version and this new three-argument version can coexist because XSLT allows functions to be overloaded (a function is defined by its name and its *arity* or number of arguments):

```
<xsl:function name="ckbk:substring-before-last">
  <xsl:param name="input" as="xs:string"/>
  <xsl:param name="substr" as="xs:string"/>
  <xsl:param name="mask-regex" as="xs:boolean"/>
  <xsl:variable name="matchstr"
    select="if ($mask-regex)
      then replace($substr, '([.+?*^$])', '\$1')
      else $substr"/>

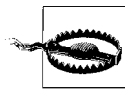
  <xsl:sequence select="ckbk:substring-before-last($input,$matchstr)"/>
</xsl:function>

<xsl:function name="ckbk:substring-after-last">
  <xsl:param name="input" as="xs:string"/>
  <xsl:param name="substr" as="xs:string"/>
  <xsl:param name="mask-regex" as="xs:boolean"/>
  <xsl:variable name="matchstr"
    select="if ($mask-regex)
      then replace($substr, '([.+?*^$])', '\$1')
      else $substr"/>

  <xsl:sequence select="ckbk:substring-after-last($input,$matchstr)"/>
</xsl:function>
```

Discussion

Both XSLT string-searching functions (`substring-before` and `substring-after`) begin searching at the start of the string. Sometimes you need to search a string from the end. The simplest way to do this in XSLT is to apply the built-in search functions recursively until the last instance of the substring is found.



There was a nasty “gotcha” in my first attempt at these templates, which you should keep in mind when working with recursive templates that search strings. Recall that `contains($anything, '')` will always return true! For this reason, I make sure that I also test the existence of a non-null `$substr` value in the recursive invocations of `substring-before-last` and `substring-after-last`. Without these checks, the code will go into an infinite loop for null search input or overflow the stack on implementations that do not handle tail recursion.

Another algorithm is *divide and conquer*. The basic idea is to split the string in half. If the search string is in the second half, then you can discard the first half, thus turning the problem into a problem half as large. This process repeats recursively. The tricky part is when the search string is not in the second half because you may have split the search string between the two halves. Here is a solution for `substring-before-last`:

```
<xsl:template name="str:substring-before-last">

  <xsl:param name="input"/>
  <xsl:param name="substr"/>

  <xsl:variable name="mid" select="ceiling(string-length($input) div 2)"/>
  <xsl:variable name="temp1" select="substring($input,1, $mid)"/>
  <xsl:variable name="temp2" select="substring($input,$mid +1)"/>
  <xsl:choose>
    <xsl:when test="$temp2 and contains($temp2,$substr)">
      <!-- search string is in second half so just append first half -->
      <!-- and recurse on second -->
      <xsl:value-of select="$temp1"/>
      <xsl:call-template name="str:substring-before-last">
        <xsl:with-param name="input" select="$temp2"/>
        <xsl:with-param name="substr" select="$substr"/>
      </xsl:call-template>
    </xsl:when>
    <!--search string is in boundary so a simple substring-before -->
    <!-- will do the trick-->
    <xsl:when test="contains(substring($input,
                                   $mid - string-length($substr) +1),
                                   $substr)">
      <xsl:value-of select="substring-before($input,$substr)"/>
    </xsl:when>
    <!--search string is in first half so throw away second half-->
    <xsl:when test="contains($temp1,$substr)">
      <xsl:call-template name="str:substring-before-last">
        <xsl:with-param name="input" select="$temp1"/>
        <xsl:with-param name="substr" select="$substr"/>
      </xsl:call-template>
    </xsl:when>
    <!-- No occurrences of search string so we are done -->
    <xsl:otherwise/>
  </xsl:choose>

</xsl:template>
```

As it turns out, divide and conquer is of little or no advantage unless you search large texts (roughly 4,000 characters or more). You might have a wrapper template that chooses the appropriate algorithm based on the length or switches from divide and conquer to the simpler algorithm when the subpart becomes small enough.

2.5 Duplicating a String N Times

Problem

You need to duplicate a string N times, where N is a parameter. For example, you might need to pad out a string with spaces to achieve alignment.

Solution

XSLT 1.0

A nice solution is a recursive approach that doubles the input string until it is the required length while being careful to handle cases in which \$count is odd:

```
<xsl:template name="dup">
  <xsl:param name="input"/>
  <xsl:param name="count" select="2"/>
  <xsl:choose>
    <xsl:when test="not($count) or not($input)"/>
    <xsl:when test="$count = 1">
      <xsl:value-of select="$input"/>
    </xsl:when>
    <xsl:otherwise>
      <!-- If $count is odd append an extra copy of input -->
      <xsl:if test="$count mod 2">
        <xsl:value-of select="$input"/>
      </xsl:if>
      <!-- Recursively apply template after doubling input and
      halving count -->
      <xsl:call-template name="dup">
        <xsl:with-param name="input"
          select="concat($input,$input)"/>
        <xsl:with-param name="count"
          select="floor($count div 2)"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

XSLT 2.0

In 2.0, we can duplicate quite easily with a for expression. We overload dup to replicate the behavior of the defaulted argument in the XSLT 1.0 implementation:

```
<xsl:function name="ckbk:dup">
  <xsl:param name="input" as="xs:string"/>
  <xsl:sequence select="ckbk:dup($input,2)"/>
</xsl:function>

<xsl:function name="ckbk:dup">
  <xsl:param name="input" as="xs:string"/>
  <xsl:param name="count" as="xs:integer"/>
```



```

    <xsl:sequence select="string-join(for $i in 1 to $count return $input, '')"/>
</xsl:function>

```

Discussion

XSLT 1.0

The most obvious way to duplicate a string `$count` times is to figure out a way to concatenate the string to itself `$count-1` times. This can be done recursively by the following code, but this code will be expensive unless `$count` is small, so it is not recommended:

```

<xsl:template name="slow-dup">
  <xsl:param name="input"/>
  <xsl:param name="count" select="1"/>
  <xsl:param name="work" select="$input"/>
  <xsl:choose>
    <xsl:when test="not($count) or not($input)"/>
    <xsl:when test="$count=1">
      <xsl:value-of select="$work"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="slow-dup">
        <xsl:with-param name="input" select="$input"/>
        <xsl:with-param name="count" select="$count - 1"/>
        <xsl:with-param name="work"
          select="concat($work,$input)"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

A better approach is shown in the “Solution” section. The solution limits the number of recursive calls and concatenation to the order of $\log_2(\$count)$ by repeatedly doubling the input and halving the count as long as count is greater than 1. The `slow-dup` implementation is awkward since it requires an artificial work parameter to keep track of the original input. It may also result in stack growth due to recursion of `$count-1` and requires `$count-1` calls to `concat()`. Contrast this to `dup` that limits stack growth to $\text{floor}(\log_2(\$count))$ and requires only $\text{ceiling}(\log_2(\$count))$ calls to `concat()`.



The `slow-dup` technique has the redeeming quality of also being used to duplicate structure in addition to strings if we replace `xsl:value-of` with `xsl:copy-of`. The faster `dup` has no advantage in this case because the copies are passed around as parameters, which is expensive.

Another solution based on, but not identical to, code from EXSLT `str:padding` is the following:

```

<xsl:template name="dup">
  <xsl:param name="input"/>

```

```

<xsl:param name="count" select="1"/>
<xsl:choose>
  <xsl:when test="not($count) or not($input)" />
  <xsl:otherwise>
    <xsl:variable name="string"
      select="concat($input, $input, $input, $input,
        $input, $input, $input, $input,
        $input, $input)"/>
    <xsl:choose>
      <xsl:when test="string-length($string) >=
        $count * string-length($input)">
        <xsl:value-of select="substring($string, 1,
          $count * string-length($input))" />
      </xsl:when>
      <xsl:otherwise>
        <xsl:call-template name="dup">
          <xsl:with-param name="input" select="$string" />
          <xsl:with-param name="count" select="$count div 10" />
        </xsl:call-template>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

```

This implementation makes ten copies of the input. If this approach accomplishes more than is required, it trims the result to the required size. Otherwise, it applies the template recursively. This solution is slower because it will often do more concatenations than necessary and it uses `substring()`, which may be slow on some XSLT implementations. See Recipe 2.7 for an explanation. It does have an advantage for processors that do not optimize tail recursion since it reduces the number of recursive calls significantly.

See Also

The so-called *Piez Method* can also duplicate a string without recursion. This method is discussed at http://www.xml.org/xml/xslt_efficient_programming_techniques.pdf. It uses a `for-each` loop on any available source of nodes (often the stylesheet itself). Although this method can be highly effective in practice, I find it deficient because it assumes that enough nodes will be available to satisfy the required iteration.

2.6 Reversing a String

Problem

You need to reverse the characters of a string.

Solution

XSLT 1.0

This template reverses `$input` in a subtle yet effective way:

```
<xsl:template name="reverse">
  <xsl:param name="input"/>
  <xsl:variable name="len" select="string-length($input)"/>
  <xsl:choose>
    <!-- Strings of length less than 2 are trivial to reverse -->
    <xsl:when test="$len < 2">
      <xsl:value-of select="$input"/>
    </xsl:when>
    <!-- Strings of length 2 are also trivial to reverse -->
    <xsl:when test="$len = 2">
      <xsl:value-of select="substring($input,2,1)"/>
      <xsl:value-of select="substring($input,1,1)"/>
    </xsl:when>
    <xsl:otherwise>
      <!-- Swap the recursive application of this template to
      the first half and second half of input -->
      <xsl:variable name="mid" select="floor($len div 2)"/>
      <xsl:call-template name="reverse">
        <xsl:with-param name="input"
          select="substring($input,$mid+1,$mid+1)"/>
      </xsl:call-template>
      <xsl:call-template name="reverse">
        <xsl:with-param name="input"
          select="substring($input,1,$mid)"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

XSLT 2.0

Reversing is trivial in 2.0.

```
<xsl:function name="ckbk:reverse">
  <xsl:param name="input" as="xs:string"/>
  <xsl:sequence select="codepoints-to-string(
    reverse(string-to-codepoints($input)))"/>
</xsl:function>
```

Discussion

XSLT 1.0

The algorithm shown in the solution is not the most obvious, but it is efficient. In fact, this algorithm successfully reverses even very large strings, whereas other more obvious algorithms either take too long or fail with a stack overflow. The basic idea

behind this algorithm is to swap the first half of the string with the second half and to keep applying the algorithm to these halves recursively until you are left with strings of length two or less, at which point the reverse operation is trivial. The following example illustrates how this algorithm works. At each step, I placed a + where the string was split and concatenated.

1. reverse("abcdef") (input)
2. reverse(def)+reverse("abc")
3. reverse("ef") + "d" + reverse("bc") + "a"
4. "f" + "e" + "d" + "c" + "b" + "a"
5. fedcba (result)

Considering more obvious XSLT implementations of reverse is instructive because they provide lessons in how and how not to implement recursive solutions in other contexts.

One of the worst algorithms is probably the one that many would think of on their first try. The idea is to swap the first and last character of the string, continue to the second and next to last, and so on until you reach the middle, at which point you are done. A C programmer might come up with this solution, since it is a perfectly efficient iterative solution in a language like C in which you can read and write individual characters of the string randomly and iteration rather than recursion is the norm. However, in XSLT you must implement this algorithm, shown in Example 2-1, in a recursive fashion, and you do not have the luxury of manipulating variables in place.

Example 2-1. A very poor implementation of reverse

```
<xsl:template name="reverse">
  <xsl:param name="input"/>
  <xsl:variable name="len" select="string-length($input)"/>
  <xsl:choose>
    <!-- Strings of length less than 2 are trivial to reverse -->
    <xsl:when test="$len < 2">
      <xsl:value-of select="$input"/>
    </xsl:when>
    <!-- Strings of length 2 are also trivial to reverse -->
    <xsl:when test="$len = 2">
      <xsl:value-of select="substring($input,2,1)"/>
      <xsl:value-of select="substring($input,1,1)"/>
    </xsl:when>
    <xsl:otherwise>
      <!-- Concatenate the last + reverse(middle) + first -->
      <xsl:value-of select="substring($input,$len,1)"/>
      <xsl:call-template name="reverse">
        <xsl:with-param name="input"
          select="substring($input,2,$len - 2)"/>
      </xsl:call-template>
      <xsl:value-of select="substring($input,1,1)"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

Example 2-1. A very poor implementation of reverse (continued)

```
</xsl:choose>
</xsl:template>
```

A major problem with this solution makes it useless for all but very short strings. The problem is that the solution is not tail recursive (see the *Tail Recursion* sidebar for an explanation of tail recursion). Many XSLT processors (such as Saxon) optimize for tail recursion, so you are advised to structure your code to benefit from this significant optimization. Example 2-2 makes this version of reverse tail recursive by moving only the last character in the string to the front on each recursive call. This puts the recursive call at the end and thus subject to the optimization.

Example 2-2. An inefficient tail recursive implementation

```
<xsl:template name="reverse">
  <xsl:param name="input"/>
  <xsl:variable name="len" select="string-length($input)"/>
  <xsl:choose>
    <!-- Strings of length less than 2 are trivial to reverse -->
    <xsl:when test="$len < 2">
      <xsl:value-of select="$input"/>
    </xsl:when>
    <!-- Strings of length 2 are also trivial to reverse -->
    <xsl:when test="$len = 2">
      <xsl:value-of select="substring($input,2,1)"/>
      <xsl:value-of select="substring($input,1,1)"/>
    </xsl:when>
    <!-- Concatenate the last + reverse(rest) -->
    <xsl:otherwise>
      <xsl:value-of select="substring($input,$len,1)"/>
      <xsl:call-template name="reverse">
        <xsl:with-param name="input" select="substring($input,1,$len - 1)"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

This change prevents reverse from overflowing the stack, but it is still inefficient for large strings. First, notice that each step results in the movement of only a single character. Second, each recursive call must process a string that is just one character shorter than the current string. For very large strings, this call will potentially over-stress the memory management subsystem of the XSLT implementation. In editing this recipe, Jeni Tennison pointed out that another method of making the version tail recursive would pass the remaining (reverse) string and \$len as a parameter to the template. This, in general, is a good strategy for achieving tail recursion. In this particular case, it improved matters but did not do as well as the solution.

An important goal in all recursive implementations is to try to structure the algorithm so that each recursive call sets up a subproblem that is at least half as large as the current problem. This setup causes the recursion to “bottom out” more quickly. Following this advice results in the solution to reverse, shown in Example 2-3.

Example 2-3. An efficient (but not ideal) implementation

```
<xsl:template name="reverse">
  <xsl:param name="input"/>

  <xsl:variable name="len" select="string-length($input)"/>
  <xsl:choose>
    <xsl:when test="$len &lt; 2">
      <xsl:value-of select="$input"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="mid" select="floor($len div 2)"/>
      <xsl:call-template name="reverse">
        <xsl:with-param name="input"
          select="substring($input,$mid+1,$mid+1)"/>
      </xsl:call-template>
      <xsl:call-template name="reverse">
        <xsl:with-param name="input"
          select="substring($input,1,$mid)"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

This solution is the first one I came up with, and it works well even on large strings (1,000 characters or more). It has the added benefit of being shorter than the implementation shown in the “Solution” section. The only difference is that this implementation considers only strings of length zero or one as trivial. The slightly faster implementation cuts the number of recursive calls in half by also trivially dealing with strings of length two.

All the implementations shown here actually perform the same number of concatenations, and I do not believe there is any way around this without leaving the confines of XSLT. However, my testing shows that on a string of length 1,000, the best solution is approximately 5 times faster than the worst. The best and second-best solutions differ by only a factor of 1.3.

XSLT 2.0

The XSLT 1.0 solution manipulates the string as substrings because there is no way to get to the Unicode character level. The 2.0 solution uses the functions `string-to-codepoints` and `codepoints-to-string`, which is probably faster in most 2.0 implementations because internally strings are just arrays of Unicode integer values.

Tail Recursion

A recursive call is *tail recursive* if, when the call returns, the returned value is immediately returned from the function. The term “tail” is attributed to the recursive call, which comes at the end. Tail recursion is important because it can be implemented more efficiently than general recursion. A general recursive call must establish a new stack frame to store local variables and other bookkeeping items. Thus, a general recursive implementation can quickly exhaust the stack space on large inputs. However, tail-recursive implementations can be transformed internally into iterative solutions by an XSLT processor capable of recognizing tail recursion.

2.7 Replacing Text

Problem

You want to replace all occurrences of a substring within a target string with another string.

Solution

XSLT 1.0

The following recursive template replaces all occurrences of a search string with a replacement string:

```
<xsl:template name="search-and-replace">
  <xsl:param name="input"/>
  <xsl:param name="search-string"/>
  <xsl:param name="replace-string"/>
  <xsl:choose>
    <!-- See if the input contains the search string -->
    <xsl:when test="$search-string and
      contains($input,$search-string)">
      <!-- If so, then concatenate the substring before the search
      string to the replacement string and to the result of
      recursively applying this template to the remaining substring.
      -->
      <xsl:value-of
        select="substring-before($input,$search-string)"/>
      <xsl:value-of select="$replace-string"/>
      <xsl:call-template name="search-and-replace">
        <xsl:with-param name="input"
          select="substring-after($input,$search-string)"/>
        <xsl:with-param name="search-string"
          select="$search-string"/>
        <xsl:with-param name="replace-string"
          select="$replace-string"/>
      </xsl:call-template>
    </xsl:when>
  </xsl:choose>
</xsl:template>
```

```

        </xsl:when>
        <xsl:otherwise>
            <!-- There are no more occurrences of the search string so
            just return the current input string -->
            <xsl:value-of select="$input"/>
        </xsl:otherwise>
    </xsl:choose>
</xsl:template>

```

If you want to replace only whole words, then you must ensure that the characters immediately before and after the search string are in the class of characters considered word delimiters. We chose the characters in the variable \$punc plus whitespace to be word delimiters:

```

<xsl:template name="search-and-replace-whole-words-only">
    <xsl:param name="input"/>
    <xsl:param name="search-string"/>
    <xsl:param name="replace-string"/>
    <xsl:variable name="punc"
        select="concat('.',:;()[ ]!?$@&quot;'&apos;&quot;);"/>
    <xsl:choose>
        <!-- See if the input contains the search string -->
        <xsl:when test="contains($input,$search-string)">
            <!-- If so, then test that the before and after characters are word
            delimiters. -->
            <xsl:variable name="before"
                select="substring-before($input,$search-string)"/>
            <xsl:variable name="before-char"
                select="substring(concat(' ', $before), string-length($before) + 1, 1)"/>
            <xsl:variable name="after"
                select="substring-after($input,$search-string)"/>
            <xsl:variable name="after-char"
                select="substring($after,1,1)"/>
            <xsl:value-of select="$before"/>
            <xsl:choose>
                <xsl:when test="(not(normalize-space($before-char)) or
                    contains($punc,$before-char)) and
                    (not(normalize-space($after-char)) or
                    contains($punc,$after-char))">
                    <xsl:value-of select="$replace-string"/>
                </xsl:when>
                <xsl:otherwise>
                    <xsl:value-of select="$search-string"/>
                </xsl:otherwise>
            </xsl:choose>
            <xsl:call-template name="search-and-replace-whole-words-only">
                <xsl:with-param name="input" select="$after"/>
                <xsl:with-param name="search-string" select="$search-string"/>
                <xsl:with-param name="replace-string" select="$replace-string"/>
            </xsl:call-template>
        </xsl:when>
        <xsl:otherwise>
            <!-- There are no more occurrences of the search string so
            just return the current input string -->

```



```

    <xsl:value-of select="$input"/>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

```



Notice how we construct \$punc using `concat()` so it contains both single and double quotes. It would be impossible to do this in any other way because XPath and XSLT, unlike C, do not allow special characters to be escaped with a backslash (`\`). XPath 2.0 allows the quotes to be escaped by doubling them up.

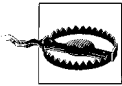
XSLT 2.0

The functionality of search-and-replace is built-in to the 2.0 function `replace()`. The functionality of search-and-replace-whole-words-only can easily be emulated using a regex that matches words:

```

<xsl:function name="ckbk:search-and-replace-whole-words-only">
  <xsl:param name="input" as="xs:string"/>
  <xsl:param name="search-string" as="xs:string"/>
  <xsl:param name="replace-string" as="xs:string"/>
  <xsl:sequence select="replace($input, concat('^|\W', $search-string, '(\W|$)'),
concat('$1', $replace-string, '$2'))"/>
</xsl:function>

```



Many regex engines use `\b` to match word boundaries, but XPath 2.0 does not support this.

Here we build up a regex by surrounding \$search-string with `(^|\W)` and `(\W|$)` where `\W` means “not `\w`” or “not a word character.” The `^` and `$` handle the case when the word appears at the beginning or end of the string. We also need to put the matched `\W` character back into the text using references to the captured groups `$1` and `$2`.

The function `replace()` is more powerful than the preceding XSLT 1.0 solutions because it uses regular expressions and can remember parts of the match and use them in the replacement via the variables `$1`, `$2`, etc. We explore `replace()` further in Recipe 2.10.

Discussion

Searching and replacing is a common text-processing task. The solution shown here is the most straightforward implementation of search and replace written purely in terms of XSLT. When considering the performance of this solution, the reader might think it is inefficient. For each occurrence of the search string, the code will call `contains()`, `substring-before()`, and `substring-after()`. Presumably, each function will rescan the input string for the search string. It seems like this approach will

perform two more searches than necessary. After some thought, you might come up with one of the following, seemingly more efficient, solutions shown in Examples 2-4 and 2-5.

Example 2-4. Using a temp string in a failed attempt to improve search and replace

```
<xsl:template name="search-and-replace">
  <xsl:param name="input"/>
  <xsl:param name="search-string"/>
  <xsl:param name="replace-string"/>
  <!-- Find the substring before the search string and store it in a
  variable -->
  <xsl:variable name="temp"
    select="substring-before($input,$search-string)"/>
  <xsl:choose>
    <!-- If $temp is not empty or the input starts with the search
    string then we know we have to do a replace. This eliminates the
    need to use contains(). -->
    <xsl:when test="$temp or starts-with($input,$search-string)">
      <xsl:value-of select="concat($temp,$replace-string)"/>
      <xsl:call-template name="search-and-replace">
        <!-- We eliminate the need to call substring-after
        by using the length of temp and the search string
        to extract the remaining string in the recursive
        call. -->
        <xsl:with-param name="input"
          select="substring($input,string-length($temp)+
            string-length($search-string)+1)"/>
        <xsl:with-param name="search-string"
          select="$search-string"/>
        <xsl:with-param name="replace-string"
          select="$replace-string"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$input"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

Example 2-5. Using a temp integer in a failed attempt to improve search and replace

```
<xsl:template name="search-and-replace">
  <xsl:param name="input"/>
  <xsl:param name="search-string"/>
  <xsl:param name="replace-string"/>
  <!-- Find the length of the sub-string before the search string and
  store it in a variable -->
  <xsl:variable name="temp"
    select="string-length(substring-before($input,$search-string)"/>
  <xsl:choose>
    <!-- If $temp is not 0 or the input starts with the search
    string then we know we have to do a replace. This eliminates the
```

Example 2-5. Using a temp integer in a failed attempt to improve search and replace (continued)

```
    need to use contains(). -->
    <xsl:when test="$temp or starts-with($input,$search-string)">
      <xsl:value-of select="substring($input,1,$temp)" />
      <xsl:value-of select="$replace-string" />
      <!-- We eliminate the need to call substring-after
           by using temp and the length of the search string
           to extract the remaining string in the recursive
           call. -->
      <xsl:call-template name="search-and-replace">
        <xsl:with-param name="input"
          select="substring($input,$temp +
            string-length($search-string)+1)" />
        <xsl:with-param name="search-string"
          select="$search-string" />
        <xsl:with-param name="replace-string"
          select="$replace-string" />
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$input" />
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

The idea behind both attempts is that if you remember the spot where `substring-before()` finds a match, then you can use this information to eliminate the need to call `contains()` and `substring-after()`. You are forced to introduce a call to `starts-with()` to disambiguate the case in which `substring-before()` returns the empty string; this can happen when the search string is absent or when the input string starts with the search string. However, `starts-with()` is presumably faster than `contains()` because it doesn't need to scan past the length of the search string. The idea that distinguishes the second attempt from the first is the thought that storing an integer offset might be more efficient than storing the entire substring.

Alas, these supposed optimizations fail to produce any improvement when using the Xalan XSLT implementation and actually produce timing results that are an *order of magnitude* slower on some inputs when using either Saxon or XT! My first hypothesis regarding this unintuitive result was that the use of the variable `$temp` in the recursive call interfered with Saxon's tail-recursion optimization (see Recipe 2.6). However, by experimenting with large inputs that have many matches, I failed to cause a stack overflow. My next suspicion was that for some reason, XSLT `substring()` is actually slower than the `substring-before()` and `substring-after()` calls. Michael Kay, the author of Saxon, indicated that Saxon's implementation of `substring()` was slow due to the complicated rules that XSLT `substring` must implement, including floating-point rounding of arguments, handling special cases where the start or end point are outside the bounds of the string, and issues involving Unicode surrogate pairs. In contrast, `substring-before()` and `substring-after()` translate more directly into Java.

The real lesson here is that optimization is tricky business, especially in XSLT where there can be a wide disparity between implementations and where new versions continually apply new optimizations. Unless you are prepared to profile frequently, it is best to stick with simple solutions. An added advantage of obvious solutions is that they are likely to behave consistently across different XSLT implementations.

2.8 Converting Case

Problem

You want to convert an uppercase string to lowercase or vice versa.

Solution

XSLT 1.0

Use the XSLT `translate()` function. This code, for example, converts from upper- to lowercase:

```
translate($input, 'ABCDEFGHIJKLMNOPQRSTUVWXYZ', 'abcdefghijklmnopqrstuvwxyz')
```

This example converts from lower- to uppercase:

```
translate($input, 'abcdefghijklmnopqrstuvwxyz', 'ABCDEFGHIJKLMNOPQRSTUVWXYZ')
```

XSLT 2.0

Use the XPath 2.0 functions `upper-case()` and `lower-case()`:

```
upper-case($input)
lower-case($input)
```

Discussion

This recipe is, of course, trivial. However, I include it as an opportunity to discuss the XSLT 1.0 solution's shortcomings. Case conversion is trivial as long as your text is restricted to a single locale. In English, you rarely, if ever, need to deal with special characters containing accents or other complicated case conversions in which a single character must convert to two characters. The most common example is German, in which the lowercase `ß` (eszett) is converted to an uppercase `SS`. Many modern programming languages provide case-conversion functions that are sensitive to locale, but XSLT does not support this concept directly. This is unfortunate, considering that XSLT has other features supporting internationalization.

A slight improvement can be made by defining general XML entities for each type conversion, as shown in the following example:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE stylesheet [
  <ENTITY UPPERCASE "ABCDEFGHIJKLMNOPQRSTUVWXYZ">
```

```

<!ENTITY LOWERCASE "abcdefghijklmnopqrstuvwxy">
<!ENTITY UPPER_TO_LOWER "&UPPERCASE;' , '&LOWERCASE;' ">
<!ENTITY LOWER_TO_UPPER "&LOWERCASE;' , '&UPPERCASE;' ">
]>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="/">
    <xsl:variable name="test"
      select=" 'The rain in Spain falls mainly on the plain' "/>
    <output>
      <lowercase>
        <xsl:value-of
          select="translate($test,&UPPER_TO_LOWER;)" />
        </lowercase>
      <uppercase>
        <xsl:value-of
          select="translate($test,&LOWER_TO_UPPER;)" />
        </uppercase>
      </output>
    </xsl:template>

  </xsl:stylesheet>

```

These entity definitions accomplish three things. First, they make it easier to port the stylesheet to another locale because only the definition of the entities `UPPERCASE` and `LOWERCASE` need be changed. Second, they compact the code by eliminating the need to list all letters of the alphabet twice. Third, they make the intent of the `translate` call obvious to someone inspecting the code. Some purists might object to the macro-izing away of `translate()`'s third parameter, but I like the way it makes the code read. If you prefer to err on the pure side, then use `translate($test, &UPPERCASE;, &LOWERCASE;)`.

I have not seen entities used very often in other XSLT books; however, I believe the technique has merit. In fact, one benefit of XSLT being written in XML syntax is that you can exploit all features of XML, and entity definition is certainly a useful one. If you intend to use this technique and plan to write more than a few stylesheets, then consider placing common entity definitions in an external file and include them as shown in Example 2-6. You can also store these values in global variables in an external stylesheet and import them as needed. This alternative is preferred by many XSLT veterans.

Example 2-6. Standard.ent

```

<!ENTITY UPPERCASE "ABCDEFGHIJKLMNOPQRSTUVWXYZ">
<!ENTITY LOWERCASE "abcdefghijklmnopqrstuvwxy">
<!ENTITY UPPER_TO_LOWER "&UPPERCASE;' , '&LOWERCASE;' ">
<!ENTITY LOWER_TO_UPPER "&LOWERCASE;' , '&UPPERCASE;' ">
<!-- others... -->

```

Then use a parameter entity defined in terms of the external *standard.ent* file, as shown in Example 2-7.

Example 2-7. A stylesheet using standard.ent

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE stylesheet [
  <!ENTITY % standard SYSTEM "standard.ent">
  %standard;
]>
<xsl:stylesheet version="1.0"
<!-- ... -->
</xsl:stylesheet>
```

Steve Ball’s implementation of case conversion works in virtually all cases by including all the most common Unicode characters in the upper- and lowercase strings and taking special care to handle the German ß correctly.

XSLT 2.0

The new XPath 2.0 functions `upper-case()` and `lower-case()` resolve most of the issue with case conversion that can occur in non-English alphabets. The one exception is Unicode locale-sensitive conversions. It is best not to use these functions for the purpose of doing case insensitive comparison. Rather, use `compare()` with a collation that ignores case. Saxon 8.x user can find information about collations at <http://www.saxonica.com/documentation/conformance/collation-uri.html> and <http://www.saxonica.com/documentation/extensions/instructions/collation.html>.

See Also

Steve Ball’s solution is available in the “Standard XSLT Library” at <http://xsltsl.sourceforge.net/>.

2.9 Tokenizing a String

Problem

You want to break a string into a list of tokens based on the occurrence of one or more delimiter characters.

Solution

XSLT 1.0

Jeni Tennison implemented this solution (but the comments are my doing). The tokenizer returns each token as a node consisting of a token element text. It also defaults to character-level tokenization if the delimiter string is empty:

```

<xsl:template name="tokenize">
  <xsl:param name="string" select="''" />
  <xsl:param name="delimiters" select="' &#x9;&#xA;'" />
  <xsl:choose>
    <!-- Nothing to do if empty string -->
    <xsl:when test="not($string)" />

    <!-- No delimiters signals character level tokenization. -->
    <xsl:when test="not($delimiters)">
      <xsl:call-template name="_tokenize-characters">
        <xsl:with-param name="string" select="$string" />
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="_tokenize-delimiters">
        <xsl:with-param name="string" select="$string" />
        <xsl:with-param name="delimiters" select="$delimiters" />
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<xsl:template name="_tokenize-characters">
  <xsl:param name="string" />
  <xsl:if test="$string">
    <token><xsl:value-of select="substring($string, 1, 1)" /></token>
    <xsl:call-template name="_tokenize-characters">
      <xsl:with-param name="string" select="substring($string, 2)" />
    </xsl:call-template>
  </xsl:if>
</xsl:template>

<xsl:template name="_tokenize-delimiters">
  <xsl:param name="string" />
  <xsl:param name="delimiters" />
  <xsl:param name="last-delimit"/>
  <!-- Extract a delimiter -->
  <xsl:variable name="delimiter" select="substring($delimiters, 1, 1)" />
  <xsl:choose>
    <!-- If the delimiter is empty we have a token -->
    <xsl:when test="not($delimiter)">
      <token><xsl:value-of select="$string"/></token>
    </xsl:when>
    <!-- If the string contains at least one delimiter we must split it -->
    <xsl:when test="contains($string, $delimiter)">
      <!-- If it starts with the delimiter we don't need to handle the -->
      <!-- before part -->
      <xsl:if test="not(starts-with($string, $delimiter))">
        <!-- Handle the part that comes before the current delimiter -->
        <!-- with the next delimiter. If there is no next the first test -->
        <!-- in this template will detect the token -->
        <xsl:call-template name="_tokenize-delimiters">
          <xsl:with-param name="string"
            select="substring-before($string, $delimiter)" />

```

```

        <xsl:with-param name="delimiters"
                      select="substring($delimiters, 2)" />
    </xsl:call-template>
</xsl:if>
<!-- Handle the part that comes after the delimiter using the -->
<!-- current delimiter -->
<xsl:call-template name="_tokenize-delimiters">
  <xsl:with-param name="string"
                  select="substring-after($string, $delimiter)" />
  <xsl:with-param name="delimiters" select="$delimiters" />
</xsl:call-template>
</xsl:when>
<xsl:otherwise>
  <!-- No occurrences of current delimiter so move on to next -->
  <xsl:call-template name="_tokenize-delimiters">
    <xsl:with-param name="string"
                    select="$string" />
    <xsl:with-param name="delimiters"
                    select="substring($delimiters, 2)" />
  </xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

</xsl:stylesheet>

```

XSLT 2.0

Use the XPath 2.0 `tokenize()` function covered in Recipe 2.11.

Discussion

Tokenization is a common string-processing task. In languages with powerful regular-expression engines, tokenization is trivial. In this area, languages such as Perl, Python, JavaScript, and Tcl currently outshine XSLT. However, this recipe shows that XSLT can deal with tokenization if you must stay within the bounds of pure XSLT. If you are willing to use extensions, then you can defer to another language for low-level string manipulations such as tokenization.

If you use the XSLT approach and your processor does not optimize for tail-recursion, then you may want to use a divide-and-conquer algorithm for character tokenization:

```

<xsl:template name="_tokenize-characters">
  <xsl:param name="string" />
  <xsl:param name="len" select="string-length($string)"/>
  <xsl:choose>
    <xsl:when test="$len = 1">
      <token><xsl:value-of select="$string"/></token>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="_tokenize-characters">

```



```

        <xsl:with-param name="string"
            select="substring($string, 1, floor($len div 2))" />
        <xsl:with-param name="len" select="floor($len div 2)"/>
    </xsl:call-template>
    <xsl:call-template name="_tokenize-characters">
        <xsl:with-param name="string"
            select="substring($string, floor($len div 2) + 1)" />
        <xsl:with-param name="len" select="ceiling($len div 2)"/>
    </xsl:call-template>
    </xsl:otherwise>
</xsl:choose>
</xsl:template>

```

See Also

Chapter 12 shows how to access the regex facility in JavaScript if your XSLT processor allows JavaScript-based extensions. Java also has a built-in tokenizer (`java.util.StringTokenizer`).

2.10 Making Do Without Regular Expressions

Problem

You would like to perform regular-expression-like operations in XSLT 1.0, but you don't want to resort to nonstandard extensions.

Solution

Several common regular-expression-like matches can be emulated in native XPath 1.0. Table 2-1 lists the regular-expression matches by using Perl syntax along with their XSLT/XPath equivalent. The single character “C” is a proxy for any user-specified single character, and the string “abc” is a proxy for any user-supplied-string of non-zero length.

Table 2-1. Regular-expression matches

<code>\$string =~ /^C*\$/</code>	<code>translate(\$string, 'C', '') = ''</code>
<code>\$string =~ /^C+\$/</code>	<code>\$string and translate(\$string, 'C', '') = ''</code>
<code>\$string =~ /C+/</code>	<code>contains(\$string, 'C')</code>
<code>\$string =~ /C{2,4}/</code>	<code>contains(\$string, 'CC')</code> and <code>not(contains(\$string, 'CCCC'))</code>
<code>\$string =~ /^abc/</code>	<code>starts-with(\$string, 'abc')</code>
<code>\$string =~ /abc\$/</code>	<code>substring(\$string, string-length(\$string) - string-length('abc') + 1) = 'abc'</code>
<code>\$string =~ /abc/</code>	<code>contains(\$string, 'abc')</code>
<code>\$string =~ /^[^C]*\$/</code>	<code>translate(\$string, 'C', '') = \$string</code>
<code>\$string =~ /\s+\$/</code>	<code>not(normalize-space(\$string))</code>

Table 2-1. Regular-expression matches (continued)

<code>\$string =~ /\s/</code>	<code>translate(normalize-space(\$string), ' ', '') != \$string</code>
<code>\$string =~ /^S+\$/</code>	<code>translate(normalize-space(\$string), ' ', '') = \$string</code>

Discussion

When it comes to brevity and power, nothing beats a good regular-expression engine. However, many simple matching operations can be emulated by more cumbersome yet effective XPath expressions. Many of these matches are facilitated by `translate()`, which removes extraneous characters so the match can be implemented as an equality test. Another useful application of `translate` is its ability to count the number of occurrences of a specific character or set of characters. For example, the following code counts the number of numeric characters in a string:

```
string-length(translate($string,  
    translate($string, '0123456789', ''), ''))
```

If it is unclear what this code does, refer to Recipe 2.3. Alternatively, you can write:

```
string-length($string) -  
string-length(translate($string, '0123456789', ''))
```

This code trades a `translate()` call for an additional `string-length()` and a subtraction. It might be slightly faster.

An important way in which these XPath expressions differ from their Perl counterparts is that in Perl, special variables are set as a side effect of matching. These variables allow powerful string-processing techniques that are way beyond the scope of XSLT. If anyone attempted to mate Perl and XSLT into a hybrid language, I would want to be one of the first alpha users!

The good news is that XPath 2.0 now supports regular expressions. I cover this welcome addition in Recipe 2.11, next.

2.11 Exploiting Regular Expressions

Problem

You heard regular expressions (regex) are a powerful new tool in XSLT 2.0, but you are unsure how to harness this power.

Solution

Matching text patterns

The most basic application of regex is matching text patterns. You can use `matches()` in a template pattern to extend XSLT's matching capabilities into the text of a node:

```

<!-- -->

<!-- A date in the form May 3, 1964 -->
<xsl:template match="birthday[matches(.,'^[A-Z][a-z]+\s[0-9]+\s[0-9]+$')]">
  <!-- ... -->
</xsl:template>

<!-- A date in the form 1964-05-03 -->
<xsl:template match="birthday[matches(.,'^[0-9]+-[0-9]+-[0-9]+$')]">
  <!-- ... -->
</xsl:template>

<!-- A date in the form 3 May 1964 -->
<xsl:template match="birthday[matches(.,'^[0-9]+\s[A-Z][a-z]+\s[0-9]+$')]">
  <!-- ... -->
</xsl:template>

```

Alternatively, you can use matches in an `xsl:if` or `xsl:choose` instruction:

```

<xsl:choose>
  <xsl:when test="matches($date,'^[A-Z][a-z]+\s[0-9]+\s[0-9]+$')">
  </xsl:when>
  <xsl:when test="matches($date,'^[0-9]+-[0-9]+-[0-9]+$')">
  </xsl:when>
  <xsl:when test="matches($date,'^[0-9]+\s[A-Z][a-z]+\s[0-9]+$')">
  </xsl:when>
</xsl:choose>

```

Tokenizing stylized text

Often one uses regex to split a string into tokens:

```
(: Break an ISO date (YYYY-MM-DD) into a sequence consisting of year, month, day :)
tokenize($date, '-')
```

```
(: Break an ISO dateTime (YYYY-MM-DDThh:mm:ss) into a sequence consisting of year,
month, day, hour, min, sec :)
tokenize($date, '-|T|:')
```

```
(: Break a sentence into words :)
tokenize($text, '\W+')
```

Replacing and augmenting text

There are two ways to use the XPath `replace()` function.

The first is simply to replace patterns in a string with other text. Sometimes you will replace the pattern with the empty string (‘’) because you want to strip the text that matches the pattern:

```
(: Replace the day of the month in an ISO date with 01 :)
replace($date, '\d\d$', '01')
```

```
(: Strip away all but the year in an ISO date :)
replace($date, '-\d\d-\d\d$', '')
```

The second way you use `replace` is to insert text into the string where a pattern matches while leaving the matched part intact. It may seem counterintuitive that you can use a function called `replace` to perform an insertion; however, this is exactly the effect you can achieve by using back reference variables.

```
(: Insert a space after punctuation characters that are not followed by a space :)
replace($text, '([,;:])\S', '$1 ')
```

Parsing text to convert to XML

More powerful than either `tokenize()` or `replace()` is the new XSLT 2.0 `xsl:analyze-string` instruction. This function allows one to go beyond textual substitution and build up XML content from text. See Chapter 6 for recipes using `xsl:analyze-string`.

Discussion

Regular expressions (or simply `regex`) are such a rich and powerful tool for text processing that one could write a whole book dedicated to them. In fact, someone did. Jeffery E. F. Friedl's book *Mastering Regular Expressions* (O'Reilly) is a classic on the topic, and I highly recommended it.

Regular expressions derive their power from pattern matching. Interestingly, pattern matching is also at the heart of XSLT's power. Where XSLT is ideally suited to matching patterns in the structure of an XML document, regular expressions are optimized for matching patterns in ad hoc text. However, the pattern language of regular expressions is more intricate than the XPath expressions used in XSLT. This is unavoidable simply because ad hoc text lacks the uniform tree structure of XML.

The keys to mastering regular expressions are practice and judicious borrowing from example expressions designed by others. Beside Friedl's book, one can find sample `regex` patterns in many of the books on Perl and online at [RegExLib.com](http://regexlib.com) (<http://regexlib.com/>).

2.12 Using the EXSLT String Extensions

Problem

You have good reason to use extension functions for string processing, but you are concerned about portability.

Solution

You may find that your XSLT processor already implements string functions defined by the EXSLT community (<http://www.exslt.org/>). At the time of publication, these functions are:

`node-set str:tokenize(string input, string delimiters?)`

The `str:tokenize` function splits up a string and returns a node set of token elements, each containing one token from the string.

The first argument is the string to be tokenized. The second argument is a string consisting of a number of characters. Each character in this string is taken as a delimiting character. The string given by the first argument is split at any occurrence of any character.

If the second argument is omitted, the default is the string `	
 ` (i.e., whitespace characters).

If the second argument is an empty string, the function returns a set of token elements, each of which holds a single character.

`node-set str:replace(string, object search, object replace)`

The `str:replace` function replaces any occurrences of search strings within a string with replacement nodes to create a node set.

The first argument gives the string within which strings are to be replaced.

The second argument is an object that specifies a search string list. If the second argument is a node set, then the search string list shows the result of converting each node in the node set to a string with the `string()` function, listed in document order. If the second argument is not a node set, then the second argument is converted to a string with the `string()` function, and the search string list consists of this string only.

The third argument is an object that specifies a replacement node list. If the third argument is a node set, then the replacement node list consists of the nodes in the node set in document order. If the third argument is not a node set, then the replacement node list consists of a single text node whose string value is the same as the result of converting the third argument to a string with the `string()` function.

`string str:padding(number, string?)`

The `str:padding` function creates a padding string of a certain length.

The first argument gives the length of the padding string to be created.

The second argument gives a string necessary to create the padding. This string is repeated as many times as is necessary to create a string of the length specified by the first argument; if the string is more than a character long, it may have to be truncated to produce the required length. If no second argument is specified, it defaults to a space (" "). If the second argument is an empty string, `str:padding` returns an empty string.

`string str:align(string, string, string?)`

The `str:align` function aligns a string within another string.

The first argument gives the target string to be aligned. The second argument gives the padding string within which it will be aligned.

If the target string is shorter than the padding string, then a range of characters in the padding string are replaced with those in the target string. Which characters are replaced depends on the value of the third argument, which gives the type of alignment. It can be `left`, `right`, or `center`. If no third argument is given or if it is not one of these values, then it defaults to `left` alignment.

With `left` alignment, the range of characters replaced by the target string begins with the first character in the padding string. With `right` alignment, the range of characters replaced by the target string ends with the last character in the padding string. With `center` alignment, the range of characters replaced by the target string is in the middle of the padding string so that either the number of unreplaced characters on either side of the range is the same or there is one less on the left than on the right.

If the target string is longer than the padding string, then it is truncated to be the same length as the padding string and returned.

`string str:encode-uri(string)`

The `str:encode-uri` function returns an encoded URI. The `str:encode-uri` method does not encode the following characters: `“:”`, `“/”`, `“;”`, and `“?”`.

A URI-encoded string converts unsafe and reserved characters with `“%”`, immediately followed by two hexadecimal digits (0-9, A-F) giving the ISO Latin 1 code for that character.

`string str:decode-uri(string)`

The `str:decode-uri` function decodes a string that has been URI-encoded. See `str:encode-uri` for an explanation.

`string str:concat(node-set)`

The `str:concat` function takes a node set and returns the concatenation of the string values of the nodes in that set. If the node set is empty, it returns an empty string.

`node-set str:split(string, string?)`

The `str:split` function splits up a string and returns a node set of token elements, each containing one token from the string. The first argument is the string to be split. The second is a pattern string. The string given by the first argument is split at any occurrence of this pattern.

If the second argument is omitted, the default is the string ` `; (i.e., a space).

If the second argument is an empty string, the function returns a set of token elements, each of which holds a single character.

Discussion

Using the EXSLT string functions does not guarantee portability, since currently no XSLT implementation supports them all. In fact, according to the EXSLT web site, some functions have no current implementation. The EXSLT team makes up for this

by providing native XSLT implementations, JavaScript, and/or MSXML implementations whenever possible.

A good reason for using EXSLT is that the members of the EXSLT team are very active in the XSLT community and many implementations will probably support most of their extensions eventually. It is also possible that some of their work will be incorporated into a future standard XSLT release.

See Also

In the XSLT 1.0 Pocket Reference, the EXSLT reference included notes comparing many XPath/XSLT 2.0 functions that do similar or the same thing.

Numbers and Math

Arithmetic is being able to count up to 20 without taking off your shoes.

—Mickey Mouse

3.0 Introduction

Chapter 2 lamented the absence of sophisticated string-processing facilities in native XSLT 1.0. By comparison, XSLT’s handling of numerical computation is truly “Mickey Mouse”! XSLT 1.0 gives you facilities for basic arithmetic, counting, summing, and formatting numbers, but the remaining mathematics is up to your sheer wit. Fortunately, as with strings, XSLT’s recursive powers permit reasonable mathematical feats with reasonable effort.

In XPath/XSLT 2.0, some of the more obvious math functions have been added including `abs()`, `avg()`, `max()`, `min()`, `round-to-half-even()`. Further, there are now more numerical types (`xs:integer`, `xs:double`, and the other numeric types defined in XML Schema datatypes) where XSLT 1.0 only had a single floating point numeric type. Thankfully, XPath 2.0 now recognizes scientific notation, whose absence was often a major inconvenience in 1.0.

However, whether you are using 1.0 or 2.0, do not expect to find matrix multiplication or Fast-Fourier transform recipes in this section. If you really need to perform sophisticated math on XML-encoded data, then XSLT is not the language for you. Instead, bring the data into a more mathematically inclined language using an XSLT front-end converter or native SAX or DOM interface. Nevertheless, a web page called “Gallery of Stupid XSL and XSLT Tricks” (<http://www.incrementaldevelopment.com/xsltrick/>) contains some interesting mathematical XSLT curiosities such as computing primes and differentiating polynomials. These tricks can be instructive because they might extend your understanding of XSLT. Instead, this chapter concentrates on recipes that demonstrate commonly used mathematics that can be implemented economically within the confines of XSLT.

Some of this section's early examples read more like tutorials on how to use native functionality in XSLT. I include these examples because they represent XSLT facilities that are sometimes misunderstood.

Many of the recipes shown here are implementations of EXSLT's math definitions. When a pure XSLT implementation is available at EXSLT.org, we will discuss that first and then consider alternative solutions.* Pure XSLT implementations are provided for all extensions defined in EXSLT math except for trigonometric functions (sin, cos, etc.). If you desperately need a pure XSLT implementation of trigonometric functions, then Recipe 3.5 will point you in one general direction.

Many discussion sections in this chapter will explore alternative implementations of the solution. Readers uninterested in technical details are encouraged simply to use the example shown in the solution section since it will be the best solution or as good as the alternatives.

3.1 Formatting Numbers

Problem

You need to display numbers in various formats.

Solution

This problem has two general solutions.

Use `xsl:decimal-format` in conjunction with `format-number()`

The top-level element `xsl:decimal-format` establishes a named formatting rule that can be referenced by the `format-number()` function whenever that format rule is required. `xsl:decimal-format` has a rich set of attributes that describe the formatting rules. Table 3-1 explains each attribute and shows its default value in parentheses.

Table 3-1. Attributes of the `xsl:decimal-format` element

Attribute	Purpose
Name	An optional name for the rule. If absent, this rule becomes the default rule. There can be only one default, and all names must be unique (even when there is a difference in import precedence).
<code>decimal-separator</code> (.)	The character used to separate the whole and fractional parts of a number.
<code>grouping-separator</code> (,)	The character used to separate groups of digits.
<code>infinity</code> (Infinity)	The string that represents infinity.

* The EXSLT implementations shown are as they existed at the time of this writing. Naturally, these may be improved over time or deprecated as new versions of XPath and XSLT emerge.

Table 3-1. Attributes of the `xsl:decimal-format` element (continued)

Attribute	Purpose
minus-sign (-)	The character used as a minus sign.
NaN (NaN)	The string representing the numerical value “not a number.”
percent (%)	The percent sign.
per-mille (‰)	The per-mille sign.
zero-digit (0)	The character used in a formatting pattern to indicate where a leading or trailing zero should be placed. Setting this character resets the origin of the numbering system. See Example 3-1.
digit (#)	The character used in a formatting pattern to indicate where a digit will appear, provided it is significant.
pattern-separator (;)	The character used in a formatting pattern to separate the positive subpattern from the negative subpattern.

The `format-number()` function takes the arguments shown in Table 3-2.

Table 3-2. Arguments for `format-number()`

Argument	Purpose
value	The value to be formatted
format	A format string (e.g., <code>#,###.00</code>)
name (optional)	A name of an <code>xsl:decimal-format</code> element

Use `xsl:number`

The most common use of `xsl:number` is to number nodes sequentially. However, it can also format numbers. When used to perform the later, the relevant attributes are shown in Table 3-3.

Table 3-3. Attributes of `xsl:number`

Name	Purpose
Value	The number to be formatted.
Format	A format string (described in the discussion).
Lang	A language code as defined by the <code>xml:lang</code> attribute.
letter-value	Must be either <code>alphabetic</code> or <code>traditional</code> and is used to distinguish between different numbering schemes.
grouping-separator	A single character used to separate groups. For example, in the U.S., the comma (,) is standard.
grouping-size	The number of digits in each group.

Table 3-4 shows how formatting tokens are used with a `format` attribute.

Table 3-4. Example behavior of formatting tokens used with a format attribute

Format token	Example value	Resulting output
1	1	1
1	99	99
01	1	01
001	1	001
a	1	A
a	10	J
a	27	Aa
A	1	A
A	27	AA
i	1	I
i	10	X
l	1	l
l	11	XI

The format string is an alternating sequence of format and punctuation tokens. Using multiple format tokens makes sense only when the value contains a set of numbers.

Discussion

Given the formatting machinery defined earlier, almost any numeric-formatting task can be handled.

Formatting numbers into columns using a fixed number of decimal places

Here we can take advantage of leading and trailing zero padding and then map the leading zeros to spaces and use a trailing minus sign. This solution gives a nice columnar, right-justified output when the final display medium uses a fixed-width font. Examples 3-1 through 3-3 show more conventional ways of padding. The examples illustrate the behavior of the 0 digit when used as a format character.

Example 3-1. Input

```
<numbers>
  <number>10</number>
  <number>3.5</number>
  <number>4.44</number>
  <number>77.7777</number>
  <number>-8</number>
  <number>1</number>
  <number>444</number>
  <number>1.1234</number>
  <number>7.77</number>
```

Example 3-1. Input (continued)

```
<number>3.1415927</number>
<number>10</number>
<number>9</number>
<number>8</number>
<number>7</number>
<number>666</number>
<number>555</number>
<number>-4444444</number>
<number>22.33</number>
<number>18</number>
<number>36.54</number>
<number>43</number>
<number>99999</number>
<number>999999</number>
<number>9999999</number>
<number>32</number>
<number>64</number>
<number>-64.0001</number>
</numbers>
```

Example 3-2. format-numbers-into-columns.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text" />

  <xsl:variable name="numCols" select="3"/>

  <xsl:template match="numbers">
    <xsl:for-each select="number[position() mod $numCols = 1]">
      <xsl:apply-templates
        select=". | following-sibling::number[position() &lt; $numCols]"
        mode="format"/>
      <xsl:text>&#xa;</xsl:text>
    </xsl:for-each>
  </xsl:template>

  <xsl:template match="number" name="format" mode="format">
    <xsl:param name="number" select="." />
    <xsl:call-template name="leading-zero-to-space">
      <xsl:with-param name="input"
        select="format-number($number,
          '0000000.0000 ;0000000.0000- ')" />
    </xsl:call-template>
  </xsl:template>

  <xsl:template name="leading-zero-to-space">
    <xsl:param name="input" />
    <xsl:choose>
      <xsl:when test="starts-with($input, '0')">
        <xsl:value-of select="' '"/>
      <xsl:call-template name="leading-zero-to-space">
        <xsl:with-param name="input" select="substring-after($input, '0')"/>
      </xsl:call-template>
    </xsl:choose>
  </xsl:template>
```

Example 3-2. *format-numbers-into-columns.xslt* (continued)

```
</xsl:call-template>
</xsl:when>
<xsl:otherwise>
  <xsl:value-of select="$input"/>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

</xsl:stylesheet>
```

Example 3-3. *Output*

10.0000	3.5000	4.4400
77.7777	8.0000-	1.0000
444.0000	1.1234	7.7700
3.1416	10.0000	9.0000
8.0000	7.0000	666.0000
5555.0000	4444444.0000-	22.3300
18.0000	36.5400	43.0000
99999.0000	999999.0000	9999999.0000
32.0000	64.0000	64.0001-

Formatting money like U.S. accountants

Example 3-4 gives a variation of the previous format template that will make your accountant happy.

Example 3-4. *Accountant-friendly format*

```
<xsl:template match="number" name="format" mode="format">
  <xsl:param name="number" select="." />
  <xsl:text> $ </xsl:text>
  <xsl:call-template name="leading-zero-to-space">
    <xsl:with-param name="input"
      select="format-number($number,
        ' 0000000.00 ;(0000000.00)')"/>
  </xsl:call-template>
</xsl:template>
```

Output:

\$	10.00	\$	3.50	\$	4.44
\$	77.78	\$	(8.00)	\$	1.00
\$	444.00	\$	1.12	\$	7.77
\$	3.14	\$	10.00	\$	9.00
\$	8.00	\$	7.00	\$	666.00
\$	5555.00	\$	(4444444.00)	\$	22.33
\$	18.00	\$	36.54	\$	43.00
\$	99999.00	\$	999999.00	\$	9999999.00
\$	32.00	\$	64.00	\$	(64.00)

Formatting numbers for many European countries

Example 3-5 demonstrates the use of a named format.

Example 3-5. European-number format

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:str="http://www.ora.com/XSLTCookbook/namespaces/strings">
  <xsl:output method="text" />
  <!-- From Recipe 2.5 ... -->
  <xsl:include href="../strings/str.dup.xslt"/>
  <xsl:variable name="numCols" select="3"/>
  <xsl:decimal-format name="WesternEurope"
    decimal-separator="," grouping-separator="."/>
  <xsl:template match="numbers">
    <xsl:for-each select="number[position() mod $numCols = 1]">
      <xsl:apply-templates
        select=". | following-sibling::number[position() &lt; $numCols]"
        mode="format"/>
      <xsl:text>&#xa;</xsl:text>
    </xsl:for-each>
  </xsl:template>
  <xsl:template match="number" name="format" mode="format">
    <xsl:param name="number" select="." />
    <xsl:call-template name="pad">
      <xsl:with-param name="string"
        select="format-number($number, '#.###,00', 'WesternEurope')"/>
    </xsl:call-template>
  </xsl:template>
  <xsl:template name="pad">
    <xsl:param name="string"/>
    <xsl:param name="width" select="16"/>
    <xsl:call-template name="str:dup">
      <xsl:with-param name="input" select="' '>
      <xsl:with-param name="count" select="$width - string-length($string)"/>
    </xsl:call-template>
    <xsl:value-of select="$string"/>
  </xsl:template>
</xsl:stylesheet>
```

Output:

10,00	3,50	4,44
77,78	-8,00	1,00
444,00	1,12	7,77
3,14	10,00	9,00

Example 3-5. European-number format (continued)

8,00	7,00	666,00
5.555,00	-4.444.444,00	22,33
18,00	36,54	43,00
99.999,00	999.999,00	9.999.999,00
32,00	64,00	-64,00

Converting numbers to Roman numerals

Example 3-6 uses `xsl:number` as a Roman numeral formatter to label columns as rows:

Example 3-6. Roman-numeral format

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:str="http://www.ora.com/XSLTCookbook/namespaces/strings"
  <xsl:output method="text" />

<xsl:include href="../strings/str.dup.xslt"/>

<xsl:variable name="numCols" select="3"/>

<xsl:template match="numbers">
  <xsl:for-each select="number[position() &lt;= $numCols]">
    <xsl:text>          </xsl:text>
    <xsl:number value="position()" format="I"/><xsl:text>    </xsl:text>
  </xsl:for-each>
  <xsl:text>&#xa;    </xsl:text>
  <xsl:for-each select="number[position() &lt;= $numCols]">
    <xsl:text>————— </xsl:text>
  </xsl:for-each>
  <xsl:text>&#xa;</xsl:text>
  <xsl:for-each select="number[position() mod $numCols = 1]">
    <xsl:call-template name="pad">
      <xsl:with-param name="string">
        <xsl:number value="position()" format="i"/>
      </xsl:with-param>
      <xsl:with-param name="width" select="4"/>
    </xsl:call-template>|<xsl:text/> <!-- See recipe 7.1-->
    <xsl:apply-templates
      select=". | following-sibling::number[position() &lt;= $numCols]"
      mode="format"/>
    <xsl:text>&#xa;</xsl:text>
  </xsl:for-each>
</xsl:template>

<xsl:template match="number" name="format" mode="format">
  <xsl:param name="number" select="." />
  <xsl:call-template name="pad">
    <xsl:with-param name="string" select="format-number(., '#,###.00')"/>
  </xsl:call-template>
</xsl:template>
```

Example 3-6. Roman-numeral format (continued)

```
<xsl:template name="pad">
  <xsl:param name="string"/>
  <xsl:param name="width" select="16"/>
  <xsl:call-template name="str:dup">
    <xsl:with-param name="input" select="' '/>
    <xsl:with-param name="count" select="$width - string-length($string)"/>
  </xsl:call-template>
  <xsl:value-of select="$string"/>
</xsl:template>

</xsl:stylesheet>
```

Output:

	I	II	III
i	10.00	3.50	4.44
ii	77.78	-8.00	1.00
iii	444.00	1.12	7.77
iv	3.14	10.00	9.00
v	8.00	7.00	666.00
vi	5,555.00	-4,444,444.00	22.33
vii	18.00	36.54	43.00
viii	99,999.00	999,999.00	9,999,999.00
ix	32.00	64.00	-64.00

Creating column numbers like a spreadsheet

Spreadsheets number columns in the alpha sequence A, B, C ... ZZ, and we can do the same using `xsl:number` (see Example 3-7).

Example 3-7. Spreadsheet-like column numbers

```
<xsl:template match="numbers">
  <xsl:for-each select="number[position() &lt;= $numCols]">
    <xsl:text>      </xsl:text>
    <xsl:number value="position()" format="A"/><xsl:text>  </xsl:text>
    <xsl:text>      </xsl:text>
  </xsl:for-each>
  <xsl:text>&#xa;</xsl:text>
  <xsl:for-each select="number[position() &lt;= $numCols]">
    <xsl:text> ----- </xsl:text>
  </xsl:for-each>
  <xsl:text>&#xa;</xsl:text>
  <xsl:for-each select="number[position() mod $numCols = 1]">
    <xsl:value-of select="position()"/><xsl:text>|</xsl:text>
    <xsl:apply-templates
      select=". | following-sibling::number[position() &lt;= $numCols]"
      mode="format"/>
    <xsl:text>&#xa;</xsl:text>
  </xsl:for-each>
</xsl:template>
```


Example 3-7. Spreadsheet-like column numbers (continued)

```
<xsl:template match="number" name="format" mode="format">
  <xsl:param name="number" select="." />
  <xsl:call-template name="pad">
    <xsl:with-param name="string" select="format-number(., '#,###.00')"/>
  </xsl:call-template>
  <xsl:text> </xsl:text>
</xsl:template>
```

Output:

	A	B	C
1	10.0000	3.5000	4.4400
2	77.7777	8.0000-	1.0000
3	444.0000	1.1234	7.7700
4	3.1416	10.0000	9.0000
5	8.0000	7.0000	666.0000
6	5555.0000	4444444.0000-	22.3300
7	18.0000	36.5400	43.0000
8	99999.0000	999999.0000	9999999.0000
9	32.0000	64.0000	64.0001-

Formatting numbers using Arabic characters

Numeric characters from other languages can be used by setting the zero digit in `xsl:decimal-format` to the zero of that language. This example uses the Unicode character 0x660 (Arabic-Indic Digit Zero):

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:str="http://www.ora.com/XSLTCookbook/namespaces/strings">

  <xsl:output method="text" encoding="UTF-8"/>

  <xsl:include href="../strings/str.dup.xslt"/>

  <!-- This states that zero starts at character 0x660, which implies one is 0x661,
  etc. -->
  <xsl:decimal-format name="Arabic" zero-digit="&#x660;"/>

  <xsl:template match="numbers">
    <xsl:for-each select="number">
      <xsl:call-template name="pad">
        <xsl:with-param name="string" select="format-number(., '#,###.00')"/>
      </xsl:call-template> = <xsl:text/>
      <xsl:value-of select="format-number(., '#,###.&#x660;&#x660;', 'Arabic')"/>
      <xsl:text>&#xa;</xsl:text>
    </xsl:for-each>
  </xsl:template>

  <xsl:template name="pad">
    <xsl:param name="string"/>
    <xsl:param name="width" select="16"/>
    <xsl:value-of select="$string"/>
```

```

    <xsl:call-template name="str:dup">
      <xsl:with-param name="input" select="' '"/>
      <xsl:with-param name="count" select="$width - string-length($string)"/>
    </xsl:call-template>
  </xsl:template>

</xsl:stylesheet>

```

Here is the output of this code:

```

10.00      =  10.00
3.50       =  3.50
4.44       =  4.44
77.78      =  77.78
-8.00      = -8.00
1.00       =  1.00
444.00     = 444.00
1.12       =  1.12
7.77       =  7.77
3.14       =  3.14
10.00      = 10.00
9.00       =  9.00
8.00       =  8.00
7.00       =  7.00
666.00     = 666.00
5,555.00   = 5,555.00
-4,444,444.00 = -4,444,444.00
22.33      = 22.33
18.00      = 18.00
36.54      = 36.54
43.00      = 43.00
99,999.00  = 99,999.00
999,999.00 = 999,999.00
9,999,999.00 = 9,999,999.00
32.00      = 32.00
64.00      = 64.00
-64.00     = -64.00

```

3.2 Rounding Numbers to a Specified Precision

Problem

You want to round to a specific number of decimal places; however, XSLT's `round`, `ceiling`, and `floor` functions always map numbers to integer values.

Solution

XSLT 1.0

Multiply, round, and divide using a power of ten that determines how many decimal digits are required. Assuming $\pi = 3.1415926535897932$:

```

<xsl:value-of select="round($pi * 10000) div 10000"/>

```

results in 3.1416. Similarly:

```
<xsl:value-of select="ceiling($pi * 10000) div 10000"/>
```

results in 3.1416, and:

```
<xsl:value-of select="floor($pi * 10000) div 10000"/>
```

results in 3.1415.

Rounding to a specific number of decimal places is also achieved using `format-number()`:

```
<xsl:value-of select="format-number($pi, '#.####')"/>
```

This results in 3.1416. This will work even if more than one significant digit is in the whole part because `format-number` never uses a format specification as an indication to remove significant digits from the whole part:

```
<xsl:value-of select="format-number($pi * 100, '#.####')"/>
```

This results in 314.1593.

You can use `format-number` to get the effect of truncating rather than rounding by using one more formatting digit than required and then chopping off the last character:

```
<xsl:variable name="pi-to-5-sig" select="format-number($pi, '#.#####')"/>
<xsl:value-of select="substring($pi-to-5-sig,1,string-length($pi-to-5-sig) -1)"/>
```

This results in 3.1415.

XSLT 2.0

The new XPath 2.0 `round-half-to-even()` function will do the trick for most applications. The *half to even* rule means that when the value being rounded is smack between the lower and higher values, then rounding will be in the direction that produces an even result. So `round-half-to-even(1.115,2)` eq 1.12 and `round-half-to-even(1.125,2)` eq 1.12 also! In the first case, we round up because 2 is even, and the second rounds down because 3 is not. The theory behind this is that if you have a bunch of numbers, you should roughly round up as often as you round down so rounding errors cancel out. As you probably guessed, the second argument is the number of decimal places to round to.

If your application mandates that 5 in the last decimal place always rounds upward, you can use the techniques employed in the XSLT 1.0 recipe.

Discussion

The multiply, round, and divide technique works well as long as the numbers involved remain within the representational limits of IEEE floating point. If you try to capture too many places after the decimal, then the rules of IEEE floating point

will interfere with the expected result. For example, trying to pick up 16 decimal digits of pi will give you only 15:

```
<xsl:value-of select="round($pi * 1000000000000000) div 1000000000000000"/>
```

This results in 3.141592653589793, not 3.1415926535897932.

An alternative technique manipulates the number as a string and truncates:

```
<xsl:value-of select="concat(substring-before($pi, '.'),  
    '.',  
    substring(substring-after($pi, '.'),1,4))"/>
```

and results in 3.1415.

The effect of ceiling or round can be obtained by this technique at the cost of additional complexity:

```
<xsl:variable name="whole" select="substring-before($pi, '.')"/>  
<xsl:variable name="frac" select="substring-after($pi, '.')"/>  
<xsl:value-of select="concat($whole,  
    '.',  
    substring($frac,1,3),  
    round(substring($frac,4,2) div 10))"/>
```

This results in 3.1416.

3.3 Converting from Roman Numerals to Numbers

Problem

You need to convert a Roman numeral to a number.

Solution

Roman numbers do not use a place value system; instead, the number is composed by adding or subtracting the fixed value of the specified Roman numeral characters. If the following character has a lower or equal value, you add; otherwise, you subtract:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"  
    xmlns:math="http://www.ora.com/XSLT Cookbook/math">  
  
    <ckbk:romans>  
        <ckbk:roman value="1">i</ckbk:roman>  
        <ckbk:roman value="1">I</ckbk:roman>  
        <ckbk:roman value="5">v</ckbk:roman>  
        <ckbk:roman value="5">V</ckbk:roman>  
        <ckbk:roman value="10">x</ckbk:roman>  
        <ckbk:roman value="10">X</ckbk:roman>  
        <ckbk:roman value="50">l</ckbk:roman>  
        <ckbk:roman value="50">L</ckbk:roman>
```

```

    <ckbk:roman value="100">c</ckbk:roman>
    <ckbk:roman value="100">C</ckbk:roman>
    <ckbk:roman value="500">d</ckbk:roman>
    <ckbk:roman value="500">D</ckbk:roman>
    <ckbk:roman value="1000">m</ckbk:roman>
    <ckbk:roman value="1000">M</ckbk:roman>
</ckbk:romans>

<xsl:variable name="ckbk:roman-nums" select="document('')/*/*/*ckbk:roman"/>

<xsl:template name="ckbk:roman-to-number">
  <xsl:param name="roman"/>

  <xsl:variable name="valid-roman-chars">
    <xsl:value-of select="document('')/*/*ckbk:romans"/>
  </xsl:variable>

  <xsl:choose>
    <!-- returns true if there are any non-Roman characters in the string -->
    <xsl:when test="translate($roman,$valid-roman-chars, '')">NaN</xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="ckbk:roman-to-number-impl">
        <xsl:with-param name="roman" select="$roman"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<xsl:template name="ckbk:roman-to-number-impl">
  <xsl:param name="roman"/>
  <xsl:param name="value" select="0"/>

  <xsl:variable name="len" select="string-length($roman)"/>

  <xsl:choose>
    <xsl:when test="not($len)">
      <xsl:value-of select="$value"/>
    </xsl:when>
    <xsl:when test="$len = 1">
      <xsl:value-of select="$value + $ckbk:roman-nums[. = $roman]/@value"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="roman-num"
        select="$ckbk:roman-nums[. = substring($roman, 1, 1)]"/>
      <xsl:choose>
        <xsl:when test="$roman-num/following-sibling::ckbk:roman =
          substring($roman, 2, 1)">
          <xsl:call-template name="ckbk:roman-to-number-impl">
            <xsl:with-param name="roman" select="substring($roman,2,$len - 1)"/>
            <xsl:with-param name="value" select="$value - $roman-num/@value"/>
          </xsl:call-template>
        </xsl:when>
      </xsl:choose>
    </xsl:otherwise>
  </xsl:choose>

```

```

        <xsl:otherwise>
            <xsl:call-template name="ckbk:roman-to-number-impl">
                <xsl:with-param name="roman" select="substring($roman,2,$len - 1)"/>
                <xsl:with-param name="value" select="$value + $roman-num/@value"/>
            </xsl:call-template>
        </xsl:otherwise>
    </xsl:choose>
</xsl:otherwise>
</xsl:choose>

</xsl:template>
</xsl:stylesheet>

```

Discussion

The `xsl:number` element provides a convenient way to convert numbers to Roman numerals; however, for converting from Roman numerals to numbers, you are on your own. The recursive template shown earlier is straightforward and much like that already found in Jeni Tennison’s *XSLT and XPath on the Edge* (M&T Books, 2001).

There are two small caveats, but they should not cause trouble in most cases. The first is that the previous solution will not work with Roman numerals using mixed case (e.g., IiI). Such odd strings would hardly appear in reasonable data source, but this code will neither reject such input nor arrive at the “correct” value. Adding code to convert to one case allows the code to reject or correctly process these mixed Romans.

The second caveat relates to the fact that there is no standard Roman representation for numbers higher than 1,000. Saxon and Xalan keep stringing Ms together, but another processor might do something else.

If for some reason you object to storing data about Roman numerals in the stylesheet, then the following XPath 1.0 decodes a Roman numeral:

```

<xsl:variable name="roman-value"
  select="($c = 'i' or $c = 'I') * 1 +
         ($c = 'v' or $c = 'V') * 5 +
         ($c = 'x' or $c = 'X') * 10 +
         ($c = 'l' or $c = 'L') * 50 +
         ($c = 'c' or $c = 'C') * 100 +
         ($c = 'd' or $c = 'D') * 500 +
         ($c = 'm' or $c = 'M') * 1000)"/>

```

In XSLT 2.0, you can use a nested if-then-else expression or use a lookup within a sequence:

```

<xsl:variable name="roman-value" select="(1,5,10,50,100,500,1000)
  [index-of(('I', 'V', 'X', 'L', 'C', 'D', 'M'),upper-case($c))]/>

```

3.4 Converting from One Base to Another

Problem

You need to convert strings representing numbers in some base to numbers in another base.

Solution

This example provides a general solution for converting from any base between 2 and 36 to any base in the same range. It uses two global variables to encode the value of all characters in a base 36 system as offsets into the string—one for uppercase encoding and the other for lowercase:

```
<xsl:variable name="ckbk:base-lower"
  select="'0123456789abcdefghijklmnopqrstuvwxyz'"/>

<xsl:variable name="ckbk:base-upper"
  select="'0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ'"/>

<xsl:template name="ckbk:convert-base">
  <xsl:param name="number"/>
  <xsl:param name="from-base"/>
  <xsl:param name="to-base"/>

  <xsl:variable name="number-base10">
    <xsl:call-template name="ckbk:convert-to-base-10">
      <xsl:with-param name="number" select="$number"/>
      <xsl:with-param name="from-base" select="$from-base"/>
    </xsl:call-template>
  </xsl:variable>
  <xsl:call-template name="ckbk:convert-from-base-10">
    <xsl:with-param name="number" select="$number-base10"/>
    <xsl:with-param name="to-base" select="$to-base"/>
  </xsl:call-template>
</xsl:template>
```

This template reduces the general problem to two subproblems of converting to and from base 10. Performing base 10 conversions is easier because it is the native base of XPath numbers.

The template `ckbk:convert-to-base-10` normalizes the input number to lowercase. Thus, for example, you treat `ffff` hex the same as `FFFF` hex, which is the normal convention. Two error checks are performed to make sure the base is in the range you can handle and that the number does not contain illegal characters inconsistent with the base. The trivial case of converting from base 10 to base 10 is also handled:

```
<xsl:template name="ckbk:convert-to-base-10">
  <xsl:param name="number"/>
  <xsl:param name="from-base"/>
```

```

<xsl:variable name="num"
  select="translate($number,$cbbk:base-upper, $cbbk:base-lower)"/>
<xsl:variable name="valid-in-chars"
  select="substring($cbbk:base-lower,1,$from-base)"/>

<xsl:choose>
  <xsl:when test="$from-base &lt; 2 or $from-base > 36">NaN</xsl:when>
  <xsl:when test="not($num) or translate($num,$valid-in-chars, '')">NaN</xsl:when>
  <xsl:when test="$from-base = 10">
    <xsl:value-of select="$number"/>
  </xsl:when>
  <xsl:otherwise>
    <xsl:call-template name="cbbk:convert-to-base-10-impl">
      <xsl:with-param name="number" select="$num"/>
      <xsl:with-param name="from-base" select="$from-base"/>
      <xsl:with-param name="from-chars" select="$valid-in-chars"/>
    </xsl:call-template>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

```

Once error checking is taken care of, you can defer the actual conversion to another recursive template that does the work. This template looks up the decimal value of each character as an offset into the string of characters you obtained from the caller. The recursion keeps multiplying the result by the base and adding in the value of the first character until you are left with a string of length 1:

```

<xsl:template name="cbbk:convert-to-base-10-impl">
  <xsl:param name="number"/>
  <xsl:param name="from-base"/>
  <xsl:param name="from-chars"/>

  <xsl:param name="result" select="0"/>

  <xsl:variable name="value"
    select="string-length(substring-before($from-chars,substring($number,1,1)))/>

  <xsl:variable name="total" select="$result * $from-base + $value"/>

  <xsl:choose>
    <xsl:when test="string-length($number) = 1">
      <xsl:value-of select="$total"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="cbbk:convert-to-base-10-impl">
        <xsl:with-param name="number" select="substring($number,2)"/>
        <xsl:with-param name="from-base" select="$from-base"/>
        <xsl:with-param name="from-chars" select="$from-chars"/>
        <xsl:with-param name="result" select="$total"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```


The other half of the problem requires a conversion from base 10 to any base. Again, you separate error checking from the actual conversion:

```
<xsl:template name="ckbk:convert-from-base-10">
  <xsl:param name="number"/>
  <xsl:param name="to-base"/>

  <xsl:choose>
    <xsl:when test="$to-base &lt; 2 or $to-base > 36">NaN</xsl:when>
    <xsl:when test="number($number) != number($number)">NaN</xsl:when>
    <xsl:when test="$to-base = 10">
      <xsl:value-of select="$number"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="ckbk:convert-from-base-10-impl">
        <xsl:with-param name="number" select="$number"/>
        <xsl:with-param name="to-base" select="$to-base"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

The actual conversion is simply a matter of picking out each digit from the \$ckbk:base-lower table based on the remainder (i.e., mod) obtained when dividing by the \$to-base. You recurse on the leftover integer portion, concatenating the digit onto the front of the result. Recursion ends when the number is less than the base:

```
<xsl:template name="ckbk:convert-from-base-10-impl">
  <xsl:param name="number"/>
  <xsl:param name="to-base"/>
  <xsl:param name="result"/>

  <xsl:variable name="to-base-digit"
    select="substring($ckbk:base-lower,$number mod $to-base + 1,1)"/>

  <xsl:choose>
    <xsl:when test="$number >= $to-base">
      <xsl:call-template name="ckbk:convert-from-base-10-impl">
        <xsl:with-param name="number" select="floor($number div $to-base)"/>
        <xsl:with-param name="to-base" select="$to-base"/>
        <xsl:with-param name="result" select="concat($to-base-digit,$result)"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="concat($to-base-digit,$result)"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

Discussion

Base conversions are a common programming task and most developers already know how to perform them. Many languages have built-in provisions for these

conversions; XSLT does not. The fact that XPath 1.0 and XSLT 1.0 provide no means of getting the integer value of a Unicode character makes these conversions more cumbersome. In XPath 2.0 you can use the functions `string-to-codepoints` and `codepoints-to-string`. Hence, you must resort to playing tricks with strings that act like lookup tables. These manipulations are inefficient, but reasonable for most conversion needs.

The code assumes that bases higher than 10 will use the standard convention of assigning successive alphas to digits higher than 9. If you work with an unconventional encoding, then you will have to adjust the mapping strings accordingly. You can potentially extend this code beyond base 36 by adding the characters used to encode digits higher than Z.

3.5 Implementing Common Math Functions

Problem

You need to go beyond fifth-grade math even though XSLT 1.0 does not.

Solution

XSLT 1.0

XSLT 1.0 implementations are provided here for absolute value, square root, logarithms, power, and factorial.

Absolute value: `ckbk:abs(x)`

The obvious but long-winded way to determine the absolute value of a number is shown here:

```
<xsl:template name="ckbk:abs">
  <xsl:param name="x"/>

  <xsl:choose>
    <xsl:when test="$x < 0">
      <xsl:value-of select="$x * -1"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$x"/>
    </xsl:otherwise>
  </xsl:choose>

</xsl:template>
```

The short but obscure way relies on the fact that the true always converts to the number 1 and false to the number 0:

```

<xsl:template name="ckbk:abs">
  <xsl:param name="x"/>
  <xsl:value-of select="(1 - 2 *($x &lt; 0)) * $x"/>
</xsl:template>

```

I prefer the latter because it is concise. Alternatively, you can use an extension function (see Chapter 12).

Square root: `ckbk:sqrt(x)`

Nate Austin contributed a native XSLT `sqrt` to EXSLT that uses Newton's method:

```

<xsl:template name="ckbk:sqrt">
  <!-- The number you want to find the square root of -->
  <xsl:param name="number" select="0"/>
  <!-- The current 'try'. This is used internally. -->
  <xsl:param name="try" select="1"/>
  <!-- The current iteration, checked against maxiter to limit loop count -->
  <xsl:param name="iter" select="1"/>
  <!-- Set this up to ensure against infinite loops -->
  <xsl:param name="maxiter" select="20"/>
  <!-- This template was written by Nate Austin using Sir Isaac Newton's
  method of finding roots -->
  <xsl:choose>
    <xsl:when test="$try * $try = $number or $iter > $maxiter">
      <xsl:value-of select="$try"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="ckbk:sqrt">
        <xsl:with-param name="number" select="$number"/>
        <xsl:with-param name="try" select="$try -
          (($try * $try - $number) div (2 * $try))"/>
        <xsl:with-param name="iter" select="$iter + 1"/>
        <xsl:with-param name="maxiter" select="$maxiter"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

Changing the initial value of `try` can improve performance significantly:

```

<xsl:template name="ckbk:sqrt">
  <!-- The number you want to find the square root of -->
  <xsl:param name="number" select="0"/>
  <!-- The current 'try'. This is used internally. -->
  <xsl:param name="try" select="($number &lt; 100) +
    ($number >= 100 and $number &lt; 1000) * 10 +
    ($number >= 1000 and $number &lt; 10000) * 31 +
    ($number >= 10000) * 100"/>
  <!-- rest of code the same -->
</xsl:template>

```

This little trick (using Boolean-to-numeric conversion again) causes `try` to better approximate the square root on the first get go. On a test that computes all roots

from 1 to 10,000, I achieved a 10% performance boost. More significantly, the change reduced the average error from $1 \cdot 10^{-5}$ to $6 \cdot 10^{-13}$. This means you can reduce the number of iterations to get even more performance at the same average error rate. For example, I was able to reduce the iterations from 10 to 6 and achieve the same error rate of 10^{-5} , but at a 50% performance increase using the same test. If you need to compute square roots of numbers much greater than 10,000, you should keep the iterations at least 10 or add higher ranges to the try initialization.

Logarithms: `ckbk:log10(number)`, `ckbk:log(number)`, and `ckbk:logN(x,base)`

If your XSLT processor supports EXSLT's `exsl:log()` (natural log), then implementing a logarithm to any other base is easy. In pseudocode:

```
<!-- A fundamental rule of logarithms -->
ckbk:logN(x,base) = ckbk:logN(x,diffBase) div ckbk:logN(base, diffBase)
```

Unfortunately, no XSLT processors are currently listed on EXSLT.org that implement `exsl:log`. Your next best bet is to implement an extension function in terms of Java's `java.lang.Math.log` class or JavaScript's `Math.log`. Finally, if you must avoid extensions, the following pure XSLT implementation computes `log10` to a good degree of accuracy at an acceptable speed for most (sane) applications. Once you have `log10()`, then `log()` follows from the rule of logarithms:

```
<xsl:template name="ckbk:log10">
  <xsl:param name="number" select="1"/>

  <xsl:param name="n" select="0"/> <!-- book keeping for whole part of
    result -->

  <xsl:choose>
    <xsl:when test="$number &lt;= 0"> <!-- Logarithms are undefined for 0
      and negative numbers. -->
      <xsl:value-of select="'NaN'"/>
    </xsl:when>
    <xsl:when test="$number &lt; 1"> <!-- Fractional numbers have
      negative logs -->
      <xsl:call-template name="ckbk:log10">
        <xsl:with-param name="number" select="$number * 10"/>
        <xsl:with-param name="n" select="$n - 1"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:when test="$number > 10"> <!-- Numbers greater than 10 have logs
      greater than 1 -->
      <xsl:call-template name="ckbk:log10">
        <xsl:with-param name="number" select="$number div 10"/>
        <xsl:with-param name="n" select="$n + 1"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:when test="$number = 10">
      <xsl:value-of select="$n + 1"/>
    </xsl:when>
  </xsl:choose>
```

```

        <xsl:otherwise>          <!-- We only need to know how to compute
                                for numbers in range [1,10) -->
        <xsl:call-template name="ckbk:log10-util">
            <xsl:with-param name="number" select="$number"/>
            <xsl:with-param name="n" select="$n"/>
        </xsl:call-template>
    </xsl:otherwise>
</xsl:choose>
</xsl:template>

<!-- Computes log (natural) of number-->
<xsl:template name="ckbk:log">
    <xsl:param name="number" select="1"/>

    <xsl:variable name="log10-e" select="0.4342944819"/>
    <xsl:variable name="log10">
        <xsl:call-template name="ckbk:log10">
            <xsl:with-param name="number" select="$number"/>
        </xsl:call-template>
    </xsl:variable>
    <xsl:value-of select="$log10 div $log10-e"/>
</xsl:template>

<!-- Computes log to base b of number-->
<xsl:template name="ckbk:log-b">
    <xsl:param name="number" select="1"/>
    <xsl:param name="base" select="2"/>

    <xsl:variable name="log10-base">
        <xsl:call-template name="ckbk:log10">
            <xsl:with-param name="number" select="$base"/>
        </xsl:call-template>
    </xsl:variable>

    <xsl:variable name="log10">
        <xsl:call-template name="ckbk:log10">
            <xsl:with-param name="number" select="$number"/>
        </xsl:call-template>
    </xsl:variable>
    <xsl:value-of select="$log10 div $log10-base"/>
</xsl:template>

<!-- Computes log10 of numbers in the range [1,10) and
returns the result + n-->
<xsl:template name="ckbk:log10-util">
    <xsl:param name="number"/>

    <xsl:param name="n"/>
    <xsl:param name="frac" select="0"/>
    <!-- book keeping variable for fractional part -->
    <xsl:param name="k" select="0"/>    <!-- iteration counter -->
    <xsl:param name="divisor" select="2"/>
    <!-- successive powers of 2 used to build up frac -->
    <xsl:param name="maxiter" select="38"/>

```

```

        <!-- Number of iterations. 38 is more than sufficient to get
            at least 10 dec place prec -->

<xsl:variable name="x" select="$number * $number"/>

<xsl:choose>
  <xsl:when test="$k >= $maxiter">
    <!-- Round to 10 decimal places -->
    <xsl:value-of select="$n + round($frac * 10000000000) div
        10000000000"/>
  </xsl:when>
  <xsl:when test="$x &lt; 10">
    <xsl:call-template name="ckbk:log10-util">
      <xsl:with-param name="number" select="$x"/>
      <xsl:with-param name="n" select="$n"/>
      <xsl:with-param name="k" select="$k + 1"/>
      <xsl:with-param name="divisor" select="$divisor * 2"/>
      <xsl:with-param name="frac" select="$frac"/>
      <xsl:with-param name="maxiter" select="$maxiter"/>
    </xsl:call-template>
  </xsl:when>
  <xsl:otherwise>
    <xsl:call-template name="ckbk:log10-util">
      <xsl:with-param name="number" select="$x div 10"/>
      <xsl:with-param name="n" select="$n"/>
      <xsl:with-param name="k" select="$k + 1"/>
      <xsl:with-param name="divisor" select="$divisor * 2"/>
      <xsl:with-param name="frac" select="$frac + (1 div $divisor)"/>
      <xsl:with-param name="maxiter" select="$maxiter"/>
    </xsl:call-template>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

```

Ckbk:log10's main purpose is to reduce the problem of computing $\log_{10}(x)$ to the simpler problem of computing $\log_{10}(x : 1 \leq x < 10)$. This is done by observing that $\log_{10}(x : x > 10) = \log_{10}(x \text{ div } 10) + 1$ and $\log_{10}(x : x < 1) = \log_{10}(x * 10) - 1$. Error checking is also performed because logarithms are not defined for zero or negative numbers.

The utility template, ckbk:log10-util, does the hard part; it is a tail-recursive implementation of an iterative technique found in Knuth.* To keep the implementation tail recursive and greatly simplify the implementation, several bookkeeping parameters are defined:

n

The whole part of the answer passed in by ckbk:log10. This parameter is not strictly necessary because it could have held onto it until ckbk:log10-util did its

* The math is beyond the scope of this book. See Knuth, D.E. *The Art of Computer Programming*, Vol. 1, p. 24 (Addison Wesley, 1973) for details.

part. However, it eliminates the need to capture the result of `ckbk:log10-util` in a variable.

frac

The fractional part of the answer. This is what we are really after.

k

An iteration counter that is incremented on each recursive call. The recursion terminates when `$k > $maxiter`.

divisor

A number that is set to the next higher power of 2 on each recursive call (e.g., 2,4,8,16,...). The value `1 div $divisor` is added to `frac` as you approximate the logarithm.

maxiter

The number of iterations used to compute `frac`. The higher `maxiter` is, the greater the precision of the result (up to the limits of IEEE floating point). A parameter need not be used, but it opens the possibility of extending `log10` to allow the caller to determine the required number of iterations and hence tweak speed versus accuracy.

Power: `ckbk:power(base,power)`

At this time, EXSLT.org does not list any implementations that support `ckbk:power()`. However, as it is defined by EXSLT, `power()` is easy to implement in pure XSLT. Jeni Tennison provides the following implementation:

```
<xsl:template name="ckbk:power">
  <xsl:param name="base"/>
  <xsl:param name="power"/>
  <xsl:choose>
    <xsl:when test="$power = 0">
      <xsl:value-of select="1"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="temp">
        <xsl:call-template name="ckbk:power">
          <xsl:with-param name="base" select="$base"/>
          <xsl:with-param name="power" select="$power - 1"/>
        </xsl:call-template>
      </xsl:variable>
      <xsl:value-of select="$base * $temp"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

For most applications, this code will do just fine; however, it is neither tail recursive nor the most algorithmically efficient implementation. The following implementation is tail recursive and reduces the number of multiplications from $O(\text{power})$ to

$O(\log_2(\$power))$). It also adds error handling, which prevents an infinite recursion if $\$power$ is NaN:

```
<xsl:template name="ckbk:power">
  <xsl:param name="base"/>
  <xsl:param name="power"/>
  <xsl:param name="result" select="1"/>
  <xsl:choose>
    <xsl:when test="number($base) != $base or number($power) != $power">
      <xsl:value-of select="'NaN'"/>
    </xsl:when>
    <xsl:when test="$power = 0">
      <xsl:value-of select="$result"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="ckbk:power">
        <xsl:with-param name="base" select="$base * $base"/>
        <xsl:with-param name="power" select="floor($power div 2)"/>
        <xsl:with-param name="result"
          select="$result * $base * ($power mod 2) +
            $result * not($power mod 2)"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

This section introduces a bookkeeping parameter, $\$result$, to build up the final answer. It allows you to make the function tail recursive. On each recursive step, square the base and halve the power. Because you use `floor()`, $\$result$ will reach 0 in `ceiling(log2($power))` recursions. This accounts for the better performance. The tricky part is the computation of $\$result$ at each step.

Let's analyze this expression by looking at each side of the addition. The expression $\$result * \$base * (\$power \bmod 2)$ will be equal to $\$result * \$base$ when $\$power$ is odd and 0 otherwise. Conversely, $\$result * \text{not}(\$power \bmod 2)$ will be equal to 0 when $\$power$ is odd and $\$result$ otherwise. In XPath 2.0, you would write this expression as `if (power % 2) eq 1 then result * base else result`. In XPath 1.0, you emulate it with this bit of XSLT hackery. The net result is that this template ends up computing $b^1 * base + b^2 * base^2 + b^3 * base^4 * b^4 * base^8 \dots$, where b^i is either 0 or 1. It should be fairly easy to see that this sum can add up to $base^{power}$ for an arbitrary integer power by setting the b 's to appropriate values—which is just what the expression $\$power \bmod 2$ determines. If this concept is still unclear, then work out a few cases by hand to convince yourself that it works.*

* Despite the fact that formal proofs of algorithmic correctness are important, I find them tedious and boring, so you will not see any in this book. I prefer intuition and testing my code. Chapter 12 shows how the homoiconic nature (in which the program form is the same as the data form) of XSLT greatly simplifies testing. A real computer scientist would prove everything by induction and not need to test.

The power function shown earlier only computes powers for positive integral powers. However, as any high-school algebra student can tell you, x^y is a real number for all real x and y , not just positive integers. It would be nice to have a generalized version of `power()` lying around in case you need it, so here it is. Not to be confused with `power()`, this template is called `power-f()`, where the `f` stands for floating point. If you prefer to have the most general version called `power()`, then go right ahead and rename it in your own code. However, having the restricted version available as a separate function is still useful:

```

<xsl:template name="ckbk:power-f">
  <xsl:param name="base"/>
  <xsl:param name="power"/>

  <xsl:choose>
    <xsl:when test="number($base) != $base or number($power) != $power">
      <xsl:value-of select="'NaN'"/>
    </xsl:when>
    <xsl:when test="$power < 0">
      <xsl:variable name="result">
        <xsl:call-template name="ckbk:power-f">
          <xsl:with-param name="base" select="$base"/>
          <xsl:with-param name="power" select="-1 * $power"/>
        </xsl:call-template>
      </xsl:variable>
      <xsl:value-of select="1 div $result"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="powerN" select="floor($power)"/>
      <xsl:variable name="resultN">
        <xsl:call-template name="ckbk:power">
          <xsl:with-param name="base" select="$base"/>
          <xsl:with-param name="power" select="$powerN"/>
        </xsl:call-template>
      </xsl:variable>
      <xsl:choose>
        <xsl:when test="$power - $powerN">
          <xsl:variable name="resultF">
            <xsl:call-template name="ckbk:power-frac">
              <xsl:with-param name="base" select="$base"/>
              <xsl:with-param name="power" select="$power - $powerN"/>
            </xsl:call-template>
          </xsl:variable>
          <xsl:value-of select="$resultN * $resultF"/>
        </xsl:when>
        <xsl:otherwise>
          <xsl:value-of select="$resultN"/>
        </xsl:otherwise>
      </xsl:choose>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

```

<xsl:template name="ckbk:power-frac">
  <xsl:param name="base"/>
  <xsl:param name="power"/>

  <xsl:param name="n" select="1"/>
  <xsl:param name="ln_base">
    <xsl:call-template name="ckbk:log">
      <xsl:with-param name="number" select="$base"/>
    </xsl:call-template>
  </xsl:param>
  <xsl:param name="ln_base_n" select="$ln_base"/>
  <xsl:param name="power_n" select="$power"/>
  <xsl:param name="n_fact" select="$n"/>
  <xsl:param name="result" select="1"/>

  <xsl:choose>
    <xsl:when test="20 >= $n">
      <xsl:call-template name="ckbk:power-frac">
        <xsl:with-param name="base" select="$base"/>
        <xsl:with-param name="power" select="$power"/>
        <xsl:with-param name="n" select="$n + 1"/>
        <xsl:with-param name="ln_base" select="$ln_base "/>
        <xsl:with-param name="ln_base_n" select="$ln_base_n * $ln_base"/>
        <xsl:with-param name="power_n" select="$power_n * $power"/>
        <xsl:with-param name="n_fact" select="$n_fact * ($n+1)/>
        <xsl:with-param name="result" select="$result +
          ($power_n * $ln_base_n) div $n_fact"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="round($result * 1000000000) div 1000000000"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

The `ckbk:power-f` template does not do the meat of the calculation. Instead, it checks for errors and then computes the result in terms of the existing template, `ckbk:power`, and a new template, `ckbk:power-frac`. Template `ckbk:power-f` takes advantage of the following two mathematical truths about powers:

- $\text{base}^{-y} = 1 / \text{base}^y$, which allows you to handle negative powers easily.
- $\text{base}^{(\text{power1}+\text{power2})} = \text{base}^{\text{power1}} * \text{base}^{\text{power2}}$, which lets you reuse the accuracy and efficiency `ckbk:power()` for the whole part of `$power` and use a good approximation for the fractional part.

The template `ckbk:power-frac` is a recursive implementation of the *Maclaurin* series for x^y , as shown in Figure 3-1.

One way to implement the trigonometric functions is to create similar recursive implementations of their Maclaurin representation:

$$\text{power}[\text{base}, \text{power}] := 1.0 + \sum_{i=1}^n \frac{\text{Log}[\text{base}]^i \text{power}^i}{i!}$$

Figure 3-1. Maclaurin series for power

$$\sin(x) \sum_{i=0}^{\infty} \frac{-1^i x^{1+2i}}{(1+2i)!}$$

$$\cos(x) \sum_{i=0}^{\infty} \frac{-1^i x^{2i}}{(2i)!}$$

Factorial

Oddly, EXSLT has not defined a factorial function. Factorial is, of course, easy to implement:

```
<xsl:template name="ckbk:fact">
  <xsl:param name="number" select="0"/>
  <xsl:param name="result" select="1"/>
  <xsl:choose>
    <xsl:when test="$number &lt; 0 or floor($number) != $number">
      <xsl:value-of select="'NaN'"/>
    </xsl:when>
    <xsl:when test="$number &lt; 2">
      <xsl:value-of select="$result"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="ckbk:fact">
        <xsl:with-param name="number" select="$number - 1"/>
        <xsl:with-param name="result" select="$number * $result"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

A useful generalization of factorial is a function that computes the product of all numbers in a range:

```
<xsl:template name="ckbk:prod-range">
  <xsl:param name="start" select="1"/>
  <xsl:param name="end" select="1"/>
  <xsl:param name="result" select="1"/>
  <xsl:choose>
    <xsl:when test="$start > $end">
      <xsl:value-of select="$result"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="ckbk:prod-range">
        <xsl:with-param name="start" select="$start + 1"/>
        <xsl:with-param name="end" select="$end"/>
        <xsl:with-param name="result" select="$start * $result"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
```

```

        </xsl:call-template>
    </xsl:otherwise>
</xsl:choose>
</xsl:template>

```

XSLT 2.0

In 2.0, `abs()` is built-in. You can implement the others as functions for maximum convenience:

```

<!-- Power -->
<xsl:function name="ckbk:power" as="xs:double">
  <xsl:param name="base" as="xs:double"/>
  <xsl:param name="exp" as="xs:integer"/>
  <xsl:sequence
    select="if ($exp lt 0) then ckbk:power(1.0 div $base, -$exp)
           else
             if ($exp eq 0)
               then 1e0
             else $base * ckbk:power($base, $exp - 1)"/>
</xsl:function>

<!-- Sqrt -->
<xsl:function name="ckbk:sqrt" as="xs:double">
  <xsl:param name="number" as="xs:double"/>
  <xsl:variable name="try" select="if ($number lt 100.0) then 1.0
                                else if ($number gt 100.0 and $number lt
                                1000.0) then 10.0
                                else if ($number gt 1000.0 and $number lt
                                10000.0) then 31.0
                                else 100.00" as="xs:decimal"/>

  <xsl:sequence select="if ($number ge 0) then ckbk:sqrt($number,$try,1,20)
                      else 'NaN'"/>
</xsl:function>

<xsl:function name="ckbk:sqrt" as="xs:double">
  <xsl:param name="number" as="xs:double"/>
  <xsl:param name="try" as="xs:double"/>
  <xsl:param name="iter" as="xs:integer"/>
  <xsl:param name="maxiter" as="xs:integer"/>

  <xsl:variable name="result" select="$try * $try" as="xs:double"/>
  <xsl:sequence select="if ($result eq $number or $iter gt $maxiter)
                      then $try
                      else ckbk:sqrt($number, ($try - (($result - $number)
                      div (2 * $try))), $iter + 1, $maxiter)"/>
</xsl:function>

<!-- Factorial -->
<xsl:function name="ckbk:factorial" as="xs:decimal">
  <xsl:param name="n" as="xs:integer"/>
  <xsl:sequence select="if ($n eq 0) then 1 else $n * ckbk:factorial($n - 1)"/>

```

```

</xsl:function>

<!-- Prod-range -->
<xsl:function name="ckbk:prod-range" as="xs:decimal">
  <xsl:param name="from" as="xs:integer"/>
  <xsl:param name="to" as="xs:integer"/>
  <xsl:sequence select="if ($from ge $to)
                        then $from
                        else $from * ckbk:prod-range($from + 1, $to)"/>
</xsl:function>

<!-- Log10 -->
<xsl:function name="ckbk:log10" as="xs:double">
  <xsl:param name="number" as="xs:double"/>
  <xsl:sequence select="if ($number le 0) then 'NaN' else ckbk:log10($number,0)"/>
</xsl:function>

<xsl:function name="ckbk:log10" as="xs:double">
  <xsl:param name="number" as="xs:double"/>
  <xsl:param name="n" as="xs:double"/>
  <xsl:sequence select="if ($number le 1)
                        then ckbk:log10($number * 10, $n - 1)
                        else if($number gt 10)
                        then ckbk:log10($number div 10, $n + 1)
                        else if($number eq 10)
                        then $n + 1
                        else $n + ckbk:log10-util($number,0,0,2,38)"/>
</xsl:function>

<xsl:function name="ckbk:log10-util" as="xs:double">
  <xsl:param name="number" as="xs:double"/>
  <xsl:param name="frac" as="xs:double"/>
  <xsl:param name="iter" as="xs:integer"/>
  <xsl:param name="divisor" as="xs:double"/>
  <xsl:param name="maxiter" as="xs:integer"/>

  <xsl:variable name="x" select="$number * $number"/>

  <xsl:sequence select="if ($iter ge $maxiter)
                        then round-half-to-even($frac,10)
                        else if ($x lt 10)
                        then ckbk:log10-util($x,$frac,$iter + 1,
                                                $divisor * 2, $maxiter)
                        else ckbk:log10-util($x div 10,
                                                $frac + (1 div $divisor),
                                                $iter + 1, $divisor * 2,
                                                $maxiter)"/>
</xsl:function>

```

Discussion

I would guess that at least 80% of your garden-variety XSLT applications never require math beyond the native capabilities of XPath. When the remaining 20 percent need to go beyond XPath 1.0, chances are high that one or more of the previous functions are necessary.

The biggest drawback of a pure XSLT 1.0 implementation is that the templates cannot be invoked as first-class functions from XPath expression. This makes doing math awkward and slightly more inefficient because you need to create artificial variables to capture the results of template calls as result-tree fragments. Internally, the XSLT processor has to convert these fragments back to numbers when you use them in subsequent calculations.

Another problem with XSLT implementations is that the public interface of these templates is polluted with bookkeeping parameters that obscure the nature of the function. The bookkeeping parameters are often necessary to make the implementation tail recursive and prevent unnecessary work. For example, the implementation of `power-frac` needs to compute the log of the base and have it available at all times. If `ln_base` were not a parameter, then `log` would be invoked on every recursive call, resulting in unacceptable performance.

XSLT 2.0 comes to the rescue by giving you first-class functions. Thus, the 2.0 solutions are more concise and easier to use. However, parameters in `xsl:function` cannot have default values; thus, you will need to emulate this capability by overloading functions with different arities to emulate defaults. Unfortunately, 2.0 provides no way of encapsulating the private parameters that are used in recursive functions for bookkeeping purposes. When designing libraries of functions, you might want to consider placing the implementation functions (i.e., the one with the artificial bookkeeping parameters) in a different implementation namespace to hint that these are not for general use.

The second problem would be alleviated if a future XSLT version had private parameters that can be used only in a recursive call.

3.6 Computing Sums and Products

Problem

You need to sum or multiply functions of numbers contained in a node set.

Solution

XSLT 1.0

The abstract form of sum for processors that support tail-recursive optimization is as follows:

```
<xsl:template name="ckbk:sum">
  <!-- Initialize nodes to empty node set -->
  <xsl:param name="nodes" select=".." />
  <xsl:param name="result" select="0" />
  <xsl:choose>
    <xsl:when test="not($nodes)">
      <xsl:value-of select="$result" />
    </xsl:when>
    <xsl:otherwise>
      <!-- call or apply template that will determine value of node
      unless the node is literally the value to be summed -->
      <xsl:variable name="value">
        <xsl:call-template name="some-function-of-a-node">
          <xsl:with-param name="node" select="$nodes[1]" />
        </xsl:call-template>
      </xsl:variable>
      <!-- recurse to sum rest -->
      <xsl:call-template name="ckbk:sum">
        <xsl:with-param name="nodes" select="$nodes[position() != 1]" />
        <xsl:with-param name="result" select="$result + $value" />
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

Two techniques can handle a large number of nodes in the absence of tail-recursive optimization. The first is commonly called *divide and conquer*. The idea behind this technique is to reduce the amount of work by at least a factor of two on each recursive step:

```
<xsl:template name="ckbk:sum-dvc">
  <xsl:param name="nodes" select=".." />
  <xsl:param name="result" select="0" />
  <xsl:param name="dvc-threshold" select="100" />
  <xsl:choose>
    <xsl:when test="count($nodes) &lt;= $dvc-threshold">
      <xsl:call-template name="ckbk:sum">
        <xsl:with-param name="nodes" select="$nodes" />
        <xsl:with-param name="result" select="$result" />
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="half" select="floor(count($nodes) div 2)" />
      <xsl:variable name="sum1">
        <xsl:call-template name="ckbk:sum-dvc">
          <xsl:with-param name="nodes" select="$nodes[position() &lt;= $half]" />

```

```

        <xsl:with-param name="result" select="$result"/>
        <xsl:with-param name="dvc-threshold" select="$dvc-threshold"/>
    </xsl:call-template>
</xsl:variable>
<xsl:call-template name="ckbk:sum-dvc">
    <xsl:with-param name="nodes" select="$nodes[position() > $half]"/>
    <xsl:with-param name="result" select="$sum1"/>
    <xsl:with-param name="dvc-threshold" select="$dvc-threshold"/>
</xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

```

The second is called *batching*, which uses two recursive stages. The first stage divides the large problem into batches of reasonable size. The second stage processes each batch recursively:

```

<xsl:template name="ckbk:sum-batcher">
  <xsl:param name="nodes" select="/.."/>
  <xsl:param name="result" select="0"/>
  <xsl:param name="batch-size" select="500"/>
  <xsl:choose>
    <xsl:when test="not($nodes)">
      <xsl:value-of select="$result"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="batch-sum">
        <xsl:call-template name="ckbk:sum">
          <xsl:with-param name="nodes"
            select="$nodes[position() &lt; $batch-size]"/>
          <xsl:with-param name="result" select="$result"/>
        </xsl:call-template>
      </xsl:variable>
      <xsl:call-template name="ckbk:sum-batcher">
        <xsl:with-param name="nodes" select="$nodes[position() >= $batch-size]"/>
        <xsl:with-param name="result" select="$batch-sum"/>
        <xsl:with-param name="batch-size" select="$batch-size"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

The solutions for product are similar:

```

<xsl:template name="ckbk:product">
  <xsl:param name="nodes" select="/.."/>
  <xsl:param name="result" select="1"/>
  <xsl:choose>
    <xsl:when test="not($nodes)">
      <xsl:value-of select="$result"/>
    </xsl:when>
    <xsl:otherwise>
      <!-- call or apply template that will determine value of node unless the node
         is literally the value to be multiplied -->
      <xsl:variable name="value">

```



```

        <xsl:call-template name="some-function-of-a-node">
            <xsl:with-param name="node" select="$nodes[1]"/>
        </xsl:call-template>
    </xsl:variable>
    <xsl:call-template name="ckbk:product">
        <xsl:with-param name="nodes" select="$nodes[position() != 1]"/>
        <xsl:with-param name="result" select="$result * $value"/>
    </xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

<xsl:template name="ckbk:product-batcher">
    <xsl:param name="nodes" select="/.."/>
    <xsl:param name="result" select="1"/>
    <xsl:param name="batch-size" select="500"/>
    <xsl:choose>
        <xsl:when test="not($nodes)">
            <xsl:value-of select="$result"/>
        </xsl:when>
        <xsl:otherwise>
            <xsl:variable name="batch-product">
                <xsl:call-template name="ckbk:product">
                    <xsl:with-param name="nodes" select="$nodes[position() &lt; $batch-size]"/>
                    <xsl:with-param name="result" select="$result"/>
                </xsl:call-template>
            </xsl:variable>
            <xsl:call-template name="ckbk:product-batcher">
                <xsl:with-param name="nodes" select="$nodes[position() >= $batch-size]"/>
                <xsl:with-param name="result" select="$batch-product"/>
                <xsl:with-param name="batch-size" select="$batch-size"/>
            </xsl:call-template>
        </xsl:otherwise>
    </xsl:choose>
</xsl:template>

<xsl:template name="ckbk:product-dvc">
    <xsl:param name="nodes" select="/.."/>
    <xsl:param name="result" select="1"/>
    <xsl:param name="dvc-threshold" select="100"/>
    <xsl:choose>
        <xsl:when test="count($nodes) &lt;= $dvc-threshold">
            <xsl:call-template name="ckbk:product">
                <xsl:with-param name="nodes" select="$nodes"/>
                <xsl:with-param name="result" select="$result"/>
            </xsl:call-template>
        </xsl:when>
        <xsl:otherwise>
            <xsl:variable name="half" select="floor(count($nodes) div 2)"/>
            <xsl:variable name="product1">
                <xsl:call-template name="ckbk:product-dvc">
                    <xsl:with-param name="nodes" select="$nodes[position() &lt;= $half]"/>
                    <xsl:with-param name="result" select="$result"/>
                    <xsl:with-param name="dvc-threshold" select="$dvc-threshold"/>
                </xsl:call-template>
            </xsl:variable>
            <xsl:call-template name="ckbk:product-dvc">
                <xsl:with-param name="nodes" select="$nodes[position() > $half]"/>
                <xsl:with-param name="result" select="$product1 * $result"/>
                <xsl:with-param name="dvc-threshold" select="$dvc-threshold"/>
            </xsl:call-template>
        </xsl:otherwise>
    </xsl:choose>
</xsl:template>

```

```

        </xsl:call-template>
    </xsl:variable>
    <xsl:call-template name="ckbk:product-dvc">
        <xsl:with-param name="nodes" select="$nodes[position() > $half]"/>
        <xsl:with-param name="result" select="$product1"/>
        <xsl:with-param name="dvc-threshold" select="$dvc-threshold"/>
    </xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

```



Using the built-in XPath `sum()` function is the simplest way to perform simple sums. However, if you want to compute sums of the nodes' arbitrary function in a node-set, then you need either to:

- Use one of the recipes in this section.
- Compute the function of the nodes first, capturing the result in a variable as a result-tree fragment. Then use an extension function to convert the fragment to a node set that can be fed to `sum`. In XSLT 2.0, generalized sums become trivial because of the banishment of result-tree fragments.

XSLT 2.0

Sums of arbitrary functions are trivial in 2.0 because of the introduction of sequences and the `for` expression and `sum` function in XPath:

```

<!--Sum of squares -->
<xsl:value select="sum(for $i in $nodes return $i * $i)"/>

```

However, XPath does not give you a native `prod()` function, so you will need to provide your own:

```

<xsl:function name="ckbk:prod" as="xs:double">
    <xsl:param name="numbers" as="xs:double*" />
    <xsl:sequence select="if (count($numbers) eq 0) then 0
        else if (count($numbers) = 1) then $numbers[1]
        else $numbers[1] * ckbk:prod(subsequence($numbers,2))"/>
</xsl:function>

```

Discussion

XSLT 1.0

Batching and divide and conquer are two techniques for managing recursion that are useful whenever you must process a potentially large set of nodes. Experimentation shows that even when using an XSLT processor that recognizes tail recursion, better performance results from these approaches.



Chapter 14 shows how to make a reusable batch and divide-and-conquer drivers.

XSLT 2.0

Given this prod function, you might be tempted use it to compute factorials:

```
<xsl:function name="ckbk:factorial" as="xs:double">
  <xsl:param name="n" as="xs:integer"/>
  <xsl:sequence select="if ($n eq 0) then 1 else ckbk:prod(1 to $n)"/>
</xsl:function>
```

This is probably an okay solution if n is small, but as it gets larger, the overhead of constructing the sequence may give worse performance than the more direct solution. This is something to keep in mind when taking advantage of the convenience of sequences. Michael Kay provides other examples in discussing the differences between his Knights Tour 1.0 and 2.0 solutions (*XSLT 2.0, Third Edition*, Wrox, 2004, pg. 753):

```
//what does this code do?
<xsl:function name="ckbk:factorial" as="xs:decimal">
  <xsl:param name="n" as="xs:integer"/>
  <xsl:sequence select="if ($n eq 0) then 1 else $n * ckbk:factorial($n - 1)"/>
</xsl:function>
```

See Also

Dimitre Novatchev and Slawomir Tyszko compare batching with divide and conquer at <http://www.vbxml.com/xsl/articles/recurse/>.

3.7 Finding Minimums and Maximums

Problem

You need to find the minimum (or maximum) numerical node (or nodes) in a node set.

Solution

XSLT 1.0

The EXSLT functions that perform these operations are `exsl:min`, `exsl:max`, `exsl:lowest`, and `exsl:highest`. The functions `min` and `max` find the value of the node with minimum and maximum numerical value, respectively. EXSLT defines `exsl:min` as listed here:

- The minimum value is defined as follows: the node set passed as an argument is sorted in ascending order as it would be by `xsl:sort` with a data type of `number`. The minimum is the result of converting the string value of the first node in this sorted list to a number using the `number` function.
- If the node set is empty, or if the result of converting the string values of any of the nodes to a number is NaN, then NaN is returned.

`exsl:max` is defined similarly. EXSLT provides pure XSLT implementations that are literal implementations of this definition, as shown in Example 3-8.

Example 3-8. EXSLT `min` and `max` implement directly from the definition

```
<xsl:template name="ckbk:min">
  <xsl:param name="nodes" select="/.." />
  <xsl:choose>
    <xsl:when test="not($nodes)">NaN</xsl:when>
    <xsl:otherwise>
      <xsl:for-each select="$nodes">
        <xsl:sort data-type="number" />
        <xsl:if test="position() = 1">
          <xsl:value-of select="number(.)" />
        </xsl:if>
      </xsl:for-each>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<xsl:template name="ckbk:max">
  <xsl:param name="nodes" select="/.." />
  <xsl:choose>
    <xsl:when test="not($nodes)">NaN</xsl:when>
    <xsl:otherwise>
      <xsl:for-each select="$nodes">
        <xsl:sort data-type="number" order="descending" />
        <xsl:if test="position() = 1">
          <xsl:value-of select="number(.)" />
        </xsl:if>
      </xsl:for-each>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

You may be scratching your head over the default value for the `nodes` parameter (`select="/.."`). This is simply an idiomatic way to initialize nodes to an empty node set (i.e., the parent of the root is empty by definition).

Although the definitions of `ckbk:min` and `ckbk:max` use `xsl:sort`, the implementations need not, so results that are more efficient are possible provided your XSLT processor supports tail recursion (see Example 3-9).

Example 3-9. `min` and `max` implemented with divide and conquer

```
<xsl:template name="ckbk:max">
  <xsl:param name="nodes" select="/.." />
  <xsl:param name="max" />
  <xsl:variable name="count" select="count($nodes)" />
  <xsl:variable name="aNode" select="$nodes[ceiling($count div 2)]" />
  <xsl:choose>
    <xsl:when test="not($count)">
      <xsl:value-of select="number($max)" />
    </xsl:when>
  </xsl:choose>
```

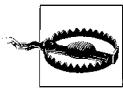
Example 3-9. min and max implemented with divide and conquer (continued)

```
</xsl:when>
<xsl:when test="number($aNNode) != number($aNNode)">
  <xsl:value-of select="number($aNNode)"/>
</xsl:when>
<xsl:otherwise>
  <xsl:call-template name="ckbk:max">
    <xsl:with-param name="nodes" select="$nodes[not(. &lt;= number($aNNode))]" />
    <xsl:with-param name="max">
      <xsl:choose>
        <xsl:when test="not($max) or $aNNode > $max">
          <xsl:value-of select="$aNNode" />
        </xsl:when>
        <xsl:otherwise>
          <xsl:value-of select="$max" />
        </xsl:otherwise>
      </xsl:choose>
    </xsl:with-param>
  </xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

<xsl:template name="ckbk:min">
  <xsl:param name="nodes" select=".." />
  <xsl:param name="min" />
  <xsl:variable name="count" select="count($nodes)" />
  <xsl:variable name="aNNode" select="$nodes[ceiling($count div 2)]" />
  <xsl:choose>
    <xsl:when test="not($count)">
      <xsl:value-of select="number($min)" />
    </xsl:when>
    <xsl:when test="number($aNNode) != number($aNNode)">
      <xsl:value-of select="number($aNNode)" />
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="ckbk:min">
        <xsl:with-param name="nodes" select="$nodes[not(. >= number($aNNode))]" />
        <xsl:with-param name="min">
          <xsl:choose>
            <xsl:when test="not($min) or $aNNode &lt; $min">
              <xsl:value-of select="$aNNode" />
            </xsl:when>
            <xsl:otherwise>
              <xsl:value-of select="$min" />
            </xsl:otherwise>
          </xsl:choose>
        </xsl:with-param>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

Typically, the preceding implementations are faster than the version using `xsl:sort`. In some degenerate cases, they are likely to be slower. The reason is that efficiency hinges on removing half the nodes from consideration (on average) at each recursive step. One can imagine a scenario in which at each pass, aNode is the minimum node (in the case of `ckbk:max`) or the maximum remaining node (in the case of `ckbk:min`). If this were to occur, each pass would remove only one node, resulting in poor performance. Luckily, data tends to come in two configurations: presorted and random. In both cases, these implementations should hold their own.

While you had to look out for non-numeric data explicitly, EXSLT's implementations let `xsl:sort` take care of this. The XSLT standard mandates that non-numeric data be placed up front by sort when `data-type='number'`.



Don't be tempted to write `not(number($var))` to test for NaN! I often catch myself doing this because it sounds correct. The `number` function does not test *for* a number; instead, it attempts to convert its argument *to* a number. This is not what you want—this test will conclude 0 is not a number due to the conversion of 0 to `false`. The correct test is `number($var) != number($var)`. This test works because NaN is never equal to NaN, but any number is always equal to itself. Do not be tempted to shorten this idiom to `number($var) != $var`. Doing so works most of the time, but if `$var` is an empty node set, it will fail. If you prefer, a more direct approach `string(number($var)) = 'NaN'` also works.

EXSLT defines `ckbk:lowest` as follows.

- The `ckbk:lowest` function returns the nodes in the node set whose value is the minimum value for the node set. The minimum value for the node set is the same as the value as calculated by `ckbk:min`. A node has this minimum value if the result of converting its string value to a number as if by the `number` function is equal to the minimum value, where the equality comparison is defined as a numerical comparison using the `=` operator.
- If any of the nodes in the node set has a non-numeric value, the `ckbk:min` function will return NaN. The definition numeric comparisons entails that `NaN != NaN`. Therefore, if any of the nodes in the node set has a non-numeric value, `ckbk:lowest` will return an empty node set.

The EXSLT implementation is literally based on this definition and might not be very efficient:

```
<xsl:template name="ckbk:lowest">
  <xsl:param name="nodes" select="/.." />
  <xsl:if test="$nodes and not($nodes[number(.) != number(.)])">
    <xsl:variable name="min">
      <xsl:for-each select="$nodes">
        <xsl:sort data-type="number" />
        <xsl:if test="position() = 1">
```

```

        <xsl:value-of select="number(.)" />
      </xsl:if>
    </xsl:for-each>
  </xsl:variable>
  <xsl:copy-of select="$nodes[. = $min]" />
</xsl:if>
</xsl:template>

```

The `xsl:if` test scans all nodes to handle cases when a non-numeric is present. It then sorts to find the min and finally collects all nodes with that min. Example 3-10 reuses `ckbk:min` to do the same without needing to sort.

Example 3-10. Lowest implemented by reusing `ckbk:min`

```

<xsl:template name="ckbk:lowest">
  <xsl:param name="nodes" select="/.."/>

  <xsl:variable name="min">
    <xsl:call-template name="ckbk:min">
      <xsl:with-param name="nodes" select="$nodes"/>
    </xsl:call-template>
  </xsl:variable>
  <xsl:choose>
    <xsl:when test="number($min) = number($min)">
      <xsl:copy-of select="$nodes[. = $min]"/>
    </xsl:when>
  </xsl:choose>
</xsl:template>

```

Finally, you can implement `ckbk:lowest` with only one pass over the nodes if you are willing to forgo reuse of `ckbk:min` (see Example 3-11).

Example 3-11. Lowest implemented without reuse of `ckbk:min`

```

<xsl:template name="ckbk:lowest">
  <xsl:param name="nodes" select="/.."/>
  <xsl:param name="lowest" select="/.."/>
  <xsl:variable name="index" select="ceiling(count($nodes) div 2)"/>
  <xsl:variable name="aNode" select="$nodes[$index]"/>
  <xsl:choose>
    <xsl:when test="not($index)">
      <xsl:copy-of select="$lowest"/>
    </xsl:when>
    <xsl:when test="number($aNode) != number($aNode)"/>
    <xsl:otherwise>
      <xsl:choose>
        <xsl:when test="not($lowest) or $aNode < $lowest">
          <xsl:call-template name="ckbk:lowest">
            <xsl:with-param name="nodes" select="$nodes[not(. >= $aNode)]"/>
            <xsl:with-param name="lowest" select="$nodes[. = $aNode]"/>
          </xsl:call-template>
        </xsl:when>
        <xsl:when test="$aNode = $lowest">
          <xsl:call-template name="ckbk:lowest">

```

Example 3-11. *Lowest implemented without reuse of cbbk:min (continued)*

```
<xsl:with-param name="nodes" select="$nodes[not(. >= $aNode)]"/>
<xsl:with-param name="lowest" select="$lowest|$nodes[$index]"/>
</xsl:call-template>
</xsl:when>
<xsl:otherwise>
  <xsl:call-template name="cbbk:lowest">
    <xsl:with-param name="nodes" select="$nodes[not(. >= $aNode)]"/>
    <xsl:with-param name="lowest" select="$lowest"/>
  </xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:otherwise>
</xsl:choose>
</xsl:template>
```

Interestingly, this implementation does worse, probably because of the additional copying that occurs. In performance tests on 10,000 data points using various distributions of data (sorted, reverse sorted, semirandom, and random), the `cbbk:min`-based implementation beat the `xsl:sort`-based implementation by about 40% on average (often better). The recursive implementation that did not use `cbbk:min` was 24% slower than the one that did.

The `cbbk:highest` definition and implementations follow directly from inverting the relational logic of `cbbk:lowest`, so I will not discuss them here.

XSLT 2.0

XPath 2.0 has native `min` and `max` functions.

Discussion

The minimum and maximum values of a node set can be determined by the simple XPath expressions `<xsl:value-of select="$nodes[not($nodes < .)]"/>` and `<xsl:value-of select="$nodes[not($nodes > .)]"/>`. In English, the first says, “Select all nodes for which there is no node less than its value,” and the second says, “Select all nodes for which there is no node greater than its value.”

Although very simple, these expressions have $O(N^2)$ performance, where N is the number of nodes. Therefore, unless you are certain that the number of nodes is small, avoid this shortcut if you can. Occasionally, you are forced to use it because, for example, you have to find the `min`/`max` within the `select` attribute of `xsl:sort` or the `use` attribute of `xsl:key` (for which you cannot call a template).

In another XSLT publication, the following recursive implementation for finding minimums is described as more efficient than one using `xsl:sort`:

```
<xsl:template name="cbbk:min">
  <xsl:param name="nodes" select="/.."/>
  <xsl:param name="min" select="number('NaN')"/>
```



```

<xsl:choose>
  <xsl:when test="not($nodes)">
    <xsl:value-of select="number($min)"/>
  </xsl:when>
  <xsl:otherwise>
    <xsl:variable name="aNode" select="$nodes[1]"/>
    <xsl:call-template name="ckbk:min">
      <xsl:with-param name="nodes" select="$nodes[position() > 1]"/>
      <xsl:with-param name="min">
        <xsl:choose>
          <xsl:when test="$aNode < $min or string($min) = 'NaN'">
            <xsl:value-of select="$aNode"/>
          </xsl:when>
          <xsl:otherwise>
            <xsl:value-of select="$min"/>
          </xsl:otherwise>
        </xsl:choose>
      </xsl:with-param>
    </xsl:call-template>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

```

This is simply not the case on any XSLT implementation I tested, and I can't imagine that it ever could be. The reason this is much more likely to be slow is because only one node is removed from consideration at each step. Even with tail recursion, there will be a lot of copying of nodes. It is easy to be fooled into thinking that this recursive solution is as efficient as the iterative-indexing solution you might come up with in C or Java. However, indexing is not the same as creating a brand-new node set with the first item removed, as is the case with `$nodes[position() > 1]`.

In many cases when you need to find the minimum of a data set, you end up also needing the maximum. It would be nice to have a function handy that gives two for the price of one. The following will do so for a slight increase in complexity:

```

<xsl:template name="ckbk:min-max">
  <xsl:param name="nodes" select="/.."/>
  <xsl:param name="nodes-for-max" select="$nodes"/>
  <xsl:param name="min"/>
  <xsl:param name="max"/>
  <xsl:variable name="count1" select="count($nodes)"/>
  <xsl:variable name="aNode1" select="$nodes[ceiling($count1 div 2)]"/>
  <xsl:variable name="count2" select="count($nodes-for-max)"/>
  <xsl:variable name="aNode2" select="$nodes-for-max[ceiling($count2 div 2)]"/>
  <xsl:choose>
    <xsl:when test="not($count1) and not($count2)">
      <xsl:value-of select="concat(number($min),',',number($max))"/>
    </xsl:when>
    <xsl:when test="number($aNode1) != number($aNode1) and
      number($aNode2) != number($aNode2)">
      <xsl:value-of select="concat(number($aNode1),',',number($aNode2))"/>
    </xsl:when>
    <xsl:otherwise>

```

```

<xsl:call-template name="ckbk:min-max">
  <xsl:with-param name="nodes" select="$nodes[not(. >= number($aNode1))]" />
  <xsl:with-param name="nodes-for-max"
    select="$nodes-for-max[not(. &lt;= number($aNode2))]" />
  <xsl:with-param name="min">
    <xsl:choose>
      <xsl:when test="not($min) or $aNode1 &lt; $min">
        <xsl:value-of select="$aNode1" />
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="$min" />
      </xsl:otherwise>
    </xsl:choose>
  </xsl:with-param>
  <xsl:with-param name="max">
    <xsl:choose>
      <xsl:when test="not($max) or $aNode2 > $max">
        <xsl:value-of select="$aNode2" />
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="$max" />
      </xsl:otherwise>
    </xsl:choose>
  </xsl:with-param>
</xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

```

Testing shows that this approach continues to outperform a sort-based solution.

When considering minima and maxima, only one special case was addressed: when the nodes are literally the numbers you must process. A more general problem involves finding the minimum or maximum of a function of the nodes in a node set. For example, consider the case in which you have a set of positive and negative numbers and you need the minimum of the square of their value. Although hacking the previous implementations to do the squaring is simple, a single reusable implementation is more desirable. Chapter 14 revisits this problem and describes several alternatives for creating generic solutions.

3.8 Computing Statistical Functions

Problem

You need to compute averages, variances, and standard deviations.

Solution

XSLT 1.0

Three types of averages are used by statisticians: the mean (layperson's average), the median, and the mode.

The mean is trivial—simply sum using Recipe 3.6 and divide by the count.

The median is the number that falls in the middle of the set of numbers when they are sorted. If the count is even, then the mean of the two middle numbers is generally taken:

```
<xsl:template name="ckbk:median">
  <xsl:param name="nodes" select="/.."/>
  <xsl:variable name="count" select="count($nodes)"/>
  <xsl:variable name="middle" select="ceiling($count div 2)"/>
  <xsl:variable name="even" select="not($count mod 2)"/>

  <xsl:variable name="m1">
    <xsl:for-each select="$nodes">
      <xsl:sort data-type="number"/>
      <xsl:if test="position() = $middle">
        <xsl:value-of select=". + ($even * ./following-sibling::*[1])"/>
      </xsl:if>
    </xsl:for-each>
  </xsl:variable>

  <!-- The median -->
  <xsl:value-of select="$m1 div ($even + 1)"/>
</xsl:template>
```

Handling the even case relies on the Boolean-to-number conversion trick used in several other examples in this book. If the number of nodes is odd, \$m1 ends up being equal to the middle node, and you divide by 1 to get the answer. On the other hand, if the number of nodes is even, \$m1 ends up being the sum of the two middle nodes, and you divide by two to get the answer.

The mode is the most frequently occurring element(s) in a set of elements that need not be numbers. If identical nodes compare with equality on their string values, then the following solution does the trick:

```
<xsl:template name="ckbk:mode">
  <xsl:param name="nodes" select="/.."/>
  <xsl:param name="max" select="0"/>
  <xsl:param name="mode" select="/.."/>

  <xsl:choose>
    <xsl:when test="not($nodes)">
      <xsl:copy-of select="$mode"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="first" select="$nodes[1]"/>
```

```

<xsl:variable name="try" select="$nodes[. = $first]"/>
<xsl:variable name="count" select="count($try)"/>
<!-- Recurse with nodes not equal to first -->
<xsl:call-template name="ckbk:mode">
  <xsl:with-param name="nodes" select="$nodes[not(. = $first)]"/>
  <!-- If we have found a node that is more frequent then
    pass the count otherwise pass the old max count -->
  <xsl:with-param name="max"
    select="($count > $max) * $count + not($count > $max) * $max"/>
  <!-- Compute the new mode as ... -->
  <xsl:with-param name="mode">
    <xsl:choose>
      <!-- the first element in try if we found a new max -->
      <xsl:when test="$count > $max">
        <xsl:copy-of select="$try[1]"/>
      </xsl:when>
      <!-- the old mode union the first element in try if we
        found an equivalent count to current max -->
      <xsl:when test="$count = $max">
        <!-- Caution: you will need to convert $mode to a -->
        <!-- node set if you are using a version of XSLT -->
        <!-- that does not convert automatically -->
        <xsl:copy-of select="$mode | $try[1]"/>
      </xsl:when>
      <!-- otherwise the old mode stays the same -->
      <xsl:otherwise>
        <xsl:copy-of select="$mode"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:with-param>
</xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

```

If not, then replace the comparisons with an appropriate test. For example, if equality is contingent on an attribute called age, the test would be `./@age = $first/@age`.

The variance and standard deviation are common statistical measures of dispersion or the spread in the values about the average. The easiest way to compute a variance is to obtain three values: `sum` = the sum of the numbers, `sum-sq` = the sum of each number squared, and `count` = the size of the set of numbers. The variance is then $(\text{sum-sq} - \text{sum}^2 / \text{count}) / \text{count} - 1$. You can compute them all in one shot with the following tail-recursive template:

```

<xsl:template name="ckbk:variance">
  <xsl:param name="nodes" select="./."/>
  <xsl:param name="sum" select="0"/>
  <xsl:param name="sum-sq" select="0"/>
  <xsl:param name="count" select="0"/>
  <xsl:choose>
    <xsl:when test="not($nodes)">
      <xsl:value-of select="($sum-sq - ($sum * $sum) div $count) div ($count - 1)"/>
    </xsl:when>
  </xsl:choose>

```

```

</xsl:when>
<xsl:otherwise>
  <xsl:variable name="value" select="$nodes[1]"/>
  <xsl:call-template name="ckbk:variance">
    <xsl:with-param name="nodes" select="$nodes[position() != 1]"/>
    <xsl:with-param name="sum" select="$sum + $value"/>
    <xsl:with-param name="sum-sq" select="$sum-sq + ($value * $value)"/>
    <xsl:with-param name="count" select="$count + 1"/>
  </xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

```

You may recognize this template as a variation of `ckbk:sum` that was extended to compute the other two components that comprise the variance calculation. As such, an XSLT implementation without support for tail recursion runs into trouble on large sets. In that case, you must take an alternate piecewise strategy based on the standard definition of variance: $\sum(\text{mean} - x_i)^2 / (\text{count} - 1)$. First, compute the mean by using the divide-and-conquer or batch forms of `sum` and dividing by the count. Then use a divide-and-conquer or batch template that computes the sum of the squares of the difference between the mean and each number. Finally, divide the result by `count - 1`.

Once you can compute the variance, the standard deviation follows as the square root of the variance. See Recipe 3.5 for square root.

XSLT 2.0

```

<!-- Median -->
<xsl:function name="ckbk:median">
  <xsl:param name="nodes" as="xs:double*" />

  <xsl:variable name="count" select="count($nodes)"/>
  <xsl:variable name="middle" select="ceiling($count div 2)"/>

  <xsl:variable name="sorted" as="xs:double*">
    <xsl:perform-sort select="$nodes">
      <xsl:sort data-type="number"/>
    </xsl:perform-sort>
  </xsl:variable>

<!-- Mode -->
<xsl:function name="ckbk:mode" as="item()*">
  <xsl:param name="nodes" as="item()*"/>
  <!-- First locate the distinct values -->
  <xsl:variable name="distinct" select="distinct-values($nodes)" as="item()*"/>
  <!--Get a sequence of occurrence counts of the distinct values -->
  <xsl:variable name="counts"
    select="for $i in $distinct return count($nodes[. = $i])"
    as="xs:integer*" />

```

```

    <!--Find the max of the counts -->
    <xsl:variable name="max" select="max($counts)" as="xs:integer?"/>
    <!-- Now return those values that have the max count -->
    <xsl:sequence select="$distinct[position() = index-of($counts,$max)]"/>
</xsl:function>

<-- Variance -->
<xsl:function name="ckbk:variance" as="xs:double">
  <xsl:param name="nodes" as="xs:double*" />
  <xsl:variable name="sum" select="sum($nodes)" />
  <xsl:variable name="count" select="count($nodes)" />
  <xsl:sequence select="if ($count lt 2)
                        then 0
                        else sum(for $i in $nodes return $i * $i) -
                               $sum * $sum) div
                        ($count * $count - $count)" />
</xsl:function>

```

Discussion

XSLT 1.0

Statistical functions are common tools for analyzing numerical data, and these templates can be a useful addition to your toolkit. However, XSLT was never intended as a tool for statistical analysis. An alternate approach would use XSLT as a front end for converting XML data to comma- or tab-delimited data and then import this data into a spreadsheet or statistics package.

XSLT 2.0

Again you can see that the 2.0 solutions are much simpler. However, even more enlightening is that the 2.0 implementation of mode was far easier to derive, code, and debug than the 1.0 solution. I recall spending at least a few hours coming up with the 1.0 solution while writing the first edition of this book and probably an hour more debugging it. The corresponding 2.0 solution took about 15 minutes once I realized how I could take advantage of the distinct-values function.

3.9 Computing Combinatorial Functions

Problem

You need to compute the number of permutations or combinations of size r of a given set.

Solution

XSLT 1.0

If you know the formula for permutations of size r is $N! / r!$ and you know that the formula for combinations is $N! / r! * (N-r)!$, then you might disregard this example; this book already gave an example for factorial. However, since factorials get very big quickly, you need to be a little crafty to get the best bang for your calculating buck:

```
<xsl:template name="ckbk:P">
  <xsl:param name="n" select="1"/>
  <xsl:param name="r" select="1"/>
  <xsl:choose>
    <xsl:when test="$n &lt; 0 or $r &lt; 0">NaN</xsl:when>
    <xsl:when test="$n = 0">0</xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="prod-range">
        <xsl:with-param name="start" select="$r + 1"/>
        <xsl:with-param name="end" select="$n"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<xsl:template name="ckbk:C">
  <xsl:param name="n" select="1"/>
  <xsl:param name="r" select="1"/>
  <xsl:choose>
    <xsl:when test="$n &lt; 0 or $r &lt; 0">NaN</xsl:when>
    <xsl:when test="$n = 0">0</xsl:when>
    <xsl:otherwise>
      <xsl:variable name="min"
        select="($r &lt;= $n - $r) * $r + ($r > $n - $r) * $n - $r"/>
      <xsl:variable name="max"
        select="($r >= $n - $r) * $r + ($r &lt; $n - $r) * $n - $r"/>
      <xsl:variable name="numerator">
        <xsl:call-template name="prod-range">
          <xsl:with-param name="start" select="$max + 1"/>
          <xsl:with-param name="end" select="$n"/>
        </xsl:call-template>
      </xsl:variable>
      <xsl:variable name="denominator">
        <xsl:call-template name="ckbk:fact">
          <xsl:with-param name="number" select="$min"/>
        </xsl:call-template>
      </xsl:variable>
      <xsl:value-of select="$numerator div $denominator"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

XSLT 2.0

```
<xsl:function name="ckbk:P" as="xs:decimal">
  <xsl:param name="r" as="xs:integer"/>
  <xsl:param name="n" as="xs:integer"/>
  <xsl:sequence select="if ($n eq 0) then 0 else ckbk:prod-range($r + 1, $n)"/>
</xsl:function>

<xsl:function name="ckbk:C" as="xs:decimal">
  <xsl:param name="r" as="xs:integer"/>
  <xsl:param name="n" as="xs:integer"/>
  <xsl:variable name="min" select="min( ($r, $n - $r) )" as="xs:integer"/>
  <xsl:variable name="max" select="max( ($r, $n - $r) )" as="xs:integer"/>
  <xsl:sequence select="if ($n eq 0) then 0
    else ckbk:prod-range($max + 1, $n) div
      ckbk:factorial($min)"/>
</xsl:function>
```

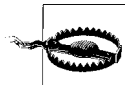
Discussion

The solutions are designed to reduce the number of multiplications; if you divide one factorial by a smaller factorial, then the smaller factorial effectively cancels out that many multiplications from the larger. Hence, it is better to implement such functions using `prod-range` (Recipe 3.5) rather than `factorial`. The combinatorial is slightly more complex because you want to cancel out the large of r and $(n - r)$.

3.10 Testing Bits

Problem

You want to treat numbers as bit masks even though XSLT does not have integers or associated bitwise operators.



When working with XML, don't go out of your way to encode information in bits. Use this solution only when you have no control over the encoding of the data.

Solution

The following solution works on 16-bit numbers, but can easily be extended up to 32:

```
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  version="1.0" id="bittesting">

  <!--powers of two-->
  <xsl:variable name="bit15" select="32768"/>
  <xsl:variable name="bit14" select="16384"/>
  <xsl:variable name="bit13" select="8192"/>
  <xsl:variable name="bit12" select="4096"/>
```



```

<xsl:variable name="bit11" select="2048"/>
<xsl:variable name="bit10" select="1024"/>
<xsl:variable name="bit9" select="512"/>
<xsl:variable name="bit8" select="256"/>
<xsl:variable name="bit7" select="128"/>
<xsl:variable name="bit6" select="64"/>
<xsl:variable name="bit5" select="32"/>
<xsl:variable name="bit4" select="16"/>
<xsl:variable name="bit3" select="8"/>
<xsl:variable name="bit2" select="4"/>
<xsl:variable name="bit1" select="2"/>
<xsl:variable name="bit0" select="1"/>

<xsl:template name="bitTest">
  <xsl:param name="num"/>
  <xsl:param name="bit" select="$bit0"/>
  <xsl:choose>
    <xsl:when test="( $num mod ( $bit * 2 ) ) -
      ( $num mod ( $bit ) )">1</xsl:when>
    <xsl:otherwise>0</xsl:otherwise>
  </xsl:choose>
</xsl:template>

<xsl:template name="bitAnd">
  <xsl:param name="num1"/>
  <xsl:param name="num2"/>
  <xsl:param name="result" select="0"/>
  <xsl:param name="test" select="$bit15"/>

  <xsl:variable name="nextN1"
    select="($num1 >= $test) * ($num1 - $test) + not($num1 >= $test) * $num1"/>
  <xsl:variable name="nextN2"
    select="($num2 >= $test) * ($num2 - $test) + not($num2 >= $test) * $num2"/>

  <xsl:choose>
    <xsl:when test="$test &lt; 1">
      <xsl:value-of select="$result"/>
    </xsl:when>
    <xsl:when test="$num1 >= $test and $num2 >= $test">
      <xsl:call-template name="bitAnd">
        <xsl:with-param name="num1" select="$nextN1"/>
        <xsl:with-param name="num2" select="$nextN2"/>
        <xsl:with-param name="result" select="$result + $test"/>
        <xsl:with-param name="test" select="$test div 2"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="bitAnd">
        <xsl:with-param name="num1" select="$nextN1"/>
        <xsl:with-param name="num2" select="$nextN2"/>
        <xsl:with-param name="result" select="$result"/>
        <xsl:with-param name="test" select="$test div 2"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>

```

```

    </xsl:choose>
</xsl:template>

<xsl:template name="bitOr">
  <xsl:param name="num1"/>
  <xsl:param name="num2"/>
  <xsl:param name="result" select="0"/>
  <xsl:param name="test" select="$bit15"/>

  <xsl:variable name="nextN1"
    select="($num1 >= $test) * ($num1 - $test) + not($num1 >= $test) * $num1"/>
  <xsl:variable name="nextN2"
    select="($num2 >= $test) * ($num2 - $test) + not($num2 >= $test) * $num2"/>

  <xsl:choose>
    <xsl:when test="$test &lt; 1">
      <xsl:value-of select="$result"/>
    </xsl:when>
    <xsl:when test="$num1 >= $test or $num2 >= $test">
      <xsl:call-template name="bitOr">
        <xsl:with-param name="num1" select="$nextN1"/>
        <xsl:with-param name="num2" select="$nextN2"/>
        <xsl:with-param name="result" select="$result + $test"/>
        <xsl:with-param name="test" select="$test div 2"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="bitOr">
        <xsl:with-param name="num1" select="$nextN1"/>
        <xsl:with-param name="num2" select="$nextN2"/>
        <xsl:with-param name="result" select="$result"/>
        <xsl:with-param name="test" select="$test div 2"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<xsl:template name="bitXor">
  <xsl:param name="num1"/>
  <xsl:param name="num2"/>
  <xsl:param name="result" select="0"/>
  <xsl:param name="test" select="$bit15"/>

  <xsl:variable name="nextN1"
    select="($num1 >= $test) * ($num1 - $test) + not($num1 >= $test) * $num1"/>
  <xsl:variable name="nextN2"
    select="($num2 >= $test) * ($num2 - $test) + not($num2 >= $test) * $num2"/>

  <xsl:choose>
    <xsl:when test="$test &lt; 1">
      <xsl:value-of select="$result"/>
    </xsl:when>

```

```

<xsl:when test="$num1 >= $test and not($num2 >= $test)
  or not($num1 >= $test) and $num2 >= $test">
  <xsl:call-template name="bitXor">
    <xsl:with-param name="num1" select="$nextN1"/>
    <xsl:with-param name="num2" select="$nextN2"/>
    <xsl:with-param name="result" select="$result + $test"/>
    <xsl:with-param name="test" select="$test div 2"/>
  </xsl:call-template>
</xsl:when>
<xsl:otherwise>
  <xsl:call-template name="bitXor">
    <xsl:with-param name="num1" select="$nextN1"/>
    <xsl:with-param name="num2" select="$nextN2"/>
    <xsl:with-param name="result" select="$result"/>
    <xsl:with-param name="test" select="$test div 2"/>
  </xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

<xsl:template name="bitNot">
  <xsl:param name="num"/>
  <xsl:param name="result" select="0"/>
  <xsl:param name="test" select="$bit15"/>

  <xsl:choose>
    <xsl:when test="$test &lt; 1">
      <xsl:value-of select="$result"/>
    </xsl:when>
    <xsl:when test="$num >= $test">
      <xsl:call-template name="bitNot">
        <xsl:with-param name="num" select="$num - $test"/>
        <xsl:with-param name="result" select="$result"/>
        <xsl:with-param name="test" select="$test div 2"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="bitNot">
        <xsl:with-param name="num" select="$num"/>
        <xsl:with-param name="result" select="$result + $test"/>
        <xsl:with-param name="test" select="$test div 2"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

</xsl:stylesheet>

```

Discussion

This solution for testing bits (bitTest template) based on modulo arithmetic was discussed at XML DevCon London in February 2001. We implemented the bitwise

logical operations recursively using comparison and subtraction, but you could also use division and mod, as shown in the following code:

```
<xsl:template name="bitAnd">
  <xsl:param name="num1"/>
  <xsl:param name="num2"/>
  <xsl:param name="result" select="0"/>
  <xsl:param name="pow2" select="$bit0"/>

  <xsl:choose>
    <xsl:when test="$num1 &lt; 1 or $num2 &lt; 1">
      <xsl:value-of select="$result"/>
    </xsl:when>
    <xsl:when test="$num1 mod 2 and $num2 mod 2">
      <xsl:call-template name="bitAnd">
        <xsl:with-param name="num1" select="floor($num1 div 2)"/>
        <xsl:with-param name="num2" select="floor($num2 div 2)"/>
        <xsl:with-param name="result" select="$result + $pow2"/>
        <xsl:with-param name="pow2" select="$pow2 * 2"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="bitAnd">
        <xsl:with-param name="num1" select="floor($num1 div 2)"/>
        <xsl:with-param name="num2" select="floor($num2 div 2)"/>
        <xsl:with-param name="result" select="$result"/>
        <xsl:with-param name="pow2" select="$pow2 * 2"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<xsl:template name="bitOr">
  <xsl:param name="num1"/>
  <xsl:param name="num2"/>
  <xsl:param name="result" select="0"/>
  <xsl:param name="pow2" select="$bit0"/>

  <xsl:choose>
    <xsl:when test="$num1 &lt; 1 and $num2 &lt; 1">
      <xsl:value-of select="$result"/>
    </xsl:when>
    <xsl:when test="boolean($num1 mod 2) or boolean($num2 mod 2)">
      <xsl:call-template name="bitOr">
        <xsl:with-param name="num1" select="floor($num1 div 2)"/>
        <xsl:with-param name="num2" select="floor($num2 div 2)"/>
        <xsl:with-param name="result" select="$result + $pow2"/>
        <xsl:with-param name="pow2" select="$pow2 * 2"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="bitOr">
        <xsl:with-param name="num1" select="floor($num1 div 2)"/>
        <xsl:with-param name="num2" select="floor($num2 div 2)"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

```

        <xsl:with-param name="result" select="$result"/>
        <xsl:with-param name="pow2" select="$pow2 * 2"/>
    </xsl:call-template>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

<xsl:template name="bitXor">
    <xsl:param name="num1"/>
    <xsl:param name="num2"/>
    <xsl:param name="result" select="0"/>
    <xsl:param name="pow2" select="$bit0"/>

    <xsl:choose>
        <xsl:when test="$num1 &lt; 1 and $num2 &lt; 1">
            <xsl:value-of select="$result"/>
        </xsl:when>
        <xsl:when test="$num1 mod 2 + $num2 mod 2 = 1">
            <xsl:call-template name="bitXor">
                <xsl:with-param name="num1" select="floor($num1 div 2)"/>
                <xsl:with-param name="num2" select="floor($num2 div 2)"/>
                <xsl:with-param name="result" select="$result + $pow2"/>
                <xsl:with-param name="pow2" select="$pow2 * 2"/>
            </xsl:call-template>
        </xsl:when>
        <xsl:otherwise>
            <xsl:call-template name="bitXor">
                <xsl:with-param name="num1" select="floor($num1 div 2)"/>
                <xsl:with-param name="num2" select="floor($num2 div 2)"/>
                <xsl:with-param name="result" select="$result"/>
                <xsl:with-param name="pow2" select="$pow2 * 2"/>
            </xsl:call-template>
        </xsl:otherwise>
    </xsl:choose>
</xsl:template>

```

XSLT 2.0

I leave the XSLT 2.0 solution as an exercise for the reader. As with the other recipes, you should convert the templates into functions and replace Boolean hackery like $(\$num1 \geq \$test) * (\$num1 - \$test) + \text{not}(\$num1 \geq \$test) * \$num1$ with if-then-else expressions.

Dates and Times

*Does anyone really know what time it is?
Does anyone really care?*
—Chicago

4.0 Introduction

Native XSLT 1.0 does not know what time it is and does not seem to care. However, dates and times are a necessary aspect of everyday life. The need to manipulate them arises frequently in computing, especially in web development. Therefore, it was surprising and unfortunate that standard XSLT 1.0 did not have any built-in date and time support.

The situation in XSLT 2.0 has improved substantially. XPath 2.0 has numerous functions for manipulating dates, times, and durations. In fact, the only thing 2.0 leaves us wanting for, with respect to date and time, is functions with shorter names! I am told names like `subtract-dates-yielding-yearMonthDuration()` were provided partly to appease the XQuery database weenies. The alternation between dashes and camel-case follows from the differing conventions adopted by XPath and XML Schema committees.

The examples in this section can help compensate for XSLT 1.0's lack of support for dates and times. Unfortunately, one of the most crucial date and time capabilities cannot be implemented in XSLT 1.0—that is, getting the current date and time. For that, you need to call out to another language whose library supports interacting with the hardware's real-time clock. Both Java and JavaScript have this capability. If your application just needs to format dates and times that already exist in a document, then the routines here should cover most needs. In 2.0, use `current-date()`, `current-time()`, and `current-dateTime()`.

Doing date and time manipulation and conversion without native support in the language can be tricky, but it is almost purely an exercise in intricate integer arithmetic involving what are essentially base conversions in a mixed radix system. Working

with non-Gregorian calendars and determining holidays also requires quite a bit of historical, religious, and cultural knowledge. Readers with no application for date and time routines may wish to skip this chapter because little by way of XSLT technique is unique to these algorithms. Those who are curious about the theory behind these calculations should definitely look at the papers cited in the See Also section, next.

I am grateful to Jason Diamond for graciously contributing many of the templates dealing with Gregorian time. The XSLT code for dealing with non-Gregorian calendars was adapted from Edward M. Reingold's public domain Lisp implementation. Some of the algorithms were adapted to better suit XSLT and build upon the existing foundation provided by Jason's code.

Do not be confused by the technique used to pass a date into most templates. It is designed for maximum convenience. You can pass in the date in two ways: by using a string formatted using ISO date-time rules and by using the individual parameters for the year, month, and day. The following example should clarify usage:

```
<xsl:call-template name="ckbk:calculate-day-of-the-week">
  <xsl:with-param name="date-time" select="'2002-01-01T01:00:00'"/>
</xsl:call-template>

<xsl:call-template name="ckbk:calculate-day-of-the-week">
  <xsl:with-param name="date" select="'2002-01-01'"/>
</xsl:call-template>

<xsl:call-template name="ckbk:calculate-day-of-the-week">
  <xsl:with-param name="year" select="2002"/>
  <xsl:with-param name="month" select="01"/>
  <xsl:with-param name="day" select="01"/>
</xsl:call-template>
```

Each of the calls evaluates the day of the week for January 1, 2002. The first two variations are convenient when a date is already ISO formatted. The last variation is convenient when the components of the date are stored separately. You can also override parts of an ISO date string as follows:

```
<xsl:call-template name="ckbk:calculate-day-of-the-week">
  <xsl:with-param name="date" select="'2002-01-01'"/>
  <xsl:with-param name="day" select="25"/>
</xsl:call-template>
```

In all templates, unless otherwise stated, dates are Gregorian by default. This civil calendar system is used by most of the Western world.

See Also

Claus Tøndering's calendars FAQ (available at <http://www.pauhtun.org/CalendarFAQ/cal/calendar24.pdf>) contains the illuminating theory behind many calculations in this chapter.

Jason Diamond's original XSLT implementation can be found at <http://xslt.sourceforge.net/date-time.html>.

Calendrical Calculations (<http://emr.cs.iit.edu/~reingold/calendar.ps>) by Nachum Dershowitz and Edward M. Reingold provides additional insight. Their paper discusses the non-Gregorian systems covered here.

I do not cover the Chinese or Indian calendars in this chapter because they are more complex. Information about the mathematics of the Chinese and Indian calendars can be found at <http://www.math.nus.edu.sg/aslaksen/calendar/chinese.shtml> and <http://www.math.nus.edu.sg/aslaksen/calendar/indian.shtml>, respectively.

If, for some reason, you have an application for the Mayan, French Revolutionary, or Old Hindu calendars, then you should investigate Calendrical Calculations II (<http://emr.cs.iit.edu/~reingold/calendar2.ps>).

EXSLT.org has a date-time module that provides much of the same functionality as the Gregorian date-time templates implemented in this chapter. They also provide templates for working durations (differences between dates and times).

XForms (<http://www.w3.org/Markup/Forms/>) provides some date-time functionality. It uses XML Schema (ISO) lexical representations (with durations subdivided into `dateTime` and `yearMonth` flavors). The new functions are: `now()`, `days-from-date()`, `seconds-from-dateTime()`, `seconds()`, and `months()`.

4.1 Calculating the Day of the Week

Problem

Given the year, month, and day, you want to determine the day of the week.

Solution

XSLT 1.0

The following calculation does the trick and returns an integer in the range of 0-6, where 0=Sunday.

```
<xsl:template name="ckbk:calculate-day-of-the-week">
  <xsl:param name="date-time"/>
  <xsl:param name="date" select="substring-before($date-time,'T')"/>
  <xsl:param name="year" select="substring-before($date,'-')"/>
  <xsl:param name="month"
    select="substring-before(substring-after($date,'-'),'-' )"/>
  <xsl:param name="day" select="substring-after(substring-after($date,'-'),'-' )"/>

  <xsl:variable name="a" select="floor((14 - $month) div 12)"/>
  <xsl:variable name="y" select="$year - $a"/>
  <xsl:variable name="m" select="$month + 12 * $a - 2"/>
```



```

<xsl:value-of select="($day + $y + floor($y div 4) - floor($y div 100)
+ floor($y div 400) + floor((31 * $m) div 12)) mod 7"/>
</xsl:template>

```

XSLT 2.0

Use `format-date` to get the day of the week as a number or a language-dependent string.

Discussion

You will notice that these equations and those in other examples make judicious use of the XPath `floor()` function. This is the only way to emulate integer arithmetic in XSLT 1.0, since all numbers are represented in floating point internally. The reason why this calculation works has to do with intricacies of the Gregorian calendar that are not particularly relevant to XSLT. For example, the fact that 97 leap years occur every 400 years so that every year divisible by 4 is a leap year, except if it is divisible by 100 and not divisible by 400, explains the final calculation. For further information, see the following sidebar “The Logic Behind the Math.”

The Logic Behind the Math

Claus Tøndering was kind enough to clear up the mystery behind these calculations.

To get the formulas to work, first perform these calculations:

$$\begin{aligned}
 a &= (14 - \text{month}) / 12 \\
 y &= \text{year} - a \\
 m &= \text{month} + 12 * a - 2
 \end{aligned}$$

These calculations move the start of the year from January 1 to March 1. Since $a=1$ for January and February and 0 for all other months, 1 is subtracted from the year in these two months. Similarly, m becomes 1 for March, 2 for April, . . . , 10 for December, 11 for January, and 12 for February.

Once these three calculations are performed, you have a year that starts on March 1. This result gives two advantages. First, it means that the leap day is placed at the end of the year, which makes calculations simpler. Second, it means that the lengths of the months follow a simple pattern:

$$\begin{aligned}
 &31 \ 30 \ 31 \ 30 \ 31 \ (\text{March-July}) \\
 &31 \ 30 \ 31 \ 30 \ 31 \ (\text{August-December}) \\
 &31 \ X \ (\text{January-February})
 \end{aligned}$$

This setup enables you to use the expression $(31 * m) / 12$ to calculate the weekday offset in each month.

4.2 Determining the Last Day of the Month

Problem

Given a month and a year, determine the last day of the month.

Solution

XSLT 1.0

```
<xsl:template name="ckbk:last-day-of-month">
  <xsl:param name="month"/>
  <xsl:param name="year"/>
  <xsl:choose>
    <xsl:when test="$month = 2 and
      not($year mod 4) and
      ($year mod 100 or not($year mod 400))">
      <xsl:value-of select="29"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of
        select="substring('312831303130313130313031',
          2 * $month - 1,2)"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

XSLT 2.0

You can translate the 1.0 recipe to a function or take advantage of date math and subtract a day from the first of the following month. This solution is easier to understand but the former is probably faster:

```
<xsl:function name="ckbk:last-day-of-month" as="xs:integer">

  <xsl:param name="month" as="xs:integer"/>
  <xsl:param name="year" as="xs:integer"/>

  <!--First of the month in given year -->
  <xsl:variable name="date"
    select="xs:date(concat(xs:string($year),
      '-',format-number($month,'00'),'01'))"
    as="xs:date"/>

  <xsl:variable name="m"
    select="xdt:yearMonthDuration('P1M')"
    as="xdt:yearMonthDuration"/>

  <xsl:variable name="d"
    select="xdt:dayTimeDuration('P1D')"
    as="xdt:dayTimeDuration"/>
```

```

    <xsl:sequence select="day-from-date(($date + $m) - $d)"/>
</xsl:function>

```

Discussion

This function has potential application for constructing pages of a calendar. It is simple enough to understand once you know the rules governing a leap year. This function was translated from Lisp, in which the number of days in each month was extracted from a list. I choose to use `substring` to accomplish the same task. You may prefer to place the logic in additional `when` elements. You might also store data about each month, including its length, in XML.

See Also

See Recipe 4.5 for ways to store calendar metadata in XML.

4.3 Getting Names for Days and Months

Problem

You want to convert from numerical values for days and months to symbolic values.

Solution

XSLT 1.0

If internationalization is not important to your application, then the following simple code will do:

```

<xsl:template name="ckbk:get-day-of-the-week-name">
  <xsl:param name="day-of-the-week"/>

  <xsl:choose>
    <xsl:when test="$day-of-the-week = 0">Sunday</xsl:when>
    <xsl:when test="$day-of-the-week = 1">Monday</xsl:when>
    <xsl:when test="$day-of-the-week = 2">Tuesday</xsl:when>
    <xsl:when test="$day-of-the-week = 3">Wednesday</xsl:when>
    <xsl:when test="$day-of-the-week = 4">Thursday</xsl:when>
    <xsl:when test="$day-of-the-week = 5">Friday</xsl:when>
    <xsl:when test="$day-of-the-week = 6">Saturday</xsl:when>
    <xsl:otherwise>
      error: <xsl:value-of select="$day-of-the-week"/>
    </xsl:otherwise>
  </xsl:choose>

</xsl:template>

<xsl:template name="ckbk:get-day-of-the-week-abbreviation">
  <xsl:param name="day-of-the-week"/>

```

```

<xsl:choose>
  <xsl:when test="$day-of-the-week = 0">Sun</xsl:when>
  <xsl:when test="$day-of-the-week = 1">Mon</xsl:when>
  <xsl:when test="$day-of-the-week = 2">Tue</xsl:when>
  <xsl:when test="$day-of-the-week = 3">Wed</xsl:when>
  <xsl:when test="$day-of-the-week = 4">Thu</xsl:when>
  <xsl:when test="$day-of-the-week = 5">Fri</xsl:when>
  <xsl:when test="$day-of-the-week = 6">Sat</xsl:when>
  <xsl:otherwise>
    error: <xsl:value-of select="$day-of-the-week"/>
  </xsl:otherwise>
</xsl:choose>

</xsl:template>

<xsl:template name="ckbk:get-month-name">
  <xsl:param name="month"/>

  <xsl:choose>
    <xsl:when test="$month = 1">January</xsl:when>
    <xsl:when test="$month = 2">February</xsl:when>
    <xsl:when test="$month = 3">March</xsl:when>
    <xsl:when test="$month = 4">April</xsl:when>
    <xsl:when test="$month = 5">May</xsl:when>
    <xsl:when test="$month = 6">June</xsl:when>
    <xsl:when test="$month = 7">July</xsl:when>
    <xsl:when test="$month = 8">August</xsl:when>
    <xsl:when test="$month = 9">September</xsl:when>
    <xsl:when test="$month = 10">October</xsl:when>
    <xsl:when test="$month = 11">November</xsl:when>
    <xsl:when test="$month = 12">December</xsl:when>
    <xsl:otherwise>error: <xsl:value-of select="$month"/></xsl:otherwise>
  </xsl:choose>

</xsl:template>

<xsl:template name="ckbk:get-month-abbreviation">
  <xsl:param name="month"/>

  <xsl:choose>
    <xsl:when test="$month = 1">Jan</xsl:when>
    <xsl:when test="$month = 2">Feb</xsl:when>
    <xsl:when test="$month = 3">Mar</xsl:when>
    <xsl:when test="$month = 4">Apr</xsl:when>
    <xsl:when test="$month = 5">May</xsl:when>
    <xsl:when test="$month = 6">Jun</xsl:when>
    <xsl:when test="$month = 7">Jul</xsl:when>
    <xsl:when test="$month = 8">Aug</xsl:when>
    <xsl:when test="$month = 9">Sep</xsl:when>
    <xsl:when test="$month = 10">Oct</xsl:when>
    <xsl:when test="$month = 11">Nov</xsl:when>
    <xsl:when test="$month = 12">Dec</xsl:when>
    <xsl:otherwise>error: <xsl:value-of select="$month"/></xsl:otherwise>
  </xsl:choose>

```

```

    </xsl:choose>
</xsl:template>

```

XSLT 2.0

XSLT 2.0 has the `format-date()` function, which solves this recipe and much more. Depending on your implementation, it may also handle internationalization:

```

<xsl:function name="ckbk:get-day-of-the-week-name" as="xs:string">
  <xsl:param name="day-of-the-week" as="xs:integer"/>

  <!-- Any old Sunday will do as the base. Here I arbitrarily picked
       Sunday, Aug 14 2005 as my base date because it happens to be the
       day I am writing this-->

  <xsl:variable name="date"
    select="concat('2005-08-', string(14 + $day-of-the-week))" as="xs:date"/>

  <xsl:sequence select="format-date($date, '[F]')"/>
</xsl:function>

<xsl:function name="ckbk:get-day-of-the-week-name-abbr" as="xs:string">
  <xsl:param name="day-of-week" as="xs:integer"/>

  <xsl:variable name="date"
    select="concat('2005-08-', string(14 + $day-of-the-week))" as="xs:date"/>

  <xsl:sequence select="format-date($date, '[FNn,3-3]')"/>
</xsl:function>

<xsl:function name="ckbk:get-month-name" as="xs:string">
  <xsl:param name="month" as="xs:integer"/>

  <xsl:variable name="jan01" select="xs:date('2005-01-01')" as="xs:date"/>

  <!-- Here we use date+duration math rather than string manipulation to get
       the date we need for format-date -->
  <xsl:sequence select="format-date($jan01 +
    xdt:yearMonthDuration(concat('P', $month - 1, 'M')), '[MNn]')"/>
</xsl:function>

<xsl:function name="ckbk:get-month-name-abbr" as="xs:string">
  <xsl:param name="month" as="xs:integer"/>

  <xsl:variable name="jan01" select="xs:date('2005-01-01')" as="xs:date"/>

  <xsl:sequence
    select="format-date($jan01 +
      xdt:yearMonthDuration(concat('P', $month - 1, 'M')), '[MNn,3-3]')"/>
</xsl:function>

```

The second parameter to `format-date` is a picture string that surrounds formatting codes in square brackets (e.g., `[D01]`). There is a rich variety of formatting options available. See <http://www.w3.org/TR/xslt20/#function-format-date> for more details.

Discussion

XSLT 1.0

These templates are just fine if your application will never be used outside of the English-speaking world. However, you might consider using a table-driven approach for added portability:

```
<xsl:stylesheet
  version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:date="http://www.ora.com/XSLTCookbook/NS/dates">

  <!-- United States : us -->
  <ckbk:month country="us" m="1" name="January" abbrev="Jan" />
  <ckbk:month country="us" m="2" name="February" abbrev="Feb"/>
  <ckbk:month country="us" m="3" name="March" abbrev="Mar"/>
  <ckbk:month country="us" m="4" name="April" abbrev="Apr"/>
  <ckbk:month country="us" m="5" name="May" abbrev="May"/>
  <ckbk:month country="us" m="6" name="June" abbrev="Jun"/>
  <ckbk:month country="us" m="7" name="July" abbrev="Jul"/>
  <ckbk:month country="us" m="8" name="August" abbrev="Aug"/>
  <ckbk:month country="us" m="9" name="September" abbrev="Sep"/>
  <ckbk:month country="us" m="10" name="October" abbrev="Oct"/>
  <ckbk:month country="us" m="11" name="November" abbrev="Nov"/>
  <ckbk:month country="us" m="12" name="December" abbrev="Dec"/>

  <!-- Germany : de -->
  <ckbk:month country="de" m="1" name="Januar" abbrev="Jan"/>
  <ckbk:month country="de" m="2" name="Februar" abbrev="Feb"/>
  <ckbk:month country="de" m="3" name="März" abbrev="Mär"/>
  <ckbk:month country="de" m="4" name="April" abbrev="Apr"/>
  <ckbk:month country="de" m="5" name="Mai" abbrev="Mai"/>
  <ckbk:month country="de" m="6" name="Juni" abbrev="Jun"/>
  <ckbk:month country="de" m="7" name="Juli" abbrev="Jul"/>
  <ckbk:month country="de" m="8" name="August" abbrev="Aug"/>
  <ckbk:month country="de" m="9" name="September" abbrev="Sep"/>
  <ckbk:month country="de" m="10" name="Oktober" abbrev="Okt"/>
  <ckbk:month country="de" m="11" name="November" abbrev="Nov"/>
  <ckbk:month country="de" m="12" name="Dezember" abbrev="Dez"/>

  <!-- You get the idea ... -->

  <!-- Store element in variable for easy access -->
  <xsl:variable name="ckbk:months" select="document('')/*/ckbk:month"/>

</xsl:stylesheet>

<xsl:stylesheet
```

```

version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:date="http://www.ora.com/XSLTcookbook/dates">

<xsl:include href="date-conversion.xsl"/>

<xsl:template name="ckbk:get-month-name">
  <xsl:param name="month"/>
  <xsl:param name="country" select="'us' "/>

  <xsl:value-of select="$ckbk:months[@country=$country and
    @m=$month]/@name"/>
</xsl:template>

```

XSLT 2.0

The `format-date()`, `format-time()`, and `format-dateTime()` functions are quite rich. In addition to the capabilities demonstrated by these recipes, it can format all components of dates and times in multiple ways. They also allow country, calendar, and language codes to be specified, so internationalization is free (subject to the limits of your implementation).

See Also

The full specification of the XSLT 2.0 date formatting functions can be found in Recipe 4.10.

4.4 Calculating Julian and Absolute Day Numbers from a Specified Date

Problem

You have a date and would like to know the corresponding Julian day number and/or absolute day number.

Solution

XSLT 1.0

This template will give you the Julian day, given the year, month, and day:

```

<xsl:template name="ckbk:calculate-julian-day">
  <xsl:param name="year"/>
  <xsl:param name="month"/>
  <xsl:param name="day"/>

  <xsl:variable name="a" select="floor((14 - $month) div 12)"/>

```

Julian Day Versus Julian Dates

Do not make the mistake of confusing the Julian day with the Julian calendar. Joseph J. Scaliger has invented the Julian period so that every year could be associated with a positive number without having to worry about BC/AD. The period starts on January 1, 4713 BC (according to the Julian calendar) and lasts for 7980 years. Astronomers have used the Julian period to assign a unique number to every day since 1 January 4713 BC. This is the *Julian day*. As I write this chapter, the Julian day is 2,452,376. The curious can use the code in this section to determine the actual date. Another absolute numbering scheme used by N. Dershowitz and E. Reingold in their calendar algorithms begins on January 1, 1 AD. I refer to a number in their system as an *absolute day number*. Absolute day 1 corresponds to Julian Day 1,721,426.

```
<xsl:variable name="y" select="$year + 4800 - $a"/>
<xsl:variable name="m" select="$month + 12 * $a - 3"/>

<xsl:value-of select="$day + floor((153 * $m + 2) div 5) + $y * 365 +
    floor($y div 4) - floor($y div 100) + floor($y div 400) -
    32045"/>

</xsl:template>
```

Once you have a way to calculate the Julian day number, it is easy to create a template for determining the number of days between any two dates:

```
<xsl:template name="ckbk:date-difference">
  <xsl:param name="from-year"/>
  <xsl:param name="from-month"/>
  <xsl:param name="from-day"/>
  <xsl:param name="to-year"/>
  <xsl:param name="to-month"/>
  <xsl:param name="to-day"/>

  <xsl:variable name="jd1">
    <xsl:call-template name="ckbk:calculate-julian-day">
      <xsl:with-param name="year" select="$from-year"/>
      <xsl:with-param name="month" select="$from-month"/>
      <xsl:with-param name="day" select="$from-day"/>
    </xsl:call-template>
  </xsl:variable>

  <xsl:variable name="jd2">
    <xsl:call-template name="ckbk:calculate-julian-day">
      <xsl:with-param name="year" select="$to-year"/>
      <xsl:with-param name="month" select="$to-month"/>
      <xsl:with-param name="day" select="$to-day"/>
    </xsl:call-template>
  </xsl:variable>
```



```

    <xsl:value-of select="$jd1 - $jd2"/>
</xsl:template>

```

The following templates convert from a Julian day to a Gregorian date in the form YYYY/MM/DD. Use substring-before, substring-after, and translate to parse or convert to the conventions of a particular locale:

```

<xsl:template name="ckbk:julian-day-to-julian-date">
  <xsl:param name="j-day"/>

  <xsl:call-template name="ckbk:julian-or-gregorian-date-elem">
    <xsl:with param name="b" select="0"/>
    <xsl:with param name="c" select="$j-day + 32082"/>
  </xsl:call-template>

</xsl:template>

<xsl:template name="ckbk:julian-day-to-gregorian-date">
  <xsl:param name="j-day"/>

  <xsl:variable name="a" select="$j-day + 32044"/>
  <xsl:variable name="b" select="floor((4 * $a + 3) div 146097)"/>
  <xsl:variable name="c" select="$a - 146097 * floor($b div 4)"/>

  <xsl:call-template name="ckbk:julian-or-gregorian-date-elem">
    <xsl:with param name="b" select="$b"/>
    <xsl:with param name="c" select="$c"/>
  </xsl:call-template>

</xsl:template>

<!-- A utility that is used for both Gregorian and Julian calendars. -->
<xsl:template name="ckbk:julian-or-gregorian-date-elem">
  <xsl:param name="b"/>
  <xsl:param name="c"/>

  <xsl:variable name="d" select="floor((4 * $c + 3) div 1461)"/>
  <xsl:variable name="e" select="$c - floor((1461 * $d) div 4)"/>
  <xsl:variable name="m" select="floor((5 * $e + 2) div 153)"/>

  <xsl:variable name="day"
    select="$e - floor((153 * $m + 2) div 5) + 1"/>

  <xsl:variable name="month"
    select="$m + 3 - (12 * floor($m div 10))"/>

  <xsl:variable name="year"
    select="100 * $b + $d - 4800 + floor($m div 10)"/>

  <xsl:value-of select="concat($year, '/', $month, '/', $day)"/>

</xsl:template>

```

You can easily convert between Julian days and absolute days with the following templates:

```
<xsl:template name="ckbk:julian-day-to-absolute-day">
  <xsl:param name="j-day"/>
  <xsl:value-of select="$j-day - 1721425"/>
</xsl:template>

<xsl:template name="ckbk:absolute-day-to-julian-day">
  <xsl:param name="abs-day"/>
  <xsl:value-of select="$abs-day + 1721425"/>
</xsl:template>
```

You can then express absolute day/Gregorian conversions in terms of the existing Julian day/Gregorian conversions:

```
<xsl:template name="ckbk:date-to-absolute-day">
  <xsl:param name="year"/>
  <xsl:param name="month"/>
  <xsl:param name="day"/>

  <xsl:call-template name="ckbk:julian-day-to-absolute-day">
    <xsl:with-param name="j-day">
      <xsl:call-template name="ckbk:date-to-julian-day">
        <xsl:with-param name="year" select="$year"/>
        <xsl:with-param name="month" select="$month"/>
        <xsl:with-param name="day" select="$day"/>
      </xsl:call-template>
    </xsl:with-param>
  </xsl:call-template>
</xsl:template>

<xsl:template name="ckbk:absolute-day-to-date">
  <xsl:param name="abs-day"/>

  <xsl:call-template name="ckbk:julian-day-to-date">
    <xsl:with-param name="j-day">
      <xsl:call-template name="ckbk:absolute-day-to-julian-day">
        <xsl:with-param name="abs-day" select="$abs-day"/>
      </xsl:call-template>
    </xsl:with-param>
  </xsl:call-template>
</xsl:template>
```

XSLT 2.0

The need for Julian and absolute day functions in XSLT 2.0 is diminished because date math is directly supported. For example,

```
<dateDiff>
<xsl:value-of select="xs:date('2005-02-21') - xs:date('2005-01-01')"/>
</dateDiff>
```

results in:

```
<dateDiff>P51D</dateDiff>
```

However, some applications may need these values for other purposes. Here we choose to implement the 1.0 templates in terms of functions that take an `xs:date` rather than the individual components:

```
<xsl:function name="ckbk:calculate-julian-day">
  <xsl:param name="date" as="xs:date"/>

  <xsl:variable name="year" select="year-from-date($date)" as="xs:integer"/>
  <xsl:variable name="month" select="month-from-date($date)" as="xs:integer"/>
  <xsl:variable name="day" select="month-from-date($date)" as="xs:integer"/>

  <xsl:variable name="a" select="(14 - $month) idiv 12" as="xs:integer"/>
  <xsl:variable name="y" select="$year + 4800 - $a" as="xs:integer"/>
  <xsl:variable name="m" select="$month + 12 * $a - 3" as="xs:integer"/>

  <xsl:sequence select="$day + ((153 * $m + 2) idiv 5) + $y * 365 +
    floor($y div 4) - ($y idiv 100) + ($y idiv 400) - 32045"/>
</xsl:function>
```

Discussion

The Julian day and absolute day are useful because they greatly simplify other date algorithms. Other examples in this chapter reuse these conversions extensively. These numbering schemes act as a common currency for all the calendar systems in this chapter. Should you ever find yourself needing to convert a Hebrew date to a Muslim date, the sequence Muslim to Absolute to Hebrew will do the trick.

4.5 Calculating the Week Number for a Specified Date

Problem

You want to convert from a date to the number of the week within the year.

Solution

XSLT 1.0

The week number ranges from 1 to 53. Although most years have 52 weeks, years containing 53 Thursdays have 53.

The solution reuses the Julian day template:

```
<xsl:template name="ckbk:calculate-week-number">
  <xsl:param name="year"/>
  <xsl:param name="month"/>
  <xsl:param name="day"/>
```

```

<xsl:variable name="ckbk:j-day">
  <xsl:call-template name="ckbk:calculate-julian-day">
    <xsl:with-param name="year" select="$year"/>
    <xsl:with-param name="month" select="$month"/>
    <xsl:with-param name="day" select="$day"/>
  </xsl:call-template>
</xsl:variable>

<xsl:variable name="d4"
  select="($j-day + 31741 - ($j-day mod 7))
  mod 146097 mod 36524 mod 1461"/>

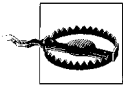
<xsl:variable name="L" select="floor($d4 div 1460)"/>

<xsl:variable name="d1" select="(($d4 - $L) mod 365) + $L"/>

<xsl:value-of select="floor($d1 div 7) + 1"/>

</xsl:template>

```



This function assumes that Monday is the first day of the week. Most of the other functions in this chapter use the more popular convention in which weeks start on Sunday. See the ISO calendar recipes for an explanation of this idiosyncrasy.

XSLT 2.0

Use `format-date()`:

```

<xsl:function name="ckbk:calculate-week-number" as="xs:integer">
  <xsl:param name="date" as="xs:date"/>
  <xsl:sequence select="xs:integer(format-date($date, '[W]'))"/>
</xsl:function>

```

Discussion

The week number is the number assigned to each week of the year. Week 1 of any year is the week that contains January 4 or, equivalently, the week that contains the first Thursday in January. A week that overlaps the end of one year and the beginning of the next is assigned to the year when most of the week's days lie. This will occur when the year starts on Thursday or Wednesday in a leap year. The U.S. does not currently use this numbering system.

See Also

See Recipe 4.8, later in this chapter.

4.6 Working with the Julian Calendar

Problem

You need to work in the old Julian system of dates.

Solution

```
<xsl:template name="ckbk:julian-date-to-julian-day">
  <xsl:param name="year"/>
  <xsl:param name="month"/>
  <xsl:param name="day"/>

  <xsl:variable name="a" select="floor((14 - $month) div 12)"/>
  <xsl:variable name="y" select="$year + 4800 - $a"/>
  <xsl:variable name="m" select="$month + 12 * $a - 3"/>

  <xsl:value-of
    select="$day + floor((153 * $m + 2) div 5) + 365 * $y
      + floor($y div 4) - 32083"/>

</xsl:template>
```

Once you have the Julian day, you can use other recipes in this chapter for date formatting, date math, or conversion to other calendar systems.

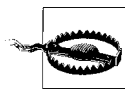
Discussion

The Julian system is rarely used in modern times. (One exception is the Russian Orthodox Church.) The Julian calendar was abandoned in favor of the Gregorian calendar due to its slightly inaccurate estimate of a year containing 365 1/4 days. The mean length is actually 365.2425 days, and over time, the seasons began to shift under the Julian system.

4.7 Working with the ISO Calendar

Problem

You need to work with dates in the International standard ISO-8601 calendar.*



Readers familiar with XML Schema should not confuse the ISO calendar with the ISO format for standard Gregorian dates (e.g., 2002-04-12 or 2002-04-12T09:26:00). Both the calendar and the formatting standard are covered in the 8601 standard. This recipe is concerned with the ISO calendar.

* ISO is the International Organization for Standardization. (Not only does ISO roll off the tongue better than IOS but it comes from the Greek *isos* meaning equal.)

Solution

A basic facility you need to work with ISO dates (and, later, for determining certain holidays) is a function for finding the absolute day of the k^{th} day on or before a specific absolute day. For example, the first Monday ($k = 1$) on or before January 4, 2004 (absolute day 731,584) is December 29, 2003 (absolute day 731,578):

```
<xsl:template name="ckbk:k-day-on-or-before-abs-day">
  <xsl:param name="abs-day"/>
  <xsl:param name="k"/>
  <xsl:value-of select="$abs-day - (($abs-day - $k) mod 7)"/>
</xsl:template>
```

You can now convert ISO dates to absolute days, which is a simple matter of determining the number of absolute days in prior years and adding in the remaining days in the given ISO date:

```
<xsl:template name="ckbk:iso-date-to-absolute-day">
  <xsl:param name="iso-week"/>
  <xsl:param name="iso-day"/>
  <xsl:param name="iso-year"/>

  <xsl:variable name="jan-4-of-year">
    <xsl:call-template name="ckbk:date-to-absolute-day">
      <xsl:with-param name="year" select="$iso-year"/>
      <xsl:with-param name="month" select="1"/>
      <xsl:with-param name="day" select="4"/>
    </xsl:call-template>
  </xsl:variable>

  <xsl:variable name="days-in-prior-yrs">
    <xsl:call-template name="ckbk:k-day-on-or-before-abs-day">
      <xsl:with-param name="abs-day" select="$jan-4-of-year"/>
      <xsl:with-param name="k" select="1"/>
    </xsl:call-template>
  </xsl:variable>

  <xsl:variable name="days-in-prior-weeks-this-yr"
    select="7 * ($iso-week - 1)"/>

  <xsl:variable name="prior-days-this-week" select="$iso-day - 1"/>

  <xsl:value-of select="$days-in-prior-yrs +
    $days-in-prior-weeks-this-yr + $prior-days-this-week"/>
</xsl:template>
```

To convert from absolute days to an ISO date, the code will first try to establish the year by making a guess that it is the same as the Gregorian minus 3 days. This guess can be wrong only if the absolute day is actually on Jan 1 to Jan 3 of the following year. To correct for the possible off-by-one mistake, a comparison is made to Jan 1 of the following year using the `iso-date-to-absolute-day` code already on hand. Having firmly established the ISO year, the week and day follow by computing the offset

from Jan 1 of that year. We return the ISO date formatted as *year-week-day*. This format is an ISO convention to prevent ISO dates from being confused with Gregorian dates:

```

<xsl:template name="ckbk:absolute-day-to-iso-date">
  <xsl:param name="abs-day"/>

  <xsl:variable name="d">
    <xsl:call-template name="ckbk:absolute-day-to-date">
      <xsl:with-param name="abs-day" select="$abs-day - 3"/>
    </xsl:call-template>
  </xsl:variable>

  <xsl:variable name="approx" select="substring-before($d, '/')"/>

  <xsl:variable name="iso-year">
    <xsl:variable name="a">
      <xsl:call-template name="ckbk:iso-date-to-absolute-day">
        <xsl:with-param name="iso-week" select="1"/>
        <xsl:with-param name="iso-day" select="1"/>
        <xsl:with-param name="iso-year" select="$approx + 1"/>
      </xsl:call-template>
    </xsl:variable>
    <xsl:choose>
      <xsl:when test="$abs-day >= $a">
        <xsl:value-of select="$approx + 1"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="$approx"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:variable>

  <xsl:variable name="ckbk:iso-week">
    <xsl:variable name="a">
      <xsl:call-template name="ckbk:iso-date-to-absolute-day">
        <xsl:with-param name="iso-week" select="1"/>
        <xsl:with-param name="iso-day" select="1"/>
        <xsl:with-param name="iso-year" select="$iso-year"/>
      </xsl:call-template>
    </xsl:variable>
    <xsl:value-of select="1 + floor(($abs-day - $a) div 7)"/>
  </xsl:variable>

  <xsl:variable name="iso-day">
    <xsl:variable name="a" select="$abs-day mod 7"/>
    <xsl:choose>
      <xsl:when test="not($a)">
        <xsl:value-of select="7"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="$a"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:variable>

```

```

        </xsl:choose>
    </xsl:variable>

    <xsl:value-of select="concat($iso-year, '-W', $iso-week, '-', $iso-day)"/>
</xsl:template>

```

Discussion

In European commercial and industrial applications, reference to a week of a year is often required. The ISO calendar specifies dates by using the Gregorian year, the week number (1-53) within the year, and the ordinal day of the week (1–7, where ISO mandates the first day of the week is Monday). A week that overlaps successive years is assigned to the year with the most days in that week. According to this rule, the first week of the ISO calendar year can begin as late as January 4 and as early as December 29 of the previous year. Likewise, the last week of the ISO calendar year can end as early as December 28 and as late as January 3 of the following year. For example, in 2004, ISO week 1 actually started on December 29, 2003! To determine the start of the ISO week, then, you need to find the Monday on or before January 4.

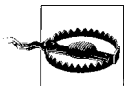
See Also

You can see the ISO calendar in action at <http://personal.ecu.edu/mccartyr/isowdcal.html>.

4.8 Working with the Islamic Calendar

Problem

You need to work with dates in the Islamic system.



It is difficult if not impossible to devise universally accepted algorithms for the Islamic calendar. This is because each month starts when the lunar crescent is first seen (by an actual human being) after a new moon. New moons can be calculated quite precisely, but the actual visibility of the crescent depends on factors such as weather and the location of the observer. It is therefore very difficult to compute accurately in advance when a new month will start. Furthermore, some Muslims depend on a local sighting of the moon, whereas others depend on a sighting by authorities somewhere in the Muslim world. Saudi Arabia is an exception, since they use astronomical calculation rather than visual sightings. The algorithms provided here can be off by a few days when computing Islamic dates far in advance.

* And you thought standards were supposed to simplify life!

Solution

The last day of an Islamic month can be estimated quite accurately by assigning 30 days to odd months and 29 days to even months, except during a leap year:

```
<xsl:template name="ckbk:last-day-of-islamic-month">
  <xsl:param name="month"/>
  <xsl:param name="year"/>

  <xsl:variable name="islamic-leap-year"
    select="(11 * $year + 14) mod 30 &lt; 11"/>

  <xsl:choose>
    <xsl:when test="$month mod 2 or ($month = 12 and $islamic-leap-year)">
      <xsl:value-of select="30"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="29"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

The Islamic calendar began with the Hijra, Muhammad's emigration to Medina. For most Muslims, this date occurred on sunset of July 15, 622 AD (Julian calendar). This corresponds to absolute day 227,015, hence the offset of 227,014 in the otherwise straightforward calculation of the absolute day from the Islamic date:

```
<xsl:template name="ckbk:islamic-date-to-absolute-day">
  <xsl:param name="year"/>
  <xsl:param name="month"/>
  <xsl:param name="day"/>

  <xsl:value-of select="$day + 29 * ($month - 1) + floor($month div 2) + 354
    * ($year - 1) + floor((11 * $year + 3) div 30) + 227014"/>
</xsl:template>
```

The absolute day to Islamic date conversion is different from the original Lisp code from which it was adapted. I use floating-point math to avoid a search technique employed in the Lisp implementation. The authors of the Lisp code desired to keep all calculations within 24-bit integer limits while retaining the greatest accuracy. However, their techniques did not translate well to XSLT. Given that XSLT 1.0 uses only floating-point math, it does not make sense to go through pains to avoid it. The numbers used stem from the average lunar month having 29.530555... days. The month number is approximated and then adjusted if it would result in a day with value less than 1. Once the year and month are established, the day can be computed as an offset from the first day of the year:

```
<xsl:template name="ckbk:absolute-day-to-islamic-date">
  <xsl:param name="abs-day"/>

  <xsl:variable name="year"
    select="floor(($abs-day - 227014) div 354.36667) + 1"/>
```

```

<xsl:variable name="month">
  <xsl:variable name="a"
    select="$abs-day - 227014 - floor((11 * $year + 3) div 30) -
      354 * ($year - 1)"/>
  <xsl:variable name="approx" select="floor($a div 29.53056)+1"/>
  <xsl:choose>
    <xsl:when test="(29 * ($approx - 1) + floor($approx div 2)) -
      $a < 1">
      <xsl:value-of select="$approx - 1"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$approx"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:variable>

<xsl:variable name="day">
  <xsl:variable name="a">
    <xsl:call-template name="ckbk:islamic-date-to-absolute-day">
      <xsl:with-param name="year" select="$year"/>
      <xsl:with-param name="month" select="$month"/>
      <xsl:with-param name="day" select="1"/>
    </xsl:call-template>
  </xsl:variable>
  <xsl:value-of select="$abs-day - $a + 1"/>
</xsl:variable>

<xsl:value-of select="concat($year, '/', $month, '/', $day)"/>
</xsl:template>

```

Discussion

The Hijri or Islamic calendar is interesting because it is based on purely lunar cycles, and thus the Muslim months are not fixed within the seasons. An Islamic year is approximately 354.36 days. The first year of the Islamic calendar is denoted 1 A.H. (After Hijra), Muhammad's flight from Mecca to Medina. The Islamic calendar has deep religious significance to devout Muslims and is almost always based on visual observations of the moon. Approximate calendars can be computed in advance by using algorithms, but they should generally be used only for rough planning.

See Also

You can see the Muslim calendar in action at <http://www.sufisattari.com/calendar.html>.

Differences in convention among various Islamic counties are described at <http://www.math.nus.edu.sg/aslaksen/calendar/islamic.shtml>.

4.9 Working with the Hebrew Calendar

Problem

You need to work with dates in the Hebrew system.

Solution

You need to build up some basic utilities to work effectively with the Hebrew calendar. Hebrew years have 12 months in a regular year and 13 in a leap year. Leap years occur on the 3rd, 6th, 8th, 11th, 14th, 17th, and 19th years of the *Metonic cycle* (see the “Discussion” section). A concise means of making this determination is given by the relation $7y + 1 \bmod 19 < 7$. From this, you can easily devise a function to determine the last month of any Hebrew year:

```
<xsl:template name="ckbk:last-month-of-hebrew-year">
  <xsl:param name="year"/>
  <xsl:choose>
    <xsl:when test="(7 * $year + 1) mod 19 < 7">
      <xsl:value-of select="13"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="12"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

As a prerequisite to determining the number of days in any given month or year, you need to encapsulate the complex rules that determine when the Hebrew new year starts. See the paper by Dershowitz and Reingold for detailed explanation:

```
<!-- Number of days elapsed from the Sunday prior to the start of the Hebrew calendar
to the mean conjunction of Tishri of Hebrew year. -->
```

```
<xsl:template name="ckbk:hebrew-calendar-elapsed-days">
  <xsl:param name="year"/>

  <xsl:variable name="hebrew-leap-year"
    select="(7 * $year + 1) mod 19 < 7"/>
  <xsl:variable name="hebrew-leap-year-last-year"
    select="(7 * ($year - 1) + 1) mod 19 < 7"/>

  <xsl:variable name="months-elapsed"
    select="235 * floor(($year - 1) div 19) +
      12 * (($year - 1) mod 19) +
      floor((7 * (($year - 1) mod 19) + 1) div 19)"/>

  <xsl:variable name="parts-elapsed"
    select="13753 * $months-elapsed + 5604"/>

  <xsl:variable name="day" select="1 + 29 * $months-elapsed +
    floor($parts-elapsed div 25920)"/>
```

```

<xsl:variable name="parts" select="$parts-elapsed mod 25920"/>

<xsl:variable name="alternative-day">
  <xsl:choose>
    <xsl:when test="$parts >= 19440">
      <xsl:value-of select="$day + 1"/>
    </xsl:when>
    <xsl:when test="$day mod 7 = 2 and $parts >= 9924 and
      not($hebrew-leap-year)">
      <xsl:value-of select="$day + 1"/>
    </xsl:when>
    <xsl:when test="$day mod 7 = 1 and $parts >= 16789 and
      $hebrew-leap-year-last-year">
      <xsl:value-of select="$day + 1"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$day"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:variable>

<xsl:choose>
  <xsl:when test="$alternative-day mod 7 = 0">
    <xsl:value-of select="$alternative-day + 1"/>
  </xsl:when>
  <xsl:when test="$alternative-day mod 7 =3">
    <xsl:value-of select="$alternative-day + 1"/>
  </xsl:when>
  <xsl:when test="$alternative-day mod 7 = 5">
    <xsl:value-of select="$alternative-day + 1"/>
  </xsl:when>
  <xsl:otherwise>
    <xsl:value-of select="$alternative-day"/>
  </xsl:otherwise>
</xsl:choose>

</xsl:template>

```

The number of days in a Hebrew year is calculated as the difference between the elapsed days in successive years:

```

<xsl:template name="ckbk:days-in-hebrew-year">
  <xsl:param name="year"/>

  <xsl:variable name="e1">
    <xsl:call-template name="ckbk:hebrew-calendar-elapsed-days">
      <xsl:with-param name="year" select="$year + 1"/>
    </xsl:call-template>
  </xsl:variable>

  <xsl:variable name="e2">
    <xsl:call-template name="ckbk:hebrew-calendar-elapsed-days">
      <xsl:with-param name="year" select="$year"/>
    </xsl:call-template>
  </xsl:variable>

```

```

    </xsl:variable>

    <xsl:value-of select="$e1 - $e2"/>
</xsl:template>

```

Heshvan and Kislev are the eighth and ninth months of the Hebrew year and their number of days can vary. You need to know when Heshvan is long and Kislev is short, so you create two predicates:

```

<xsl:template name="ckbk:long-heshvan">
  <xsl:param name="year"/>

  <xsl:variable name="days">
    <xsl:call-template name="ckbk:days-in-hebrew-year">
      <xsl:with-param name="year" select="$year"/>
    </xsl:call-template>
  </xsl:variable>

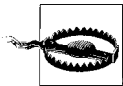
  <xsl:if select="$days mod 10 = 5">
    <xsl:value-of select="true()"/>
  </xsl:if>
</xsl:template>

<xsl:template name="ckbk:short-kislev">
  <xsl:param name="year"/>

  <xsl:variable name="days">
    <xsl:call-template name="ckbk:days-in-hebrew-year">
      <xsl:with-param name="year" select="$year"/>
    </xsl:call-template>
  </xsl:variable>

  <xsl:if select="$days mod 10 = 3">
    <xsl:value-of select="true()"/>
  </xsl:if>
</xsl:template>

```



If you write predicate templates in XSLT 1.0, you should code them to return `true()` (or alternatively, `'true'`) for true but `'` (null string) for false. The problem here is that templates return trees, and any tree, even one whose only node contains `false()` or `'`, will evaluate to true. The advantage of a tree containing `'` is that it can be effectively evaluated as a Boolean by using the `string()` conversion. This is one of the many awkward facts of XSLT. In XSLT 2.0 you can use functions instead as they can return Boolean values.

Most of the machinery is now in place to tackle standard date-time functions provided in other recipes. The first standard function gives the last day in a month for a specified Hebrew month and year:

```

<xsl:template name="ckbk:last-day-of-hebrew-month">
  <xsl:param name="month"/>

```

```

<xsl:param name="year"/>

<xsl:variable name="hebrew-leap-year"
  select="(7 * $year + 1) mod 19 &lt; 7"/>

<xsl:variable name="long-heshvan">
  <xsl:call-template name="ckbk:long-heshvan">
    <xsl:with-param name="year" select="$year"/>
  </xsl:call-template>
</xsl:variable>

<xsl:variable name="short-kislev">
  <xsl:call-template name="ckbk:short-kislev">
    <xsl:with-param name="year" select="$year"/>
  </xsl:call-template>
</xsl:variable>

<xsl:choose>
  <xsl:when test="$month=12 and $hebrew-leap-year">
    <xsl:value-of select="30"/>
  </xsl:when>
  <xsl:when test="$month=8 and string($long-heshvan)">
    <xsl:value-of select="30"/>
  </xsl:when>
  <xsl:when test="$month=9 and string($short-kislev)">
    <xsl:value-of select="29"/>
  </xsl:when>
  <xsl:when test="$month=13">
    <xsl:value-of select="29"/>
  </xsl:when>
  <xsl:when test="$month mod 2 = 0">
    <xsl:value-of select="29"/>
  </xsl:when>
  <xsl:otherwise>
    <xsl:value-of select="30"/>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

```

This recursive utility lets you sum the last days in a range of Hebrew months for a given year. It is used when converting a Hebrew date to an absolute year:

```

<xsl:template name="ckbk:sum-last-day-in-hebrew-months">
  <xsl:param name="year"/>
  <xsl:param name="from-month"/>
  <xsl:param name="to-month"/>
  <xsl:param name="accum" select="0"/>

  <xsl:choose>
    <xsl:when test="$from-month &lt;= $to-month">
      <xsl:call-template name="ckbk:sum-last-day-in-hebrew-months">
        <xsl:with-param name="year" select="$year"/>
        <xsl:with-param name="from-month" select="$from-month+1"/>
        <xsl:with-param name="to-month" select="$to-month"/>
      </xsl:call-template>
    </xsl:when>
  </xsl:choose>

```

```

        <xsl:with-param name="accum">
          <xsl:variable name="temp">
            <xsl:call-template name="ckbk:last-day-of-hebrew-month">
              <xsl:with-param name="year" select="$year"/>
              <xsl:with-param name="month" select="$from-month"/>
            </xsl:call-template>
          </xsl:variable>
          <xsl:value-of select="$temp + $accum"/>
        </xsl:with-param>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$accum"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<xsl:template name="ckbk:hebrew-date-to-absolute-day">
  <xsl:param name="year"/>
  <xsl:param name="month"/>
  <xsl:param name="day"/>

  <xsl:variable name="prior-months-days">
    <xsl:choose>
      <xsl:when test="7 > $month"> <!-- before Tishri -->
        <xsl:variable name="last-month-of-year">
          <xsl:call-template name="ckbk:last-month-of-hebrew-year">
            <xsl:with-param name="year" select="$year"/>
          </xsl:call-template>
        </xsl:variable>
        <!-- Add days before and after Nisan -->
        <xsl:variable name="days-before-nisan">
          <xsl:call-template name="ckbk:sum-last-day-in-hebrew-months">
            <xsl:with-param name="year" select="$year"/>
            <xsl:with-param name="from-month" select="7"/>
            <xsl:with-param name="to-month"
              select="$last-month-of-year"/>
          </xsl:call-template>
        </xsl:variable>
        <xsl:call-template name="ckbk:sum-last-day-in-hebrew-months">
          <xsl:with-param name="year" select="$year"/>
          <xsl:with-param name="from-month" select="1"/>
          <xsl:with-param name="to-month" select="$month - 1"/>
          <xsl:with-param name="accum" select="$days-before-nisan"/>
        </xsl:call-template>
      </xsl:when>
      <xsl:otherwise>
        <!-- days in prior months this year-->
        <xsl:call-template name="ckbk:sum-last-day-in-hebrew-months">
          <xsl:with-param name="year" select="$year"/>
          <xsl:with-param name="from-month" select="7"/>
          <xsl:with-param name="to-month" select="$month - 1"/>
        </xsl:call-template>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:variable>

```

```

        </xsl:choose>
    </xsl:variable>

    <xsl:variable name="days-in-prior-years">
        <xsl:call-template name="ckbk:hebrew-calendar-elapsed-days">
            <xsl:with-param name="year" select="$year"/>
        </xsl:call-template>
    </xsl:variable>

    <!--      1373429 days before absolute day 1 -->
    <xsl:value-of select="$day + $prior-months-days +
        $days-in-prior-years - 1373429"/>
</xsl:template>

```

Before implementing `absolute-day-to-hebrew-date`, you need two more recursive summation utilities that will help search for the actual year and month corresponding to an absolute day from approximations of the same year and month:

```

<xsl:template name="ckbk:fixup-hebrew-year">
    <xsl:param name="start-year"/>
    <xsl:param name="abs-day"/>

    <xsl:param name="accum" select="0"/>

    <xsl:variable name="next">
        <xsl:call-template name="ckbk:hebrew-date-to-absolute-day">
            <xsl:with-param name="month" select="7"/>
            <xsl:with-param name="day" select="1"/>
            <xsl:with-param name="year" select="$start-year + 1"/>
        </xsl:call-template>
    </xsl:variable>

    <xsl:choose>
        <xsl:when test="$abs-day >= $next">
            <xsl:call-template name="ckbk:fixup-hebrew-year">
                <xsl:with-param name="start-year" select="$start-year+1"/>
                <xsl:with-param name="abs-day" select="$abs-day"/>
                <xsl:with-param name="accum" select="$accum + 1"/>
            </xsl:call-template>
        </xsl:when>
        <xsl:otherwise>
            <xsl:value-of select="$accum"/>
        </xsl:otherwise>
    </xsl:choose>
</xsl:template>

<xsl:template name="ckbk:fixup-hebrew-month">
    <xsl:param name="year"/>
    <xsl:param name="start-month"/>
    <xsl:param name="abs-day"/>

    <xsl:param name="accum" select="0"/>

    <xsl:variable name="next">

```



```

<xsl:call-template name="ckbk:hebrew-date-to-absolute-day">
  <xsl:with-param name="month" select="$start-month"/>
  <xsl:with-param name="day">
    <xsl:call-template name="ckbk:last-day-of-hebrew-month">
      <xsl:with-param name="month" select="$start-month"/>
      <xsl:with-param name="year" select="$year"/>
    </xsl:call-template>
  </xsl:with-param>
  <xsl:with-param name="year" select="$year"/>
</xsl:call-template>
</xsl:variable>

<xsl:choose>
  <xsl:when test="$abs-day > $next">
    <xsl:call-template name="ckbk:fixup-hebrew-month">
      <xsl:with-param name="year" select="$year"/>
      <xsl:with-param name="start-month" select="$start-month + 1"/>
      <xsl:with-param name="abs-day" select="$abs-day"/>
      <xsl:with-param name="accum" select="$accum + 1"/>
    </xsl:call-template>
  </xsl:when>
  <xsl:otherwise>
    <xsl:value-of select="$accum"/>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

<xsl:template name="ckbk:absolute-day-to-hebrew-date">
  <xsl:param name="abs-day"/>

  <xsl:variable name="year">
    <xsl:variable name="approx"
      select="floor(($abs-day + 1373429) div 366)"/>
    <xsl:variable name="fixup">
      <xsl:call-template name="ckbk:fixup-hebrew-year">
        <xsl:with-param name="start-year" select="$approx"/>
        <xsl:with-param name="abs-day" select="$abs-day"/>
      </xsl:call-template>
    </xsl:variable>
    <xsl:value-of select="$approx + $fixup"/>
  </xsl:variable>

  <xsl:variable name="month">
    <xsl:variable name="first-day-of-year">
      <xsl:call-template name="ckbk:hebrew-date-to-absolute-day">
        <xsl:with-param name="month" select="1"/>
        <xsl:with-param name="day" select="1"/>
        <xsl:with-param name="year" select="$year"/>
      </xsl:call-template>
    </xsl:variable>

    <xsl:variable name="approx">
      <xsl:choose>
        <xsl:when test="$abs-day < $first-day-of-year">

```

```

        <xsl:value-of select="7"/>
    </xsl:when>
    <xsl:otherwise>
        <xsl:value-of select="1"/>
    </xsl:otherwise>
</xsl:choose>
</xsl:variable>

<xsl:variable name="fixup">
    <xsl:call-template name="ckbk:fixup-hebrew-month">
        <xsl:with-param name="year" select="$year"/>
        <xsl:with-param name="start-month" select="$approx"/>
        <xsl:with-param name="abs-day" select="$abs-day"/>
    </xsl:call-template>
</xsl:variable>

<xsl:value-of select="$approx + $fixup"/>
</xsl:variable>

<xsl:variable name="day">
    <xsl:variable name="days-to-first-of-month">
        <xsl:call-template name="ckbk:hebrew-date-to-absolute-day">
            <xsl:with-param name="month" select="$month"/>
            <xsl:with-param name="day" select="1"/>
            <xsl:with-param name="year" select="$year"/>
        </xsl:call-template>
    </xsl:variable>

    <xsl:value-of select="$abs-day - ($days-to-first-of-month - 1)"/>
</xsl:variable>

<xsl:value-of select="concat($year, '-', $month, '-', $day)"/>
</xsl:template>

```



In the previous example, you create three unique yet similar recursive templates that compute the sum of a function. Creating a generic utility that can sum an arbitrary function is highly desirable. Readers who are familiar with Lisp could probably guess that the original Lisp code from which this XSLT was derived used a Lisp macro to accomplish just that. Chapter 13 demonstrates how generic programming can be achieved in XSLT and how this recipe can be greatly simplified as a result.

Discussion

The Hebrew calendar is the most complex calendar covered in this chapter. Hence, the Hebrew date-time code is correspondingly complicated. The Hebrew calendar is intricate because its months are strictly lunar, yet it mandates that Passover must always occur in the spring. While most other calendars have a fixed number of months, the Hebrew calendar has 12 during a conventional year and 13 during a leap year.

4.10 Formatting Dates and Times

Problem

You want to format dates and times based on a format string.

Solution

These templates reuse many of the templates already presented in this chapter. The `format-date-time` uses a format string where `%x` is a formatting directive (see later) and all other text is output literally. The default format is the ISO date-time format for Gregorian dates:

```
<xsl:template name="ckbk:format-date-time">
  <xsl:param name="year"/>
  <xsl:param name="month"/>
  <xsl:param name="day"/>
  <xsl:param name="hour"/>
  <xsl:param name="minute"/>
  <xsl:param name="second"/>
  <xsl:param name="time-zone"/>
  <xsl:param name="format" select="'%Y-%m-%dT%H:%M:%S%z'"/>

  <xsl:choose>
    <xsl:when test="contains($format, '%')">
      <xsl:value-of select="substring-before($format, '%')"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$format"/>
    </xsl:otherwise>
  </xsl:choose>

  <xsl:variable name="code"
    select="substring(substring-after($format, '%'), 1, 1)"/>
  <xsl:choose>

    <!-- Abbreviated weekday name -->
    <xsl:when test="$code='a'">
      <xsl:variable name="day-of-the-week">
        <xsl:call-template name="ckbk:calculate-day-of-the-week">
          <xsl:with-param name="year" select="$year"/>
          <xsl:with-param name="month" select="$month"/>
          <xsl:with-param name="day" select="$day"/>
        </xsl:call-template>
      </xsl:variable>
      <xsl:call-template name="ckbk:get-day-of-the-week-abbreviation">
        <xsl:with-param name="day-of-the-week"
          select="$day-of-the-week"/>
      </xsl:call-template>
    </xsl:when>

    <!-- Full weekday name -->
```

```

<xsl:when test="$code='A'">
  <xsl:variable name="day-of-the-week">
    <xsl:call-template name="ckbk:calculate-day-of-the-week">
      <xsl:with-param name="year" select="$year"/>
      <xsl:with-param name="month" select="$month"/>
      <xsl:with-param name="day" select="$day"/>
    </xsl:call-template>
  </xsl:variable>
  <xsl:call-template name="ckbk:get-day-of-the-week-name">
    <xsl:with-param name="day-of-the-week"
      select="$day-of-the-week"/>
  </xsl:call-template>
</xsl:when>

<!-- Abbreviated month name -->
<xsl:when test="$code='b'">
  <xsl:call-template name="ckbk:get-month-abbreviation">
    <xsl:with-param name="month" select="$month"/>
  </xsl:call-template>
</xsl:when>

<!-- Full month name -->
<xsl:when test="$code='B'">
  <xsl:call-template name="ckbk:get-month-name">
    <xsl:with-param name="month" select="$month"/>
  </xsl:call-template>
</xsl:when>

<!-- Date and time representation appropriate for locale -->
<xsl:when test="$code='c'">
  <xsl:text>[not implemented]</xsl:text>
</xsl:when>

<!-- Day of month as decimal number (01 - 31) -->
<xsl:when test="$code='d'">
  <xsl:value-of select="format-number($day,'00')"/>
</xsl:when>

<!-- Hour in 24-hour format (00 - 23) -->
<xsl:when test="$code='H'">
  <xsl:value-of select="format-number($hour,'00')"/>
</xsl:when>

<!-- Hour in 12-hour format (01 - 12) -->
<xsl:when test="$code='I'">
  <xsl:choose>
    <xsl:when test="$hour = 0">12</xsl:when>
    <xsl:when test="$hour < 13">
      <xsl:value-of select="format-number($hour,'00')"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="format-number($hour - 12,'00')"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:when>

```

```

</xsl:when>

<!-- Day of year as decimal number (001 - 366) -->
<xsl:when test="$code='j'">
  <xsl:variable name="diff">
    <xsl:call-template name="ckbk:date-difference">
      <xsl:with-param name="from-year" select="$year"/>
      <xsl:with-param name="from-month" select="1"/>
      <xsl:with-param name="from-day" select="1"/>
      <xsl:with-param name="to-year" select="$year"/>
      <xsl:with-param name="to-month" select="$month"/>
      <xsl:with-param name="to-day" select="$day"/>
    </xsl:call-template>
  </xsl:variable>
  <xsl:value-of select="format-number($diff + 1, '000')"/>
</xsl:when>

<!-- Month as decimal number (01 - 12) -->
<xsl:when test="$code='m'">
  <xsl:value-of select="format-number($month, '00')"/>
</xsl:when>

<!-- Minute as decimal number (00 - 59) -->
<xsl:when test="$code='M'">
  <xsl:value-of select="format-number($minute, '00')"/>
</xsl:when>

<!-- Current locale's A.M./P.M. indicator for 12-hour clock -->
<xsl:when test="$code='p'">
  <xsl:choose>
    <xsl:when test="$hour < 12">AM</xsl:when>
    <xsl:otherwise>PM</xsl:otherwise>
  </xsl:choose>
</xsl:when>

<!-- Second as decimal number (00 - 59) -->
<xsl:when test="$code='S'">
  <xsl:value-of select="format-number($second, '00')"/>
</xsl:when>

<!-- Week of year as decimal number,
      with Sunday as first day of week (00 - 53) -->
<xsl:when test="$code='U'">
  <!-- add 1 to day -->
  <xsl:call-template name="ckbk:calculate-week-number">
    <xsl:with-param name="year" select="$year"/>
    <xsl:with-param name="month" select="$month"/>
    <xsl:with-param name="day" select="$day + 1"/>
  </xsl:call-template>
</xsl:when>

<!-- Weekday as decimal number (0 - 6; Sunday is 0) -->
<xsl:when test="$code='w'">
  <xsl:call-template name="ckbk:calculate-day-of-the-week">

```

```

        <xsl:with-param name="year" select="$year"/>
        <xsl:with-param name="month" select="$month"/>
        <xsl:with-param name="day" select="$day"/>
    </xsl:call-template>
</xsl:when>

<!-- Week of year as decimal number,
      with Monday as first day of week (00 - 53) -->
<xsl:when test="$code='W'">
    <xsl:call-template name="cckbk:calculate-week-number">
        <xsl:with-param name="year" select="$year"/>
        <xsl:with-param name="month" select="$month"/>
        <xsl:with-param name="day" select="$day"/>
    </xsl:call-template>
</xsl:when>

<!-- Date representation for current locale -->
<xsl:when test="$code='x'">
    <xsl:text>[not implemented]</xsl:text>
</xsl:when>

<!-- Time representation for current locale -->
<xsl:when test="$code='X'">
    <xsl:text>[not implemented]</xsl:text>
</xsl:when>

<!-- Year without century, as decimal number (00 - 99) -->
<xsl:when test="$code='y'">
    <xsl:value-of select="format-number($year mod 100, '00')"/>
</xsl:when>

<!-- Year with century, as decimal number -->
<xsl:when test="$code='Y'">
    <xsl:value-of select="format-number($year, '0000')"/>
</xsl:when>

<!-- Time-zone name or abbreviation; -->
<!-- no characters if time zone is unknown -->
<xsl:when test="$code='z'">
    <xsl:value-of select="$time-zone"/>
</xsl:when>

<!-- Percent sign -->
<xsl:when test="$code='%">
    <xsl:text>%</xsl:text>
</xsl:when>

</xsl:choose>

<xsl:variable name="remainder"
    select="substring(substring-after($format, '%'), 2)"/>

<xsl:if test="$remainder">
    <xsl:call-template name="cckbk:format-date-time">

```

```

        <xsl:with-param name="year" select="$year"/>
        <xsl:with-param name="month" select="$month"/>
        <xsl:with-param name="day" select="$day"/>
        <xsl:with-param name="hour" select="$hour"/>
        <xsl:with-param name="minute" select="$minute"/>
        <xsl:with-param name="second" select="$second"/>
        <xsl:with-param name="time-zone" select="$time-zone"/>
        <xsl:with-param name="format" select="$remainder"/>
    </xsl:call-template>
</xsl:if>

</xsl:template>

<xsl:template name="ckbk:format-julian-day">
    <xsl:param name="julian-day"/>
    <xsl:param name="format" select="'%Y-%m-%d'"/>

    <xsl:variable name="a" select="$julian-day + 32044"/>
    <xsl:variable name="b" select="floor((4 * $a + 3) div 146097)"/>
    <xsl:variable name="c" select="$a - floor(($b * 146097) div 4)"/>

    <xsl:variable name="d" select="floor((4 * $c + 3) div 1461)"/>
    <xsl:variable name="e" select="$c - floor((1461 * $d) div 4)"/>
    <xsl:variable name="m" select="floor((5 * $e + 2) div 153)"/>

    <xsl:variable name="day" select="$e - floor((153 * $m + 2) div 5) + 1"/>
    <xsl:variable name="month" select="$m + 3 - 12 * floor($m div 10)"/>
    <xsl:variable name="year" select="$b * 100 + $d - 4800 + floor($m div 10)"/>

    <xsl:call-template name="ckbk:format-date-time">
        <xsl:with-param name="year" select="$year"/>
        <xsl:with-param name="month" select="$month"/>
        <xsl:with-param name="day" select="$day"/>
        <xsl:with-param name="format" select="$format"/>
    </xsl:call-template>

</xsl:template>

```

XSLT 2.0

Use the XSLT 2.0 date formatting functions. In the following fragment, I assume you have to deal with a date as a string in the form `YYYYMMDD`, which is often more common in practice than the ISO date format required by `format-date`:

```

    <xsl:param name="date" as="xs:string"/>

    <invoiceDate><xsl:value-of
        select="format-date(
            xs:date(concat(substring($date,1,4),
                '-',
                substring($date,5,2),
                '-',
                substring($date,7,2))),
            '[MNn] [D01], [Y0001]')"/></invoiceDate>

```

This would output the following for `$date = '20050811'`:

```
<invoiceDate>August 11, 2005</invoiceDate>
```

Discussion

XSLT 1.0

This example was made possible by all the date work done in the prior examples. The options requiring locale are not implemented, but could be implemented using extension functions (see Chapter 12).

XSLT 2.0

I provide an excerpt from the W3C specification for your convenience.

Three functions are provided to represent dates and times as a string, using the conventions of a selected calendar and locale. Each has two variants:

```
format-dateTime($value as xs:dateTime?,
                $picture as xs:string,
                $date-format-name as xs:string) as xs:string?

format-dateTime($value as xs:dateTime?, $picture as xs:string) as xs:string?

format-date($value as xs:date?,
            $picture as xs:string,
            $date-format-name as xs:string) as xs:string?

format-date($value as xs:date?, $picture as xs:string) as xs:string?

format-time($value as xs:time?,
            $picture as xs:string,
            $date-format-name as xs:string) as xs:string?

format-time($value as xs:time?, $picture as xs:string) as xs:string?
```

The `format-dateTime`, `format-date`, and `format-time` functions format `$value` as a string using the picture string specified by the `$picture` argument and the date-format named by the `$date-format-name` argument, or the default date-format, if there is no `$date-format-name` argument. The result of the function is the formatted string representation of the supplied `dateTime`, `date`, or `time` value.

The three functions, `format-dateTime`, `format-date`, and `format-time`, and are referred to collectively as the *date formatting functions*.

It is a *dynamic error* if the name specified as the `$date-format-name` argument is not a valid *QName*, or if its prefix has not been declared in an in-scope namespace declaration, or if the stylesheet does not contain a declaration of a date-format with a matching expanded-QName. The processor must either signal the error, or must recover by ignoring the `$date-format-name` argument. If the processor is able to detect the

error statically (for example, when the argument is supplied as a string literal), then the processor may optionally signal this as a static error.

If \$value is the empty sequence, the empty sequence is returned.

The date-format declaration

```
<!-- Category: declaration -->
<xsl:date-format name = QName
                 language = nmtoken
                 calendar = QName />
```

The `xsl:date-format` element declares a *date-format*, which provides information used by the date formatting functions. If there is a `name` attribute, then the element declares a named date format; otherwise, it declares the default date format. The value of the `name` attribute is a *QName*. It is a *static error* to declare either the default date-format or a date-format with a given name more than once (even with different import precedence), unless it is declared every time with the same value for all attributes (taking into account any default values). If a stylesheet does not contain a declaration of the default date-format, a declaration equivalent to an `xsl:date-format` element with no attributes is implied.

The `language` attribute specifies the language to be used for the result string of the `format-date` function. The effective value of the attribute must be a value that would be valid for the `xml:lang` attribute. If the `language` attribute is omitted, then the default is implementation-defined.

The language is used to select the appropriate language-dependent forms of:

- Names (for example, of months)
- Ordinal form of numbers
- Hour convention (0–23 vs 1–24, 0–11 vs 1–12)
- First day of week, first week of year

The set of languages that are supported is implementation-defined.

The `calendar` attribute specifies that the `dateTime`, `date`, or `time` supplied in the `$value` argument must be converted to a value in that calendar and then converted to a string using the conventions of that calendar.

A calendar value must be a valid *QName*. If the *QName* does not have a prefix, then it identifies a calendar with the designator specified below. If the *QName* has a prefix, then the *QName* is expanded into an *expanded-QName*; the *expanded-QName* identifies the calendar; the behavior in this case is not specified by this document.

If the `calendar` attribute is omitted, a locale-specific value is used.

It is a *static error* if an implementation does not support the language specified in the `language` attribute, or the calendar specified in the `calendar` attribute, or the combination of the two. The processor must either signal the error, or must recover by

using a locale-specific value of the two attributes instead of the values specified. If a different calendar is used from that requested, the name of this calendar must be included in the result string.



The calendars listed next were known to be in use during the last hundred years. Many other calendars have been used in the past, and in many cases these cannot be fully supported without additional parameters. Such parameters may be defined using additional namespace-prefixed attributes on the `xs:date-format` element; the semantics of such attributes are not defined by this specification.

This specification does not define any of these calendars, nor the way that they map to the value space of the `xs:date` data type in XML Schema. There is only an approximate equivalence between dates recorded using different calendars. For example, the start of a new day is not simultaneous in different calendars, and may also vary geographically. Implementations supporting calendars other than the Gregorian calendar may therefore produce different results.

Designator	Calendar
AD	Anno Domini (Christian Era)
AH	Anno Hegirae (Muhammedan Era)
AME	Mauludi Era (solar years since Mohammed's birth)
AM	Anno Mundi (Jewish Calendar)
AP	Anno Persici
AS	Aji Saka Era (Java)
BE	Buddhist Era
CB	Cooch Behar Era
CE	Common Era
CL	Chinese Lunar Era
CS	Chula Sakarat Era
EE	Ethiopian Era
FE	Fasli Era
ISO	ISO 8601 calendar
JE	Japanese Calendar
KE	Khalsa Era (Sikh calendar)
KY	Kali Yuga
ME	Malabar Era
MS	Monarchic Solar Era
NS	Nepal Samwat Era
OS	Old Style (Julian Calendar)
RS	Rattanakosin (Bangkok) Era

Designator	Calendar
SE	Saka Era
SH	Mohammedan Solar Era (Iran)
SS	Saka Samvat
TE	Tripurabda Era
VE	Vikrama Era
VS	Vikrama Samvat Era

At least one of the preceding calendars must be supported. It is implementation-defined which calendars are supported.

The ISO 8601 calendar, which is included in the previous list and designated ISO, is essentially the same as the Gregorian calendar designated AD, but it prescribes the use of particular numbering conventions as defined in ISO 8601, rather than allowing these to be localized on a per-language basis. Specifically, in the ISO calendar, the days of the week are numbered from 1 (Monday) to 7 (Sunday), and week 1 in any calendar year is the week (from Monday to Sunday) that includes the first Thursday of that year. The numeric values of the components year, month, day, hour, minutes, and seconds are the same in this calendar as the values used in the lexical representation of the date and time as defined in XML Schema. The ISO calendar is intended primarily for applications that need to produce dates and times in formats to be read by other software, rather than by human users.



The value space of the date and time data types, as defined in XML Schema, is based on absolute points in time. The lexical space of these data types defines a representation of these absolute points in time using the proleptic Gregorian calendar—that is, the modern Western calendar extrapolated into the past and the future—but the value space is calendar-neutral. The date-formatting functions produce a representation of the same absolute point in time as denoted in a possibly different calendar. So, for example, the date whose lexical representation in XML Schema is 1502-01-11 (the day on which Pope Gregory XIII was born) might be formatted using the Old Style (Julian) calendar as 1 January 1502. This reflects the fact that there was at that time a ten-day difference between the two calendars. It would be incorrect, and would produce incorrect results, to represent this date in an element or attribute of type `xs:date` as 1502-01-01, even though this might reflect the way the date was recorded in contemporary documents.

The picture string

The picture consists of a sequence of variable markers and literal substrings. A substring enclosed in square brackets is interpreted as a variable marker; substrings not enclosed in square brackets are taken as literal substrings. The literal substrings are

optional and if present are rendered unchanged, including any whitespace. If an opening or closing square bracket is required within a literal sub-string, it must be doubled. The variable markers are replaced in the result by strings representing aspects of the date and/or time to be formatted. These are described in detail next.

A variable marker consists of a *component specifier* followed optionally by one or two presentation modifiers and/or optionally by a length modifier. Whitespace within a variable marker is ignored.

The *component specifier* indicates the component of the date or time that is required, and takes the following values:

Specifier	Meaning	Default presentation modifier
Y	Year	1
M	Month in year	1
D	Day in month	1
D	Day in year	1
F	Day of week	n
W	Week in year	1
W	Week in month	1
H	Hour in day (24 hours)	1
H	Hour in half-day (12 hours)	1
P	a.m./p.m. marker	n
M	Minute in hour	1
S	Second in minute	1
F	Fractional seconds	1
Z	Timezone as a time offset from UTC, or if an alphabetic modifier is present, the conventional name of a timezone (such as PST)	1
Z	Timezone as a time offset using GMT; for example, GMT+1	1
C	Calendar: the name or abbreviation of a calendar name	n
E	Era: the name of a baseline for the numbering of years; for example, the reign of a monarch	n

It is a *dynamic error* if a component specifier within the picture refers to components that are not available in the given \$value, or which are not supported in the chosen calendar. This is a *recoverable error*. The processor may signal the error, or may recover by ignoring the offending *component specifiers*.

The first *presentation modifier* indicates the style in which the value of a component is to be represented, and takes the following values:

Modifier	Meaning
A	Alphabetic, upper case
A	Alphabetic, lowercase (may start with initial uppercase if so used in language)
N	Name, uppercase
N	Name, lowercase (may start with initial uppercase if so used in language)
digit 1	Decimal representation
l	Lower-case Roman numeral
l	Upper-case Roman numeral

Any character that has a decimal digit value of 1 (as specified in the Unicode character property database) generates a decimal representation of the number using the appropriate set of Unicode digits.

Any other character may be used to indicate a numbering sequence that starts with that character, if the implementation supports such a numbering sequence.

If the implementation does not support the use of the requested presentation modifier, it must use the default presentation modifier for that component.

If the first presentation modifier is present, then it may optionally be followed by a second presentation modifier as follows:

Modifier	Meaning
T	Traditional numbering. This has the same meaning as <code>letter-value="traditional"</code> in <code>xsl:number</code> .
O	Ordinal form of a number; for example, 3rd or 8 ^o .

Whether or not a presentation modifier is included, a width modifier may be supplied. This indicates the number of characters or digits to be included in the representation of the value.

The width modifier takes the form:

`min-width ("-" max-width)?`

where `min-width` is either an unsigned integer indicating the minimum number of characters to be output, or `*` indicating that there is no explicit minimum, and `max-width` is either an unsigned integer indicating the maximum number of characters to be output, or `*` indicating that there is no explicit maximum. If `max-width` is omitted, then `*` is assumed. Both integers, if present, must be greater than zero.

If there is no width modifier, then the output uses as many characters as are required to represent the value of the component without truncation and without padding; this is referred to below as *the full representation* of the value.

If the full representation of the value exceeds the specified maximum width, then the processor should attempt to use an alternative shorter representation that fits within the maximum width. Where the presentation modifier is `n` or `N`, this is done by

abbreviating the name, using either conventional abbreviations if available, or crude right-truncation if not. For example, setting `max-width` to 4 indicates that four-letter abbreviations should be used, though it would be acceptable to use a three-letter abbreviation if this is in conventional use. (For example, “Tuesday” might be abbreviated to “Tues”, and “Friday” to “Fri”.) In the case of the year component, setting `max-width` requests omission of high-order digits from the year; for example, if `max-width` is set to 2, then the year 2003 will be output as 03. If no mechanism is available for fitting the value within the specified maximum width (for example, when roman numerals are used), then the value should be output in its full representation.

If the full representation of the value is shorter than the specified minimum width, then the processor should pad the value to the specified width. For decimal representations of numbers, this should be done by prepending zero digits from the appropriate set of digit characters. In other cases, it should be done by prepending spaces.

The choice of the names and abbreviations used in any given language is *implementation-defined*. For example, one implementation might abbreviate July as Jul while another uses Jly. In German, one implementation might represent Saturday as Samstag while another uses Sonnabend. Implementations may provide mechanisms allowing users to control such choices.

The following examples show a selection of dates and times and the way they might be formatted. These examples assume the use of the Gregorian calendar, and assume that the name of `xsl:date-format` declarations in the stylesheet is the same as the value of their language attribute. (For example, `<date-format name="sv" language="sv"/>`.)

Required output	Expression
2002-12-31	<code>format-date(\$d,"[Y]-[M]-[D]")</code>
12-31-2002	<code>format-date(\$d,"[M]-[D]-[Y]")</code>
31-12-2002	<code>format-date(\$d,"[D]-[M]-[Y]")</code>
31 XII 2002	<code>format-date(\$d,"[D1] [MI] [Y]")</code>
31st December, 2002	<code>format-date(\$d,"[Do] [Mn], [Y]", "en")</code>
31 DEC 2002	<code>format-date(\$d,"[D] [MN,*-3] [Y]", "en")</code>
December 31, 2002	<code>format-date(\$d,"[Mn] [D], [Y]", "en")</code>
31 Dezember, 2002	<code>format-date(\$d,"[D] [Mn], [Y]", "de")</code>
Tisdag 31 December 2002	<code>format-date(\$d,"[Fn] [D] [Mn] [Y]", "sv")</code>
[2003-04-07]	<code>format-date(\$t,"[[[Y]-[M]-[D]]]")</code>
3:58 PM	<code>format-time(\$t,"[h]:[m] [PN]", "en")</code>
3:58:45 pm	<code>format-time(\$t,"[h]:[m]:[s] [Pn]", "en")</code>
3:58:45 PM PDT	<code>format-time(\$t,"[h]:[m]:[s] [PN] [ZN,*-3]", "en")</code>
3:58:45 o'clock PM PDT	<code>format-time(\$t,"[h]:[m]:[s] o'clock [PN] [ZN,*-3]", "en")</code>
15:58	<code>format-time(\$t,"[H]:[m]")</code>

Required output	Expression
15:58:45	<code>format-time(\$t, "[H]:[m]:[s]")</code>
15:58:45 GMT+02:00	<code>format-time(\$t, "[H]:[m]:[s] [z]", "en")</code>
15.58 Uhr GMT+02:00	<code>format-time(\$t, "[H]:[m]:[s] Uhr [z]", "de")</code>

The following examples use calendars other than the Gregorian calendar:

```

<!-- Example: Thai -->
<xsl:date-format name="modern_Thai" language="th" calendar="BE"/>
format-date($d, "[D&#x0E51;] [Mn] [Y&#x0E51;]", "modern_Thai")
<!-- Result: ๓๑ ธันวาคม ๒๕๕๕ -->

<!--Example: Islamic-->
<xsl:date-format name="Islamic" language="ar" calendar="AH"/>
format-date($d, "[D&#x0661;] [Mn] [Y&#x0661;]", "Islamic")
<!-- Result: ٢٦ اشوٲ٤٢٣ -->

<!--Example: Jewish-->
<xsl:date-format name="Jewish" language="he" calendar="AM"/>
format-date($d, "[D] [Mn] [Y]", "Jewish")
<!--Result: 26 תבט 5763-->

```

4.11 Determining Secular and Religious Holidays

Problem

You would like to know if a given date is a holiday.

Solution

The first type of holiday includes those that fall on the same day every year. For example, a function to determine the absolute day of American Independence for any year is simply:

```

<xsl:template name="ckbk:independence-day">
  <xsl:param name="year"/>
  <xsl:call-template name="ckbk:date-to-absolute-day">
    <xsl:with-param name="month" select="7"/>
    <xsl:with-param name="day" select="4"/>
    <xsl:with-param name="year" select="$year"/>
  </xsl:call-template>
</xsl:template>

```

The second type of holiday falls on the same day of the week relative to the start or end of a month. You can compute those days with the help of the following utility, which wraps the `k-day-on-or-before-abs-day` template contained in Recipe 4.8:

```

<xsl:template name="ckbk:n-th-k-day">
  <!-- The n'th occurrence of k in the given month -->
  <!-- Postive n counts from beginning of month; negative from end. -->
  <xsl:param name="n"/>

```

```

<!-- k = the day of the week (0 = Sun) -->
<xsl:param name="k"/>

<xsl:param name="month"/>
<xsl:param name="year"/>

<xsl:choose>
  <xsl:when test="$n > 0">
    <xsl:variable name="k-day-on-or-before">
      <xsl:variable name="abs-day">
        <xsl:call-template name="ckbk:date-to-absolute-day">
          <xsl:with-param name="month" select="$month"/>
          <xsl:with-param name="day" select="7"/>
          <xsl:with-param name="year" select="$year"/>
        </xsl:call-template>
      </xsl:variable>
      <xsl:call-template name="ckbk:k-day-on-or-before-abs-day">
        <xsl:with-param name="abs-day" select="$abs-day"/>
        <xsl:with-param name="k" select="$k"/>
      </xsl:call-template>
    </xsl:variable>
    <xsl:value-of select="$k-day-on-or-before + 7 * ($n - 1)"/>
  </xsl:when>
  <xsl:otherwise>
    <xsl:variable name="k-day-on-or-before">
      <xsl:variable name="abs-day">
        <xsl:call-template name="ckbk:date-to-absolute-day">
          <xsl:with-param name="month" select="$month"/>
          <xsl:with-param name="day">
            <xsl:call-template name="ckbk:last-day-of-month">
              <xsl:with-param name="month" select="$month"/>
              <xsl:with-param name="year" select="$year"/>
            </xsl:call-template>
          </xsl:with-param>
          <xsl:with-param name="year" select="$year"/>
        </xsl:call-template>
      </xsl:variable>
      <xsl:call-template name="ckbk:k-day-on-or-before-abs-day">
        <xsl:with-param name="abs-day" select="$abs-day"/>
        <xsl:with-param name="k" select="$k"/>
      </xsl:call-template>
    </xsl:variable>
    <xsl:value-of select="$k-day-on-or-before + 7 * ($n + 1)"/>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

```

This function assumes Gregorian dates. If you need to determine relative dates within other calendar systems, you need to write equivalent routines within those systems.

It is now easy to handle holidays like American Labor and Memorial days (the first Monday of September and the last Monday of May, respectively):

```
<xsl:template name="ckbk:labor-day">
  <xsl:param name="year"/>
  <xsl:call-template name="ckbk:n-th-k-day ">
    <xsl:with-param name="n" select="1"/>
    <xsl:with-param name="k" select="1"/>
    <xsl:with-param name="month" select="9"/>
    <xsl:with-param name="year" select="$year"/>
  </xsl:call-template>
</xsl:template>

<xsl:template name="ckbk:memorial-day">
  <xsl:param name="year"/>
  <xsl:call-template name="ckbk:n-th-k-day ">
    <xsl:with-param name="n" select="-1"/>
    <xsl:with-param name="k" select="1"/>
    <xsl:with-param name="month" select="5"/>
    <xsl:with-param name="year" select="$year"/>
  </xsl:call-template>
</xsl:template>
```

Although not a holiday, American daylight savings time can also be handled:

```
<xsl:template name="ckbk:day-light-savings-start">
  <xsl:param name="year"/>
  <xsl:call-template name="ckbk:n-th-k-day ">
    <xsl:with-param name="n" select="1"/>
    <xsl:with-param name="k" select="0"/>
    <xsl:with-param name="month" select="4"/>
    <xsl:with-param name="year" select="$year"/>
  </xsl:call-template>
</xsl:template>

<xsl:template name="ckbk:day-light-savings-end">
  <xsl:param name="year"/>
  <xsl:call-template name="ckbk:n-th-k-day ">
    <xsl:with-param name="n" select="-1"/>
    <xsl:with-param name="k" select="0"/>
    <xsl:with-param name="month" select="10"/>
    <xsl:with-param name="year" select="$year"/>
  </xsl:call-template>
</xsl:template>
```

Discussion

Covering every secular and religious holiday in each country and year is impossible. However, you can classify most holidays into two types: those that fall on the same day every year (e.g., U.S. Independence Day) in their respective calendars and those that are on a particular day of the week relative to the start or end of a month (e.g., U.S. Labor Day). Religious holidays are often simple within their native calendrical system, but can be more difficult to determine within another system. For example,

Eastern Orthodox Christmas always falls on December 25 of the *Julian* calendar. Thus, in a Gregorian year, Eastern Orthodox Christmas can fall in the beginning, the end, or not appear at all. Since we cannot cover every religious holiday in every faith, please explore the references mentioned in this chapter's introduction.

Selecting and Traversing

*I choose a block of marble and chop off
whatever I don't need.*

—Francois-Auguste Rodin

*I have [traversed] the length and breadth of this
country and talked with the best people, and I can
assure you that data processing is a fad that won't last
out the year.*

—The editor in charge of business books for a major
publishing company, 1957

5.0 Introduction

Doing anything remotely interesting in XSLT involves two related operations: determining which XML nodes to visit (*selecting*) and determining in what order you want to visit them (*traversing*). Selecting is largely in the domain of XPath, a separate specification but one intimately related to XSLT. Traversing is a function of built-in control structures of XSLT and how you organize your templates to harness them.

XSLT veterans are unlikely to find much revelation in this particular chapter. Nevertheless, it is important for two reasons. First, the ideas presented in these recipes distinguish XSLT from other programming languages and therefore tend to be things that trip up novices on their first attempts to master XSLT. Second, the examples covered in this section are the primitive building blocks of many more complex recipes covered in later chapters. Virtually everything one does in XSLT involves application of selection and traversal. By analogy to cooking, knowing how to make a good brown stock is a prerequisite to making a sauce espagnole!* This chapter is

* Sauce espagnole is highly concentrated brown stock with tomatoes bound with roux and reduced. The brown stock is made from veal and beef shanks. Sauce espagnole is necessary for making demi-glace, the “mother sauce” for many other brown sauces. When it comes to “reuse,” the chefs have the software developers beat!

comprised of examples of the “brown stock” variety and should be mastered before proceeding to more advanced applications of XSLT.

Although this chapter presents some primitive examples, it is not an XPath or XSLT tutorial. The reader should know the basics of XPath covered in Chapter 1. I also assume you know what the default XSLT processing rules are and how XSLT determines what templates should be processed next. If you feel you need some help in these areas, I would recommend either Michael Kay’s *XSLT Programmer’s Reference* (Wrox Press, 2004) or Evan Lenz’ *XSLT 1.0 Pocket Reference* (O’Reilly, 2005). You will not see as much distinction between XSLT 1.0 and 2.0 here as in previous chapters. This is due to the fact that XSLT 1.0 was fairly complete in its ability to express most of these operations. The exception is in cases where the selection is based on constructing groups of nodes that are related by criteria other than XML’s hierarchical organization. Here, the new `xsl:for-each-group` instruction is a highly welcome addition.

Several examples in this section use computer-science terminology commonly associated with algorithms involving tree-data structures. The uninitiated may wonder what trees have to do with XML. The answer is that XML can be viewed as a language for specifying trees and XSLT as a language that processes these trees. In fact, it is possible to make an XSLT processor process non-XML input by making the processor think it is a tree using a SAX driver. Michael Kay demonstrates this technique in *XSLT Programmer’s Reference* (Wrox, 2001), as does Eric M. Burke in *Java and XSLT* (O’Reilly, 2001). In any case, the important concept that motivates the examples in this chapter is that thinking in terms of trees allows one to discover several useful XML processing techniques.

The examples provided in the chapter draw heavily on the following two test documents. To avoid repeating them in each recipe, I list them in Examples 5-1 and 5-2.

Example 5-1. SalesBySalesPerson.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<salesBySalesperson>
  <salesperson name="John Adams" seniority="1">
    <product sku="10000" totalSales="10000.00"/>
    <product sku="20000" totalSales="50000.00"/>
    <product sku="25000" totalSales="920000.00"/>
  </salesperson>
  <salesperson name="Wendy Long" seniority="5">
    <product sku="10000" totalSales="990000.00"/>
    <product sku="20000" totalSales="150000.00"/>
    <product sku="30000" totalSales="5500.00"/>
  </salesperson>
  <salesperson name="Willie B. Aggressive" seniority="10">
    <product sku="10000" totalSales="1110000.00"/>
    <product sku="20000" totalSales="150000.00"/>
  </salesperson>
</salesBySalesperson>
```

Example 5-1. SalesBySalesPerson.xml (continued)

```
<product sku="25000" totalSales="2920000.00"/>
<product sku="30000" totalSales="115500.00"/>
<product sku="70000" totalSales="10000.00"/>
</salesperson>
<salesperson name="Arty Outtolunch" seniority="10"/>
</salesBySalesperson>
```

Example 5-2. orgchart.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<employee name="Jil Michel" sex="female">
  <employee name="Nancy Pratt" sex="female">
    <employee name="Phill McKraken" sex="male"/>
    <employee name="Ima Little" sex="female">
      <employee name="Betsy Ross" sex="female"/>
    </employee>
  </employee>
</employee>
<employee name="Jane Doe" sex="female">
  <employee name="Walter H. Potter" sex="male"/>
  <employee name="Wendy B.K. McDonald" sex="female">
    <employee name="Craig F. Frye" sex="male"/>
    <employee name="Hardy Hamburg" sex="male"/>
    <employee name="Rich Shaker" sex="male"/>
  </employee>
</employee>
<employee name="Mike Rosenbaum" sex="male">
  <employee name="Cindy Post-Kellog" sex="female">
    <employee name="Allen Bran" sex="male"/>
    <employee name="Frank N. Berry" sex="male"/>
    <employee name="Jack Apple" sex="male"/>
  </employee>
  <employee name="Oscar A. Winner" sex="male">
    <employee name="Jack Nicklaus" sex="male">
      <employee name="R.P. McMurphy" sex="male"/>
    </employee>
    <employee name="Tom Hanks" sex="male">
      <employee name="Forrest Gump" sex="male"/>
      <employee name="Andrew Beckett" sex="male"/>
    </employee>
    <employee name="Susan Sarandon" sex="female">
      <employee name="Helen Prejean" sex="female"/>
    </employee>
  </employee>
</employee>
</employee>
```

5.1 Ignoring Duplicate Elements

Problem

You want to select all nodes that are unique in a given context based on uniqueness criteria.

Solution

XSLT 1.0

Selecting unique nodes is a common application of the preceding and preceding-sibling axes. If the elements you select are not all siblings, then use preceding. The following code produces a unique list of products from *SalesBySalesperson.xml*:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="/">

    <products>
      <xsl:for-each select="//product[not(@sku=preceding::product/@sku)]">
        <xsl:copy-of select="."/>
      </xsl:for-each>
    </products>
  </xsl:template>

</xsl:stylesheet>
```

If the elements are all siblings, then use preceding-sibling:

```
<products>
  <product sku="10000" totalSales="10000.00"/>
  <product sku="10000" totalSales="990000.00"/>
  <product sku="10000" totalSales="1110000.00"/>
  <product sku="20000" totalSales="50000.00"/>
  <product sku="20000" totalSales="150000.00"/>
  <product sku="20000" totalSales="150000.00"/>
  <product sku="25000" totalSales="920000.00"/>
  <product sku="25000" totalSales="2920000.00"/>
  <product sku="30000" totalSales="5500.00"/>
  <product sku="30000" totalSales="115500.00"/>
  <product sku="70000" totalSales="10000.00"/>
</products>

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="/products ">
    <products>
      <xsl:for-each select="product[not(@sku=preceding-sibling::product/@sku)]">
        <xsl:copy-of select="."/>
      </xsl:for-each>
    </products>
  </xsl:template>
</xsl:stylesheet>
```

```

    </xsl:for-each>
</products>
</xsl:template>

</xsl:stylesheet>

```

To avoid preceding, which can be inefficient, travel up to the ancestors that *are* siblings, and then use `preceding-sibling` and travel down to the nodes you want to test:

```

<xsl:for-each select="//product[not(@sku=../preceding-sibling::*/*product/@sku)]">
  <xsl:copy-of select="."/>
</xsl:for-each>

```

If you are certain that the elements are sorted so that duplicate nodes are adjacent (as in the earlier products), then you only have to consider the immediately preceding sibling:

```

<xsl:for-each
  select="/salesperson/product[not(@name=preceding-sibling::product[1]/@name)]">
  <!-- do something with each uniquely named product -->
</xsl:for-each>

```

XSLT 2.0

You can solve this problem in XSLT 2.0 as a grouping problem. Simply use `for-each-group` with the uniqueness criteria as the `group-by` value. Use the first node in the current group as the unique one:

```

<xsl:stylesheet version="2.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="/">
    <products>
      <xsl:for-each-group select="//product" group-by="@sku">
        <xsl:copy-of select="current-group()[1]"/>
      </xsl:for-each-group>
    </products>
  </xsl:template>

</xsl:stylesheet>

```

Discussion

XSLT 1.0

Using the `node-set()` extension function, you can also do the following:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:exslt="http://exslt.org">

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

```

```

<xsl:template match="/">

  <xsl:variable name="products">
    <xsl:for-each select="//product">
      <xsl:sort select="@sku"/>
      <xsl:copy-of select="."/>
    </xsl:for-each>
  </xsl:variable>

  <products>
    <xsl:for-each select="exslt:node-set($products)/product">
      <xsl:variable name="pos" select="position()"/>
      <xsl:if test="$pos = 1 or
        not(@sku = $products/preceding-sibling::product[1]/@sku)">
        <xsl:copy-of select="."/>
      </xsl:if>
    </xsl:for-each>
  </products>

</xsl:template>

```

However, I have never found this technique to be faster than using the preceding axis. This technique does have an advantage in situations where the duplicate testing is not trivial. For example, consider a case where duplicates are determined by the concatenation of two attributes:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:exslt="http://exslt.org">

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="/">

    <xsl:variable name="people">
      <xsl:for-each select="//person">
        <xsl:sort select="concat(@lastname,@firstname)"/>
        <xsl:copy-of select="."/>
      </xsl:for-each>
    </xsl:variable>

    <products>
      <xsl:for-each select="exslt:node-set($people/)person">
        <xsl:variable name="pos" select="position()"/>
        <xsl:if test="$pos = 1 or
          concat(@lastname,@firstname) !=
            concat(people/person[$pos - 1]/@lastname,
              people/person[$pos - 1]/@firstname)">
          <xsl:copy-of select="."/>
        </xsl:if>
      </xsl:for-each>
    </products>

  </xsl:template>

```


When you attempt to remove duplicates, the following examples *do not* work:

```
<xsl:template match="/">
  <products>
    <xsl:for-each select="//product[not(@sku=preceding::product[1]/@sku)]">
      <xsl:sort select="@sku"/>
      <xsl:copy-of select="."/>
    </xsl:for-each>
  </products>
</xsl:template>
```

Do not sort to avoid considering all but the immediately preceding element. The axis is relative to the node's original order in the document. The same situation applies when using preceding-sibling. The following code is also sure to fail:

```
<xsl:template match="/">

  <xsl:variable name="products">
    <xsl:for-each select="//product">
      <!-- sort removed from here -->
      <xsl:copy-of select="."/>
    </xsl:for-each>
  </xsl:variable>

  <products>
    <xsl:for-each select="exsl:node-set($products)/product">
      <xsl:sort select="@sku"/>
      <xsl:variable name="pos" select="position()"/>
      <xsl:if test="$pos = 1 or
        @sku != $products/product[$pos - 1]/@sku">
        <xsl:copy-of select="."/>
      </xsl:if>
    </xsl:for-each>
  </products>
</xsl:template>
```

This code fails because `position()` returns the position after sorting, but the contents of `$products` has not been sorted; instead, an inaccessible copy of it was.

XSLT 2.0

Sometimes you only want to remove duplicate elements when they are adjacent. Consider, for example, a data set derived from a series of measurements taken at set time intervals. If the system being measured is fairly stable, there may be many adjacent measurements that are equal. One may want to remove these adjacent duplicates without removing other equal measurements that appear later in the sequence.

For this problem, you would still use `xsl:for-each-group` but with `group-adjacent` rather than `group-by`:

```
<measurements>
  <data time="12:00:00" value="1.0"/>
  <data time="12:00:01" value="1.0"/>
```

```

<data time="12:00:02" value="1.1"/>
<data time="12:00:03" value="1.1"/>
<data time="12:00:04" value="1.0"/>
<data time="12:00:05" value="1.1"/>
<data time="12:00:06" value="1.2"/>
<data time="12:00:07" value="1.3"/>
<data time="12:00:08" value="1.4"/>
<data time="12:00:09" value="1.6"/>
<data time="12:00:10" value="1.9"/>
<data time="12:00:11" value="2.1"/>
<data time="12:00:12" value="1.7"/>
<data time="12:00:13" value="1.5"/>
</measurements>

<xsl:stylesheet version="2.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="/measurements">
    <xsl:copy>
      <xsl:for-each-group select="data" group-adjacent="@value">
        <xsl:copy-of select="current-group()[1]"/>
      </xsl:for-each-group>
    </xsl:copy>
  </xsl:template>

</xsl:stylesheet>

<!--Output -->
<measurements>
  <data time="12:00:00" value="1.0"/>
  <data time="12:00:02" value="1.1"/>
  <data time="12:00:04" value="1.0"/>
  <data time="12:00:05" value="1.1"/>
  <data time="12:00:06" value="1.2"/>
  <data time="12:00:07" value="1.3"/>
  <data time="12:00:08" value="1.4"/>
  <data time="12:00:09" value="1.6"/>
  <data time="12:00:10" value="1.9"/>
  <data time="12:00:11" value="2.1"/>
  <data time="12:00:12" value="1.7"/>
  <data time="12:00:13" value="1.5"/>
</measurements>

```

See Also

The XSLT FAQ (<http://www.dpawson.co.uk/xsl/sect2/N2696.html>) describes a solution that uses keys and describes solutions to related problems.

5.2 Selecting All but a Specific Element

Problem

You want to select all elements in a specific context, except the ones you choose to exclude.

Solution

The best way to select all but a specific element is to say:

```
<xsl:apply-templates select="*[not(self::element-to-ignore)]"/>
```

or, if iterating, say:

```
<xsl:for-each select="*[not(self::element-to-ignore)]">
...
</xsl:for-each>
```

Discussion

When XSLT newbies first need to select all but a specific element, they will probably think of the following construct first:

```
<xsl:apply-templates select="*[name() != 'element-to-ignore']"/>
```

This code works in many cases, but it could cause trouble when the document uses namespaces. Recall that `name()` returns the node's QName: the namespace prefix concatenated to the local part of the name. However, in any given XML document, nothing forces the author to use a specific prefix:

```
<!--This will fail if the author decided to use SALES:product instead of
sales:product -->
<xsl:apply-templates select="*[name() != 'sales:product']"/>
```

Alternatively, you could use `local-name()`. However, this prefix would ignore elements from all namespaces that have that particular local name, which might not be what you want.

This recommendation applies only in the case of elements, not attributes. If you need to select all but a specific attribute, use `local-name()`. The self axis, when applied to a name, refers only to elements. In other words, use `<xsl:copy-of select=@*[local-name() != 'ignored-attribute']/>` and not `<xsl:copy-of select=@*[not(self::ignored-attribute)]/>`.

Finally, just in case of confusion, selecting all but a single element is different from selecting all but a single *instance* of element. The latter is used in an example discussed earlier in this chapter:

```
<xsl:apply-templates select="*[generate-id() != generate-id($node-to-ignore)]"/>
```

See Also

Jeni Tennison's *XSLT and XPath on the Edge* (M&T Books, 2001) details when and when not to use `name()` and `local-name()`.

5.3 Selecting Nodes by Context

Problem

You want to select nodes that are bracketed by preceding and following nodes.

Solution

XSLT 1.0

There are several ways to solve this problem in XSLT 1.0, but the easiest to understand computes the position of the nodes that should be selected at each step. If you had the following unstructured document and you desired to select the paragraphs that are bracketed by headings, you can use this technique:

```
<doc>
  <heading>Structure, I don't need any stinkin structure</heading>
  <para>1.1</para>
  <para>1.2</para>
  <para>1.3</para>
  <para>1.4</para>
  <heading>Confessions of a flat earther</heading>
  <para>2.1</para>
  <para>2.2</para>
  <para>2.3</para>
  <heading>Flat hierarchies save trees!</heading>
  <para>3.1</para>
  <para>3.2</para>
</doc>

<xsl:template match="/doc">
  <xsl:copy>
    <!-- First select the bracketing elements -->
    <xsl:apply-templates select="heading"/>
  </xsl:copy>
</xsl:template>

<!-- Match on the bracketing elements -->
<xsl:template match="heading">
  <!-- Compute how many of the desired elements (para) follow this heading -->
  <xsl:variable name="numFollowingPara" select="count(following-sibling::para)"/>

  <!-- Compute how many of the desired elements (para) follow the next heading
  and subtract from the preceding count to get the position of the last
  para in this group-->
```

```

<xsl:variable name="lastParaInHeading"
  select="$numFollowingPara -
    count(following-sibling::heading[1]/following-sibling::para)"/>

<!-- You now can select the desired elements by their position relative to
  the current heading -->

<xsl:apply-templates
  select="following-sibling::para[position() &lt;= $lastParaInHeading]"/>

</xsl:template>

```

XSLT 2.0

This problem is tailor-made for the `for-each-group` instruction. Specifically, you would use the `group-starting-with` attribute:

```

<xsl:template match="/doc">
  <xsl:copy>
    <xsl:for-each-group select="*" group-starting-with="heading">
      <!--Select the para elements in the group bracketed by heading -->
      <xsl:apply-templates select="current-group()[self::para]"/>
    </xsl:for-each-group>
  </xsl:copy>
</xsl:template>

```

Discussion

Selecting nodes based on their position relative to other nodes is a common requirement in document-oriented XML transformations where structure is implied rather than literally encoded into the hierarchy of the document. Clearly, if each group consisting of a heading and paragraphs was contained in a separate parent element (for example, a section element), then the problem would be trivial. This is a classic trade-off between ease of use for the document creators vs. ease of use for the document transformers. With the introduction of `for-each-group` in XSLT 2.0, the trade-off equals out since you can much more easily deal with unstructured documents.

See Also

Recipe 8.8 shows applications of this technique for transforming implicitly structured documents into explicitly structured ones. It also shows other ways the problem can be approached in XSLT 1.0 and 2.0.

5.4 Performing a Preorder Traversal

Problem

You want to recursively process an element first and then process its child elements.

Solution

Solutions to this recipe have the following general form:

```
<xsl:template match="node()">
  <!-- Do something with current node -->

  <!--Process children -->
  <xsl:apply-templates/>
</xsl:template>
```

Discussion

The term *preorder* is computer-science jargon for traversing a tree, so you visit the root and recursively visit the children of the root in preorder. This process is arguably the most common means of processing XML. Of this idiom's many applications, this chapter will consider two. As you review recipes in later sections, you will see this mode of traversal arise frequently.

Consider an organization chart (Example 5-2) encoded in a simplistic fashion so that an employee element *B* is a child of another employee element *A* if *B* reports to *A*. Example 5-3 employs a preorder traversal to explain who manages whom. Example 5-4 shows the output.

Example 5-3. Stylesheet

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <xsl:template match="/employee" priority="10">
    <xsl:value-of select="@name"/><xsl:text> is the head of the company. </xsl:text>
    <xsl:call-template name="HeShe"/><xsl:text> manages </xsl:text>
    <xsl:call-template name="manages"/>
    <xsl:apply-templates/>
  </xsl:template>

  <xsl:template match="employee[employee]">
    <xsl:value-of select="@name"/><xsl:text> is a manager. </xsl:text>
    <xsl:call-template name="HeShe"/> <xsl:text> manages </xsl:text>
    <xsl:call-template name="manages"/>
    <xsl:apply-templates/>
  </xsl:template>

  <xsl:template match="employee">
    <xsl:value-of select="@name"/><xsl:text> has no worries. </xsl:text>
    <xsl:text>&#xa;&#xa;</xsl:text>
  </xsl:template>

  <xsl:template name="HeShe">
```

Example 5-3. Stylesheet (continued)

```
<xsl:choose>
  <xsl:when test="@sex = 'male' ">
    <xsl:text>He</xsl:text>
  </xsl:when>
  <xsl:otherwise>
    <xsl:text>She</xsl:text>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

<xsl:template name="manages">
  <xsl:for-each select="*">
    <xsl:choose>
      <xsl:when test="position() != last() and last() > 2">
        <xsl:value-of select="@name"/><xsl:text>, </xsl:text>
      </xsl:when>
      <xsl:when test="position() = last() and last() > 1">
        <xsl:text> and </xsl:text><xsl:value-of
          select="@name"/><xsl:text>. </xsl:text>
      </xsl:when>
      <xsl:when test="last() = 1">
        <xsl:value-of select="@name"/><xsl:text>. </xsl:text>
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="@name"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:for-each>
  <xsl:text>&#xa;&#xa;</xsl:text>
</xsl:template>
</xsl:stylesheet>
```

Example 5-4. Output

Jil Michel is the head of the company. She manages Nancy Pratt, Jane Doe, and Mike Rosenbaum.

Nancy Pratt is a manager. She manages Phill McKraken and Ima Little.

Phill McKraken has no worries.

Ima Little is a manager. She manages Betsy Ross.

Betsy Ross has no worries.

Jane Doe is a manager. She manages Walter H. Potter and Wendy B.K. McDonald.

Walter H. Potter has no worries.

Wendy B.K. McDonald is a manager. She manages Craig F. Frye, Hardy Hamburg, and Rich Shaker.

Example 5-4. Output (continued)

Craig F. Frye has no worries.

Hardy Hamburg has no worries.

Rich Shaker has no worries.

Mike Rosenbaum is a manager. He manages Cindy Post-Kellog and Oscar A. Winner.

Cindy Post-Kellog is a manager. She manages Allen Bran, Frank N. Berry, and Jack Apple.

Allen Bran has no worries.

Frank N. Berry has no worries.

Jack Apple has no worries.

Oscar A. Winner is a manager. He manages Jack Nickolas, Tom Hanks, and Susan Sarandon.

Jack Nicklaus is a manager. He manages R.P. McMurphy.

R.P. McMurphy has no worries.

Tom Hanks is a manager. He manages Forrest Gump and Andrew Beckett.

Forrest Gump has no worries.

Andrew Beckett has no worries.

Susan Sarandon is a manager. She manages Helen Prejean.

Helen Prejean has no worries.

A more serious application of preorder traversal is the conversion of an expression tree to prefix notation. Given the MathML content fragment in Examples 5-5 and 5-6, you can create a transformation to a Lisp-like syntax. Example 5-7 shows the output.

Example 5-5. MathML fragment representing $x^2+4x+4 = 0$

```
<apply>
  <eq/>
  <apply>
    <plus/>
    <apply>
      <power/>
      <ci>x</ci>
      <cn>2</cn>
    </apply>
    <apply>
      <times/>
      <cn>4</cn>
```


Example 5-5. MathML fragment representing $x^2+4x+4 = 0$ (continued)

```
        <ci>x</ci>
      </apply>
    <cn>4</cn>
  </apply>
  <cn>0</cn>
</apply>
```

Example 5-6. Stylesheet to convert MathML fragment to prefix notation

```
<?xml version="1.0" encoding="UTF-8"?><xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <xsl:template match="apply">
    <xsl:value-of select="local-name(*[1])"/>
    <xsl:text></xsl:text>
    <xsl:apply-templates/>
    <xsl:text></xsl:text>
    <xsl:if test="following-sibling::*"></xsl:if>
  </xsl:template>

  <xsl:template match="ci|cn">
    <xsl:value-of select="."/>
    <xsl:if test="following-sibling::*"></xsl:if>
  </xsl:template>
</xsl:stylesheet>
```

Example 5-7. Output

```
eq(plus(power(x,2),times(4,x),4),0)
```

The MathML converter is not the purest example of a preorder traversal, largely because MathML encodes mathematical expressions unconventionally. This is largely an instance of the preorder idiom because the code processes the `apply` element first (and outputs the name of its first child element) and then processes its child elements recursively (via `<xsl:apply-templates/>`). The code following `apply-templates` balances the parentheses, inserts commas where necessary, and involves no further traversal.

5.5 Performing a Postorder Traversal

Problem

You want to recursively process the children of an element first and then the element itself.

Solution

Solutions to this recipe have the following general form:

```
<xsl:template match="node()">
  <!--Process children -->
  <xsl:apply-templates/>

  <!-- Do something with current node -->

</xsl:template>
```

Discussion

The term *postorder* is computer-science jargon for traversing a tree so that you recursively visit the children of the root in postorder and then visit the root. This algorithm produces a stylesheet that processes the outermost leaf nodes and works its way up to the document root.

You can apply a postorder traversal to the organizational chart (*orgchart.xml*) to produce an explanation of who reports to whom, starting from the bottom, as shown in Example 5-8. Example 5-9 shows the output.

Example 5-8. Stylesheet

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

<xsl:output method="text"/>
<xsl:strip-space elements="*" />

<xsl:template match="/employee" priority="10">
  <xsl:apply-templates/>
  <xsl:value-of select="@name"/><xsl:text> is the head of the company. </xsl:text>
  <xsl:call-template name="reportsTo"/>
  <xsl:call-template name="HimHer"/> <xsl:text>. </xsl:text>
  <xsl:text>&#xa;&#xa;</xsl:text>
</xsl:template>

<xsl:template match="employee[employee]">
  <xsl:apply-templates/>
  <xsl:value-of select="@name"/><xsl:text> is a manager. </xsl:text>
  <xsl:call-template name="reportsTo"/>
  <xsl:call-template name="HimHer"/> <xsl:text>. </xsl:text>
  <xsl:text>&#xa;&#xa;</xsl:text>
</xsl:template>

<xsl:template match="employee">
  <xsl:text>Nobody reports to </xsl:text>
  <xsl:value-of select="@name"/><xsl:text>. &#xa;</xsl:text>
</xsl:template>

<xsl:template name="HimHer">
  <xsl:choose>
```

Example 5-8. Stylesheet (continued)

```
<xsl:when test="@sex = 'male' ">
  <xsl:text>him</xsl:text>
</xsl:when>
<xsl:otherwise>
  <xsl:text>her</xsl:text>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

<xsl:template name="reportsTo">
  <xsl:for-each select="*">
    <xsl:choose>
      <xsl:when test="position() &lt; last() - 1 and last() > 2">
        <xsl:value-of select="@name"/><xsl:text>, </xsl:text>
      </xsl:when>
      <xsl:when test="position() = last() - 1 and last() > 1">
        <xsl:value-of select="@name"/><xsl:text> and </xsl:text>
      </xsl:when>
      <xsl:when test="position() = last() and last() = 1">
        <xsl:value-of select="@name"/><xsl:text> reports to </xsl:text>
      </xsl:when>
      <xsl:when test="position() = last()">
        <xsl:value-of select="@name"/><xsl:text> report to </xsl:text>
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="@name"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:for-each>
</xsl:template>

</xsl:stylesheet>
```

Example 5-9. Output

Nobody reports to Phill McKraken.
Nobody reports to Betsy Ross.
Ima Little is a manager. Betsy Ross reports to her.

Nancy Pratt is a manager. Phill McKraken and Ima Little report to her.

Nobody reports to Walter H. Potter.
Nobody reports to Craig F. Frye.
Nobody reports to Hardy Hamburg.
Nobody reports to Rich Shaker.
Wendy B.K. McDonald is a manager. Craig F. Frye, Hardy Hamburg, and Rich Shaker report to her.

Jane Doe is a manager. Walter H. Potter and Wendy B.K. McDonald report to her.

Nobody reports to Allen Bran.
Nobody reports to Frank N. Berry.

Example 5-9. Output (continued)

Nobody reports to Jack Apple.
Cindy Post-Kellog is a manager. Allen Bran, Frank N. Berry, and Jack Apple report to her.

Nobody reports to R.P. McMurphy.
Jack Nicklaus is a manager. R.P. McMurphy reports to him.

Nobody reports to Forrest Gump.
Nobody reports to Andrew Beckett.
Tom Hanks is a manager. Forrest Gump and Andrew Beckett report to him.

Nobody reports to Helen Prejean.
Susan Sarandon is a manager. Helen Prejean reports to her.

Oscar A. Winner is a manager. Jack Nickolas, Tom Hanks, and Susan Sarandon report to him.

Mike Rosenbaum is a manager. Cindy Post-Kellog and Oscar A. Winner report to him.

Jil Michel is the head of the company. Nancy Pratt, Jane Doe, and Mike Rosenbaum report to her.

5.6 Performing an In-Order Traversal

Problem

You have an XML document or fragment that represents an expression to be processed in-order.

Solution

An in-order traversal is most applicable to a binary tree. The general form of the algorithm in this case follows:

```
<xsl:template match="node()">
  <!--Process left subtree -->
  <xsl:apply-templates select="*[1]"/>

  <!-- Do something with current node -->

  <!--Process right subtree -->
  <xsl:apply-templates select="*[2]"/>
</xsl:template>
```

However, in-order traversal can extend to n-ary trees with the following algorithm:

```
<xsl:template match="node()">
  <xsl:variable name="current-node" select="."/>
  <!--Process left subtree -->
  <xsl:apply-templates select="*[1]"/>
```

```

<!-- Do something with $current-node -->

<!-- Apply recursively to middle children
<xsl:for-each select="*[position() > 1 and position() &lt; last()]"

    <!-- Process "left" subtree -->
    <xsl:apply-templates select="."/>

    <!--Do something with $current-node -->

</xsl:for-each>

<!--Process right subtree -->
<xsl:apply-templates select="*[last()]"/>

</xsl:template>

```

The rationale behind this algorithm can be better understood by considering Figure 5-1, which shows the binary equivalent of an n-ary tree. The generalized n-ary in-order traversal produces the same result as the binary in-order traversal on the binary equivalent tree.

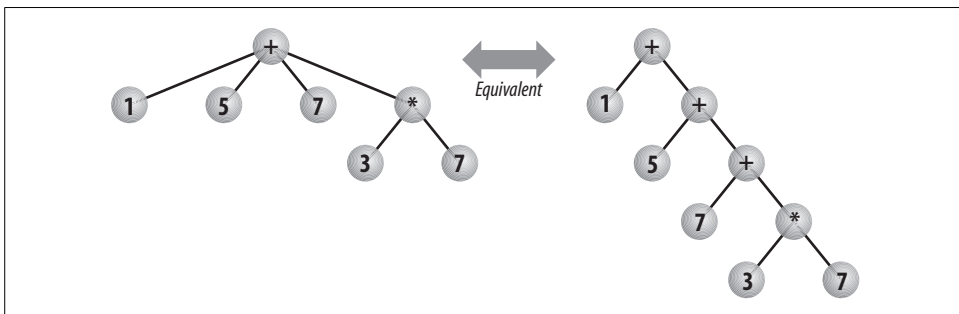


Figure 5-1. N-ary to binary tree equivalent

Discussion

This form of traversal has a much narrower range of applicability than other traversal examples in this chapter. One notable application, shown in Examples 5-10 and 5-11, is as a component of a stylesheet that converts MathML markup to C or Java-style infix expressions. Example 5-12 shows the output.

Example 5-10. Input MathML fragment

```

<apply>
  <eq/>
  <apply>
    <plus/>
    <apply>
      <minus/>
      <ci>y</ci>
    </apply>
  </apply>
</eq>

```

Example 5-10. Input MathML fragment (continued)

```
        <cn>2</cn>
      </apply>
    <apply>
      <times/>
      <cn>4</cn>
    <apply>
      <plus/>
      <ci>x</ci>
      <cn>1</cn>
    </apply>
  </apply>
  <cn>8</cn>
</apply>
<cn>0</cn>
</apply>
```

Example 5-11. In-order traversal of MathML fragment to produce a C expression

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:C="http://www.ora.com/XSLTCookbook/namespaces/C">

  <xsl:output method="text"/>
  <xsl:strip-space elements="*/"/>

  <!-- Table to convert from MathML operation names to C operators -->
  <C:operator mathML="plus" c="+" precedence="2"/>
  <C:operator mathML="minus" c="-" precedence="2"/>
  <C:operator mathML="times" c="*" precedence="3"/>
  <C:operator mathML="div" c="/" precedence="3"/>
  <C:operator mathML="mod" c="%" precedence="3"/>
  <C:operator mathML="eq" c="=" precedence="1"/>

  <!-- load operation conversion table into a variable -->
  <xsl:variable name="ops" select="document('')/*/C:operator"/>

  <xsl:template match="apply">
    <xsl:param name="parent-precedence" select="0"/>

    <!-- Map mathML operation to operator name and precedence -->
    <xsl:variable name="mathML-opName" select="local-name(*[1])"/>
    <xsl:variable name="c-opName"
      select="$ops[@mathML=$mathML-opName]/@c"/>
    <xsl:variable name="c-opPrecedence"
      select="$ops[@mathML=$mathML-opName]/@precedence"/>

    <!-- Parenthesis required if the precedence of the containing
      expression is greater than current sub-expression -->
    <xsl:if test="$parent-precedence > $c-opPrecedence">
      <xsl:text></xsl:text>
    </xsl:if>
```

Example 5-11. In-order traversal of MathML fragment to produce a C expression (continued)

```
<!-- Recursively process the left sub-tree which is at
      position 2 in MathML apply element-->
<xsl:apply-templates select="*[2]">
  <xsl:with-param name="parent-precedence"
    select="$c-opPrecedence"/>
</xsl:apply-templates>

<!-- Process the current node (i.e. the operator at
      position 1 in MathML apply element -->
<xsl:value-of select="concat(' ', $c-opName, ' ')" />

<!-- Recursively process middle children -->
<xsl:for-each select="*[position()>2 and
      position() &lt; last()]">
  <xsl:apply-templates select=".">
    <xsl:with-param name="parent-precedence"
      select="$c-opPrecedence"/>
  </xsl:apply-templates>
  <xsl:value-of select="concat(' ', $c-opName, ' ')" />
</xsl:for-each>

<!-- Recursively process right subtree-->
<xsl:apply-templates select="*[last()]">
  <xsl:with-param name="parent-precedence"
    select="$c-opPrecedence"/>
</xsl:apply-templates>

<!-- Parenthesis required if the precedence of the containing
      expression is greater than current sub-expression -->
<xsl:if test="$parent-precedence > $c-opPrecedence">
  <xsl:text>(</xsl:text>
</xsl:if>

</xsl:template>

<xsl:template match="ci|cn">
  <xsl:value-of select="."/>
</xsl:template>

</xsl:stylesheet>
```

Example 5-12. Output

$y - 2 + 4 * (x + 1) + 8 = 0$

Obviously, this stylesheet is not a full-fledged MathML-to-C translator. However, Chapter 9 discusses this problem more thoroughly.

5.7 Performing a Level-Order Traversal

Problem

You want to order elements by increasing level (tree depth). In other words, you want to traverse the tree breadth first.

Solution

This form of traversal is tailor-made for using `xsl:for-each` along with `xsl:sort`:

```
<xsl:for-each select="//*">
  <xsl:sort select="count(ancestor::*)" data-type="number"/>
  <!-- process the current element -->
</xsl:for-each>
```

This recursive solution is longer and less obvious:

```
<xsl:template match="/*">
  <xsl:call-template name="level-order"/>
</xsl:template>

<xsl:template name="level-order">
  <xsl:param name="max-level" select="10"/>
  <xsl:param name="current-level" select="1"/>

  <xsl:choose>
    <xsl:when test="$current-depth <= $max-level">
      <!-- process the current level -->
      <xsl:call-template name="level-order-aux">
        <xsl:with-param name="level"
          select="$current-level"/>
        <xsl:with-param name="actual-level"
          select="$current-level"/>
      </xsl:call-template>
      <!-- process the next level -->
      <xsl:call-template name="level-order">
        <xsl:with-param name="current-level"
          select="$current-level + 1"/>
      </xsl:call-template>
    </xsl:when>
  </xsl:choose>
</xsl:template>

<xsl:template name="level-order-aux">
  <xsl:param name="level" select="1"/>
  <xsl:param name="actual-level" select="1"/>
  <xsl:choose>
    <xsl:when test="$level = 1">
      <!-- Process the current element here -->
      <!-- $actual-level is the number of the current level -->
    </xsl:when>
```



```

<xsl:otherwise>
  <!-- Recursively descend to the next level on
  all children -->
  <xsl:for-each select="*">
    <xsl:call-template name="level-order-aux">
      <xsl:with-param name="level"
        select="$level - 1"/>
      <xsl:with-param name="actual-level"
        select="$actual-level"/>
    </xsl:call-template>
  </xsl:for-each>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

```

This solution requires that you either set an arbitrary bound for the maximum depth of the tree or compute the maximum depth. One way of doing so is by finding the node that has no children and more ancestors than any other node without children:

```

<xsl:param name="max-level">
  <xsl:for-each select="//*[not(*)]">
    <xsl:sort select="count(ancestor::*)" data-type="number" order="descending" />
    <xsl:if test="position() = 1">
      <xsl:value-of select="count(ancestor::*) + 1" />
    </xsl:if>
  </xsl:for-each>
</xsl:param>

```

Discussion

Arguably, the need to traverse an XML document by level does not arise often. Grouping nodes by depth or distance from the root does not fit into XSLT's natural control flow, which is organized to express traversals that descend the document tree. This is apparent by the fact that that you had to use `xsl:sort` to coerce the stylesheet to process nodes by their depth or, equivalently, the number of ancestors. The complexity of the recursive solution provides further evidence of this unnatural process.

Still, this form of traversal is sometimes handy. For example, you can use it to process an organizational chart that lists employees by their distance from the top spot, as shown in Examples 5-13. The output is shown in 5-14.

Example 5-13. Level-order traversal of `orgchart.xml` using `sort`

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  <xsl:output method="text"/>

<xsl:template match="/">
  <xsl:for-each select="//employee">
    <xsl:sort select="count(ancestor::*)" order="ascending"/>
    <xsl:variable name="level" select="count(ancestor::*)"/>
    <xsl:choose>
      <xsl:when test="$level = 0">

```

Example 5-13. Level-order traversal of orgchart.xml using sort (continued)

```
<xsl:value-of select="@name"/>
<xsl:text> is the head honcho.&#xA;</xsl:text>
</xsl:when>
<xsl:otherwise>
  <xsl:value-of select="@name"/>
  <xsl:text> has </xsl:text>
  <xsl:value-of select="$level"/>
  <xsl:text> boss(es) to knock off.&#xA;</xsl:text>
</xsl:otherwise>
</xsl:choose>
</xsl:for-each>
</xsl:template>

</xsl:stylesheet>
```

Example 5-14. Output

```
Jil Michel is the head honcho.
Nancy Pratt has 1 boss(es) to knock off.
Jane Doe has 1 boss(es) to knock off.
Mike Rosenbaum has 1 boss(es) to knock off.
Phill McKraken has 2 boss(es) to knock off.
Ima Little has 2 boss(es) to knock off.
Walter H. Potter has 2 boss(es) to knock off.
Wendy B.K. McDonald has 2 boss(es) to knock off.
Cindy Post-Kellog has 2 boss(es) to knock off.
Oscar A. Winner has 2 boss(es) to knock off.
Betsy Ross has 3 boss(es) to knock off.
Craig F. Frye has 3 boss(es) to knock off.
Hardy Hamburg has 3 boss(es) to knock off.
Rich Shaker has 3 boss(es) to knock off.
Allen Bran has 3 boss(es) to knock off.
Frank N. Berry has 3 boss(es) to knock off.
Jack Apple has 3 boss(es) to knock off.
Jack Nicklaus has 3 boss(es) to knock off.
Tom Hanks has 3 boss(es) to knock off.
Susan Sarandon has 3 boss(es) to knock off.
R.P. McMurphy has 4 boss(es) to knock off.
Forrest Gump has 4 boss(es) to knock off.
Andrew Beckett has 4 boss(es) to knock off.
Helen Prejean has 4 boss(es) to knock off.
```

One advantage of the recursive variation is that it is easy to tell when you transition from one level to the next. You could use this information to better format your output, as shown in Examples 5-15 and 5-16.

Example 5-15. Level-order traversal of orgchart.xml using recursion

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

<xsl:output method="text" version="1.0" encoding="UTF-8"/>
```

Example 5-15. Level-order traversal of *orgchart.xml* using recursion (continued)

```
<xsl:strip-space elements="*" />

<xsl:template match="/employee">
  <xsl:call-template name="level-order" />
</xsl:template>

<xsl:template name="level-order">
  <xsl:param name="max-depth" select="10" />
  <xsl:param name="current-depth" select="0" />

  <xsl:choose>
    <xsl:when test="$current-depth <= $max-depth">
      <xsl:variable name="text">
        <xsl:call-template name="level-order-aux">
          <xsl:with-param name="level" select="$current-depth" />
          <xsl:with-param name="actual-level" select="$current-depth" />
        </xsl:call-template>
      </xsl:variable>
      <xsl:if test="normalize-space($text)">
        <xsl:value-of select="$text" />
        <xsl:text>&#xA;</xsl:text>
        <xsl:call-template name="level-order">
          <xsl:with-param name="current-depth" select="$current-depth + 1" />
        </xsl:call-template>
      </xsl:if>
    </xsl:when>
  </xsl:choose>
</xsl:template>

<xsl:template name="level-order-aux">
  <xsl:param name="level" select="0" />
  <xsl:param name="actual-level" select="0" />
  <xsl:choose>
    <xsl:when test="$level = 0">
      <xsl:choose>
        <xsl:when test="$actual-level = 0">
          <xsl:value-of select="@name" />
          <xsl:text> is the head honcho.&#xA;</xsl:text>
        </xsl:when>
        <xsl:otherwise>
          <xsl:value-of select="@name" />
          <xsl:text> has </xsl:text>
          <xsl:value-of select="$actual-level" />
          <xsl:text> boss(es) to knock off.&#xA;</xsl:text>
        </xsl:otherwise>
      </xsl:choose>
    </xsl:when>
    <xsl:otherwise>
      <xsl:for-each select="employee">
```

Example 5-15. Level-order traversal of orgchart.xml using recursion (continued)

```
<xsl:call-template name="level-order-aux">
  <xsl:with-param name="level" select="$level - 1"/>
  <xsl:with-param name="actual-level" select="$actual-level"/>
</xsl:call-template>
</xsl:for-each>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

</xsl:stylesheet>
```

Example 5-16. Output

Jil Michel is the head honcho.

Nancy Pratt has 1 boss(es) to knock off.

Jane Doe has 1 boss(es) to knock off.

Mike Rosenbaum has 1 boss(es) to knock off.

Phill McKraken has 2 boss(es) to knock off.

Ima Little has 2 boss(es) to knock off.

Walter H. Potter has 2 boss(es) to knock off.

Wendy B.K. McDonald has 2 boss(es) to knock off.

Cindy Post-Kellog has 2 boss(es) to knock off.

Oscar A. Winner has 2 boss(es) to knock off.

Betsy Ross has 3 boss(es) to knock off.

Craig F. Frye has 3 boss(es) to knock off.

Hardy Hamburg has 3 boss(es) to knock off.

Rich Shaker has 3 boss(es) to knock off.

Allen Bran has 3 boss(es) to knock off.

Frank N. Berry has 3 boss(es) to knock off.

Jack Apple has 3 boss(es) to knock off.

Jack Nickolas has 3 boss(es) to knock off.

Tom Hanks has 3 boss(es) to knock off.

Susan Sarandon has 3 boss(es) to knock off.

R.P. McMurphy has 4 boss(es) to knock off.

Forrest Gump has 4 boss(es) to knock off.

Andrew Beckett has 4 boss(es) to knock off.

Helen Prejean has 4 boss(es) to knock off.

If, for some reason, you wished to have random access to nodes at any specific level, you could define a key as follows:

```
<xsl:key name="level" match="employee" use="count(ancestor::*)" />

<xsl:template match="/">
  <xsl:for-each select="key('level',3)">
    <!-- do something with the nodes on level 3 -->
  </xsl:for-each>
</xsl:template>
```

You can also make the match more specific or use a predicate with the key function:

```
<xsl:key name="level" match="//employee" use="count(ancestor::*)"/>

<xsl:template match="/">
  <xsl:for-each select="key('level',3)[@sex='female']">
    <!-- do something with the female employees on level 3 -->
  </xsl:for-each>
</xsl:template>
```

The use of XSLT's key facility is not mandatory because you can always write `select="//*[count(ancestors::*)=3]"` when you need access to level-3 elements; however, performance will suffer if your stylesheet repeatedly evaluates such an expression. In fact, if your stylesheet has a well-defined structure, you'd be much better off explicitly navigating to the desired level; e.g., `select="/employee/employee/employee"`, although this navigation can become quite unwieldy.

5.8 Processing Nodes by Position

Problem

You want to process nodes in a sequence that is a function of their position in a document or node set.

Solution

Use `xsl:sort` with the `select` set to the `position()` or `last()` functions. The most trivial application of this example processes nodes in reverse document order:

```
<xsl:apply-templates>
  <xsl:sort select="position()" order="descending" data-type="number"/>
</xsl:apply-templates>
```

or:

```
<xsl:for-each select="*">
  <xsl:sort select="position()" order="descending" data-type="number"/>
  <!-- ... -->
</xsl:for-each>
```

Another common version of this example traverses a node set as if it were a matrix of a specified number of columns. Here, you process all nodes in the first column, then the second, and then the third:

```
<xsl:for-each select="*">
  <xsl:sort select="(position() - 1) mod 3" />
  <!-- ... -->
</xsl:for-each>
```

Or, perhaps more cleanly with:

```
<xsl:for-each select="*[position() mod 3 = 1]">
  <xsl:apply-templates
```

```

        select=". | following-sibling::*[position() &lt; 3]" />
</xsl:for-each>

```

Sometimes you need to use `position()` to separate the first node in a node set from the remaining nodes. Doing so lets you perform complex aggregation operations on a document using recursion. I call this example *recursive-aggregation*. The abstract form of this example follows:

```

<xsl:template name="aggregation">
  <xsl:param name="node-set"/>
  <xsl:choose>
    <xsl:when test="$node-set">
      <!-- We compute some function of the first element that produces
      a value that we want to aggregate. The function may depend on
      the type of the element (i.e. it can be polymorphic)-->
      <xsl:variable name="first">
        <xsl:apply-templates select="$node-set[1]" mode="calc"/>
      </xsl:variable>
      <!-- We recursively process the remaining nodes using position() -->
      <xsl:variable name="rest">
        <xsl:call-template name="aggregation">
          <xsl:with-param name="node-set"
            select="$node-set[position() != 1]"/>
        </xsl:call-template>
      </xsl:variable>
      <!-- We perform some aggregation operation. This might not require
      a call to a template. For example, this might be
      $first + $rest          or
      $first * $rest         or
      concat($first,$rest)  etc. -->
      <xsl:call-template name="aggregate-func">
        <xsl:with-param name="a" select="$first"/>
        <xsl:with-param name="b" select="$rest"/>
      </xsl:call-template>
    </xsl:when>
    <!-- Here IDENTITY-VALUE should be replaced with the identity
    under the aggregate-func. For example, 0 is the identity
    for addition, 1 is the identity for subtraction, "" is the
    identity for concatenation, etc. -->
    <xsl:otherwise>IDENTITY-VALUE</xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

Discussion

XSLT's natural tendency is to process nodes in document order. This is equivalent to saying that nodes are processed in order of their position. Thus, the following two XSLT fragments are equivalent (the `sort` is redundant):

```

<xsl:for-each select="*">
  <xsl:sort select="position()"/>
  <!-- ... -->
</xsl:for-each>

<xsl:for-each select="*">

```

```

    <!-- ... -->
  </xsl:for-each>

```

You can format our organization's chart into a two-column report using a variation of this idea, shown in Examples 5-17 and 5-18.

Example 5-17. columns-orgchat.xslt stylesheet

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="text" />
  <xsl:strip-space elements="*" />

  <xsl:template match="employee[employee]">
    <xsl:value-of select="@name"/>
    <xsl:text>&#xA;</xsl:text>
    <xsl:call-template name="dup">
      <xsl:with-param name="input" select="'-'"/>
      <xsl:with-param name="count" select="80"/>
    </xsl:call-template>
    <xsl:text>&#xA;</xsl:text>
    <xsl:for-each select="employee[(position() - 1) mod 2 = 0]">
      <xsl:value-of select="@name"/>
      <xsl:call-template name="dup">
        <xsl:with-param name="input" select="''"/>
        <xsl:with-param name="count" select="40 - string-length(@name)"/>
      </xsl:call-template>
      <xsl:value-of select="following-sibling::*[1]/@name"/>
      <xsl:text>&#xA;</xsl:text>
    </xsl:for-each>
    <xsl:text>&#xA;</xsl:text>
    <xsl:apply-templates/>
  </xsl:template>

  <xsl:template name="dup">
    <xsl:param name="input"/>
    <xsl:param name="count" select="1"/>
    <xsl:choose>
      <xsl:when test="not($count) or not($input)"/>
      <xsl:when test="$count = 1">
        <xsl:value-of select="$input"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:if test="$count mod 2">
          <xsl:value-of select="$input"/>
        </xsl:if>
        <xsl:call-template name="dup">
          <xsl:with-param name="input"
            select="concat($input,$input)"/>
          <xsl:with-param name="count"
            select="floor($count div 2)"/>
        </xsl:call-template>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:template>

```

Example 5-17. *columns-orgchat.xslt* stylesheet (continued)

```
</xsl:choose>
</xsl:template>

</xsl:stylesheet>
```

Example 5-18. *Output*

```
Jil Michel
-----
Nancy Pratt           Jane Doe
Mike Rosenbaum

Nancy Pratt
-----
Phill McKraken       Ima Little

Ima Little
-----
Betsy Ross

Jane Doe
-----
Walter H. Potter     Wendy B.K. McDonald

Wendy B.K. McDonald
-----
Craig F. Frye        Hardy Hamburg
Rich Shaker

Mike Rosenbaum
-----
Cindy Post-Kellog   Oscar A. Winner

Cindy Post-Kellog
-----
Allen Bran           Frank N. Berry
Jack Apple

Oscar A. Winner
-----
Jack Nicklaus        Tom Hanks
Susan Sarandon

Jack Nicklaus
-----
R.P. McMurphy

Tom Hanks
-----
Forrest Gump         Andrew Beckett

Susan Sarandon
-----
Helen Prejean
```


One example of recursive-aggregation is a stylesheet that computes the total commission paid to salespeople whose commission is a function of their total sales over all products, shown in Examples 5-19 and 5-20.

Example 5-19. Total-commission.xslt stylesheet

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>

  <xsl:template match="salesBySalesperson">
    <xsl:text>Total commission = </xsl:text>
    <xsl:call-template name="total-commission">
      <xsl:with-param name="salespeople" select="*" />
    </xsl:call-template>
  </xsl:template>

  <!-- By default salespeople get 2% commission and no base salary -->
  <xsl:template match="salesperson" mode="commission">
    <xsl:value-of select="0.02 * sum(product/@totalSales)" />
  </xsl:template>

  <!-- salespeople with seniority > 4 get $10000.00 base + 0.5% commission -->
  <xsl:template match="salesperson[@seniority > 4]" mode="commission" priority="1">
    <xsl:value-of select="10000.00 + 0.05 * sum(product/@totalSales)" />
  </xsl:template>

  <!-- salespeople with seniority > 8 get (seniority * $2000.00) base + 0.8% commission -->
  <xsl:template match="salesperson[@seniority > 8]" mode="commission" priority="2">
    <xsl:value-of select="@seniority * 2000.00 + 0.08 *
      sum(product/@totalSales)" />
  </xsl:template>

  <xsl:template name="total-commission">
    <xsl:param name="salespeople" />
    <xsl:choose>
      <xsl:when test="$salespeople">
        <xsl:variable name="first">
          <xsl:apply-templates select="$salespeople[1]" mode="commission" />
        </xsl:variable>
        <xsl:variable name="rest">
          <xsl:call-template name="total-commission">
            <xsl:with-param name="salespeople"
              select="$salespeople[position() != 1]" />
          </xsl:call-template>
        </xsl:variable>
        <xsl:value-of select="$first + $rest" />
      </xsl:when>
      <xsl:otherwise>0</xsl:otherwise>
    </xsl:choose>
  </xsl:template>

</xsl:stylesheet>
```

Example 5-20. Output

Total commission = 471315

XSLT 2.0

When using 2.0, one can combine functions and templates to avoid recursion but still exploit the pattern-matching capabilities of templates for computing the commissions:

```
<xsl:stylesheet version="2.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:ckbk="http://www.oreilly.com/catalog/xsltckbk">

  <xsl:output method="text"/>

  <xsl:template match="salesBySalesperson">
    <xsl:text>Total commission = </xsl:text>
    <xsl:value-of select="ckbk:total-commission(*)"/>
  </xsl:template>

  <!-- By default salespeople get 2% commission and no base salary -->
  <xsl:template match="salesperson" mode="commission" as="xs:double">
    <xsl:sequence select="0.02 * sum(product/@totalSales)"/>
  </xsl:template>

  <!-- salespeople with seniority > 4 get $10000.00 base + 0.5% commission -->
  <xsl:template match="salesperson[@seniority > 4]" mode="commission"
    priority="1" as="xs:double">
    <xsl:sequence select="10000.00 + 0.05 * sum(product/@totalSales)"/>
  </xsl:template>

  <!-- salespeople with seniority > 8 get (seniority * $2000.00) base + 0.8% commission
  -->
  <xsl:template match="salesperson[@seniority > 8]" mode="commission"
    priority="2" as="xs:double">
    <xsl:sequence select="@seniority * 2000.00 + 0.08 *
      sum(product/@totalSales)"/>
  </xsl:template>

  <xsl:function name="ckbk:total-commission" as="xs:double">
    <xsl:param name="salespeople" as="node(*)"/>
    <xsl:sequence select="sum(for $s in $salespeople return ckbk:commission($s))"/>
  </xsl:function>

  <xsl:function name="ckbk:commission" as="xs:double">
    <xsl:param name="salesperson" as="node()"/>
    <xsl:apply-templates select="$salesperson" mode="commission"/>
  </xsl:function>
```

See Also

Michael Kay has a nice example of recursive-aggregation on page 535 of *XSLT Programmer's Reference* (Wrox Press, 2001). He uses this example to compute the total area of various shapes in which the formula for area varies by the type of shape.

Jeni Tennison also provides examples of recursive-aggregation and alternative ways to perform similar types of processing in *XSLT and XPath on the Edge* (M&T Books, 2001).

Exploiting XSLT 2.0

If the only new thing we have to offer is an improved version of the past, then today can only be inferior to yesterday. Hypnotized by images of the past, we risk losing all capacity for creative change.

—Robert Hewison

6.0 Introduction

XSLT 2.0 has numerous additions and enhancements that make doing hard things in XSLT easier. This chapter will help the XSLT 1.0 veteran make the transition to 2.0 and also help the XSLT newbie understand how to better approach stylesheet design in 2.0.

XSLT 2.0 derives much of its improved functionality from XPath 2.0, so if you have skipped Chapter 1, then you should consider reading that first.

As with most progress in software technology, version 2.0 is an improved version of the old rather than a complete rethinking of stylesheet design. It also falls short in some features that could have made it a much better language (e.g., introspection and direct support for higher-order functions). However, XSLT 2.0 goes a long way toward elevating the drudgery of developing complex stylesheet logic. The key features in 2.0 are XPath functions, grouping, enhanced modes, cleaner idioms for reusable code, a richer type system, and enhanced support for text processing. All of these features are used to improve the 2.0 recipes that appear in this edition, but this chapter provides a one-stop reference for the new features themselves.

6.1 Convert Simple Named Templates to XSLT Functions

Problem

XSLT 1.0 did not support writing XPath functions in XSLT, and named templates are an awkward substitute.

Solution

Prefer XSLT 2.0 functions over named templates when the purpose is solely to compute a result rather than create serialized content. Below I show a potpourri of examples where functions are much more convenient compared to named templates:

```
<!-- Mathematical computations -->

<xsl:function name="ckbk:factorial" as="xs:decimal">
  <xsl:param name="n" as="xs:integer"/>
  <xsl:sequence select="if ($n eq 0) then 1
                      else $n * ckbk:factorial($n - 1)"/>
</xsl:function>

<-- Simple mappings -->

<xsl:function name="ckbk:decodeColor" as="xs:string">
  <xsl:param name="colorCode" as="xs:integer"/>
  <xsl:variable name="colorLookup"
    select="('black', 'red', 'orange', 'yellow',
            'green', 'blue', 'indigo', 'violet', 'white')"/>
  <xsl:sequence select="if ($colorCode ge 0 and
                          $colorCode lt count($colorLookup))
                      then $colorLookup[$colorCode]
                      else 'no color'"/>
</xsl:function>

<-- String manipulations -->

<xsl:function name="ckbk:reverse">
  <xsl:param name="input" as="xs:string"/>
  <xsl:sequence select="codepoints-to-string(reverse(
                      string-to-codepoints($input)))"/>
</xsl:function>
```

Discussion

Recall that named templates are an alternative to templates that are invoked strictly by matching. Named templates act much like procedures in transitional languages because an XSLT programmer explicitly transfers control to a named template via

`xsl:call-template`, rather than relying on the more declarative semantics of template matching. A nice feature of XSLT (both 1.0 and 2.0) is that you can mix these styles by giving a template both a pattern and a name.

User-defined XSLT 2.0 functions are not a substitute for named templates. The key question to ask yourself choosing one over the other is: are you simply computing a result or are you creating a reusable content producer? The former is better expressed as a function and the latter as a template. In *XSLT 2.0 Programmer's Reference*, Michael Kay recommends using functions in cases where you are simply selecting nodes and templates when you are creating new ones, even though XSLT will allow you to use functions for the latter.

This function is selecting nodes:

```
<xsl:function name="getParts" as="item()*">
  <xsl:param name="startPartId" as="xs:string"/>
  <xsl:param name="endPartId" as="xs:string"/>
  <xsl:sequence select="//Parts/part[@partId ge $startPartId
                                and @partId le $endPartId]"/>
</xsl:function>
```

This function is creating new nodes but perhaps a template would make more sense:

```
<xsl:function name="getPartsElem" as="item()">
  <xsl:param name="startPartId" as="xs:string"/>
  <xsl:param name="endPartId" as="xs:string"/>
  <Parts>
    <xsl:copy-of select="//Parts/part[@partId ge $startPartId
                                    and @partId le $endPartId]"/>
  </Parts>
</xsl:function>
```

6.2 Prefer for-each-group over Muenchian Method of Grouping

Problem

XSLT 1.0 did not have explicit support for grouping so indirect and potentially confusing techniques had to be invented.

Solution

Take advantage of the powerful `xsl:for-each-group` instruction for all your grouping needs. This instruction has a mandatory `select` attribute where you provide an expression that defines the population of nodes you wish to group. You then use one of four grouping attributes to define the criteria for dividing the population into groups. These are explained next. As each group is processed, you can use the function `current-group()` to access all nodes in the current group. You use the function `current-grouping-key()` to access the value of the key that defines the group being

processed when grouping by value or adjacent nodes. The `current-grouping-key()` function has no value when grouping by start or ending node.

You can also sort groups by inserting one or more `xsl:sort` instruction to define the sorting criteria just as you do when using `xsl:for-each`.

Group by values (`group-by="expression"`)

A classic grouping problem arises quite often when processing data into reports. Consider sales data. Product managers will often want data grouped by sales region, product type, or salesperson, depending on what problem they are trying to solve. You use the `group-by` attribute to define an expression that determines that value or values that cause nodes in the population to group together. For example, `group-by="@dept"` would cause nodes that have the same `dept` value to group together:

```
<xsl:template match="Employees">
  <EmployeesByDept>
    <xsl:for-each-group select="employee" group-by="@dept">
      <dept name="{current-grouping-key()}">
        <xsl:copy-of select="current-group()"/>
      </dept>
    </xsl:for-each-group>
  </EmployeesByDept>
</xsl:template>
```

Group by adjacent nodes (`group-adjacent="expression"`)

In some contexts, such as document processing, you want to consider nodes that share a common value provided they are also adjacent to each other. As with `group-by`, `group-adjacent` defines an expression used to determine the value used to perform the grouping, but two nodes that have such a value will only be in the same group if they are adjacent in the population. The value of `group-adjacent` must be singleton, as empty sequences or multi-valued sequences will cause an error.

Consider a document consisting of `para` elements interspersed with other heading elements. You would like to extract only the `para` elements without losing track of the fact that some sequences of `para` elements belong together as part of the same topic:

```
<xsl:template match="doc">
  <xsl:copy>
    <xsl:for-each-group select="*" group-adjacent="name()">
      <xsl:if test="self::para">
        <topic>
          <xsl:copy-of select="current-group()"/>
        </topic>
      </xsl:if>
    </xsl:for-each-group>
  </xsl:copy>
</xsl:template>
```

Group by starting node (group-starting-with="pattern")

Frequently, especially in document processing, a group of related nodes is demarcated by a particular node such as a title or subtitle, or other type of heading node. Grouping by starting node makes it easy to process these loosely structured documents. The `group-starting-with` attribute defines a pattern that matches nodes in the population that are the starting nodes of the group. This is similar to the patterns you use with the `match` attribute in `xsl:template` instructions. When the pattern matches a node in the population, all subsequent nodes are part of the group until another match is made. The first node in the population defines a group whether it matches or not. This implies that a population will have at least one group, the entire population, even if the pattern is never matched.

A classic example involves reconstituting structure from an unstructured document. XHTML is a good example of a loosely structured markup language, especially in regard to the use of heading elements (`h1`, `h2`, etc.). The following transformation will add some structure by nesting each group, designated by a starting `h1` element, in a `div` element:

```
<xsl:template match="body">
  <xsl:copy>
    <xsl:for-each-group select="*" group-starting-with="h1">
      <div>
        <xsl:apply-templates select="current-group()" />
      </div>
    </xsl:for-each-group>
  </xsl:copy>
</xsl:template>
```

Group by ending node (group-ending-with="pattern")

This form of grouping is similar to `group-starting-with` but uses the `group-ending-with` pattern to define the last node that will be in the current group. The first node in the population starts a new group, so there is always at least one group even if the pattern does not match any nodes.

Of all the grouping methods, grouping by ending node will typically find less application. This is because documents designed for human consumption use leading elements, such as headings, to single new groups, rather than trailing ones. In *XSLT 2.0 Programmer's Reference*, Michael Kay provides an example of a series of documents having been broken into chunks for purpose of transmission. In this example, the document boundaries are separated by the absence of an attribute `continued='yes'`. A slightly more probable example is one where you want to add structure to a flat document by chunking elements based on some criteria that designate the end of a chunk. For example, you can group paragraphs into sections of five paragraphs with the following code:

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
```



```

<xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

<xsl:template match="doc">
  <xsl:copy>
    <xsl:for-each-group select="para"
      group-ending-with="para[position() mod 5 eq 0]">
      <section>
        <xsl:for-each select="current-group()">
          <xsl:copy>
            <xsl:apply-templates select="@*|node()"/>
          </xsl:copy>
        </xsl:for-each>
      </section>
    </xsl:for-each-group>
  </xsl:copy>
</xsl:template>

<xsl:template match="@* | node()">
  <xsl:copy>
    <xsl:apply-templates select="@* | node()"/>
  </xsl:copy>
</xsl:template>
</xsl:stylesheet>

```

Discussion

The Muenchian Method, named after Steve Muench of Oracle, was an innovative way to group data in XSLT 1.0. It took advantage of XSLT's ability to index documents using a key. The trick involves using the index to efficiently figure out the set of unique grouping keys and then using this set to process all nodes in the group:

```

<xsl:key name="products-by-category" select="product" use="@category"/>

<xsl:template match="/">

  <xsl:for-each select="//product[count(. | key('products-by-category',
@category)[1]) = 1]">
    <xsl:variable name="current-grouping-key"
      select="@category"/>
    <xsl:variable name="current-group"
      select="key('current-grouping-key',
        $current-grouping-key)"/>
    <xsl:for-each select="$current-group/*">
      <!-- processing for elements in group -->
      <!-- you can use xsl:sort here also, if necessary -->
    </xsl:for-each/>
  </xsl:for-each/>

<xsl:template match="/">

```

Although the Muenchian method will continue to work in 2.0, you should prefer `for-each-group` because it is likely to be as efficient and probably more so. Just as important, it will make your code more comprehensible, especially to XSLT novices.

Further, you use the same basic instruction to get access to the four distinct grouping capabilities. The Muenchian method can only be used for value-based grouping. Backward compatibility to XSLT 1.0 is probably the only compelling reason to continue to use Muenchian grouping in XSLT 2.0.

6.3 Modularizing and Modes

Problem

XSLT 1.0 limitations on use of modes often resulted in duplication of code or extra effort.

Solution

Use XSLT 2.0's new mode attribute's capabilities to eliminate code duplication. Consider a simple example of a stylesheet that uses two different modes to process a document in two passes. In each pass, you would like to ignore text nodes, by default. In XSLT 1.0, you would have to write something like the following:

```
<xsl:template match="text()" mode="mode1"/>
<xsl:template match="text()" mode="mode2"/>
```

However, in 2.0, you can remove the redundancy:

```
<xsl:template match="text()" mode="mode1 mode2"/>
```

Or if the intention is to match in all modes:

```
<xsl:template match="text()" mode="#all"/>
```

Granted, this is a small improvement, but it has a large payback for stylesheets that are more complex, use a large number of modes, share a lot of code between modes, or are under frequent maintenance.

Discussion

A rule of thumb that I adhere to when using modes in 2.0 is to always use `#current` rather than an explicitly named mode if my intention is to continue processing in the present mode:

```
<xsl:template match="author" mode="index">
  <div class="author">
    <xsl:apply-templates mode="#current"/>
  </div>
</xsl:template>
```

This has two immediately beneficial consequences. First, if you later decide you picked a bad name for the mode and want to change it, you will not need to change any of the calls to `xsl:apply-templates`. Second, if you add new modes to the template, it will continue to work without further change:

```

<xsl:template match="author" mode="index body">
  <div class="author">
    <xsl:apply-templates mode="#current"/>
  </div>
</xsl:template>

```

6.4 Using Types for Safety and Precision

Problem

XSLT 1.0's limited type checking put limitations on how robust your stylesheets could be.

Solution

Use XSLT 2.0's extended type system to create precise and type-safe functions and templates.

Use the **as** attribute on elements that hold or return data.

These elements include `xsl:function`, `xsl:param`, `xsl:template`, `xsl:variable`, and `xsl:with-param`.

Use the **type** attribute on elements that create data.

These elements include `xsl:attribute`, `xsl:copy`, `xsl:copy-of`, `xsl:document`, `xsl:element`, and `xsl:result-document`.

Discussion

All conforming XSLT 2.0 processors allow you to use the simple data types such as `xs:integer` or `xs:string` to describe variables or parameters. Further, these types can be used with the symbols `*`, `+` and `?` to describe sequences of these simple types:

```

<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema" >

  <!-- x is a sequence of zero or more strings -->
  <xsl:variable name="x" select="para" as="xs:string*" />

  <!-- y is a sequence of one or more strings. We code the select in a way
        that guarantees this although if you knew there must be at least one
        para element, you could omit the if expression -->
  <xsl:variable name="y"
    select="if (para) then para else ''"
    as="xs:string+" />

  <!-- z is a sequence of one or more strings. -->

```

```
<xsl:variable name="z" select="para[1]" as="xs:string?"/>

</xsl:stylesheet>
```

With a schema-aware processor, you can go even further and refer to both simple and complex types from a user-defined schema. A schema-aware processor must be made aware of user-defined types via the top-level instruction `xsl:import-schema`:

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:my="http://www.mydomain.com/ns/my">

  <xsl:import-schema schema-location="my-schema.xsd"/>

  <xsl:template match="/">
    <!--Validate that the resulting element conforms to my:BookType -->
    <xsl:element name="Book" type="my:BookType">
      <xsl:apply-templates/>
    </xsl:element>
  </xsl:template>

  <!-- ... -->

</xsl:stylesheet>
```

You should not use `xsl:import-schema` if you do not have access to a schema-aware processor. If you use a schema-aware processor but wish to make your stylesheets compatible with non-schema-aware processors, then you should use the attribute `use-when="system-property('xsl:schema-aware') = 'yes'"` on all elements that require a schema-aware processor.

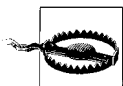
6.5 Avoiding 1.0 to 2.0 Porting Pitfalls

Problem

Not every 1.0 stylesheet will work transparently in 2.0.

Solution

If you need to port 1.0 stylesheets to 2.0, you will want to watch out for several gotchas. Some of these problems can be eliminated by using XSLT 1.0 compatibility mode; that is, by using `version=1.0` in the stylesheet element, `<xsl:stylesheet version="1.0">`. However, if you want to begin migrating old stylesheets to 2.0, there are other solutions to these incompatibilities, as explained next.



XSLT 2.0 processors are not obligated to support backward compatibility mode, although most probably will. If it is not supported, the processor will signal an error.

Sequences do not transparently convert to atomic items

Consider the fragment `<xsl:value-of select="substring-before(Name, ' ')">`. What happens if this is evaluated in a context that includes more than one `Name` element? In XSLT 1.0, only the first one would be used, and the rest would be ignored. However, XSLT 2.0 is stricter and signals a type error because the first argument of `substring-before` can only be a sequence of 0 or 1 strings.

To remedy this, you should get in the habit of writing `<xsl:value-of select="substring-before(Name[1], ' ')">`. On the other hand, you may want to know about these errors because they might signal a bug in the way the stylesheet or its input documents are written. An alternative fix, which may be applicable in some circumstances, is to combine multiple nodes into a single node before presenting the sequence to a function expecting only one. For example, `<xsl:value-of select="substring-before(string-join(Name), ' ')">` would not generate an error.

Types do not transparently convert to other types

XSLT 1.0 was very lax when it came to type conversions. If a function expected a number and you provided a string, it would do its best to convert the string to a number and visa versa. The same applied to conversions among Boolean and integer or Boolean and string. The old behavior can be preserved by using 1.0 compatibility mode. However, you can also explicitly convert values:

```
<xsl:variable name="a" select=" '10' " />
<xsl:value-of select="sum($a, 1)" /> <!-- Error -->
<xsl:value-of select="sum(number($a), 1)" /> <!-- OK -->

<xsl:value-of select="string-length(10)" /> <!-- Error -->
<xsl:value-of select="string-length(string(10))" /> <!-- OK -->
<xsl:value-of select="string-length(string(true()))" />
    <!-- OK, equals 4 -->

<xsl:value-of select="1 + true()" /> <!-- Error -->
<xsl:value-of select="1 + number(true())" /> <!-- OK, equals 2 -->
```

Extra parameters are not ignored

In XSLT 1.0, if you invoked a template with `xsl:call-template` passed parameters that the template did not define, the extra parameters were silently ignored. In 2.0, this is an error. You can disable this error by using 1.0 compatibility mode. There is no other work around, except removing the extra parameters or introducing defaults into the existing template.

Stricter semantic checking will cause errors on questionable usage

Examples of this can be seen in both the `xsl:number` and `xsl:template` instructions. If you use `level` and `value` attributes together in `xsl:number`, the `level` attribute is

ignored in 1.0, but this is an error in 2.0. Similarly, with `xsl:template`, you cannot specify `priority` or `mode` in 2.0, if there is no `match` attribute defined.

Discussion

Use of backward-compatibility mode to correct errors in 1.0 stylesheets has other consequences. In particular, it means that some things will behave differently. In 1.0 compatibility mode:

- `xsl:value-of` will output only the first item of a sequence rather than all items separated by spaces.
- an attribute value template (e.g. `<foo values="{foo}"/>`) will output only the first item of a sequence rather than all items separated by spaces.
- the first number in a sequence will be output rather than all numbers separated by spaces when using `xsl:number`.

For these reasons, it would be wise not to rely on backward-compatibility mode for new stylesheet development intended to target a 2.0-compliant processor.

6.6 Emulating Object-Oriented Reuse and Design Patterns

Problem

You would like to graduate from cut and paste XSLT reuse to creating libraries of reusable XSLT code.

Solution

Clearly XSLT 2.0 is not an object-oriented programming language. However, object orientation is as much about how to engineer generic reusable code as it is about the creation of classes, objects, inheritance, encapsulation, and the like.

There are two features of XSLT 2.0 that facilitate an object-oriented style. The first is the instruction `xsl:next-match` and the second is tunnel parameters. The `xsl:next-match` instruction is a generalization of XSLT 1.0's `xsl:apply-imports`. Recall that in XSLT 1.0, you use `xsl:apply-imports` to invoke templates of lower import precedence. The `xsl:next-match` instruction generalizes this behavior by allowing you to invoke matching templates of lower priority within the same stylesheet and importing stylesheets. This is akin to calling a base class method in OO programming:

```
<xsl:template match="author | title | subtitle | deck" priority="1">
  <a name="{generate-id()}">
    <span class="{name()}">
      <xsl:apply-templates/>
    </span>
  </a>
</xsl:template>
```

```

<xsl:template match="author" priority="2">
  <div>
    <span class="by">By </span>
    <xsl:next-match/>
  </div>
</xsl:template>

<xsl:template match="title" priority="2">
  <h1 class="title"><xsl:next-match/></h1>
</xsl:template>

<xsl:template match="deck" priority="2">
  <h2 class="deck"><xsl:next-match/></h2>
</xsl:template>

<xsl:template match="subtitle" priority="2">
  <h2 class="subtitle"><xsl:next-match/></h2>
</xsl:template>

```

A further enhancement in 2.0 is the ability to pass parameters to both `xsl:next-match` and `xsl:apply-templates`:

```

<xsl:next-match>
  <xsl:with-param name="indent" select="2"/>
</xsl:next-match>

```

A further capability in XSLT 2.0 templates is *tunnel parameters*, a form of dynamic scoping that is popular in functional programming. Tunnel parameters allow calls to `xsl:apply-templates` to pass parameters that are not necessarily known to the immediately matching templates. However, these templates are transparently carried over from call to call until they arrive at a template that contains such parameters. Note that the attribute `tunnel="yes"` must be used both at the point of call and the point where the parameter is accepted:

```

<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <!-- Standard processing rules for doc -->
  <xsl:import href="doc.xslt"/>

  <!-- A custom parameter not envisioned by the author of doc.xslt -->
  <xsl:param name="customParam"/>

  <xsl:template match="/">
    <!-- Invoke templates from doc.xslt that have no
         knowledge of customParam -->
    <xsl:apply-templates>
      <xsl:with-param name="customParam"
                     select="$customParam" tunnel="yes"/>
    </xsl:apply-templates>
  </xsl:template>

```

```

<xsl:template match="heading1">
  <!-- Do something special with heading1 elements
       based on customParam -->
  <xsl:param name="customParam" tunnel="yes"/>
  <!-- ...
       -->
</xsl:template>

```

```
</xsl:stylesheet>
```

This is an extremely important enhancement to XSLT, because it allows you to decouple application-specific templates from generic ones without introducing global parameters or variables.

Discussion

In object-oriented development, the notion of design patterns is quite popular. These are tried and true techniques that have broad application in a variety of problems. The patterns facilitate communication between developers by providing semi-standard names for the techniques described by the pattern, as well as the applicable context.

The facilities described in this recipe and Recipe 6.3 can be used to implement some of the standard patterns from an XSLT perspective. Next we adapt some standard patterns to the domain of XSLT.

Template method

Define the skeleton of a stylesheet in an operation, deferring some steps to templates implemented by importing stylesheets. Template Method lets others redefine certain steps of a transformation without changing the transformation's structure.

Consider a stylesheet that defines the standard by which your company renders an XML document to the web:

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema" >

  <xsl:output method="xhtml" indent="yes"/>

  <xsl:param name="titlePrefix" select="''" as="xs:string"/>

  <xsl:template match="/">
    <html>
      <head>
        <title><xsl:value-of
          select="concat($titlePrefix, /*/*title)"/></title>
      </head>

```



```

        <body>
          <xsl:call-template name="standard-processing-sequence"/>
        </body>
      </html>
    </xsl:template>

    <xsl:template name="standard-processing-sequence">
      <xsl:apply-templates mode="front-matter">
        <xsl:with-param name="mode" select=" 'front-matter' "
          tunnel="yes" as="xs:string"/>
      </xsl:apply-templates>

      <xsl:apply-templates mode="toc">
        <xsl:with-param name="mode" select=" 'toc' "
          tunnel="yes" as="xs:string"/>
      </xsl:apply-templates>

      <xsl:apply-templates mode="body">
        <xsl:with-param name="mode" select=" 'body' "
          tunnel="yes" as="xs:string"/>
      </xsl:apply-templates>

      <xsl:apply-templates mode="appendicies">
        <xsl:with-param name="mode" select=" 'appendicies' "
          tunnel="yes" as="xs:string"/>
      </xsl:apply-templates>
    </xsl:template>

    <xsl:template match="/*" mode="#all">
      <xsl:param name="mode" tunnel="yes" as="xs:string"/>
      <div class="{mode}">
        <xsl:apply-templates mode="#current"/>
      </div>
    </xsl:template>

    <!-- Default templates for various modes go here -
         these can be overridden in importing stylesheets -->

  </xsl:stylesheet>

```

Here you use modes to identify each major stage of processing. However, you also pass the current mode's name in a tunnel parameter. This has two benefits. First, it is useful for debugging templates that match in multiple modes. Second, it allows similar multi-mode templates whose behavior varies by a small amount to implement this variation as a function of the mode parameter, without necessarily having knowledge of the specific modes. For example, if the template attaches CSS styles to the output elements, those styles can be prefixed with the mode name or use some other general mapping (e.g., table lookup) to go from mode to CSS style.

Chain of responsibility

Avoid coupling the initiator of a transformation to its templates that handle it by giving more than one template a chance to handle the request. Rely on template matching rather than conditional logic to determine the appropriate template.

Priorities are key to making this pattern portable because some XSLT processor may not handle templates with ambiguous template precedence. This example is adapted from a dynamic web site project I worked on that also used Cocoon. This project used templated HTML where the class attributes dictated how dynamic content from an XML database would be rendered into the templated HTML. I omit the details of each template because they are less important than the overall structure. In this example, only one template will match in any given `xhtml:td` node, but in the general case, you can use `xsl:next-match` to combine the effects of multiple matching templates:

```
<xsl:template match="xhtml:td[matches(@class, '^keep-(\w+)')]"
             mode="template" priority="2.1">

</xsl:template>

<xsl:template match="xhtml:td[matches(@class, '^(flow|list)-(\w+)')]"
             mode="template" priority="2.2">

</xsl:template>

<xsl:template match="xhtml:td[matches(@class, '^repeat-(\w+)')]"
             mode="template" priority="2.3">

</xsl:template>

<xsl:template match="xhtml:td[matches(@class, '^download-(\w+)')]"
             mode="template" priority="2.4">

</xsl:template>

<xsl:template match="xhtml:td[matches(@class, '^keep-(\w+)')]"
             mode="template" priority="2.1">

<xsl:template>
```

Decorator

Add behavior to lower-priority templates by matching nodes using a higher priority of higher import precedence templates. Invoke the core behavior using `xsl:next-match`.

This is the classic use of the next match we discussed in the solution section, so we omit an example here.

6.7 Processing Unstructured Text with Regular Expressions

Problem

You need to transform XML documents that contain chunks of unstructured text that must be marked up into a proper document.

Solution

There are three XPath 2.0 function for working with regular expressions: `match()`, `replace()`, and `tokenize()`. We covered these in Chapter 1. There is also a new XSLT instruction, `xsl:analyze-string`, which allows you to do even more advanced text processing.

The `xsl:analyze-string` instruction takes a `select` attribute for specifying the string to be processed, a `regex` attribute for specifying the regular expression to apply to the string, and an optional `flags` attribute to modify the action of the regex engine. The standard flags are:

- i Case-insensitive mode.
- m Multi-line mode makes metacharacters `^` and `$` match the beginning and ends of lines rather than the beginning and end of the entire string (the default).
- s Causes the metacharacter `.` to match newlines (entity `
`). The default is not to match newlines. This mode is sometimes called single-line mode, but from its definition, it should be clear that it is not the opposite of multi-line mode. Indeed, one can use both the `s` and `m` flags together.
- x Allows whitespace to be used in a regular expression as a separator rather than a significant character.

The child element `xsl:matching-substring` is used to process the substring that matches the regex and `xsl:non-matching-substring` is used to process the substrings that match the regex. Either may be omitted. It is also possible to refer to captured groups (parts of a regex surrounded by parenthesis) using the `regex-group` function within `xsl:matching-substring`:

```
<xsl:template match="date">
  <xsl:copy>
    <xsl:analyze-string select="normalize-space(.)"
      regex="(\\d\\d\\d\\d) ( / | - ) (\\d\\d) ( / | - ) (\\d\\d)"
      flags="x">
      <xsl:matching-substring>
        <year><xsl:value-of select="regex-group(1)"/></year>
```

```

        <month><xsl:value-of select="regex-group(3)"/></month>
        <day><xsl:value-of select="regex-group(5)"/></day>
    </xsl:matching-substring>
    <xsl:non-matching-substring>
        <error><xsl:value-of select="."/></error>
    </xsl:non-matching-substring>
</xsl:analyze-string>
</xsl:copy>
</xsl:template>

```

A nice complement to `xsl:analyze-string` is the XSLT function `unparsed-text()`. This function allows you to read the contents of a text file as a string. Thus, as the name suggests, the file is not parsed and therefore need not be XML. In fact, except in the most unique of circumstances, you would not normally use `unparsed-text()` on XML content.

The following stylesheet will convert a simple comma delimited file (one with no quoted strings) to XML:

```

<xsl:stylesheet version="2.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:fn="http://www.w3.org/2005/02/xpath-functions"
xmlns:xd="http://www.w3.org/2005/02/xpath-datatypes">

    <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

    <xsl:param name="csv-file" select="'test.csv' "/>

    <xsl:template match="/">

        <converted-csv filename="{ $csv-file }">
            <xsl:for-each select="tokenize(unparsed-text($csv-file, 'UTF-8'),
                '\n')">
                <xsl:if test="normalize-space(.)">
                    <row>
                        <xsl:analyze-string select="." regex="," flags="x">
                            <xsl:non-matching-substring>
                                <col><xsl:value-of select="normalize-space(.)"/></col>
                            </xsl:non-matching-substring>
                        </xsl:analyze-string>
                    </row>
                </xsl:if>
            </xsl:for-each>
        </converted-csv>

    </xsl:template>

</xsl:stylesheet>

```

Discussion

The regex capabilities of XSLT 2.0 along with `unparsed-text()` open up whole new processing possibilities to XSLT that were next to impossible in XSLT 1.0. Still, XSLT would not be my first choice for non-XML processing unless I was working in a context where a multi-language solution (e.g., Java and XSLT or Perl and XLST) was not practical. Of course, if XSLT is the only language you want to master, the new capabilities certainly open up new vistas for you to explore.

Part of my motivation for jumping the XSLT ship when entering the domain of unstructured text processing are the “missing features” of `xsl:analyze-string`. It would be nice if the `position()` and `last()` functions worked within `xsl:matching-substring` to tell you that this is match number `position()` of `last()` possible matches. I sometimes use `xsl:for-each` over a `tokenize()` instead of `xsl:analyze-string` but that is also deficient because it only returns the non-matching portions. Further, you often feel compelled to use `xsl:analyze-string` for a complex parsing problem involving many possible regex matches in a regex using alternation (`|`). However, there is no way to tell which regex matched without re-matching using the `match()` function, which is a tad redundant and wasteful for my taste because surely the regex engine knows what part it just matched:

```
<xsl:template match="text()">
  <xsl:analyze-string select="."
                    regex='[\-+]?[0-9]\.0+|s*[eE][\-+]?[0-9]+ |
                          [\-+]?[0-9]+\.[0-9]+
                          [\-+]?[0-9]+
                          "[^"]*?"
                    flags="x">
    <xsl:matching-substring>
      <xsl:choose>
        <xsl:when test="matches(.,'[\-+]?[0-9]\.0+|s*[eE][\-+]?[0-9]+')">
          <scientific><xsl:value-of select="."/></scientific>
        </xsl:when>
        <xsl:when test="matches(.,'[\-+]?[0-9]+\.[0-9]+')">
          <decimal><xsl:value-of select="."/> </decimal>
        </xsl:when>
        <xsl:when test="matches(.,'[\-+]?[0-9]+')">
          <integer><xsl:value-of select="."/> </integer>
        </xsl:when>
        <xsl:when test="matches(.,'" "[^"]*" ? "' ", "x")">
          <string><xsl:value-of select="."/></string>
        </xsl:when>
      </xsl:choose>
    </xsl:matching-substring>
  </xsl:analyze-string>
</xsl:template>
```

Now, hindsight is always 20/20, and there are, of course, all sorts of implementation issues and tradeoffs that one needs to overcome when enhancing a language; so, with

all due respect to the XSLT 2.0 committee, it would have been sweeter if `xsl:analyze-string` worked as follows:

```
<!-- NOT VALID XSLT 2.0 - Author's wishful thinking -->
<xsl:template match="text()">
  <xsl:analyze-string select="."
                    flags="x">
    <xsl:matching-substring regex="[\-+]?[d\.\d+\s*[eE][\-+]?[d+]">
      <scientific><xsl:value-of select="."/></scientific>
    </xsl:matching-substring>
    <xsl:matching-substring regex="[\-+]?[d+\.\d+]">
      <decimal><xsl:value-of select="."/> </decimal>
    </xsl:matching-substring>
    <xsl:matching-substring regex=" [\-+]?[d+]">
      <integer><xsl:value-of select="."/> </integer>
    </xsl:matching-substring>
    <xsl:matching-substring regex=' "[^"]*" ' >
      <string><xsl:value-of select="."/></string>
    </xsl:matching-substring>
    <xsl:non=matching-substring>
      <other><xsl:value-of select="."/></other>
    </xsl:non=matching-substring>
  </xsl:analyze-string>
</xsl:template>
```

6.8 Solving Difficult Serialization Problems with Character Maps

Problem

You need precise control of the serialization of your document and XSLT 1.0's `disable-output-escaping` feature is too limited for your needs.

Solution

XSLT 2.0 provides a new facility called a character map that provides precise control of serialization. A character map is designed to be used with the `xsl:output` instruction.

The `xsl:character-map` instruction takes the following attributes:

`name`

Defines the name of the character map.

`use-character-maps`

A list of other character maps to incorporate into this one.

The content of an `xsl:character-map` is a sequence of `xsl:output-character` elements. These elements define a mapping between a single Unicode character and a string to be output in place of the character when that character is serialized. The following map can be used to output various special space characters as entities:

```

<xsl:character-map name="spaces">
  <xsl:output-character char="&#xA0;" string="&nbsp;"/>
  <xsl:output-character char="&#x2003;" string="&nbsp;"/>
  <xsl:output-character char="&#x2007;" string="&nbsp;"/>
  <xsl:output-character char="&#x2008;" string="&nbsp;"/>
  <xsl:output-character char="&#x2009;" string="&nbsp;"/>
  <xsl:output-character char="&#x200A;" string="&nbsp;"/>
</xsl:character-map>

```

Another more subtle application of character maps is to output non-standard documents that would be difficult to create because they violate the rules of XML or XSLT. Michael Kay gives an example of outputting elements that are commented out in his *XSLT Programmer's Reference, 3rd Edition*. Here is a variation on his example. The idea is to generate a copy of the input document but with the content of certain elements commented out with XML comments:

```

<?xml version="1.0"?>
<!-- Define custom entities using the Unicode private use characters -->
<!DOCTYPE xsl:stylesheet [
  <!ENTITY start-comment "&#xE501;">
  <!ENTITY end-comment "&#xE502;">
]>

<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <!-- Import the identity transform -->
  <xsl:import href="copy.xslt"/>

  <!-- Tell the serializer to use our character map, defined below -->
  <xsl:output use-character-maps="comment-delimiters"/>

  <!-- Define a key that will be used to identify elements that should be commented
  out. -->
  <xsl:key name="omit-key" match="omit" use="@id"/>

  <!-- Map our custom entities to strings that form the syntax of XML start and end
  comments -->
  <xsl:character-map name="comment-delimiters">
    <xsl:output-character character="&start-comment;" string="&lt;!--"/>
    <xsl:output-character character="&end-comment;" string="--&gt;"/>
  </xsl:character-map>

  <!-- Comment out those elements that have an id attribute that matches the id of an
  omit element from an external document, omit.xml. -->
  <xsl:template match="*[key('omit-key',@id,doc('omit.xml'))]">
    <xsl:text>&start-comment;</xsl:text>
    <xsl:copy>
      <xsl:apply select="@* | */>
    </xsl:copy>
    <xsl:text>&end-comment;</xsl:text>
  </xsl:template>

```

See Also

Evan Lenz developed an XML-to-string converter that provides an alternative means for dealing with tough serialization problems. See <http://xmlportfolio.com/xml-to-string/>.

6.9 Outputting Multiple Documents

Problem

You need a portable stylesheet that can output more than one document.

Solution

Although most XSLT 1.0 implementations had extensions to help process multiple documents, they differed quite a bit. XSLT 2.0 provides `xsl:result-document`.

The `xsl:result-document` instruction takes the following attributes:

`format`

Defines the name of the output format as declared by a named `xsl:output` instruction.

`href`

Determines the destination where the output document will be serialized.

`validation`

Determines the validation to be applied to the result tree.

`type`

Determines the type that should be used to validate the result tree.

Here is an example that splits an XML document into several documents based on the the groups extracted by an `xsl:for-each-group`. Each output document is named using the grouping key as a suffix:

```
<xsl:template match="products">
  <xsl:for-each-group select="product" group-by="@type">
    <xsl:result-document href="prod-{current-grouping-key()}.xml">
      <xsl:copy-of select="current-group()"/>
    </xsl:result-document>
  </xsl:for-each-group>
</xsl:template>
```

Sometimes you want a stylesheet that outputs more than one format. For example, the default output format may be XML, but the output you send to an alternate destination may be HTML. For this, you need to take advantage of XSLT 2.0's ability to specify multiple output formats:

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
```



```

<!-- Default output format is XML -->
<xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

<!-- Another named output format for HTML -->
<xsl:output method="html" encoding="UTF-8" indent="yes" name="html-out"/>

<xsl:template match="/">
  <xsl:apply-templates/>
  <xsl:result-document href="result.html" format="html-out">
    <xsl:apply-templates mode="html"/>
  </xsl:result-document>
</xsl:template>

<!-- Other templates here -->

</xsl:stylesheet>

```

Discussion

Although the use of `xsl:result-document` is straightforward, there is a potential for confusion with another new XSLT 2.0 instruction, `xsl:document`. This is because the XSLT 1.1 specification (now defunct) also had an instruction called `xsl:document` that had similar behavior to 2.0's `xsl:result-document`.

In 2.0, the `xsl:document` plays a more limited role. Its purpose is to construct a document node, presumably because you want to perform document-level validation without actually serializing the result. Typically, you will capture the result of `xsl:document` in a variable:

```

<xsl:variable name="tempDoc" as="document(element(*, my:document))">
  <xsl:document type="my:document" validation="strict">
    <xsl:apply-templates select="/*"/>
  </xsl:document>
</xsl:variable>

```

If in later processing you want to output the document, you can use `xsl:result-document`:

```

<xsl:result-document href="doc.xml">
  <xsl:copy-of select="$tempDoc"/>
</xsl:result-document>

```

See Also

See Recipe 8.6 for information on XSLT 1.0 extensions to support multiple output documents.

6.10 Handling String Literals Containing Quote Characters

Problem

String literals containing quote characters are difficult to deal with in XSLT 1.0 because there is no escape character.

Solution

This problem is alleviated by an enhancement that allows a quote character to be escaped by repeating the character. Here we are trying to match either double quote delimited strings or single quote delimited strings. We use single quotes for the test attribute so we must use double quotes for the string literal regex. This forces us to escape all literal double quotes by repeating them in the regex. The rules of XML force us to use the entity `'` instead of `'`, but that is simply to emphasize that XML escaping is a separate issue that by itself does not provide a solution. In other words, if you replaced `" "` by `"`, you would make the XML parser happy, but the XSLT parser would still choke:

```
<xsl:if test=' matches(., " "" [^"]" "" | &apos;[^&apos;] &apos; ", "x") '>
</xsl:if>
```

An equivalent solution is as follows:

```
<xsl:if test=" matches(., ' &quot; [^&quot;] &quot; | '[^']* ' ', 'x') ">
</xsl:if>
```

Discussion

The lack of an escape character in XSLT 1.0 was frustrating but one could always work around it by using variables and concatenation:

```
<xsl:variable name="d-quote" select="'"'/>
<xsl:variable name="s-quote" select="'"'/>
<xsl:value-of select="concat('He said,', $d-quote, 'John', $s-quote, 's', 'dog
turned green.', $d-quote)"/>
```

6.11 Understanding the New Capabilities of Old XSLT 1.0 Features

Problem

There are numerous little enhancements in XSLT 2.0, and it is difficult to get a quick handle on all of them.

Solution

Many of the capabilities in 2.0 are delivered as enhancements to existing 1.0 instructions and functions. These are not as obvious as those that are packaged as completely new instructions or functions. This section provides a one-stop overview of these enhancements.

xsl:apply-templates

- The `mode` attribute can take the value `#current` to signify that the processing should continue with the current mode.
- You can take advantage of support for sequences by writing a comma-separated list (e.g., `<xsl:apply-templates select="title, heading, para"/>`) when you want to process title elements first, then heading elements, and then para elements. In 1.0, you had to write three separate apply-template instructions.



In both 1.0 and 2.0, you can write:

```
<xsl:apply-templates select="title | heading | para"/>
```

but this is an unordered application. The child nodes will be processed as they appear in the document and not as you order them in the select.

xsl:attribute

- A big pet peeve of many XSLT 1.0 developers was the inability to write `<xsl:attribute name="foo" select="10"/>` since the `select` attribute was not supported. Now it is supported, and you should prefer it when defining simple attributes, although the sequence constructor syntax is still available.
- The attributes `type` and `validation` were added in support of schema-aware processors. `Type` is used to specify native or user-defined types defined by W3C schema. `Validation` is used to specify how the attribute should be validated.

xsl:call-template

- The result of the call can be an arbitrary sequence (such as a sequence of integers) rather than just a node set.
- You will get an error if you supply a parameter (via `xsl:with-param`) that the called template does not define.

xsl:comment

- As with `xsl:attribute`, a `select` attribute is now supported in addition to the sequence constructor form.

xsl:copy and xsl:copy-of

- A new attribute, `copy-namespaces="yes | no"`, is available to specify whether the namespace nodes of an element should be copied. The default is `yes`, which is consistent with 1.0 behavior.
- The attribute `type` was added to specify native or user-defined types defined by W3C Schema.
- The attribute `validation` was added to specify how the result should be validated or whether existing type annotations should be preserved.

xsl:element

- The attributes `type` and `validation` were added in support of schema-aware processors. `Type` is used to specify native or user-defined types defined by W3C Schema. `Validation` is used to specify how the element should be validated.

xsl:for-each

- Can now process arbitrary sequences in addition to sequences of nodes:

```
<xsl:for-each select="(1, 2, 3, 4, 5)">
  <xsl:value-of select="."/><xsl:text>&#xa;</xsl:text>
</xsl:for-each>
```

xsl:key

- The `match` and `use` attributes can now refer to global variables, provided there is no circularity between the value of the variables and the key:

```
<xsl:variable name="state" select=" 'active' " />
<xsl:key name="state-key" match="employee[@state=$state]" use="@type"/>
```

- The `use` attribute can be replaced by the value of a sequence constructor:

```
<!--defining the value of a key using some sophisticated processing -->
<xsl:key name="sick-key" select="employee">
  <xsl:apply-templates select="record[@type='sick-day']" mode="sick-key"/>
</xsl:key>
```

- A collation can be provided to specify when two key values match. The available collations are implementation defined.

xsl:message

- The `terminate` attribute can now be an attribute value template. This greatly simplifies global changes to the termination behavior.
- A `select` attribute is now supported in addition to the sequence constructor form:

```
<xsl:param name="terminate" select=" 'no' " />

<xsl:template match="employee">
  <xsl:if test="not(@type)">
    <xsl:message terminate="{ $terminate }">
```

```
                select=" 'Missing type attribute for employee' "/>
    <xsl:if>
</xsl:template>
```

xsl:number

- A select attribute has been added to allow nodes other than the context node to be numbered.
- Formatting options have been enhanced to allow output as a word such as “one”, “two”, “three” according to the chosen language:

```
<-- This outputs 'Ten' -->
<xsl:number value="10" format="Ww"/>

<-- This outputs 'ten' -->
<xsl:number value="10" format="w"/>

<-- This outputs 'TEN' -->
<xsl:number value="10" format="W"/>
```

xsl:output

- Can be given a name so that it can be used with the new `xsl:result-document` instruction. See Recipe 6.10 for details.
- A new method, XHTML, is supported.
- A new attribute, `escape-uri-attributes`, determines whether URI attributes in HTML and XHTML output should be escaped.
- A new attribute, `include-content-type`, determines if a `<meta>` element should be added to the output to indicate the content type and encoding.
- A new attribute, `normalize-unicode`, determines if Unicode characters should be normalized. See <http://www.w3.org/TR/2002/WD-charmod-20020430/> for further details on normalization.
- A new attribute, `undeclare-namespaces`, determines if namespaces in XML 1.1 should be undeclared when they go out of scope. A namespace is undeclared by `xmlns:pre=""`, where *pre* is some prefix.
- A new attribute, `use-character-maps`, allows you to provide a list of names of character maps. See Recipe 6.8.

xsl:param

- An `as` attribute can be used to specify the type of the parameter.
- A `required` attribute can be used to specify whether the parameter is mandatory or optional.
- A `tunnel` attribute is used to indicate whether tunneling is supported for this parameter. See Recipe 6.6.

xsl:processing-instruction

- A `select` attribute is now supported.

xsl:strip-space

- The `elements` attribute can now handle name tests of the form `*:Name` indicating that all `Name` elements, regardless of namespace, should be stripped of whitespace. See Recipe 7.1.

xsl:stylesheet

- A new `default-validation` attribute determines the default validation to use when new element and attribute nodes are created and the instruction that creates them lacks a `validation` attribute.
- A new `xpath-default-namespace` attribute determines the namespace used for unprefixed element names in XPath expressions.

xsl:template

- Multiple modes are supported via `#all` or list of modes in the `mode` attribute.
- An `as` attribute allows the result type to be specified.
- The `match` attribute supports matching on types.
- The `match` attribute can reference global variables or parameters.

xsl:value-of

- A new `separator` attribute allows sequences to be delimited. See Recipe 7.2.
- The sequence constructor syntax is now supported in addition to the `select` attribute.

xsl:variable

- An `as` attribute can be used to specify the type of the variable.

xsl:with-param

- An `as` attribute can be used to specify the type of the parameter.
- A `tunnel` attribute is used to indicate whether tunneling is supported for this parameter. See Recipe 6.6.
- Can now be used with `xsl:apply-imports` and the new `xsl:next-match` instruction. See Recipe 6.6.

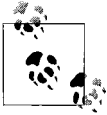
current()

- The function can return generalized items (such as a string) in addition to nodes.
- Can now be used within a match pattern to refer to the element that matched.

```
<!-- Match nodes with descendant elements that have an attribute whose value
matches the local name matched element -->
<xsl:template match="*[descendant::*/@* = local-name(current())]">
```

document()

- The first argument can now be an arbitrary sequence of URIs.



The new XPath `doc()` function is a simpler alternative to XSLT's `document()`.

function-available()

- Now takes a second argument that specifies the *arity* (number of arguments) of the function being tested.

key()

- An optional third argument is used to specify the document that should be searched.



This eliminates the need to introduce `xsl:for-each` instructions whose only purpose is to switch contents to a new document so that `key()` can be used relative to that document:

```
<!-- Code like this is no longer necessary -->
<xsl:for-each select="doc('other.xml')">
  <xsl:if test="key('some-key', $val)">
    <!-- ...-->
  </xsl:if>
</xsl:for-each>

<!-- Write this instead -->
<xsl:if test="key('some-key', $val,
  doc('other.xml'))">
  <!-- ...-->
</xsl:if>
```

system-property()

- An `xsl:product` property is defined to return the name of the XSLT processor (e.g., Saxon).
- An `xsl:product-version` property is defined to return the version of the XSLT processor (e.g., 8.1).

- An `xsl:is-schema-aware` property is defined to return yes or no to indicate if the processor is schema aware.
- An `xsl:supports-serialization` property is defined to return yes or no to indicate if the processor supports serialization.
- An `xsl:supports-backwards-compatibility` property is defined to return yes or no to indicate if the processor supports backward-compatibility mode (e.g., `version="1.0"`).

Discussion

The main themes that govern the new capabilities of old XSLT instructions are type support and consistency. Here consistency largely means support for a select attribute when only a sequence constructor was supported in the past or visa versa.



One quirk of the XSLT creators is that they continue to introduce two distinct names for constructs where, to my way of thinking, one would have sufficed. In particular, consider the attributes `as` and `type`. They are never used together, so why not just `type`? A similar argument could have been made for eliminating `xsl:with-param` in favor of just `xsl:param` when 1.0 was specified.

Text processing has made it possible to right-justify any idea, even one which cannot be justified on any other grounds.

—J. Finegan

7.0 Introduction

In the age of the Internet, formats such as HTML, XHTML, XML, and PDF clearly dominate the output of XSL and XSLT. However, plain old text will never become obsolete because it is the lowest common denominator in both human- and machine-readable formats. XML is often converted to text for import into another application that does not know how to read XML or does not interpret it the way you prefer. Text output is also used when the result will be sent to a terminal or post-processed in, for example, a Unix pipeline.

Many examples in this section focus on XSLT techniques that create generic XML-to-text converters. Here, generic means that the transformation can be customized easily to work on many different XML inputs or produce a variety of outputs, or both. The techniques employed in these examples have application beyond the specifics of a given recipe and often beyond the domain of text processing. In particular, you may want to look at Recipe 7.2 through Recipe 7.5, even if they do not address a present need.

Of all the output formats supported by `xsl:output`, text is the one for which managing whitespace is the most crucial. For this reason, this chapter addresses the issue separately in Recipe 7.1. Developers inexperienced in XML and XSLT are often vexed by what seems like fickle treatment of whitespace. However, once you understand the rules and techniques for exploiting the rules, it is easier to create output that is formatted correctly.

Source-code generation from XML is arguably in the domain of XML-to-text transformation. However, code generation involves issues that transcend mere

transformation and formatting. Chapter 10 will deal with code generation as a subject unto itself.

7.1 Dealing with Whitespace

Problem

You need to convert XML into formatted text, but whitespace issues are ruining the results.

Solution

Consider the following annotated XML sample. The symbols ↓ (newline), → (tab), and □ (space) mark whitespace-only text nodes that are often overlooked but subject to being copied to the output:

```
<review>↓
→<author>↓
→→ <name>Sal Mangano</name>↓
→→<email>smangano@somewhere.com</email>↓
→</author>↓
<title>XSLT Cookbook</title>↓
<reviewer>↓
→→<name>□<anonymous/>□</name>↓
→→<email>smangano@somewhere.com</email>↓
→→<comment>↓
Totally awesome. <b>Worth every cent!</b>□<i>Must buy because I ↓
know the author peronally and he can sure use the money.</i>↓
→→</comment>↓
→</reviewer>↓
</review>↓
```

Too much whitespace

1. Use `xsl:strip-space` to get rid of whitespace-only nodes.

This top-level element with a single attribute, `elements`, is assigned a whitespace-separated list of element names that you want stripped of extra whitespace. Here, extra whitespace means whitespace-only text nodes. This means, for example, that the whitespace separating words in the previous `comment` element are significant because they are not whitespace only. On the other hand, the whitespace designated by the special symbols are whitespace only.

A common idiom uses `<xsl:strip-space elements="*" />` to strip whitespace by default and `xsl:preserve-space` (see later) to override specific elements. In XSLT 2.0, you are also allowed to have `elements="*:Name"`, which tells the processor to strip whitespace in all elements with the given local name regardless of namespace.

2. Use `normalize-space` to get rid of extra whitespace.

A common mistake is to assume that `xsl:strip-space` takes care of “extra” whitespace like that used to align text in the previous comment element. This is not the case. The parser always considers significant whitespace inside an element’s text that is mixed with nonwhitespace. To remove this extra space, use `normalize-space`, as in `<xsl:value-of select="normalize-space(comment)"/>`.

3. Use `translate` to get rid of all whitespace.

Another common mistake is to assume `normalize-space` strips all whitespace. This is not the case. Instead, it strips only leading and trailing whitespace and converts multiple internal whitespace characters to single spaces. If you need to strip all whitespace, use `translate(something, '
 	', '')`.

4. Use an empty `xsl:text` element to prevent terminating whitespace in the stylesheet from being considered relevant.

`xsl:text` is normally considered a way to preserve whitespace. However, a strategically placed empty `xsl:text` element can prevent trailing whitespace in the stylesheet from being interpreted as significant.

Consider the results of the two modes in the following document and stylesheet, shown in Examples 7-1 to 7-3.

Example 7-1. Input

```
<numbers>
  <number>10</number>
  <number>3.5</number>
  <number>4.44</number>
  <number>77.7777</number>
</numbers>
```

Example 7-2. Processing numbers with and without an empty xsl:text element

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="text"/>
  <xsl:strip-space elements="*/>

  <xsl:template match="numbers">
    Without empty text element:
    <xsl:apply-templates mode="without"/>
    With empty text element:
    <xsl:apply-templates mode="with"/>
  </xsl:template>

  <xsl:template match="number" mode="without">
    <xsl:value-of select="."/>,
  </xsl:template>

  <xsl:template match="number" mode="with">
    <xsl:value-of select="."/>,<xsl:text/>
  </xsl:template>

</xsl:stylesheet>
```

Example 7-3. Output

Without empty text element:

```
10,  
3.5,  
4.44,  
77.7777,
```

With empty text element:

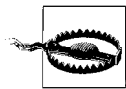
```
10,3.5,4.44,77.7777,
```

Note that there is nothing magical about `xsl:text` when it is used this way. It works just as well if you replace `<xsl:text/>` with `<xsl:if test="0"/>` (but don't do so unless you enjoy confusing others). The effect is the placement of an element node between the comma and the trailing newline, which creates a whitespace-only node that will be ignored. Of course, some find this confusing regardless, so you can also write `<xsl:text>,</xsl:text>` if you prefer.

Too little whitespace

1. Use `xsl:preserve-space` to override `xsl:strip-space` for specific elements.

There is not much point in using `xsl:preserve-space` unless you also use `xsl:strip-space`. This is because the default behavior preserves space in the input document and documents loaded with the `document()` function.



Remember, MSXML strips whitespace-only text nodes by default. In this case, you can use `xsl:preserve-space` to counteract this nonconformance.

2. Use `xsl:text` to precisely specify text-output spacing.

All whitespace inside an `xsl:text` element is preserved. This preservation allows precise control over whitespace placement. Sometimes you can use `xsl:text` to simply introduce line breaks:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">  
  
  <xsl:output method="text"/>  
  <xsl:strip-space elements="*" />  
  
  <xsl:template match="number">  
    <xsl:value-of select="."/>  
    <xsl:text>&#xa;</xsl:text>  
  </xsl:template>  
</xsl:stylesheet>
```

However, the problem with outputting newline characters directly is that some platforms (e.g., Microsoft's) expect a line break to be represented as carriage-return plus newline. However, since XML parsers are required to convert carriage-return plus newline into a single newline, there is no way to create a platform-independent stylesheet. Fortunately, most Windows-based editors and the Windows command prompt handle single newlines correctly. The one exception is the notepad editor that comes free with Windows.

3. Use nonbreaking space characters.

XSLT does not treat the character #xA0; (nonbreaking space) as normal whitespace. In particular, `xsl:strip-space` and `normalize-space()` both ignore this character. If you need to strip whitespace most of the time but have specific instances when it should remain in place, you might try to use this character in the XML input. Nonbreaking space is particularly useful for HTML output, but may be of lesser value in other contexts (depending on how the renderer handles it).

Discussion

The solution section lists techniques for managing whitespace. However, knowing the XSLT rules that underlie the techniques is also useful.

The most important rules to know apply to *both* the stylesheet and input document(s):

1. A text node is never stripped unless it contains only whitespace characters (#x20, #x9, #xD, or #xA).

Although they are not all that common, you should also understand the effect of `xml:space` attributes in both the stylesheet and the input document(s).

2. If a text-node's ancestor element has an `xml:space` attribute with a value of `preserve`, and no closer ancestor element has `xml:space` with a value of `default`, then whitespace-only text nodes are not stripped.

The chapter now looks at the rules for stylesheets and source documents separately. For stylesheets, your options are simple.

3. The only stylesheet elements for which whitespace-only nodes are preserved by default are `xsl:text`. Here, "by default" means unless otherwise specified using `xml:space="preserve"` as stated earlier in Step 2. See Examples 7-4 and 7-5.

Example 7-4. Stylesheet demonstrating the effect of `xsl:text` and `xml:space=preserve`

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:output method="text"/>
<xsl:strip-space elements="*" />
<xsl:template match="numbers">
```

Example 7-4. Stylesheet demonstrating the effect of `xsl:text` and `xml:space=preserve` (continued)

```
Without xml:space="preserve":
<xsl:apply-templates mode="without-preserve"/>
With xml:space="preserve":
<xsl:apply-templates mode="with-preserve"/>
</xsl:template>

<xsl:template match="number" mode="without-preserve">
  <xsl:value-of select="."/><xsl:text> </xsl:text>
</xsl:template>

<xsl:template match="number" mode="with-preserve" xml:space="preserve">
  <xsl:value-of select="."/><xsl:text> </xsl:text>
</xsl:template>

</xsl:stylesheet>
```

Example 7-5. Output

```
Without xml:space="preserve":
10 3.5 4.44 77.7777
With xml:space="preserve":

  10

  3.5

  4.44

  77.7777
```

The only whitespace introduced by the first number match is the single space contained in the `xsl:text` element. However, when you use `xml:space="preserve"` in the second number match template, you pick up all the whitespace contained in the element including the two line breaks (the first is after the `<xsl:template ...>` and the second is after the `</xsl:text>`).

For source documents, the rules are as follows:

- Initially, the list of elements in which whitespace is preserved includes all elements in the document.
- If an element matches a `NameTest` in an `xsl:strip-space` element, then it is removed from the list of whitespace-preserving element names.
- If an element name matches a `NameTest` in an `xsl:preserve-space` element, then it is added to the list of whitespace-preserving element names.

A `NameTest` is either a simple name (e.g., `doc`) or a name with a namespace prefix (e.g., `my:doc`), wildcard (e.g., `*`), or a wildcard with a namespace prefix (e.g., `my:*`). In

XSLT 2.0 `*:doc` are also allowed. The default priority and import precedence rules apply when conflicts exist between `xml:strip-space` and `xml:preserve-space`:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:my="http://www.ora.com/XSLTCookbook/ns/my">

  <!-- Strip whitespace in all elements -->
  <xsl:strip-space="*" />

  <!-- except those in the "my" namespace -->
  <xsl:preserve-space="my:*" />

  <!-- and those named foo -->
  <xsl:preserve-space="foo" />
```

See Also

One of the most complete discussions of whitespace handling is in Michael Kay's *XSLT Programmer's Reference* (Wrox, 2001). The book also includes good coverage of the import precedence rules.

7.2 Exporting XML to Delimited Data

Problem

You need to convert some XML into data suitable for importing into another application such as a spreadsheet.

Solution

Many applications import delimited data. The most common format is called Comma Separated Values (CSV). Many spreadsheets and databases can handle CSV and other forms of delimited data. Mapping XML to delimited data can be simple or complex, depending on the difficulty of the mapping. This section starts with simple cases and progresses toward more complicated scenarios.

Create a CSV file from flat attribute-encoded elements

In this scenario, you have a flat XML file with elements mapping to rows and attributes mapping to columns.

This problem is trivial for any given XML file of the appropriate format. For example, the following stylesheet shown in Examples 7-6 through 7-8 outputs a CSV based on the input *people.xml*.

Example 7-6. people.xml

```
<?xml version="1.0" encoding="UTF-8"?>

<people>
```

Example 7-6. people.xml (continued)

```
<person name="Al Zehtoonney" age="33" sex="m" smoker="no"/>
<person name="Brad York" age="38" sex="m" smoker="yes"/>
<person name="Charles Xavier" age="32" sex="m" smoker="no"/>
<person name="David Williams" age="33" sex="m" smoker="no"/>
<person name="Edward Ulster" age="33" sex="m" smoker="yes"/>
<person name="Frank Townsend" age="35" sex="m" smoker="no"/>
<person name="Greg Sutter" age="40" sex="m" smoker="no"/>
<person name="Harry Rogers" age="37" sex="m" smoker="no"/>
<person name="John Quincy" age="43" sex="m" smoker="yes"/>
<person name="Kent Peterson" age="31" sex="m" smoker="no"/>
<person name="Larry Newell" age="23" sex="m" smoker="no"/>
<person name="Max Milton" age="22" sex="m" smoker="no"/>
<person name="Norman Lamagna" age="30" sex="m" smoker="no"/>
<person name="Ollie Kensington" age="44" sex="m" smoker="no"/>
<person name="John Frank" age="24" sex="m" smoker="no"/>
<person name="Mary Williams" age="33" sex="f" smoker="no"/>
<person name="Jane Frank" age="38" sex="f" smoker="yes"/>
<person name="Jo Peterson" age="32" sex="f" smoker="no"/>
<person name="Angie Frost" age="33" sex="f" smoker="no"/>
<person name="Betty Bates" age="33" sex="f" smoker="no"/>
<person name="Connie Date" age="35" sex="f" smoker="no"/>
<person name="Donna Finster" age="20" sex="f" smoker="no"/>
<person name="Esther Gates" age="37" sex="f" smoker="no"/>
<person name="Fanny Hill" age="33" sex="f" smoker="yes"/>
<person name="Geta Iota" age="27" sex="f" smoker="no"/>
<person name="Hillary Johnson" age="22" sex="f" smoker="no"/>
<person name="Ingrid Kent" age="21" sex="f" smoker="no"/>
<person name="Jill Larson" age="20" sex="f" smoker="no"/>
<person name="Kim Mulrooney" age="41" sex="f" smoker="no"/>
<person name="Lisa Nevins" age="21" sex="f" smoker="no"/>
</people>
```

Example 7-7. A simple but input-specific CSV transform

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <xsl:template match="person">
    <xsl:value-of select="@name"/>,<xsl:text/>
    <xsl:value-of select="@age"/>,<xsl:text/>
    <xsl:value-of select="@sex"/>,<xsl:text/>
    <xsl:value-of select="@smoker"/>
    <xsl:text>&#xa;</xsl:text>
  </xsl:template>
</xsl:stylesheet>
```

Example 7-8. Output

```
Al Zehtoonney,33,m,no
Brad York,38,m,yes
Charles Xavier,32,m,no
```


Example 7-8. Output (continued)

David Williams,33,m,no
Edward Ulster,33,m,yes
Frank Townsend,35,m,no
Greg Sutter,40,m,no
...

Although the solution is simple, it would be nice to create a generic stylesheet that can be customized easily for this class of conversion. Examples 7-9 and 7-10 show a generic solution and how it might be used in the case of *people.xml*.

Example 7-9. generic-attr-to-csv.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:csv="http://www.ora.com/XSLTCookbook/namespaces/csv">

  <xsl:param name="delimiter" select=" ',' "/>

  <xsl:output method="text" />

  <xsl:strip-space elements="*" />

  <xsl:template match="/">
    <xsl:for-each select="$columns">
      <xsl:value-of select="@name"/>
      <xsl:if test="position() != last()">
        <xsl:value-of select="$delimiter"/>
      </xsl:if>
    </xsl:for-each>
    <xsl:text>&#xa;</xsl:text>
    <xsl:apply-templates/>
  </xsl:template>

  <xsl:template match="/*/*">
    <xsl:variable name="row" select="."/>

    <xsl:for-each select="$columns">
      <xsl:apply-templates select="$row/@*[local-name(.)=current()/@attr]"
        mode="csv:map-value"/>
      <xsl:if test="position() != last()">
        <xsl:value-of select="$delimiter"/>
      </xsl:if>
    </xsl:for-each>

    <xsl:text>&#xa;</xsl:text>
  </xsl:template>

  <xsl:template match="@*" mode="map-value">
    <xsl:value-of select="."/>
  </xsl:template>

</xsl:stylesheet>
```

Example 7-10. Using the generic solution to process *people.xml*

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:csv="http://www.ora.com/XSLTCookbook/namespaces/csv">

  <xsl:import href="generic-attr-to-csv.xslt"/>

  <!--Defines the mapping from attributes to columns -->
  <xsl:variable name="columns" select="document('')/*/*/*:csv:column"/>

  <csv:column name="Name" attr="name"/>
  <csv:column name="Age" attr="age"/>
  <csv:column name="Gender" attr="sex"/>
  <csv:column name="Smoker" attr="smoker"/>

  <!-- Handle custom attribute mappings -->

  <xsl:template match="@sex" mode="csv:map-value">
    <xsl:choose>
      <xsl:when test=".='m'">male</xsl:when>
      <xsl:when test=".='f'">female</xsl:when>
      <xsl:otherwise>error</xsl:otherwise>
    </xsl:choose>
  </xsl:template>

</xsl:stylesheet>
```

This solution is table-driven. The *generic-attr-to-csv.xslt* stylesheet uses a variable containing `csv:column` elements that are defined in the importing spreadsheet. The importing spreadsheet needs only to arrange the `csv:column` elements in the order in which the resulting columns should appear in the output. The `csv:column` elements define the mapping between a named column and an attribute name in the input XML. Optionally, the importing stylesheet can translate the values of certain attributes by providing a template that matches the specified attribute using the mode `csv:map-value`. Here you use such a template to translate the abbreviated `@sex` values in *people.xml*. Any common sets of mapping in use can be placed in a third stylesheet and imported as well. The nice thing about this solution is that it is easy for someone with only very limited XSLT knowledge to define a new CSV mapping. As an added benefit, the generic stylesheet defines a top-level parameter that can change the default delimiting character from a comma to something else.

Create a CSV file from flat element-encoded data

In this scenario, you have a flat XML file with elements mapping to rows and children mapping to columns.

This problem is similar to the previous one, except you have XML that uses elements rather than attributes to encode the columns. You can also provide a generic solution here, as shown in Examples 7-11 to 7-14.

Example 7-11. People using elements

```
<people>
  <person>
    <name>Al Zehtooney</name>
    <age>33</age>
    <sex>m</sex>
    <smoker>no</smoker>
  </person>
  <person>
    <name>Brad York</name>
    <age>38</age>
    <sex>m</sex>
    <smoker>yes</smoker>
  </person>
  <person>
    <name>Charles Xavier</name>
    <age>32</age>
    <sex>m</sex>
    <smoker>no</smoker>
  </person>
  <person>
    <name>David Williams</name>
    <age>33</age>
    <sex>m</sex>
    <smoker>no</smoker>
  </person>
  ...
</people>
```

Example 7-12. generic-elem-to-csv.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:csv="http://www.ora.com/XSLT Cookbook/namespace/csv">

  <xsl:param name="delimiter" select="',' '>

  <xsl:output method="text" />

  <xsl:strip-space elements="*" />

  <xsl:template match="/">
    <xsl:for-each select="$columns">
      <xsl:value-of select="@name"/>
      <xsl:if test="position() != last()">
        <xsl:value-of select="$delimiter"/>
      </xsl:if>
    </xsl:for-each>
    <xsl:text>&#xa;</xsl:text>
    <xsl:apply-templates/>
  </xsl:template>

  <xsl:template match="/*/*">
    <xsl:variable name="row" select="."/>
```

Example 7-12. generic-elem-to-csv.xslt (continued)

```
<xsl:for-each select="$columns">
  <xsl:apply-templates
    select="$row/*[local-name(.)=current()/@elem]" mode="csv:map-value"/>
  <xsl:if test="position() != last()">
    <xsl:value-of select="$delimiter"/>
  </xsl:if>
</xsl:for-each>

<xsl:text>&#xa;</xsl:text>

</xsl:template>

<xsl:template match="node()" mode="map-value">
  <xsl:value-of select="."/>
</xsl:template>
```

Example 7-13. people-elem-to-csv.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:csv="http://www.ora.com/XSLTCookbook/namespaces/csv">

<xsl:import href="generic-elem-to-csv.xslt"/>

<!--Defines the mapping from attributes to columns -->
<xsl:variable name="columns" select="document('')/*/csv:column"/>

<csv:column name="Name" elem="name"/>
<csv:column name="Age" elem="age"/>
<csv:column name="Gender" elem="sex"/>
<csv:column name="Smoker" elem="smoker"/>

</xsl:stylesheet>
```

Example 7-14. Example 7-14. Output

```
Name, Age, Gender, Smoker
Al Zehtooney, 33, m, no
Brad York, 38, m, yes
Charles Xavier, 32, m, no
David Williams, 33, m, no
...
```

Handle more complex mappings

In this scenario, you must deal with an arbitrary mapping of both attributes and elements to rows and columns. Here the document order does not map as nicely onto row or column order. In addition, the mapping may be sparse, in the sense that many empty values must be generated in the CSV data.

Consider, for example, the following XML representing an expense report of a soon-to-be-fired employee:

```

<ExpenseReport statementNum="123">
  <Employee>
    <Name>Salvatore Mangano</Name>
    <SSN>999-99-9999</SSN>
    <Dept>XSLT Hacking</Dept>
    <EmpNo>1</EmpNo>
    <Position>Cook</Position>
    <Manager>Big Boss O'Reilly</Manager>
  </Employee>
  <PayPeriod>
    <From>1/1/02</From>
    <To>1/31/02</To>
  </PayPeriod>
  <Expenses>
    <Expense>
      <Date>12/20/01</Date>
      <Account>12345</Account>
      <Desc>Goofing off instead of going to conference.</Desc>
      <Lodging>500.00</Lodging>
      <Transport>50.00</Transport>
      <Fuel>0</Fuel>
      <Meals>300.00</Meals>
      <Phone>100</Phone>
      <Entertainment>1000.00</Entertainment>
      <Other>300.00</Other>
    </Expense>
    <Expense>
      <Date>12/20/01</Date>
      <Account>12345</Account>
      <Desc>On the beach</Desc>
      <Lodging>500.00</Lodging>
      <Transport>50.00</Transport>
      <Fuel>0</Fuel>
      <Meals>200.00</Meals>
      <Phone>20</Phone>
      <Entertainment>300.00</Entertainment>
      <Other>100.00</Other>
    </Expense>
  </Expenses>
</ExpenseReport>

```

Now imagine that you need to import this XML into a spreadsheet so that when appropriate spreadsheet styles are applied, the result looks like Figure 7-1.

To place the data correctly in all cells so that styling is the only further processing necessary, the following comma-delimited file must be produced:

```

,,,,,,Statement No.,123,

,,,,,,Expense Statement,

,,Employee,,,,,,Pay Period,

```

The screenshot shows an Excel spreadsheet with the following data:

Date	Account	Description	Lodging	Transport	Fuel	Meals	Phone	Entertainment	Other	TOTAL
12/20/2001	12345	Goofing off instead of	500	50	0	300	100	1000	300	\$ 2,250.00
12/20/2001	12345	Goofing off instead of	500	50	0	300	100	1000	300	\$ 2,250.00
			#####	\$ 100.00		\$ 600.00	\$ 200.00	\$ 2,000.00	\$ 600.00	
									Sub Total	\$ 4,500.00
									Advances	
									TOTAL	\$ 4,500.00

Employee: Salvatore Mangano, Emp # 1, Position Cook, Department XSLT Hacking, Manager [redacted]

Pay Period: From [redacted] To [redacted]

Approved: [redacted] Notes: [redacted]

Office Use Only: [redacted] Insert Fine Print Here

Figure 7-1. Expense report spreadsheet

```

,,Name,Salvatore Mangano,,Emp #,1,,,,From,1/1/02,
,,SSN,999-99-9999,,Position,Cook,
,,Department,XSLT Hacking,,,,,,To,1/31/02,

,,Date,Account,Description,Lodging,Transport,Fuel,Meals,Phone,Entertainment,Other,
Total,

,,12/20/01,12345,Goofing off instead of going to conference.,500.00,50.00,0,300.
00,100,1000.00,300.00,

,,12/20/01,12345,On the beach,500.00,50.00,0,200.00,20,300.00,100.00,Sub Total,
,,Approved,,Notes,,,,,,Advances,
,,,,,,Total,

```

As you can see, mapping from XML to delimited data lacks the uniformity that made the previous examples simple to implement. This is not to say that a stylesheet cannot be created to do the required mapping. However, if you attack the problem directly, we will probably end up with an ad-hoc and complex stylesheet.

When confronted with complex transformations, see if the problem could be simplified by first transforming the source document to an intermediate form, and then transform the intermediate form to the desired result. In other words, try to break complex transformation problems into two or more less-complicated problems.

Thinking along these lines, you'll see that the problem of mapping the XML to the spreadsheet is really a problem of assigning XML content to cells in the spreadsheet. You can therefore invent an intermediate form consisting of *cell elements*. For example, a cell element that places the value "foo" in cell A1 would be `<cell col="A" row="1" value="foo"/>`. Your goal is to create a stylesheet that maps each significant element in the source onto a cell element. Because you no longer have to worry about ordering, mapping is simple:

```
<xsl:template match="ExpenseReport">
  <c:cell col="M" row="3" value="Statement No."/>
  <c:cell col="N" row="3" value="{@statementNum}"/>
  <c:cell col="L" row="6" value="Expense Statement"/>
  <xsl:apply-templates/>
  <xsl:variable name="offset" select="count(Expenses/Expense)+18"/>
  <c:cell col="M" row="{ $offset }" value="Sub Total"/>
  <c:cell col="D" row="{ $offset + 1 }" value="Approved"/>
  <c:cell col="F" row="{ $offset + 1 }" value="Notes"/>
  <c:cell col="M" row="{ $offset + 1 }" value="Advances"/>
  <c:cell col="M" row="{ $offset + 2 }" value="Total"/>
</xsl:template>

<xsl:template match="Employee">
  <c:cell col="D" row="10" value="Employee"/>
  <xsl:apply-templates/>
</xsl:template>

<xsl:template match="Employee/Name">
  <c:cell col="D" row="12" value="Name"/>
  <c:cell col="E" row="12" value="{.}"/>
</xsl:template>

<xsl:template match="Employee/SSN">
  <c:cell col="D" row="13" value="SSN"/>
  <c:cell col="E" row="13" value="{.}"/>
</xsl:template>

<xsl:template match="Employee/Dept">
  <c:cell col="D" row="14" value="Department"/>
  <c:cell col="E" row="14" value="{.}"/>
</xsl:template>

<xsl:template match="Employee/EmpNo">
  <c:cell col="G" row="12" value="Emp #"/>
  <c:cell col="H" row="12" value="{.}"/>
</xsl:template>
```

```

<xsl:template match="Employee/Position">
  <c:cell col="G" row="13" value="Position"/>
  <c:cell col="H" row="13" value="{.}"/>
</xsl:template>

<xsl:template match="Employee/Manager">
  <c:cell col="G" row="14" value="Manager"/>
  <c:cell col="H" row="14" value="{.}"/>
</xsl:template>

<xsl:template match="PayPeriod">
  <c:cell col="M" row="10" value="Pay Period"/>
  <xsl:apply-templates/>
</xsl:template>

<xsl:template match="PayPeriod/From">
  <c:cell col="M" row="12" value="From"/>
  <c:cell col="N" row="12" value="{.}"/>
</xsl:template>

<xsl:template match="PayPeriod/To">
  <c:cell col="M" row="14" value="To"/>
  <c:cell col="N" row="14" value="{.}"/>
</xsl:template>

<xsl:template match="Expenses">
  <c:cell col="D" row="16" value="Date"/>
  <c:cell col="E" row="16" value="Account"/>
  <c:cell col="F" row="16" value="Description"/>
  <c:cell col="G" row="16" value="Lodging"/>
  <c:cell col="H" row="16" value="Transport"/>
  <c:cell col="I" row="16" value="Fuel"/>
  <c:cell col="J" row="16" value="Meals"/>
  <c:cell col="K" row="16" value="Phone"/>
  <c:cell col="L" row="16" value="Entertainment"/>
  <c:cell col="M" row="16" value="Other"/>
  <c:cell col="N" row="16" value="Total"/>
  <xsl:apply-templates/>
</xsl:template>

<xsl:template match="Expenses/Expense">
  <xsl:apply-templates>
    <xsl:with-param name="row" select="position()+16"/>
  </xsl:apply-templates>
</xsl:template>

<xsl:template match="Expense/Date">
  <xsl:param name="row"/>
  <c:cell col="D" row="{ $row }" value="{.}"/>
</xsl:template>

<xsl:template match="Expense/Account">
  <xsl:param name="row"/>
  <c:cell col="E" row="{ $row }" value="{.}"/>

```



```

</xsl:template>

<xsl:template match="Expense/Desc">
  <xsl:param name="row"/>
  <c:cell col="F" row="{ $row}" value="{.}" />
</xsl:template>

<xsl:template match="Expense/Lodging">
  <xsl:param name="row"/>
  <c:cell col="G" row="{ $row}" value="{.}" />
</xsl:template>

<xsl:template match="Expense/Transport">
  <xsl:param name="row"/>
  <c:cell col="H" row="{ $row}" value="{.}" />
</xsl:template>

<xsl:template match="Expense/Fuel">
  <xsl:param name="row"/>
  <c:cell col="I" row="{ $row}" value="{.}" />
</xsl:template>

<xsl:template match="Expense/Meals">
  <xsl:param name="row"/>
  <c:cell col="J" row="{ $row}" value="{.}" />
</xsl:template>

<xsl:template match="Expense/Phone">
  <xsl:param name="row"/>
  <c:cell col="K" row="{ $row}" value="{.}" />
</xsl:template>

<xsl:template match="Expense/Entertainment">
  <xsl:param name="row"/>
  <c:cell col="L" row="{ $row}" value="{.}" />
</xsl:template>

<xsl:template match="Expense/Other">
  <xsl:param name="row"/>
  <c:cell col="M" row="{ $row}" value="{.}" />
</xsl:template>

```

One major advantage of using an attribute to encode a cell's value is that it lets you use attribute-value templates, thus creating a very concise translation scheme. Two types of mappings occur in this stylesheet. The first type is absolute. For example, you want the employee name to map to cell E12. The second type is relative; you want each expense item to map relative to row 16, based on its position in the source document.

When you apply this stylesheet to the source document, you get the following output:

```

<c:cells xmlns:c="http://www.ora.com/XSLTCookbook/namespaces/cells" >
  <c:cell col="M" row="3" value="Statement No." />

```

```

<c:cell col="N" row="3" value="123"/>
<c:cell col="L" row="6" value="Expense Statement"/>
<c:cell col="D" row="10" value="Employee"/>
<c:cell col="D" row="12" value="Name"/>
<c:cell col="E" row="12" value="Salvatore Mangano"/>
<c:cell col="D" row="13" value="SSN"/>
<c:cell col="E" row="13" value="999-99-9999"/>
<c:cell col="D" row="14" value="Department"/>
<c:cell col="E" row="14" value="XSLT Hacking"/>
<c:cell col="G" row="12" value="Emp #"/>
<c:cell col="H" row="12" value="1"/>
<c:cell col="G" row="13" value="Position"/>
<c:cell col="H" row="13" value="Cook"/>
<c:cell col="G" row="14" value="Manager"/>
<c:cell col="H" row="14" value="Big Boss O'Reilly"/>
<c:cell col="M" row="10" value="Pay Period"/>
<c:cell col="M" row="12" value="From"/>
<c:cell col="N" row="12" value="1/1/02"/>
<c:cell col="M" row="14" value="To"/>
<c:cell col="N" row="14" value="1/31/02"/>
<c:cell col="D" row="16" value="Date"/>
<c:cell col="E" row="16" value="Account"/>
<c:cell col="F" row="16" value="Description"/>
<c:cell col="G" row="16" value="Lodging"/>
<c:cell col="H" row="16" value="Transport"/>
<c:cell col="I" row="16" value="Fuel"/>
<c:cell col="J" row="16" value="Meals"/>
<c:cell col="K" row="16" value="Phone"/>
<c:cell col="L" row="16" value="Entertainment"/>
<c:cell col="M" row="16" value="Other"/>
<c:cell col="N" row="16" value="Total"/>
<c:cell col="D" row="18" value="12/20/01"/>
<c:cell col="E" row="18" value="12345"/>
<c:cell col="F" row="18" value="Goofing off instead of going to conference."/>
<c:cell col="G" row="18" value="500.00"/>
<c:cell col="H" row="18" value="50.00"/>
<c:cell col="I" row="18" value="0"/>
<c:cell col="J" row="18" value="300.00"/>
<c:cell col="K" row="18" value="100"/>
<c:cell col="L" row="18" value="1000.00"/>
<c:cell col="M" row="18" value="300.00"/>
<c:cell col="D" row="20" value="12/20/01"/>
<c:cell col="E" row="20" value="12345"/>
<c:cell col="F" row="20" value="On the beach"/>
<c:cell col="G" row="20" value="500.00"/>
<c:cell col="H" row="20" value="50.00"/>
<c:cell col="I" row="20" value="0"/>
<c:cell col="J" row="20" value="200.00"/>
<c:cell col="K" row="20" value="20"/>
<c:cell col="L" row="20" value="300.00"/>
<c:cell col="M" row="20" value="100.00"/>
<c:cell col="M" row="20" value="Sub Total"/>
<c:cell col="D" row="21" value="Approved"/>
<c:cell col="F" row="21" value="Notes"/>

```

```

    <c:cell col="M" row="21" value="Advances"/>
    <c:cell col="M" row="22" value="Total"/>
</c:cells>

```

Of course, this is not the final result you are after. However, it is not too difficult to see that by sorting these cells first by @row and then by @col makes mapping the cells into a comma-delimited form simple. In fact, if you are willing to use the EXSLT node-set extension, you can obtain your result with a single pass. Also notice that the cell-to-comma delimited mapping is completely generic, so you can reuse it in the future for other complex XML-to-comma-delimited mappings. See Examples 7-15 and 7-16.

Example 7-15. Generic cells-to-comma-delimited.xslt

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:c="http://www.ora.com/XSLTCookbook/namespaces/cells"
  xmlns:exsl="http://exslt.org/common" extension-element-prefixes="exsl">

  <xsl:output method="text"/>

  <!-- Used to map column letters to numbers -->
  <xsl:variable name="columns" select="' _ABCDEFGHIJKLMNOPQRSTUVWXYZ' "/>

  <xsl:template match="/">

    <!-- Capture cells in a variable -->
    <xsl:variable name="cells">
      <xsl:apply-templates/>
    </xsl:variable>

    <!-- Sort into row-column order -->
    <xsl:variable name="cells-sorted">
      <xsl:for-each select="exsl:node-set($cells)/c:cell">
        <xsl:sort select="@row" data-type="number"/>
        <xsl:sort select="@col" data-type="text"/>
        <xsl:copy-of select="."/>
      </xsl:for-each>
    </xsl:variable>

    <xsl:apply-templates select="exsl:node-set($cells-sorted)/c:cell"/>

  </xsl:template>

  <xsl:template match="c:cell">
    <xsl:choose>
      <!-- Detect a row change -->
      <xsl:when test="preceding-sibling::c:cell[1]/@row != @row">
        <!-- Compute how many rows to skip, if any -->
        <xsl:variable name="skip-rows">
          <xsl:choose>
            <xsl:when test="preceding-sibling::c:cell[1]/@row">
              <xsl:value-of

```

Example 7-15. *Generic cells-to-comma-delimited.xslt (continued)*

```
        select="@row - preceding-sibling::c:cell[1]/@row"/>
    </xsl:when>
    <xsl:otherwise>
        <xsl:value-of select="@row - 1"/>
    </xsl:otherwise>
</xsl:choose>
</xsl:variable>
<xsl:call-template name="skip-rows">
    <xsl:with-param name="skip" select="$skip-rows"/>
</xsl:call-template>

<xsl:variable name="current-col"
    select="string-length(substring-before($columns,@col))"/>
<xsl:call-template name="skip-cols">
    <xsl:with-param name="skip" select="$current-col - 1"/>
</xsl:call-template>
<xsl:value-of select="@value"/>,<xsl:text/>
</xsl:when>

<xsl:otherwise>
    <!-- Compute how many cols to skip, if any -->
    <xsl:variable name="skip-cols">
        <xsl:variable name="current-col"
            select="string-length(substring-before($columns,@col))"/>

        <xsl:choose>
            <xsl:when test="preceding-sibling::c:cell[1]/@col">
                <xsl:variable name="prev-col"
                    select="string-length(substring-before($columns,
                        preceding-sibling::c:cell[1]/@col))"/>
                <xsl:value-of select="$current-col - $prev-col - 1"/>
            </xsl:when>
            <xsl:otherwise>
                <xsl:value-of select="$current-col - 1"/>
            </xsl:otherwise>
        </xsl:choose>
    </xsl:variable>

    <xsl:call-template name="skip-cols">
        <xsl:with-param name="skip" select="$skip-cols"/>
    </xsl:call-template>
    <!--Output the value of the cell and a comma -->
    <xsl:value-of select="@value"/>,<xsl:text/>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

<!-- Used to insert empty lines for non contiguous rows -->
<xsl:template name="skip-rows">
    <xsl:param name="skip"/>
    <xsl:choose>
        <xsl:when test="$skip > 0">
```

Example 7-15. Generic cells-to-comma-delimited.xslt (continued)

```
<xsl:text>&#xa;</xsl:text>
<xsl:call-template name="skip-rows">
  <xsl:with-param name="skip" select="$skip - 1"/>
</xsl:call-template>
</xsl:when>
<xsl:otherwise/>
</xsl:choose>
</xsl:template>

<!-- Used to insert extra commas for non contiguous cols -->
<xsl:template name="skip-cols">
  <xsl:param name="skip"/>
  <xsl:choose>
    <xsl:when test="$skip > 0">
      <xsl:text>,</xsl:text>
      <xsl:call-template name="skip-cols">
        <xsl:with-param name="skip" select="$skip - 1"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise/>
  </xsl:choose>
</xsl:template>

</xsl:stylesheet>
```

Example 7-16. Applications-specific expense-to-delimited.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:c="http://www.ora.com/XSLTCookbook/namespaces/cells"
xmlns:exsl="http://exslt.org/common" extension-element-prefixes="exsl">

  <xsl:include href="cells-to-comma-delimited.xslt"/>

  <xsl:template match="ExpenseReport">
    <c:cell col="M" row="3" value="Statement No."/>
    <c:cell col="N" row="3" value="{@statementNum}"/>
    <c:cell col="L" row="6" value="Expense Statement"/>
    <xsl:apply-templates/>
    <xsl:variable name="offset" select="count(Expenses/Expense)+18"/>
    <c:cell col="M" row="{ $offset}" value="Sub Total"/>
    <c:cell col="D" row="{ $offset + 1}" value="Approved"/>
    <c:cell col="F" row="{ $offset + 1}" value="Notes"/>
    <c:cell col="M" row="{ $offset + 1}" value="Advances"/>
    <c:cell col="M" row="{ $offset + 2}" value="Total"/>
  </xsl:template>

  <xsl:template match="Employee">
    <c:cell col="D" row="10" value="Employee"/>
    <xsl:apply-templates/>
  </xsl:template>

  <xsl:template match="Employee/Name">
```

Example 7-16. Applications-specific expense-to-delimited.xslt (continued)

```
<c:cell col="D" row="12" value="Name"/>
<c:cell col="E" row="12" value="{.}"/>
</xsl:template>

<!-- ... -->
<!-- Remainder elided, same as original stylesheet above -->
<!-- ... -->

</xsl:stylesheet>
```

The reusable *cells-to-comma-delimited.xslt* captures the cells produced by the application-specific stylesheet into a variable and sorts. It then transforms those cells into comma-delimited output. This is done by considering each cell relative to its predecessor in sorted order. If the predecessor is on a different row, then one or more newlines must be output. On the other hand, if the predecessor is on a nonadjacent column, then one or more extra commas must be output. You must also handle the case when the first row or column within a row is not the first row or column in the spreadsheet. Once these details are handled, you only need to output the value of the cell followed by a comma.

XSLT 2.0

A nice enhancement to `xsl:value-of` that makes delimited text easier to produce is the `separator` attribute. When `xsl:value-of` is given a sequence, it will serialize it and if the `separator` attribute is provided, it will insert the separator after each item but the last. The separator can be a literal or an attribute value template. In the next example, I take advantage of this feature to simplify the code that outputs column names. I also take advantage of XPath 2.0 to generalize the functionality so the same base stylesheet can be used with xml that uses elements or attributes. Further, I use literal sequences to encode the CSV mappings rather than embedded stylesheet xml. This is to illustrate the added flexibility XSLT 2.0 gives you rather than to suggest one technique is superior to the other (see Examples 7-17 and 7-18).

Example 7-17. Generic cells-to-comma-delimited.xslt

```
<xsl:stylesheet version="2.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:fn="http://www.w3.org/2004/10/xpath-functions"
xmlns:csv="http://www.ora.com/XSLT Cookbook/namespaces/csv">

<xsl:param name="delimiter" select=" ',' " />

<!--These should be overridden in importing stylesheet -->
<xsl:variable name="columns" select="()" as="xs:string*" />
<xsl:variable name="nodeNames" select="$columns" as="xs:string*" />

<xsl:output method="text" />
```

Example 7-17. Generic cells-to-comma-delimited.xslt (continued)

```
<xsl:strip-space elements="*" />

<xsl:template match="/">
  <!--Here we use the new ability of value-of-->
  <xsl:value-of select="$columns" separator="{ $delimiter}" />
  <xsl:text>&#xa;</xsl:text>
  <xsl:apply-templates mode="csv:map-row" />
</xsl:template>

<xsl:template match="/*/*" mode="csv:map-row" name="csv:map-row">

  <xsl:param name="elemOrAttr" select=" 'elem' " as="xs:string" />

  <xsl:variable name="row" select="." as="node()" />

  <xsl:for-each select="$nodeNames">
    <xsl:apply-templates select="if ($elemOrAttr eq 'elem')
      then $row/*[local-name(.) eq current()]
      else $row/@*[local-name(.) eq current()]"
      mode="csv:map-value" />
    <xsl:value-of select="if (position() ne last()) then $delimiter else (")"/>
  </xsl:for-each>

  <xsl:text>&#xa;</xsl:text>

</xsl:template>

<xsl:template match="node()" mode="csv:map-value">
  <xsl:value-of select="."/>
</xsl:template>

</xsl:stylesheet>
```

Example 7-18. Applications-specific expense-to-delimited.xslt

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<xsl:stylesheet version="2.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:csv="http://www.ora.com/XSLTCookbook/namespaces/csv">

<xsl:import href="toCSV.xslt" />

<!--Defines the mapping from nodes to columns -->
<xsl:variable name="columns" select="'Name', 'Age', 'Gender', 'Smoker'"
as="xs:string*" />
<xsl:variable name="nodeNames" select="'name', 'age', 'sex', 'smoker'" as="xs:string*" />

<!-- Switch default processing from elements to attributes -->
<xsl:template match="/*/*" mode="csv:map-row">
  <xsl:call-template name="csv:map-row">
    <xsl:with-param name="elemOrAttr" select=" 'attr' " />
  </xsl:call-template>
</xsl:template>
```

Example 7-18. Applications-specific expense-to-delimited.xslt (continued)

```
</xsl:call-template>
</xsl:template>

<!-- Handle custom attribute mappings -->

<xsl:template match="@sex" mode="csv:map-value">
  <xsl:choose>
    <xsl:when test=".='m'">male</xsl:when>
    <xsl:when test=".='f'">female</xsl:when>
    <xsl:otherwise>error</xsl:otherwise>
  </xsl:choose>
</xsl:template>

</xsl:stylesheet>
```

Discussion

Most XML-to-delimited transformations you are likely to encounter are fairly simple for someone well-versed in XSLT. The value of the previous examples is that they demonstrate that problems can be separated into two parts: a reusable part that requires XSLT expertise and an application-specific part that does not require much XSLT knowledge once its conventions are understood.

The true value of this technique is that it allows individuals who are less skilled in XSLT to do useful work. For example, suppose you had to convert a large base of XML to comma-delimited data and it needed to be done yesterday. Showing someone how to reuse these generic solutions would be much easier than teaching them enough XSLT to come up with custom scripts.

7.3 Creating a Columnar Report

Problem

You want to format data into columns for presentation.

Solution

There are two general kinds of XML-to-columnar mappings. The first maps different elements or attributes into separate columns. The second maps elements based on their relative position.

Before tackling these variations, you need a generic template that will help justify output text into a fixed-width column. You can build such a routine, shown in Example 7-19, on top of the `str:dup` template you created in Recipe 2.5.

Example 7-19. Generic text-justification template—text.justify.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:str="http://www.ora.com/XSLT Cookbook/namespaces/strings"
  xmlns:text="http://www.ora.com/XSLT Cookbook/namespaces/text"
  extension-element-prefixes="text">

  <xsl:include href="../strings/str.dup.xslt"/>

  <xsl:template name="text:justify">
    <xsl:param name="value" />
    <xsl:param name="width" select="10"/>
    <xsl:param name="align" select="'left' "/>

    <!-- Truncate if too long -->
    <xsl:variable name="output" select="substring($value,1,$width)"/>

    <xsl:choose>
      <xsl:when test="$align = 'left'">
        <xsl:value-of select="$output"/>
        <xsl:call-template name="str:dup">
          <xsl:with-param name="input" select=" ' ' "/>
          <xsl:with-param name="count"
            select="$width - string-length($output)"/>
        </xsl:call-template>
      </xsl:when>
      <xsl:when test="$align = 'right'">
        <xsl:call-template name="str:dup">
          <xsl:with-param name="input" select=" ' ' "/>
          <xsl:with-param name="count"
            select="$width - string-length($output)"/>
        </xsl:call-template>
        <xsl:value-of select="$output"/>
      </xsl:when>
      <xsl:when test="$align = 'center'">
        <xsl:call-template name="str:dup">
          <xsl:with-param name="input" select=" ' ' "/>
          <xsl:with-param name="count"
            select="floor(($width - string-length($output)) div 2)"/>
        </xsl:call-template>
        <xsl:value-of select="$output"/>
        <xsl:call-template name="str:dup">
          <xsl:with-param name="input" select=" ' ' "/>
          <xsl:with-param name="count"
            select="ceiling(($width - string-length($output)) div 2)"/>
        </xsl:call-template>
      </xsl:when>
      <xsl:otherwise>INVALID ALIGN</xsl:otherwise>
    </xsl:choose>
  </xsl:template>

</xsl:stylesheet>
```

Given this template, producing a columnar report is simply a matter of deciding the order and column layouts for the data. Examples 7-20 and 7-21 do this for the person attributes in *people.xml*. A similar solution could be used for element encoding used in *people-elem.xml*.

Example 7-20. people-to-columns.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:str="http://www.ora.com/XSLT Cookbook/namespaces/strings"
  xmlns:text="http://www.ora.com/XSLT Cookbook/namespaces/text">

  <xsl:include href="text.justify.xslt"/>

  <xsl:output method="text" />

  <xsl:strip-space elements="*" />

  <xsl:template match="people">
    Name           Age   Sex   Smoker
    -----|-----|-----|-----
  <xsl:apply-templates/>
</xsl:template>

  <xsl:template match="person">

    <xsl:call-template name="text:justify">
      <xsl:with-param name="value" select="@name"/>
      <xsl:with-param name="width" select="20"/>
    </xsl:call-template>
    <xsl:text>|</xsl:text>
    <xsl:call-template name="text:justify">
      <xsl:with-param name="value" select="@age"/>
      <xsl:with-param name="width" select="6"/>
      <xsl:with-param name="align" select=" 'right' " />
    </xsl:call-template>
    <xsl:text>|</xsl:text>
    <xsl:call-template name="text:justify">
      <xsl:with-param name="value" select="@sex"/>
      <xsl:with-param name="width" select="6"/>
      <xsl:with-param name="align" select=" 'center' " />
    </xsl:call-template>
    <xsl:text>|</xsl:text>
    <xsl:call-template name="text:justify">
      <xsl:with-param name="value" select="@smoker"/>
      <xsl:with-param name="width" select="9"/>
      <xsl:with-param name="align" select=" 'center' " />
    </xsl:call-template>
    <xsl:text>
  </xsl:text>
</xsl:template>

</xsl:stylesheet>
```

Example 7-21. Output

Name	Age	Sex	Smoker
Al Zehtooney	33	m	no
Brad York	38	m	yes
Charles Xavier	32	m	no
David Williams	33	m	no
Edward Ulster	33	m	yes
Frank Townsend	35	m	no
Greg Sutter	40	m	no
Harry Rogers	37	m	no
John Quincy	43	m	yes
Kent Peterson	31	m	no
Larry Newell	23	m	no
Max Milton	22	m	no
Norman Lamagna	30	m	no
Ollie Kensinton	44	m	no
John Frank	24	m	no
Mary Williams	33	f	no
Jane Frank	38	f	yes
Jo Peterson	32	f	no
Angie Frost	33	f	no
Betty Bates	33	f	no
Connie Date	35	f	no
Donna Finster	20	f	no
Esther Gates	37	f	no
Fanny Hill	33	f	yes
Geta Iota	27	f	no
Hillary Johnson	22	f	no
Ingrid Kent	21	f	no
Jill Larson	20	f	no
Kim Mulrooney	41	f	no
Lisa Nevins	21	f	no

To transform data based on its position in the document, you must take a slightly different approach. First, decide how many columns you will have. You can use a parameter that specifies the number of columns and allow the number of rows to follow based on the number of elements, or you can specify the number of rows and let the columns vary. Second, decide how the position of the element will map onto the columns. The two most common mappings are row major and column major. In row major, the first element maps to the first column, the second element maps to the second column, and so on until you run out of columns—in which case, you begin a new row. In column major, the first ($N \div \text{num-columns}$) elements go into the first column, then the next ($N \div \text{num-columns}$) elements go into the second column, and so on. You can think of this concept more simply in terms of a transposition of rows to columns.

You can create two templates that output columns in each order, as shown in Example 7-22.

Example 7-22. *text.matrix.xslt*

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:text="http://www.ora.com/XSLT Cookbook/namespaces/text"
  extension-element-prefixes="text">

  <xsl:output method="text"/>

  <xsl:include href="text.justify.xslt"/>

  <xsl:template name="text:row-major">
    <xsl:param name="nodes" select=".."/>
    <xsl:param name="num-cols" select="2"/>
    <xsl:param name="width" select="10"/>
    <xsl:param name="align" select=" 'left' "/>
    <xsl:param name="gutter" select=" ' ' "/>

    <xsl:if test="$nodes">
      <xsl:call-template name="text:row">
        <xsl:with-param name="nodes"
          select="$nodes[position() &lt;= $num-cols]"/>
        <xsl:with-param name="width" select="$width"/>
        <xsl:with-param name="align" select="$align"/>
        <xsl:with-param name="gutter" select="$gutter"/>
      </xsl:call-template>
      <!-- process remaining rows -->
      <xsl:call-template name="text:row-major">
        <xsl:with-param name="nodes"
          select="$nodes[position() > $num-cols]"/>
        <xsl:with-param name="num-cols" select="$num-cols"/>
        <xsl:with-param name="width" select="$width"/>
        <xsl:with-param name="align" select="$align"/>
        <xsl:with-param name="gutter" select="$gutter"/>
      </xsl:call-template>
    </xsl:if>
  </xsl:template>

  <xsl:template name="text:col-major">
    <xsl:param name="nodes" select=".."/>
    <xsl:param name="num-cols" select="2"/>
    <xsl:param name="width" select="10"/>
    <xsl:param name="align" select=" 'left' "/>
    <xsl:param name="gutter" select=" ' ' "/>

    <xsl:if test="$nodes">
      <xsl:call-template name="text:row">
        <xsl:with-param name="nodes"
          select="$nodes[(position() - 1) mod
            ceiling(last() div $num-cols) = 0]"/>
        <xsl:with-param name="width" select="$width"/>
        <xsl:with-param name="align" select="$align"/>
        <xsl:with-param name="gutter" select="$gutter"/>
      </xsl:call-template>
    </xsl:if>
  </xsl:template>
</xsl:stylesheet>
```

Example 7-22. text.matrix.xslt (continued)

```
<!-- process remaining rows -->
<xsl:call-template name="text:col-major">
  <xsl:with-param name="nodes"
    select="$nodes[(position() - 1) mod
      ceiling(last() div $num-cols) != 0]"/>
  <xsl:with-param name="num-cols" select="$num-cols"/>
  <xsl:with-param name="width" select="$width"/>
  <xsl:with-param name="align" select="$align"/>
  <xsl:with-param name="gutter" select="$gutter"/>
</xsl:call-template>
</xsl:if>

</xsl:template>

<xsl:template name="text:row">
  <xsl:param name="nodes" select="/.."/>
  <xsl:param name="width" select="10"/>
  <xsl:param name="align" select=" 'left' "/>
  <xsl:param name="gutter" select=" ' ' "/>

  <xsl:for-each select="$nodes">
    <xsl:call-template name="text:justify">
      <xsl:with-param name="value" select="."/>
      <xsl:with-param name="width" select="$width"/>
      <xsl:with-param name="align" select="$align"/>
    </xsl:call-template>
    <xsl:value-of select="$gutter"/>
  </xsl:for-each>

  <xsl:text>&#xa;</xsl:text>

</xsl:template>

</xsl:stylesheet>
```

We can use these templates as shown in Examples 7-23 to 7-25.

Example 7-23. Input

```
<numbers>
  <number>10</number>
  <number>3.5</number>
  <number>4.44</number>
  <number>77.7777</number>
  <number>-8</number>
  <number>1</number>
  <number>444</number>
  <number>1.1234</number>
  <number>7.77</number>
  <number>3.1415927</number>
  <number>10</number>
```

Example 7-23. Input (continued)

```
<number>9</number>
<number>8</number>
<number>7</number>
<number>666</number>
<number>5555</number>
<number>-4444444</number>
<number>22.33</number>
<number>18</number>
<number>36.54</number>
<number>43</number>
<number>99999</number>
<number>999999</number>
<number>9999999</number>
<number>32</number>
<number>64</number>
<number>-64.0001</number>
</numbers>
```

Example 7-24. Stylesheet

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:text="http://www.ora.com/XSLT Cookbook/namespaces/text">

  <xsl:output method="text" />

  <xsl:include href="text.matrix.xslt"/>

  <xsl:template match="numbers">
    Five columns of numbers in row major order:
    <xsl:text/>
    <xsl:call-template name="text:row-major">
      <xsl:with-param name="nodes" select="number"/>
      <xsl:with-param name="align" select="'right'"/>
      <xsl:with-param name="num-cols" select="5"/>
      <xsl:with-param name="gutter" select="' | '"/>
    </xsl:call-template>

    Five columns of numbers in column major order:
    <xsl:text/>
    <xsl:call-template name="text:col-major">
      <xsl:with-param name="nodes" select="number"/>
      <xsl:with-param name="align" select="'right'"/>
      <xsl:with-param name="num-cols" select="5"/>
      <xsl:with-param name="gutter" select="' | '"/>
    </xsl:call-template>

  </xsl:template>

</xsl:stylesheet>
```

Example 7-25. Output

Five columns of numbers in row major order:

10		3.5		4.44		77.7777		-8	
1		444		1.1234		7.77		3.1415927	
10		9		8		7		666	
5555		-4444444		22.33		18		36.54	
43		99999		999999		9999999		32	
64		-64.0001							

Five columns of numbers in column major order:

10		444		8		18		32	
3.5		1.1234		7		36.54		64	
4.44		7.77		666		43		-64.0001	
77.7777		3.1415927		5555		99999			
-8		10		-4444444		999999			
1		9		22.33		9999999			

XSLT 2.0

The main improvement you can make in XSLT 2.0 is to convert the `text:justify` template to a function and use the features of XPath 2.0 to make it more concise. You can use the `string-join` function in conjunction with a `for` expression to create a `dup` function to insert the correct amount of white space padding. You can also overload `text:justify` to achieve the effect of a default parameter for the alignment:

```
<xsl:function name="text:dup" as="xs:string">
  <xsl:param name="input" as="xs:string"/>
  <xsl:param name="count" as="xs:integer"/>
  <xsl:sequence select="string-join(for $i in 1 to $count return $input, ' ')" />
</xsl:function>

<xsl:function name="text:justify" as="xs:string">
  <xsl:param name="value" as="xs:string"/>
  <xsl:param name="width" as="xs:integer" />
  <xsl:sequence select="text:justify($value, $width, 'left')"/>
</xsl:function>

<xsl:function name="text:justify" as="xs:string">
  <xsl:param name="value" as="xs:string"/>
  <xsl:param name="width" as="xs:integer" />
  <xsl:param name="align" as="xs:string" />

  <!-- Truncate if too long -->
  <xsl:variable name="output"
    select="substring($value,1,$width)" as="xs:string"/>
  <xsl:variable name="offset"
    select="$width - string-length($output)" as="xs:integer"/>
  <xsl:choose>
    <xsl:when test="$align = 'left'">
      <xsl:value-of select="concat($output, text:dup(' ', $offset))"/>
    </xsl:when>
    <xsl:when test="$align = 'right'">
```

```

        <xsl:value-of select="concat(text:dup(' ', $offset), $output)"/>
    </xsl:when>
    <xsl:when test="$align = 'center'">
        <xsl:variable name="before" select="$offset idiv 2"/>
        <xsl:variable name="after" select="$before + $offset mod 2"/>
        <xsl:value-of select="concat(text:dup(' ', $before),
            $output,text:dup(' ', $after))"/>
    </xsl:when>
    <xsl:otherwise>INVALID ALIGN</xsl:otherwise>
</xsl:choose>
</xsl:function>

```

Discussion

The problem of transforming element- or attribute-encoded data into columns is structurally similar to the delimited problem discussed in Recipe 7.2. The main difference is that in the delimited case, you prepare data for machine processing and in the present case, you prepare the data for human processing. In some ways, humans are more finicky than machines, especially when it comes to alignment and other visual aids that facilitate easy comprehension. You could apply the same data-driven generic approach used in the delimited example, but you would have to provide more information about each column to ensure proper formatting. Examples 7-26 to 7-28 show the attribute-based solution.

Example 7-26. generic-attr-to-columns.xslt

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:str="http://www.ora.com/XSLTCookbook/namespaces/strings"
  xmlns:text="http://www.ora.com/XSLTCookbook/namespaces/text">

  <xsl:include href="text.justify.xslt"/>

  <xsl:param name="gutter" select=" ' ' "/>

  <xsl:output method="text"/>

  <xsl:strip-space elements="*" />

  <xsl:variable name="columns" select="/.."/>

  <xsl:template match="/">
    <xsl:for-each select="$columns">
      <xsl:call-template name="text:justify" >
        <xsl:with-param name="value" select="@name"/>
        <xsl:with-param name="width" select="@width"/>
        <xsl:with-param name="align" select=" 'left' "/>
      </xsl:call-template>
      <xsl:value-of select="$gutter"/>
    </xsl:for-each>
    <xsl:text>&#xa;</xsl:text>
    <xsl:for-each select="$columns">
      <xsl:call-template name="str:dup">

```


Example 7-26. generic-attr-to-columns.xslt (continued)

```
<xsl:with-param name="input" select=" '-' "/>
<xsl:with-param name="count" select="@width"/>
</xsl:call-template>
<xsl:call-template name="str:dup">
  <xsl:with-param name="input" select=" '-' "/>
  <xsl:with-param name="count" select="string-length($gutter)"/>
</xsl:call-template>
</xsl:for-each>
<xsl:text>&#xa;</xsl:text>
<xsl:apply-templates/>
</xsl:template>

<xsl:template match="/*/*">
  <xsl:variable name="row" select="."/>

  <xsl:for-each select="$columns">
    <xsl:variable name="value">
      <xsl:apply-templates
        select="$row/@*[local-name(.)=current()/@attr]" mode="text:map-col-value"/>
    </xsl:variable>
    <xsl:call-template name="text:justify" >
      <xsl:with-param name="value" select="$value"/>
      <xsl:with-param name="width" select="@width"/>
      <xsl:with-param name="align" select="@align"/>
    </xsl:call-template>
    <xsl:value-of select="$gutter"/>
  </xsl:for-each>

  <xsl:text>&#xa;</xsl:text>
</xsl:template>

<xsl:template match="@*" mode="text:map-col-value">
  <xsl:value-of select="."/>
</xsl:template>
```

Example 7-27. people-to-cols-using-generic.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:str="http://www.ora.com/XSLT Cookbook/namespaces/strings"
  xmlns:text="http://www.ora.com/XSLT Cookbook/namespaces/text">

  <xsl:import href="generic-attr-to-columns.xslt"/>

  <!--Defines the mapping from attributes to columns -->
  <xsl:variable name="columns" select="document('')/*/*text:column"/>

  <text:column name="Name" width="20" align="left" attr="name"/>
  <text:column name="Age" width="6" align="right" attr="age"/>
  <text:column name="Gender" width="6" align="left" attr="sex"/>
  <text:column name="Smoker" width="6" align="left" attr="smoker"/>
```

Example 7-27. *people-to-cols-using-generic.xslt* (continued)

```
<!-- Handle custom attribute mappings -->

<xsl:template match="@sex" mode="text:map-col-value">
  <xsl:choose>
    <xsl:when test=".='m'">male</xsl:when>
    <xsl:when test=".='f'">female</xsl:when>
    <xsl:otherwise>error</xsl:otherwise>
  </xsl:choose>
</xsl:template>

</xsl:stylesheet>
```

Example 7-28. *Output (with gutter param = " | ")*

Name	Age	Gender	Smoker
Al Zehtooney	33	male	no
Brad York	38	male	yes
Charles Xavier	32	male	no
David Williams	33	male	no
Edward Ulster	33	male	yes
Frank Townsend	35	male	no
Greg Sutter	40	male	no
Harry Rogers	37	male	no
John Quincy	43	male	yes
Kent Peterson	31	male	no
Larry Newell	23	male	no
Max Milton	22	male	no
Norman Lamagna	30	male	no
Ollie Kensinton	44	male	no
John Frank	24	male	no
Mary Williams	33	female	no
Jane Frank	38	female	yes
Jo Peterson	32	female	no
Angie Frost	33	female	no
Betty Bates	33	female	no
Connie Date	35	female	no
Donna Finster	20	female	no
Esther Gates	37	female	no
Fanny Hill	33	female	yes
Geta Iota	27	female	no
Hillary Johnson	22	female	no
Ingrid Kent	21	female	no
Jill Larson	20	female	no
Kim Mulrooney	41	female	no
Lisa Nevins	21	female	no

7.4 Displaying a Hierarchy

Problem

You want to create text output that is indented or annotated to reflect the hierarchal nature of the original XML.

Solution

The most obvious hierarchical representation uses indentation to mimic the hierarchical structure of the source XML. You can create a generic stylesheet, shown in Examples 7-29 and 7-30, which makes reasonable choices for mapping the information in the input document to a hierarchical output.

Example 7-29. text.hierarchy.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:str="http://www.ora.com/XSLTCookbook/namespaces/strings">

  <xsl:include href="../strings/str.dup.xslt"/>
  <xsl:include href="../strings/str.replace.xslt"/>

  <xsl:output method="text"/>

  <!--Levels indented with two spaces by default -->
  <xsl:param name="indent" select="' ' ' "/>

  <xsl:template match="*">
    <xsl:param name="level" select="count(/.ancestor:*)"/>

    <!-- Indent this element -->
    <xsl:call-template name="str:dup" >
      <xsl:with-param name="input" select="$indent"/>
      <xsl:with-param name="count" select="$level"/>
    </xsl:call-template>

    <!--Process the element name. Default will output local-name -->
    <xsl:apply-templates select="." mode="name">
      <xsl:with-param name="level" select="$level"/>
    </xsl:apply-templates>

    <!--Signal the start of processing of attributes.
      Default will output '(' -->
    <xsl:apply-templates select="." mode="begin-attributes">
      <xsl:with-param name="level" select="$level"/>
    </xsl:apply-templates>

    <!--Process attributes.
      Default will output name="value". -->
    <xsl:apply-templates select="@*">
      <xsl:with-param name="element" select="."/>
      <xsl:with-param name="level" select="$level"/>
    </xsl:apply-templates>
  </xsl:template>
</xsl:stylesheet>
```

Example 7-29. *text.hierarchy.xslt* (continued)

```
</xsl:apply-templates>

<!--Signal the end of processing of attributes.
     Default will output ')' -->
<xsl:apply-templates select="." mode="end-attributes">
  <xsl:with-param name="level" select="$level"/>
</xsl:apply-templates>

<!-- Process the elements value. -->
<!-- Default will format the value of a leaf element -->
<!-- so it is indented at next line -->
<xsl:apply-templates select="." mode="value">
  <xsl:with-param name="level" select="$level"/>
</xsl:apply-templates>

<xsl:apply-templates select="." mode="line-break">
  <xsl:with-param name="level" select="$level"/>
</xsl:apply-templates>

<!-- Process children -->
<xsl:apply-templates select="*">
  <xsl:with-param name="level" select="$level + 1"/>
</xsl:apply-templates>

</xsl:template>

<!--Default handling of element names. -->
<xsl:template match="*" mode="name"><xsl:value-of
  select="local-name(.)"/></xsl:template>

<!--Default handling of start of attributes. -->
<xsl:template match="*" mode="begin-attributes">
  <xsl:if test="@*"><xsl:text> </xsl:text></xsl:if>
</xsl:template>

<!--Default handling of attributes. -->
<xsl:template match="@*">
  <xsl:value-of select="local-name(.)"/>="<xsl:value-of select="."/><xsl:text/>
  <xsl:if test="position() != last()">
    <xsl:text> </xsl:text>
  </xsl:if>
</xsl:template>

<!--Default handling of end of attributes. -->
<xsl:template match="*" mode="end-attributes"></xsl:template>

<!--Default handling of element values. -->
<xsl:template match="*" mode="value">
  <xsl:param name="level"/>

  <!-- Only output value for leaves -->
  <xsl:if test="not(*)">
```

Example 7-29. text.hierarchy.xslt (continued)

```
<xsl:variable name="indent-str">
  <xsl:call-template name="str:dup" >
    <xsl:with-param name="input" select="$indent"/>
    <xsl:with-param name="count" select="$level"/>
  </xsl:call-template>
</xsl:variable>

<xsl:text>&#xa;</xsl:text>

<xsl:value-of select="$indent-str"/>

<xsl:call-template name="str:replace">
  <xsl:with-param name="input" select="."/>
  <xsl:with-param name="search-string" select=" '&#xa;' "/>
  <xsl:with-param name="replace-string"
    select="concat('&#xa;', $indent-str)"/>
</xsl:call-template>
</xsl:if>
</xsl:template>

<xsl:template match="*" mode="line-break">
  <xsl:text>&#xa;</xsl:text>
</xsl:template>

</xsl:stylesheet>
```

Example 7-30. Output when used to process ExpenseReport.xml

```
[ExpenseReport statementNum="123"]
[Employee]
  [Name]
  Salvatore Mangano
  [SSN]
  999-99-9999
  [Dept]
  XSLT Hacking
  [EmpNo]
  1
  [Position]
  Cook
  [Manager]
  Big Boss O'Reilly
[PayPeriod]
  [From]
  1/1/02
  [To]
  1/31/02
[Expenses]
  [Expense]
    [Date]
    12/20/01
    [Account]
```

Example 7-30. Output when used to process ExpenseReport.xml (continued)

```
12345
[Desc]
Goofing off instead of going to conference.
[Lodging]
500.00
[Transport]
50.00
[Fuel]
0
[Meals]
300.00
[Phone]
100
[Entertainment]
1000.00
[Other]
300.00
[Expense]
[Date]
12/20/01
[Account]
12345
[Desc]
On the beach
[Lodging]
500.00
[Transport]
50.00
[Fuel]
0
[Meals]
200.00
[Phone]
20
[Entertainment]
300.00
[Other]
100.00
```

XSLT 2.0

There are a few improvements that can be made to the preceding code if you are using XSLT 2.0. First, you can use the built-in `replace` function in XPath 2.0 and the functional `dup` that we presented in Recipe 7.3.

Discussion

You might object to the particular choices made by this stylesheet for mapping the information items in the source document to a hierarchical layout. That objection is OK because the stylesheet was designed to be customized. For example, you might

prefer the results obtained with the customizations shown in Examples 7-31 and 7-32.

Example 7-31. Customized Expense Report stylesheet

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

<xsl:import href="text.hierarchy.xslt"/>

<!--Ignore attributes -->
<xsl:template match="@*"/>
<xsl:template match="*" mode="begin-attributes"/>
<xsl:template match="*" mode="end-attributes"/>

<xsl:template match="*" mode="name">
  <!--Display element local name-->
  <xsl:value-of select="local-name(.)"/>
  <!--Follow by a colon+space if a leaf -->
  <xsl:if test="not(*)"> </xsl:if>
</xsl:template>

<xsl:template match="*" mode="value">
  <xsl:if test="not(*)">
    <xsl:value-of select="."/>
  </xsl:if>
</xsl:template>

</xsl:stylesheet>
```

Example 7-32. Output with overridden formatting

```
ExpenseReport
Employee
  Name: Salvatore Mangano
  SSN: 999-99-9999
  Dept: XSLT Hacking
  EmpNo: 1
  Position: Cook
  Manager: Big Boss O'Reilly
PayPeriod
  From: 1/1/02
  To: 1/31/02
Expenses
  Expense
    Date: 12/20/01
    Account: 12345
    Desc: Goofing off instead of going to conference.
    Lodging: 500.00
    Transport: 50.00
    Fuel: 0
    Meals: 300.00
    Phone: 100
    Entertainment: 1000.00
    Other: 300.00
```

Example 7-32. Output with overridden formatting (continued)

```
Expense
Date: 12/20/01
Account: 12345
Desc: On the beach
Lodging: 500.00
Transport: 50.00
Fuel: 0
Meals: 200.00
Phone: 20
Entertainment: 300.00
Other: 100.00
```

Or perhaps you like the format in Examples 7-33 and 7-34, inspired by Jeni Tennison.

Example 7-33. tree-control.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
<xsl:import href="text.hierarchy.xslt"/>

<!--Ignore attributes -->
<xsl:template match="@*"/>
<xsl:template match="*" mode="begin-attributes"/>
<xsl:template match="*" mode="end-attributes"/>

<xsl:template match="*" mode="name">
  <!--Display element local name-->
  <xsl:text>[</xsl:text>
  <xsl:value-of select="local-name(.)"/>
  <!--Follow by a colon+space if a leaf -->
  <xsl:text>] </xsl:text>
</xsl:template>

<xsl:template match="*" mode="value">
  <xsl:if test="not(*)">
    <xsl:value-of select="."/>
  </xsl:if>
</xsl:template>

<xsl:template match="*" mode="indent">
  <xsl:for-each select="ancestor::*">
    <xsl:choose>
      <xsl:when test="following-sibling::*"> | </xsl:when>
      <xsl:otherwise><xsl:text> </xsl:text></xsl:otherwise>
    </xsl:choose>
  </xsl:for-each>
  <xsl:choose>
    <xsl:when test="*"> o-</xsl:when>
    <xsl:when test="following-sibling::*"> +-</xsl:when>
    <xsl:otherwise> `-</xsl:otherwise>
  </xsl:choose>
</xsl:template>
```


Example 7-33. *tree-control.xslt* (continued)

```
</xsl:choose>
</xsl:template>

<xsl:template match="*" mode="line-break">
  <xsl:text>&#xa;</xsl:text>
</xsl:template>

</xsl:stylesheet>
```

Example 7-34. *Output with tree-control-like formatting*

```
o-[ExpenseReport]
  o-[Employee]
  | +-[Name] Salvatore Mangano
  | +-[SSN] 999-99-9999
  | +-[Dept] XSLT Hacking
  | +-[EmpNo] 1
  | +-[Position] Cook
  | `-[Manager] Big Boss O'Reilly
  o-[PayPeriod]
  | +-[From] 1/1/02
  | `-[To] 1/31/02
  o-[Expenses]
  o-[Expense]
  | +-[Date] 12/20/01
  | +-[Account] 12345
  | +-[Desc] Goofing off instead of going to conference.
  | +-[Lodging] 500.00
  | +-[Transport] 50.00
  | +-[Fuel] 0
  | +-[Meals] 300.00
  | +-[Phone] 100
  | +-[Entertainment] 1000.00
  | `-[Other] 300.00
  o-[Expense]
  +-[Date] 12/20/01
  +-[Account] 12345
  +-[Desc] On the beach
  +-[Lodging] 500.00
  +-[Transport] 50.00
  +-[Fuel] 0
  +-[Meals] 200.00
  +-[Phone] 20
  +-[Entertainment] 300.00
  `-[Other] 100.00
```

You can take this concept even further by creating a stylesheet that imports *tree-control.xslt* and takes a global parameter containing a list of element names that should be collapsed. Collapsed levels are indicated by an x prefix. See Examples 7-35 and 7-36.

Example 7-35. Stylesheet creating collapsed levels

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

<xsl:import href="tree-control.xslt"/>

<xsl:param name="collapse"/>
<xsl:variable name="collapse-test" select="concat(' ', $collapse, ' ')/>

<xsl:template match="*" mode="name">
  <xsl:if test="not(ancestor::*[contains($collapse-test,
    concat(' ', local-name(.), ' '))])">
    <xsl:apply-imports/>
  </xsl:if>
</xsl:template>

<xsl:template match="*" mode="value">
  <xsl:if test="not(ancestor::*[contains($collapse-test,
    concat(' ', local-name(.), ' '))])">
    <xsl:apply-imports/>
  </xsl:if>
</xsl:template>

<xsl:template match="*" mode="line-break">
  <xsl:if test="not(ancestor::*[contains($collapse-test,
    concat(' ', local-name(.), ' '))])">
    <xsl:apply-imports/>
  </xsl:if>
</xsl:template>

<xsl:template match="*" mode="indent">
  <xsl:choose>
    <xsl:when test="self::*[contains($collapse-test,
      concat(' ', local-name(.), ' '))])">
      <xsl:for-each select="ancestor::*">
        <xsl:text> </xsl:text>
      </xsl:for-each>
      <xsl:text> x-</xsl:text>
    </xsl:when>
    <xsl:when test="ancestor::*[contains($collapse-test,
      concat(' ', local-name(.), ' '))])"/>
    <xsl:otherwise>
      <xsl:apply-imports/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

</xsl:stylesheet>
```

Example 7-36. Output with \$collapse="Employee PayPeriod"

```
o-[ExpenseReport]
  x-[Employee]
  x-[PayPeriod]
```

Example 7-36. Output with `$collapse="Employee PayPeriod"` (continued)

```
o-[Expenses]
  o-[Expense]
    | ++[Date] 12/20/01
    | ++[Account] 12345
    | ++[Desc] Goofing off instead of going to conference.
    | ++[Lodging] 500.00
    | ++[Transport] 50.00
    | ++[Fuel] 0
    | ++[Meals] 300.00
    | ++[Phone] 100
    | ++[Entertainment] 1000.00
    | `-[Other] 300.00
  o-[Expense]
    ++[Date] 12/20/01
    ++[Account] 12345
    ++[Desc] On the beach
    ++[Lodging] 500.00
    ++[Transport] 50.00
    ++[Fuel] 0
    ++[Meals] 200.00
    ++[Phone] 20
    ++[Entertainment] 300.00
    `-[Other] 100.00
```

There is literally no end to the variety of custom tree formats you can create from overrides to the basic stylesheet. In object-oriented circles, this technique is called the *template-method pattern*. It involves building the skeleton of an algorithm and allowing subclasses to redefine certain steps without changing the algorithm's structure. In the case of XSLT, importing stylesheets take the place of subclasses. The power of this example does not stem from the fact that creating tree-like rendering is difficult; it is not. Instead, the power lies in the ability to reuse the example's structure while considering only the aspects you want to change.

7.5 Numbering Textual Output

Problem

You want to create sequentially numbered output.

Solution

Since output can be numbered in many ways, this recipe presents a series of increasingly complex examples that address the most common (and a few uncommon) numbering needs.

Number siblings sequentially

This category is the simplest form of numbering. For example, you can produce a numbered list of people using the stylesheet in Examples 7-37 and 7-38. In these examples, I make use of `xsl:number` and its `count` attribute. You can omit the `count` attribute if you like because the default behavior is to count all the nodes in the current context.

Example 7-37. Stylesheet

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>

  <xsl:template match="person">
    <xsl:number count="*" format="1. "/>
    <xsl:value-of select="@name"/>
  </xsl:template>

</xsl:stylesheet>
```

Example 7-38. Output

1. Al Zehtooney
2. Brad York
3. Charles Xavier
4. David Williams
5. Edward Ulster
6. Frank Townsend
7. Greg Sutter
8. Harry Rogers
9. John Quincy
10. Kent Peterson
- ...

You can use the `justify` template discussed in Recipe 7.3 if you want right-justified numbers.

Start from a number other than one

`xsl:number` does not provide a standard facility for starting from or incrementing by a number other than one, but you can handle this task with a little math. Examples 7-39 and 7-40 show how.

Example 7-39. Stylesheet using nonsequential numbering

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <xsl:template match="person">
    <xsl:variable name="num">
      <xsl:number count="*" />
    </xsl:variable>
```

Example 7-39. Stylesheet using nonsequential numbering (continued)

```
<xsl:number value="($num - 1) * 5 + 10" format="1. "/>
<xsl:value-of select="@name"/>
<xsl:text>&#xa;</xsl:text>
</xsl:template>

</xsl:stylesheet>
```

Example 7-40. Output

```
10. Al Zehtooney
15. Brad York
20. Charles Xavier
25. David Williams
30. Edward Ulster
35. Frank Townsend
40. Greg Sutter
45. Harry Rogers
50. John Quincy
55. Kent Peterson
...
```

This scenario works even if you want the final output to use a non-numerical format. For example, Examples 7-41 and 7-42 use the same technique to start numbering at L.

Example 7-41. Stylesheet for numbering from L

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <xsl:template match="person">
    <xsl:variable name="num">
      <xsl:number count="*" />
    </xsl:variable>
    <xsl:number value="$num + 11" format="A. "/>
    <xsl:value-of select="@name"/>
    <xsl:text>&#xa;</xsl:text>
  </xsl:template>

</xsl:stylesheet>
```

Example 7-42. People numbered successively from letter L

```
L. Al Zehtooney
M. Brad York
N. Charles Xavier
O. David Williams
P. Edward Ulster
Q. Frank Townsend
R. Greg Sutter
S. Harry Rogers
```

Example 7-42. People numbered successively from letter L (continued)

T. John Quincy
U. Kent Peterson
...

Number elements globally

Sometimes you want to number elements sequentially without regard to their context. The most common example involves a document that contains footnote elements. The footnotes can appear at any level in the document's structure, yet they should be numbered sequentially. However, to continue the theme of your example, here is a document that divides people into various groups and subgroups:

```
<people>
  <group>
    <person name="Al Zehtooney" age="33" sex="m" smoker="no"/>
    <person name="Brad York" age="38" sex="m" smoker="yes"/>
    <person name="Charles Xavier" age="32" sex="m" smoker="no"/>
    <person name="David Williams" age="33" sex="m" smoker="no"/>
    <person name="Edward Ulster" age="33" sex="m" smoker="yes"/>
    <person name="Frank Townsend" age="35" sex="m" smoker="no"/>
  </group>
  <group>
    <person name="Greg Sutter" age="40" sex="m" smoker="no"/>
    <person name="Harry Rogers" age="37" sex="m" smoker="no"/>
  </group>
  <group>
    <person name="John Quincy" age="43" sex="m" smoker="yes"/>
    <person name="Kent Peterson" age="31" sex="m" smoker="no"/>
    <person name="Larry Newell" age="23" sex="m" smoker="no"/>
  </group>
  <group>
    <person name="Max Milton" age="22" sex="m" smoker="no"/>
    <person name="Norman Lamagna" age="30" sex="m" smoker="no"/>
    <person name="Ollie Kensinton" age="44" sex="m" smoker="no"/>
  </group>
  <person name="John Frank" age="24" sex="m" smoker="no"/>
</group>
<group>
  <person name="Mary Williams" age="33" sex="f" smoker="no"/>
  <person name="Jane Frank" age="38" sex="f" smoker="yes"/>
  <person name="Jo Peterson" age="32" sex="f" smoker="no"/>
  <person name="Angie Frost" age="33" sex="f" smoker="no"/>
  <person name="Betty Bates" age="33" sex="f" smoker="no"/>
  <person name="Connie Date" age="35" sex="f" smoker="no"/>
  <person name="Donna Finster" age="20" sex="f" smoker="no"/>
</group>
<group>
  <person name="Esther Gates" age="37" sex="f" smoker="no"/>
  <person name="Fanny Hill" age="33" sex="f" smoker="yes"/>
  <person name="Geta Iota" age="27" sex="f" smoker="no"/>
  <person name="Hillary Johnson" age="22" sex="f" smoker="no"/>
  <person name="Ingrid Kent" age="21" sex="f" smoker="no"/>
  <person name="Jill Larson" age="20" sex="f" smoker="no"/>
  <person name="Kim Mulrooney" age="41" sex="f" smoker="no"/>
</group>
```

```

        <person name="Lisa Nevins" age="21" sex="f" smoker="no"/>
    </group>
</group>
</people>

```

The only necessary change is to use the `xsl:number` attribute `level="any"`. This attribute instructs the XSLT processor to consider all preceding occurrences of the person element when determining numbering. See Examples 7-43 and 7-44.

Example 7-43. Stylesheet for level="any"

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <xsl:template match="person">
    <xsl:number count="person" level="any" format="1. " />
    <xsl:value-of select="@name" />
    <xsl:text>&#xa;</xsl:text>
  </xsl:template>

</xsl:stylesheet>

```

Example 7-44. Output with level="any"

1. Al Zehtooney
2. Brad York
3. Charles Xavier
4. David Williams
5. Edward Ulster
6. Frank Townsend
7. Greg Sutter
8. Harry Rogers
9. John Quincy
10. Kent Peterson
11. Larry Newell
12. Max Milton
13. Norman Lamagna
14. Ollie Kensington
15. John Frank
16. Mary Williams
17. Jane Frank
18. Jo Peterson
19. Angie Frost
20. Betty Bates
21. Connie Date
22. Donna Finster
23. Esther Gates
24. Fanny Hill
25. Geta Iota
26. Hillary Johnson
27. Ingrid Kent
28. Jill Larson
29. Kim Mulrooney
30. Lisa Nevins

Number elements globally within a subcontext

Sometimes you want to restrict global numbering to a specific context. For example, suppose you want to number people within their top-level group and ignore subgroups:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <xsl:template match="people/group">
    <xsl:text>Group </xsl:text>
    <xsl:number count="group" />
    <xsl:text>&#xa;</xsl:text>
    <xsl:apply-templates />
    <xsl:text>&#xa;</xsl:text>
  </xsl:template>

  <xsl:template match="person">
    <xsl:number count="person" level="any" from="people/group" format="1. " />
    <xsl:value-of select="@name" />
    <xsl:text>&#xa;</xsl:text>
  </xsl:template>

</xsl:stylesheet>
```

Group 1

1. Al Zehtooney
2. Brad York
3. Charles Xavier
4. David Williams
5. Edward Ulster
6. Frank Townsend

Group 2

1. Greg Sutter
2. Harry Rogers
3. John Quincy
4. Kent Peterson
5. Larry Newell
6. Max Milton
7. Norman Lamagna
8. Ollie Kensington
9. John Frank
10. Mary Williams
11. Jane Frank
12. Jo Peterson
13. Angie Frost
14. Betty Bates
15. Connie Date
16. Donna Finster
17. Esther Gates
18. Fanny Hill
19. Geta Iota

20. Hillary Johnson
21. Ingrid Kent
22. Jill Larson
23. Kim Mulrooney
24. Lisa Nevins

Number hierarchically

In formal and legal documents, items are often numbered based on both their sequence and level within a hierarchy. As shown in Example 7-45, `xsl:number` supports this via attribute `level="multiple"`.

Example 7-45. Hierarchical numbering based on group and person

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <xsl:template match="people/group">
    <xsl:text>Group </xsl:text>
    <xsl:number count="group" />
    <xsl:text>&#xa;</xsl:text>
    <xsl:apply-templates/>
    <xsl:text>&#xa;</xsl:text>
  </xsl:template>

  <xsl:template match="person">
    <xsl:number count="group | person" level="multiple" format="1.1.1" />
    <xsl:value-of select="@name" />
    <xsl:text>&#xa;</xsl:text>
  </xsl:template>
</xsl:stylesheet>
```

The numbering achieved by the stylesheet in Example 7-45 is somewhat odd, but it effectively illustrates the effect of attribute `count` when it is used with `level = "multiple"`. The `count` attribute is simply a specification for determining what ancestor elements should be included when composing a hierarchical number. The stylesheet assigned numbers to people based on group or person elements. Bard York is assigned 1.2 because he is in Group 1 and is the second person in the group. Likewise, Max Milton is assigned 2.3.4.1 because he is in Group 2 when considering only top-level groups; he is in Group 3 when considering *both* top- and second-level groups; he is in Group 4 when considering all top-, second-, and third-level groups; and he is the first person within his own group:

- Group 1
 - 1.1 Al Zehtooey
 - 1.2 Brad York
 - 1.3 Charles Xavier
 - 1.4 David Williams
 - 1.5 Edward Ulster
 - 1.6 Frank Townsend

- Group 2
 - 2.1 Greg Sutter
 - 2.2 Harry Rogers
 - 2.3.1 John Quincy
 - 2.3.2 Kent Peterson
 - 2.3.3 Larry Newell
 - 2.3.4.1 Max Milton
 - 2.3.4.2 Norman Lamagna
 - 2.3.4.3 Ollie Kensington
 - 2.3.5 John Frank
 - 2.4.1 Mary Williams
 - 2.4.2 Jane Frank
 - 2.4.3 Jo Peterson
 - 2.4.4 Angie Frost
 - 2.4.5 Betty Bates
 - 2.4.6 Connie Date
 - 2.4.7 Donna Finster
 - 2.5.1 Esther Gates
 - 2.5.2 Fanny Hill
 - 2.5.3 Geta Iota
 - 2.5.4 Hillary Johnson
 - 2.5.5 Ingrid Kent
 - 2.5.6 Jill Larson
 - 2.5.7 Kim Mulrooney
 - 2.5.8 Lisa Nevins

In typical applications, you expect a numbering scheme in which the number at any level is *relative* to the number at the next higher level. You can achieve this relationship by using multiple and adjacent `xsl:number` elements, as shown in Examples 7-46 and 7-47.

Example 7-46. Stylesheet for creating multiple ordered levels

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <xsl:template match="group">
    <xsl:text>Group </xsl:text>
    <xsl:number count="group" level="multiple" />
    <xsl:text>&#xa;</xsl:text>
    <xsl:apply-templates />
  </xsl:template>

  <xsl:template match="person">
    <xsl:number count="group" level="multiple" format="1.1.1." />
    <xsl:number count="person" level="single" format="1 " />
    <xsl:value-of select="@name" />
    <xsl:text>&#xa;</xsl:text>
  </xsl:template>

</xsl:stylesheet>
```

Example 7-47. Output

```
Group 1
1.1 Al Zehtoonay
1.2 Brad York
1.3 Charles Xavier
1.4 David Williams
1.5 Edward Ulster
1.6 Frank Townsend
Group 2
2.1 Greg Sutter
2.2 Harry Rogers
Group 2.1
2.1.1 John Quincy
2.1.2 Kent Peterson
2.1.3 Larry Newell
Group 2.1.1
2.1.1.1 Max Milton
2.1.1.2 Norman Lamagna
2.1.1.3 Ollie Kensinton
2.1.4 John Frank
Group 2.2
2.2.1 Mary Williams
2.2.2 Jane Frank
2.2.3 Jo Peterson
2.2.4 Angie Frost
2.2.5 Betty Bates
2.2.6 Connie Date
2.2.7 Donna Finster
Group 2.3
2.3.1 Esther Gates
2.3.2 Fanny Hill
2.3.3 Geta Iota
2.3.4 Hillary Johnson
2.3.5 Ingrid Kent
2.3.6 Jill Larson
2.3.7 Kim Mulrooney
2.3.8 Lisa Nevins
```

Discussion

Almost any numbering scheme is realizable by using one or more `xsl:number` elements with the appropriate attribute settings. However, extensive use of `xsl:number` (especially with `level="multiple"`) can slow down your stylesheets. With very deeply nested hierarchical numbers, you can achieve a performance boost by passing the parent-level numbering down to the children via a parameter. Notice how you can achieve a hierarchal numbering in this fashion without using `xsl:number` at all:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <xsl:template match="group">
```

```

<xsl:param name="parent-level" select=" '' "/>

<xsl:variable name="number" select="concat($parent-level,position())"/>

<xsl:text>Group </xsl:text>
<xsl:value-of select="$number"/>
<xsl:text>&#xa;</xsl:text>

<xsl:apply-templates>
  <xsl:with-param name="parent-level" select="concat($number, '.')"/>
</xsl:apply-templates>

</xsl:template>

<xsl:template match="person">
  <xsl:param name="parent-level" select=" '' "/>

  <xsl:variable name="number">
    <xsl:value-of select="concat($parent-level,position(),' ')/>
  </xsl:variable>

  <xsl:value-of select="$number"/>
  <xsl:value-of select="@name"/>
  <xsl:text>&#xa;</xsl:text>
</xsl:template>

</xsl:stylesheet>

```

This use of position is less convenient when the numbering scheme requires letters for roman numerals.

7.6 Wrapping Text to a Specified Width and Alignment

Problem

You want to format multi-lined text within an XML document into a fixed-width-aligned format, insuring that lines wrap at word boundaries.

Solution

Here is a solution that handles both wrapping and alignment by reusing the text: justify template constructed in Recipe 7.3. For added flexibility, you can allow the alignment width to be specified separately from wrapping width, but default to it when unspecified:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform" id="text.wrap"
  xmlns:str="http://www.ora.com/XSLT Cookbook/namespaces/strings"
  xmlns:text="http://www.ora.com/XSLT Cookbook/namespaces/text"

```

```

exclude-result-prefixes="text">

<xsl:include href="../../strings/str.find-last.xslt"/>
<xsl:include href="text.justify.xslt"/>

<xsl:template match="node() | @*" mode="text:wrap" name="text:wrap">
  <xsl:param name="input" select="normalize-space()"/>
  <xsl:param name="width" select="70"/>
  <xsl:param name="align-width" select="$width"/>
  <xsl:param name="align" select="'left' "/>

  <xsl:if test="$input">
    <xsl:variable name="line">
      <xsl:choose>
        <xsl:when test="string-length($input) > $width">
          <xsl:call-template name="str:substring-before-last">
            <xsl:with-param name="input"
              select="substring($input,1,$width)"/>
            <xsl:with-param name="substr" select=" ' ' "/>
          </xsl:call-template>
        </xsl:when>
        <xsl:otherwise>
          <xsl:value-of select="$input"/>
        </xsl:otherwise>
      </xsl:choose>
    </xsl:variable>

    <xsl:if test="$line">
      <xsl:call-template name="text:justify">
        <xsl:with-param name="value" select="$line"/>
        <xsl:with-param name="width" select="$align-width"/>
        <xsl:with-param name="align" select="$align"/>
      </xsl:call-template>
      <xsl:text>&#xa;</xsl:text>
    </xsl:if>

    <xsl:call-template name="text:wrap">
      <xsl:with-param name="input"
        select="substring($input, string-length($line) + 2)"/>
      <xsl:with-param name="width" select="$width"/>
      <xsl:with-param name="align-width" select="$align-width"/>
      <xsl:with-param name="align" select="$align"/>
    </xsl:call-template>
  </xsl:if>

</xsl:template>

```

The solution reuses the `str:substring-before-last` template created in Recipe 2.4. The basic idea is to extract a line containing up to `$width` characters, extracting less if the line would not end in a space. The rest of the input is then processed recursively. The tricky part is to make sure that if a word with `$width` characters is encountered, you allow it to be split.

The following example shows how you can use this recipe to wrap and center some sample. It uses different alignment and wrapping widths to demonstrate the effect of these parameters:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:text="http://www.ora.com/XSLT Cookbook/namespaces/text">

  <xsl:include href="text.wrap.xslt"/>

  <xsl:strip-space elements="*" />
  <xsl:output method="text" />

  <xsl:template match="p">
    <xsl:apply-templates select="." mode="text:wrap">
      <xsl:with-param name="width" select="40" />
      <xsl:with-param name="align" select=" 'center' " />
      <xsl:with-param name="align-width" select="60" />
    </xsl:apply-templates>
    <xsl:text>&#xa;</xsl:text>
  </xsl:template>

</xsl:stylesheet>
```

Input:

```
<doc>
  <p>In the age of the Internet, formats such HTML, XHTML, and PDF clearly dominate
the application of XSL and XSLT. However, plain old text will never become obsolete
because it is the lowest common denominator in both human and machine-readable
formats. XML is often converted to text to be imported into another application that
does not know how to read XML or does not interpret it the way you would prefer. Text
output is also used when the result will be sent to a terminal or post processed in a
Unix pipeline.</p>
  <p>Many recipes in this section place stress on XSLT techniques that create very
generic XML to text converters. Here generic means that the transformation can easily
be customized to work on many different XML inputs or produce a variety of outputs or
both. The techniques employed in these recipes have application beyond specifics of a
given recipe and often beyond the domain of text processing. In particular, you may
want to look at Recipes 7.2 through 7.5 even if they do not address a present need.
</p>
</doc>
```

Output:

```
      In the age of the Internet, formats
      such HTML, XHTML, and PDF clearly
      dominate the application of XSL and
      XSLT. However, plain old text will
never become obsolete because it is the
lowest common denominator in both human
and machine-readable formats. XML is
often converted to text to be imported
into another application that does not
      know how to read XML or does not
```

interpret it the way you would prefer.

Text output is also used when the result will be sent to a terminal or post processed in a Unix pipeline.

Many recipes in this section place stress on XSLT techniques that create very generic XML to text converters.

Here generic means that the transformation can easily be customized to work on many different XML inputs or produce a variety of outputs or both.

The techniques employed in these recipes have application beyond specifics of a given recipe and often beyond the domain of text processing.

In particular, you may want to look at Recipes 7.2 through 7.5 even if they do not address a present need.

Discussion

In many text-conversion scenarios, the final output device cannot handle text of arbitrary line length. Most devices (such as terminals) wrap the text that overflows its horizontal display area. This wrapping results in a sloppy-looking output. This example allows you to deal with fixed-width formatting more intelligently.

See Also

A similar text-wrapping template can be found in Jeni Tennison's *XSLT and XPath on the Edge* (M&T, 2001). However, this solution adds alignment capabilities and handles the case in which words are longer than the desired width.

CHAPTER 8

XML to XML

To change and to change for the better are two different things.

—German proverb

8.0 Introduction

One of the beauties of XML is that if you don't like some XML document, you can change it. Since it is impossible to please everyone, transforming XML to XML is extremely common. However, you will not transform XML only to improve the structure of a poorly designed schema. Sometimes you need to merge disparate XML documents into a single document. At other times, you want to break up a large document into smaller subdocuments. You might also wish to preprocess a document to filter out only the relevant information, without changing its structure, before sending it off for further processing.

A simple but important tool in many XML-to-XML transformations is the *identity transform*. This tool is a stylesheet that copies an input document to an output document without changing it. This task may seem better suited to the operating systems copy operation, but as the following examples demonstrate, this simple stylesheet can be imported into other stylesheets to yield very common types of transformations with little added coding effort.

Example 8-1 shows the identity stylesheet. I actually prefer calling this stylesheet the copying stylesheet, and I call the techniques that utilize it the *overriding copy idiom*.

Example 8-1. copy.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:template match="node() | @*">
    <xsl:copy>
      <xsl:apply-templates select="@* | node()"/>
    </xsl:copy>
  </xsl:template>
</xsl:stylesheet>
```


Example 8-1. *copy.xslt* (continued)

```
</xsl:template>
</xsl:stylesheet>
```

8.1 Converting Attributes to Elements

Problem

You have a document that encodes information with attributes, and you would like to use child elements instead.

Solution

XSLT 1.0

This problem is tailor-made for what the introduction to this chapter calls the *overriding copy idiom*. This example transforms attributes to elements globally:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:import href="copy.xslt"/>
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
  <xsl:template match="@*">
    <xsl:element name="{local-name(.)}" namespace="{namespace-uri(.)}">
      <xsl:value-of select="."/>
    </xsl:element>
  </xsl:template>
</xsl:stylesheet>
```

The stylesheet works by overriding the copy behavior for attributes. It replaces the behavior with a template that converts an attribute into an element (of the same name) whose content is the attribute's value. It also assumes that this new element should be in the same namespace as the attribute's parent. If you prefer not to make assumptions, then use the following code:

```
<xsl:template match="@*">
  <xsl:variable name="namespace">
    <xsl:choose>
      <!--Use namespace of attribute, if there is one -->
      <xsl:when test="namespace-uri()">
        <xsl:value-of select="namespace-uri()" />
      </xsl:when>
      <!--Otherwise use parents namespace -->
      <xsl:otherwise>
        <xsl:value-of select="namespace-uri(..)" />
      </xsl:otherwise>
    </xsl:choose>
  </xsl:variable>
  <xsl:element name="{local-name(.)}" namespace="{namespace}">
    <xsl:value-of select="."/>
  </xsl:element>
</xsl:template>
```

```

    </xsl:variable>
    <xsl:element name="{name()}" namespace="{namespace}">
      <xsl:value-of select="." />
    </xsl:element>
  </xsl:template>

```

You'll often want to be selective when transforming attributes to elements (see Examples 8-2 to 8-4).

Example 8-2. Input

```

<people which="MeAndMyFriends">
  <person firstname="Sal" lastname="Mangano" age="38" height="5.75"/>
  <person firstname="Mike" lastname="Palmieri" age="28" height="5.10"/>
  <person firstname="Vito" lastname="Palmieri" age="38" height="6.0"/>
  <person firstname="Vinny" lastname="Mari" age="37" height="5.8"/>
</people>

```

Example 8-3. A stylesheet that transforms person attributes only

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="person/@*">
    <xsl:element name="{local-name(.)}" namespace="{namespace-uri(..)}">
      <xsl:value-of select="." />
    </xsl:element>
  </xsl:template>

</xsl:stylesheet>

```

Example 8-4. Output

```

<people which="MeAndMyFriends">

  <person>
    <firstname>Sal</firstname>
    <lastname>Mangano</lastname>
    <age>38</age>
    <height>5.75</height>
  </person>

  <person>
    <firstname>Mike</firstname>
    <lastname>Palmieri</lastname>
    <age>28</age>
    <height>5.10</height>
  </person>

  <person>
    <firstname>Vito</firstname>

```

Example 8-4. Output (continued)

```
<lastname>Palmieri</lastname>
<age>38</age>
<height>6.0</height>
</person>

<person>
  <firstname>Vinny</firstname>
  <lastname>Mari</lastname>
  <age>37</age>
  <height>5.8</height>
</person>

</people>
```

XSLT 2.0

In XSLT 2.0, the solution can be streamlined but the recipe remains essentially the same. Here you can replace the awkward `xmlns:choose` with an XPath 2.0 if-expression.

```
<xsl:template match="@*">
  <xsl:variable name="namespace"
                select="if (namespace-uri()) then namespace-uri()
                        else namespace-uri(..)"/>
  <xsl:element name="{name()}" namespace="{namespace}">
    <xsl:value-of select="." />
  </xsl:element>
</xsl:template>
```

Discussion

This section and Recipe 8.2 address the problems that arise when a document designer makes a poor choice between encoding information in attributes versus elements. The attribute-versus-element decision is one of the most controversial aspects of document design.* These examples are helpful because they allow you to correct your own or others' (perceived) mistakes.

8.2 Converting Elements to Attributes

Problem

You have a document that encodes information using child elements, and you would like to use attributes instead.

* The only other stylistic issue I have seen software developers get more passionate about is where to put the curly braces in C-like programming languages (e.g., C++ and Java).

Solution

As with Recipe 8.1, you can use the overriding copy idiom. However, when transforming elements to attributes, you must selectively determine where the transformation will be applied. This is because the idea of transforming all elements to attributes is nonsensical. The following stylesheet reverses the attribute-to-element transformation we performed in Recipe 8.1:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:import href="copy.xslt"/>
  <xsl:output method="xml" version="1.0" encoding="UTF-8"/>
  <xsl:template match="person">
    <xsl:copy>
      <xsl:for-each select="*">
        <xsl:attribute name="{local-name(.)}">
          <xsl:value-of select="."/>
        </xsl:attribute>
      </xsl:for-each>
    </xsl:copy>
  </xsl:template>
</xsl:stylesheet>
```

Discussion

XSLT 1.0

Converting from elements to attributes is not always as straightforward as transforming in the opposite direction. If the elements being converted to attributes have attributes themselves, you must decide what will become of them. In the preceding solution, they would be lost. Another alternative would be to promote them to the new parent:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:import href="copy.xslt"/>
  <xsl:output method="xml" version="1.0" encoding="UTF-8"/>
  <xsl:template match="person">
    <xsl:copy>
      <xsl:for-each select="*">
        <xsl:attribute name="{local-name(.)}">
          <xsl:value-of select="."/>
        </xsl:attribute>
        <xsl:copy-of select="@*"/>
      </xsl:for-each>
    </xsl:copy>
  </xsl:template>
</xsl:stylesheet>
```

```

</xsl:template>

</xsl:stylesheet>

```

However, this works only if all the attributes names in question are unique. If this is not the case, you will have to rename attributes, perhaps as follows:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

<xsl:import href="copy.xslt"/>

<xsl:output method="xml" version="1.0" encoding="UTF-8"/>

<xsl:template match="person">
  <xsl:copy>
    <xsl:for-each select="*">
      <xsl:attribute name="{local-name(.)}">
        <xsl:value-of select="."/>
      </xsl:attribute>
      <xsl:variable name="elem-name" select="local-name(.)"/>
      <xsl:for-each select="@*">
        <xsl:attribute name="{concat($elem-name, '-', local-name(.))}">
          <xsl:value-of select="."/>
        </xsl:attribute>
      </xsl:for-each>
    </xsl:for-each>
  </xsl:copy>
</xsl:template>

</xsl:stylesheet>

```

Another complication arises if the sibling elements do not have unique names, because in this case, they would clash upon becoming attributes. Another possible strategy is to create an attribute from an element only if the element does not have attributes or element children of its own, does not repeat in its parent element, and has parents without attributes:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

<xsl:import href="copy.xslt"/>

<xsl:output method="xml" indent="yes" version="1.0" encoding="UTF-8"/>

<!-- Match elements that are parents -->
<xsl:template match="*[*]">
  <xsl:choose>
    <!-- Only convert children if this element has no attributes -->
    <!-- of its own -->
    <xsl:when test="not(@*)">
      <xsl:copy>
        <!-- Convert children to attributes if the child has -->
        <!-- no children or attributes and has a unique name -->

```

```

<!-- among its siblings -->
<xsl:for-each select="*">
  <xsl:choose>
    <xsl:when test="not(*) and not(@*) and
      not(preceding-sibling::*[name() =
        name(current())])
      and
      not(following-sibling::*[name() =
        name(current())])">
      <xsl:attribute name="{local-name(.)}">
        <xsl:value-of select="."/>
      </xsl:attribute>
    </xsl:when>
    <xsl:otherwise>
      <xsl:apply-templates select="."/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:for-each>
</xsl:copy>
</xsl:when>
<xsl:otherwise>
  <xsl:copy>
    <xsl:apply-templates/>
  </xsl:copy>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

</xsl:stylesheet>

```

XSLT 2.0

Here you partially simplify and speed up the 1.0 solution by utilizing `xsl:for-each-group`. The trick is to use `group-by="name()"` to determine if there are siblings with identical names. In addition, this solution promotes the attributes of the converted element, to the parent, which you can do as well in the 1.0 solution:

```

<xsl:stylesheet version="2.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" indent="yes" version="1.0" encoding="UTF-8"/>

  <!-- Match elements that are parents -->
  <xsl:template match="*[*]">
    <xsl:choose>
      <!-- Only convert children if this element has no attributes -->
      <!-- of its own -->
      <xsl:when test="not(@*)">
        <xsl:copy>
          <!-- Convert children to attributes if the child has -->

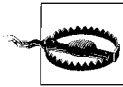
```

```

<!-- no children or attributes and has a unique name -->
<!-- among its siblings -->
<xsl:for-each-group select="*" group-by="name()">
  <xsl:choose>
    <xsl:when test="not(*) and count(current-group()) eq 1">
      <xsl:attribute name="{local-name(.)}">
        <xsl:value-of select="."/>
      </xsl:attribute>
      <!-- Copy attributes of child to parent element -->
      <xsl:copy-of select="@*" />
    </xsl:when>
    <xsl:otherwise>
      <xsl:apply-templates select="current-group()" />
    </xsl:otherwise>
  </xsl:choose>
</xsl:for-each-group>
</xsl:copy>
</xsl:when>
<xsl:otherwise>
  <xsl:copy>
    <xsl:apply-templates select="@*| node()" />
  </xsl:copy>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

</xsl:stylesheet>

```



There is a limitation in both the 1.0 and 2.0 stylesheets in that they assume a certain kind of canonical structure where at a certain level, all elements that qualify to be converted to attributes appear before those that do not. Below is an example document that violates this assumption:

```

<E1>
  <E2>
    <e31>a</e31>
    <e32>b</e32>
    <e33>c</e33>
  </E2>
  <test>a</test>
  <E2>
    <e31>u</e31>
    <e32>v</e32>
    <e33>w</e33>
  </E2>
  <E2>
    <e31>x</e31>
    <e32>y</e32>
  </E2>
</E1>

```

```
        <e33>z</e33>
    </E2>
</E1>
```

Notice how the test element could, in theory, be converted to an attribute of E1. In fact, the stylesheet will attempt to do so. However, it will fail because of a constraint in XSLT that attributes can only be copied to a node before any other nodes are copied. If you need to deal with messy documents such as this, you can do so in two passes. During the first pass, do not actually convert the elements to attributes but rather copy them as elements tagged with a special attribute indicating they are eligible for conversion. Then on the second pass, convert all tagged elements to attributes of their parent first and then copy all other child elements to the parent unchanged.

8.3 Renaming Elements or Attributes

Problem

You need to rename or re-namespace elements or attributes in an XML document.

Solution

If you need to rename a small number of attributes or elements, use a straightforward version of the overriding copy idiom, as shown in Example 8-5.

Example 8-5. Rename person to individual

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:import href="copy.xslt"/>
  <xsl:output method="xml" version="1.0" encoding="UTF-8"/>
  <xsl:template match="person">
    <individual>
      <xsl:apply-templates select="@* | node()"/>
    </individual>
  </xsl:template>
</xsl:stylesheet>
```

Or, alternatively, use `xsl:element`:

```
...
<xsl:template match="person">
  <xsl:element name="individual">
    <xsl:apply-templates/>
  </xsl:element>
</xsl:template>
...
```


Renaming attributes is just as straightforward:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:import href="copy.xslt"/>
  <xsl:output method="xml" version="1.0" encoding="UTF-8"/>

  <xsl:template match="@lastname">
    <xsl:attribute name="surname">
      <xsl:value-of select="."/>
    </xsl:attribute>
  </xsl:template>

</xsl:stylesheet>
```

Sometimes you need to re-namespace rather than rename, as shown in Example 8-6.

Example 8-6. A document using the namespace foo

```
<foo:someElement xmlns:foo="http://www.ora.com/XMLCookbook/namespaces/foo">
  <foo:aChild>
    <foo:aGrandChild/>
    <foo:aGrandChild>
  </foo:aGrandChild>
</foo:aChild>
</foo:someElement>
```

For each element in the foo namespace, create a new element in the bar namespace, as shown in Examples 8-7 and 8-8.

Example 8-7. A stylesheet that maps foo to bar

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:foo="http://www.ora.com/XMLCookbook/namespaces/foo"
  xmlns:bar="http://www.ora.com/XMLCookbook/namespaces/bar">
  <xsl:import href="copy.xslt"/>
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
  <xsl:strip-space elements="*" />
  <xsl:template match="foo:*">
    <xsl:element name="bar:{local-name()}">
      <xsl:apply-templates/>
    </xsl:element>
  </xsl:template>
</xsl:stylesheet>
```

Example 8-8. Output

```
<bar:someElement xmlns:bar="http://www.ora.com/XMLCookbook/namespaces/bar">
  <bar:aChild>
    <bar:aGrandChild/>
    <bar:aGrandChild/>
  </bar:aChild>
</bar:someElement>
```

Discussion

Naming is an important skill that few software practitioners (including yours truly) have mastered.* Hence, you should know how to rename things when you don't get the names quite right on the first get go.

If many elements or attributes need renaming, then you may want to use a generic table-driven approach, as shown in Examples 8-9 to 8-11.

Example 8-9. A generic table-driven rename stylesheet

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:ren="http://www.ora.com/namespaces/rename">

  <xsl:import href="copy.xslt"/>

  <!--Override in importing stylesheet -->
  <xsl:variable name="lookup" select="/.."/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="*">
    <xsl:choose>
      <xsl:when test="$lookup/ren:element[@from=name(current())]">
        <xsl:element
          name="{ $lookup/ren:element[@from=local-name(current())/@to] }">
          <xsl:apply-templates select="@*" />
          <xsl:apply-templates />
        </xsl:element>
      </xsl:when>
      <xsl:otherwise>
        <xsl:apply-imports />
      </xsl:otherwise>
    </xsl:choose>
  </xsl:template>

  <xsl:template match="@*">
    <xsl:choose>
      <xsl:when test="$lookup/ren:attribute[@from=name(current())]">
```

* As evidence of my naming ineptitude, my son actually spent two whole days in this world without a name. My wife and I simply could not think of a good one that we both liked. To our credit, we both understood the importance of picking a good name and we think Leonardo agrees.

Example 8-9. A generic table-driven rename stylesheet (continued)

```
<xsl:attribute name="{lookup/ren:attribute[@from=name(current())]/@to}">
  <xsl:value-of select="."/>
</xsl:attribute>
</xsl:when>
<xsl:otherwise>
  <xsl:apply-imports/>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

</xsl:stylesheet>
```

Example 8-10. Using the table driven stylesheet

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:ren="http://www.ora.com/namespaces/rename">

  <xsl:import href="TableDrivenRename.xslt"/>

  <!-- Load the lookup table. We define it locally but it can also
  come from an external file -->
  <xsl:variable name="lookup" select="document('')/*[ren:*]"/>

  <!-- Define the renaming rules -->
  <ren:element from="person" to="individual"/>
  <ren:attribute from="firstname" to="givenname"/>
  <ren:attribute from="lastname" to="surname"/>
  <ren:attribute from="age" to="yearsOld"/>

</xsl:stylesheet>
```

Example 8-11. Output

```
<?xml version="1.0" encoding="UTF-8"?>
<people which="MeAndMyFriends">

  <individual givenname="Sal" surname="Mangano" yearsOld="38" height="5.75"/>

  <individual givenname="Mike" surname="Palmieri" yearsOld="28" height="5.10"/>

  <individual givenname="Vito" surname="Palmieri" yearsOld="38" height="6.0"/>

  <individual givenname="Vinny" surname="Mari" yearsOld="37" height="5.8"/>

</people>
```

You can still use this approach if some elements or attributes need context-sensitive handling. For example, consider the following document fragment:

```
<clubs>
  <club name="The 500 Club">
    <members>
```

```

    <member name="Joe Smith">
      <position name="president"/>
    </member>
    <member name="Jill McFonald">
      <position name="treasurer"/>
    </member>
    <!-- ... -->
  </members>
</club>
<!-- ... -->
</clubs>

```

Suppose you want to change attribute @name to attribute @title, but only for position elements. If you use the table-driven approach, all elements containing a name attribute will be changed. The solution is to create a template that overrides the default behavior for all elements except position:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:ren="http://www.ora.com/namespaces/rename">

  <xsl:import href="TableDrivenRename.xslt"/>

  <!-- Load the lookup table. We define it locally but it can also
  come from an external file -->
  <xsl:variable name="lookup" select="document('')/*[ren:*/]"/>

  <!-- Define the renaming rules -->
  <ren:attribute from="name" to="title"/>

  <!--OVERRIDE: Simply copy all names that are not attributes of position element -->
  <xsl:template match="@name[not(parent::position)]">
    <xsl:copy/>
  </xsl:template>

</xsl:stylesheet>

```

When re-namespacing using copy, the old namespace may stubbornly refuse to go away even when it is not needed. Consider the foo document again with an additional element from a doc namespace:

```

<foo:someElement xmlns:foo="http://www.ora.com/XMLCookbook/namespaces/foo" xmlns:
doc="http://www.ora.com/XMLCookbook/namespaces/doc">
  <foo:aChild>
    <foo:aGrandChild/>
    <foo:aGrandChild>
      <doc:doc>This documentation should not be removed or altered in any way.
    </doc:doc>
    </foo:aGrandChild>
  </foo:aChild>
</foo:someElement>

```

If you apply the re-namespacing stylesheet to this document, the foo namespace is carried along with the doc element:

```

<bar:someElement xmlns:bar="http://www.ora.com/XMLCookbook/namespaces/bar">
  <bar:aChild>
    <bar:aGrandChild/>
    <bar:aGrandChild>
      <doc:doc xmlns:doc="http://www.ora.com/XMLCookbook/namespaces/doc"
        xmlns:foo="http://www.ora.com/XMLCookbook/namespaces/foo">
        This documentation should not be removed or altered in any way.
      </doc:doc>
    </bar:aGrandChild>
  </bar:aChild>
</bar:someElement>

```

This is because the `doc` element is processed by `xsl:copy`. Both `xsl:copy` and `xsl:copy-of` always copy all namespaces associated with an element. In XSLT 2.0 both `xsl:copy` and `xsl:copy-of` have an optional attribute called `copy-namespaces`, which you can set to `yes` or `no`. Since the `doc` element is enclosed in elements from the `foo` namespace, it has a `foo` namespace node, even though it is not directly visible in the input. To avoid copying this unwanted namespace, use `xsl:element` to make sure that elements are recreated, not copied:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:foo="http://www.ora.com/XMLCookbook/namespaces/foo"
  xmlns:bar="http://www.ora.com/XMLCookbook/namespaces/bar">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:strip-space elements="*" />

  <!-- For all elements create a new element with the same
  name and namespace
  -->
  <xsl:template match="*">
    <xsl:element name="{name()}" namespace="{namespace-uri()}">
      <xsl:apply-templates/>
    </xsl:element>
  </xsl:template>

  <xsl:template match="foo:*">
    <xsl:element name="bar:{local-name()}">
      <xsl:apply-templates/>
    </xsl:element>
  </xsl:template>

</xsl:stylesheet>

```

You can even use this technique to strip all namespaces from a document:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

```

```

<xsl:strip-space elements="*/>

<xsl:template match="*">
  <xsl:element name="{local-name()}">
    <xsl:apply-templates/>
  </xsl:element>
</xsl:template>

</xsl:stylesheet>

```

8.4 Merging Documents with Identical Schema

Problem

You have two or more identically structured documents and you would like to merge them into a single document.

Solution

If the content of the documents is distinct or you are not concerned about duplicates, then the solution is simple:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="xml" indent="yes"/>

  <xsl:param name="doc2"/>

  <xsl:template match="/*">
    <xsl:copy>
      <xsl:copy-of select="* | document($doc2)/*/*"/>
    </xsl:copy>
  </xsl:template>

</xsl:stylesheet>

```

If duplicates exist among input documents but you want the output document to contain unique entries, you can use techniques discussed in Recipe 5.1 for removing duplicates. Consider the following two documents in Examples 8-12 and 8-13.

Example 8-12. Document 1

```

<people which="MeAndMyFriends">
  <person firstname="Sal" lastname="Mangano" age="38" height="5.75"/>
  <person firstname="Mike" lastname="Palmieri" age="28" height="5.10"/>
  <person firstname="Vito" lastname="Palmieri" age="38" height="6.0"/>
  <person firstname="Vinny" lastname="Mari" age="37" height="5.8"/>
</people>

```

Example 8-13. Document 2

```
<people which="MeAndMyCoworkers">
  <person firstname="Sal" lastname="Mangano" age="38" height="5.75"/>
  <person firstname="Al" lastname="Zehtoonney" age="33" height="5.3"/>
  <person firstname="Brad" lastname="York" age="38" height="6.0"/>
  <person firstname="Charles" lastname="Xavier" age="32" height="5.8"/>
</people>
```

This stylesheet merges and removes the duplicate element using `xsl:sort` and the `exsl:node-set` extensions:

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:exsl="http://exslt.org/common">

  <xsl:import href="exsl.xsl" />

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:param name="doc2"/>
  <!-- Here we introduce a 'key' attribute to make removing duplicates -->
  <!-- easier -->
  <xsl:variable name="all">
    <xsl:for-each select="/*/person | document($doc2)/*/person">
      <xsl:sort select="concat(@lastname,@firstname)"/>
      <person key="{concat(@lastname, @firstname)}">
        <xsl:copy-of select="@* | node()" />
      </person> </xsl:for-each>
    </xsl:variable>

  <xsl:template match="/">

  <people>
    <xsl:for-each
      select="exsl:node-set($all)/person[not(@key =
        preceding-sibling::person[1]/@key)]">
      <xsl:copy-of select="."/>
    </xsl:for-each>
  </people>

  </xsl:template>
```

Removing duplicates this way has three drawbacks. First, it alters the order of the elements, which might be undesirable. Second, it requires the use of the node-set extension in XSLT 1.0. Third, it is not generic in the sense that you must rewrite the entire stylesheet for every situation when you want a non-duplicating merge.

One way to address these problems uses `xsl:key`:

```
<!-- Stylesheet: merge-simple-using-key.xslt -->
<!-- Import this stylesheet into another that defines the key -->

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:merge="http://www.ora.com/XSLT Cookbook/mnamespaces/merge">
```

```

<xsl:param name="doc2"/>

<xsl:template match="/*">
  <!--Copy the outermost element of the source document -->
  <xsl:copy>
    <!-- For each child in the source, determine if it should be
    copied to the destination based on its existence in the other document.
    -->
    <xsl:for-each select="*">

      <!-- Call a template which determines a unique key value for this
      element. It must be defined in the including stylesheet.
      -->
      <xsl:variable name="key-value">
        <xsl:call-template name="merge:key-value"/>
      </xsl:variable>

      <xsl:variable name="element" select="."/>
      <!--This for-each is simply to change context
      to the second document
      -->
      <xsl:for-each select="document($doc2)/*">
        <!-- Use key as a mechanism for testing the presence
        of the element in the second document. The
        key should be defined by the including stylesheet
        -->
        <xsl:if test="not(key('merge:key', $key-value))">
          <xsl:copy-of select="$element"/>
        </xsl:if>
      </xsl:for-each>

    </xsl:for-each>

    <!--Copy all elements in the second document -->
    <xsl:copy-of select="document($doc2)/*/*"/>

  </xsl:copy>
</xsl:template>

</xsl:stylesheet>

```

The following stylesheet imports the previous one and defines the key and a template to retrieve the key's value:

```

<!-- This stylesheet defines uniqueness of elements in terms of a key. -->
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:merge="http://www.ora.com/XSLTCookbook/mnamespaces/merge">

  <xsl:include href="merge-simple-using-key.xslt"/>

  <!--A person is uniquely defined by the concatenation of
  last and first names -->
  <xsl:key name="merge:key" match="person"

```



```

        use="concat(@lastname,@firstname)"/>

<xsl:output method="xml" indent="yes"/>

<!-- This template retrieves the key value for an element -->
<xsl:template name="merge:key-value">
  <xsl:value-of select="concat(@lastname,@firstname)"/>
</xsl:template>

</xsl:stylesheet>

```

A second way to merge and remove duplicates uses value-based set operations that are discussed in Recipe 9.2. This book presents the solution, but refers the reader to that recipe for more information. Examples 8-14 and Example 8-15 include more stylesheets.

Example 8-14. A reusable stylesheet that implements the merge in terms of a union

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:vset="http://www.ora.com/XSLT Cookbook/namespaces/vset">

<xsl:import href="../query/vset.ops.xslt"/>

<xsl:output method="xml" indent="yes"/>

<xsl:param name="doc2"/>

<xsl:template match="/*">
  <xsl:copy>
    <xsl:call-template name="vset:union">
      <xsl:with-param name="nodes1" select="*" />
      <xsl:with-param name="nodes2" select="document($doc2)/*/*" />
    </xsl:call-template>
  </xsl:copy>
</xsl:template>

</xsl:stylesheet>

```

Example 8-15. A stylesheet defining what element equality means

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:vset="http://www.ora.com/XSLT Cookbook/namespaces/vset">

<xsl:import href="merge-using-vset-union.xslt"/>

<xsl:template match="person" mode="vset:element-equality">
  <xsl:param name="other"/>
  <xsl:if test="concat(@lastname,@firstname) =
    concat($other/@lastname,$other/@firstname)">
    <xsl:value-of select="true()" />
  </xsl:if>
</xsl:template>

</xsl:stylesheet>

```

The `vset:union`-based solution involves less new code than the key-based solution; however, for large documents, the `xsl:key`-based solution is likely to be faster.

Discussion

Merging documents is often necessary when separate individuals or processes produce parts of the document. Merging is also necessary when reconstituting a very large document that was split up to be processed in parallel or because it was too cumbersome to handle as a whole.

The examples in this section address the simple case when just two documents are merged. If an arbitrary number of documents are merged, a mechanism is required to pass a list of documents into the stylesheet. One technique uses a parameter containing all filenames separated by spaces and employs a simple tokenizer (Recipe 2.9) to extract the names. Another technique passes all the filenames in the source document, as shown in Examples 8-16 and 8-17.

Example 8-16. XML-containing documents to be merged

```
<mergeDocs>
  <doc path="people1.xml"/>
  <doc path="people2.xml"/>
  <doc path="people3.xml"/>
  <doc path="people4.xml"/>
</mergeDocs>
```

Example 8-17. A stylesheet for merging the documents (assumes no duplicates are in the content)

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="xml" indent="yes"/>

  <xsl:variable name="docs" select="*/doc"/>

  <xsl:template match="mergeDocs">
    <xsl:apply-templates select="doc[1]"/>
  </xsl:template>

  <!--Match the first doc to create the topmost element -->
  <xsl:template match="doc">
    <xsl:variable name="path" select="@path"/>
    <xsl:for-each select="document($path)/*">
      <xsl:copy>
        <!-- Merge children of doc 1 -->
        <xsl:copy-of select="@* | *"/>
        <!--Loop over remaining docs to merge their children -->
        <xsl:for-each select="$docs[position() > 1]">
          <xsl:copy-of select="document(@path)/*/*"/>
        </xsl:for-each>
      </xsl:copy>
    </xsl:for-each>
  </xsl:template>

```

Example 8-17. A stylesheet for merging the documents (assumes no duplicates are in the content) (continued)

```
</xsl:for-each>
</xsl:template>

</xsl:stylesheet>
```

8.5 Merging Documents with Unlike Schema

Problem

You have two or more dissimilar documents, and you would like to merge them into a single document.

Solution

The process of merging dissimilar data can vary from application to application. Therefore, this chapter cannot present a single generic solution. Instead, it anticipates common ways for two dissimilar documents to be brought together and provides solutions for each case.

Incorporate one document as a subpart of a parent document

Incorporating a document as a subpart is the most trivial interpretation of this type of merge. The basic idea is to use `xsl:copy-of` to copy one document or document part into the appropriate part of a second document. The following example merges two documents into a container document that uses element names in the container as indications of what files to merge:

```
<MyNoteBook>
  <friends>
  </friends>
  <coworkers>
  </coworkers>
  <projects>
    <project>Replalce mapML with XSLT engine using Xalan C++</project>
    <project>Figure out the meaning of life.</project>
    <project>Figure out where the dryer is hiding all those missing socks</project>
  </projects>
</MyNoteBook>

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
  <xsl:strip-space elements="*" />
```

```

<xsl:template match="friends | coworkers">
  <xsl:copy>
    <xsl:variable name="file" select="concat(local-name(),' .xml')"/>
    <xsl:copy-of select="document($file)/*/*"/>
  </xsl:copy>
</xsl:template>
...
</xsl:stylesheet>

<?xml version="1.0" encoding="UTF-8"?>
<MyNoteBook>
  <friends>
    <person firstname="Sal" lastname="Mangano" age="38" height="5.75"/>
    <person firstname="Mike" lastname="Palmieri" age="28" height="5.10"/>
    <person firstname="Vito" lastname="Palmieri" age="38" height="6.0"/>
    <person firstname="Vinny" lastname="Mari" age="37" height="5.8"/>
  </friends>
  <coworkers>
    <person firstname="Sal" lastname="Mangano" age="38" height="5.75"/>
    <person firstname="Al" lastname="Zehtoonney" age="33" height="5.3"/>
    <person firstname="Brad" lastname="York" age="38" height="6.0"/>
    <person firstname="Charles" lastname="Xavier" age="32" height="5.8"/>
  </coworkers>
  <projects>
    <project>Replalce mapML with XSLT engine using Xalan C++</project>
    <project>Figure out the meaning of life.</project>
    <project>Figure out where the dryer is hiding all those missing socks
    </project>
  </projects>
</MyNoteBook>

```

An interesting variation of this case is a document that signals the inline inclusion of another document. The W3C defines a standard way of doing this, called *XInclude* (<http://www.w3.org/TR/xinclude/>). You can implement a general-purpose XInclude processor in XSLT by extending *copy.xslt*:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:import href="copy.xslt"/>
  <xsl:output method="xml" indent="yes"/>
  <xsl:strip-space elements="*" />
  <xsl:template match="xi:include" xmlns:xi="http://www.w3.org/2001/XInclude">
    <xsl:for-each select="document(@href)">
      <xsl:apply-templates/>
    </xsl:for-each>
  </xsl:template>
</xsl:stylesheet>

```

The `xsl:for-each` only changes the context to the included document. Then use `xsl:apply-templates` to continue copying the included document's content.

Weave two documents together

A variation of simple inclusion combines elements that are children of common parent element types. Consider two biologists who have collected information about animals separately. As a first step to building a unified animal database, they may decide to weave the data together at a point of structural commonality.

Biologist1 has this file:

```
<animals>
  <mammals>
    <animal common="chimpanzee" species="Pan troglodytes" order="Primates"/>
    <animal common="human" species="Homo Sapien" family="Primates"/>
  </mammals>
  <reptiles>
    <animal common="boa constrictor" species="Boa constrictor" order="Squamata"/>
    <animal common="gecko" species="Gekko gecko" order="Squamata"/>
  </reptiles>
  <birds>
    <animal common="sea gull" species="Larus occidentalis" order="Charadriiformes"/>
    <animal common="Black-Backed Woodpecker" species="Picoides arcticus"
      order="Piciformes"/>
  </birds>
</animals>
```

Biologist2 has this file:

```
<animals>
  <mammals>
    <animal common="hippo" species="Hippopotamus amphibius"
      family="Hippopotamidae"/>
    <animal common="arabian camel" species="Camelus dromedarius" family="Camelidae"/>
  </mammals>
  <insects>
    <animal common="Lady Bug" species="Adalia bipunctata" family="Coccinellidae"/>
    <animal common="Dung Beetle" species="Onthophagus australis"
      family="Scarabaeidae"/>
  </insects>
  <amphibians>
    <animal common="Green Sea Turtle" species="Chelonia mydas" family="Cheloniidae"/>
    <animal common="Green Tree Frog" species="Hyla cinerea" family="Hylidae"/>
  </amphibians>
</animals>
```

The files have similar but not identical schema. Both files contain the class *Mammalia*, but differ in the other organizational levels. At the animal level, one biologist recorded information about the animal's order, while the other recorded data about the animal's family. The following stylesheet weaves the documents together at the animal's class level (the second level in document structure):

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
  <xsl:strip-space elements="*/>
```

```

<xsl:param name="doc2file"/>

<xsl:variable name="doc2" select="document($doc2file)"/>
<xsl:variable name="thisDocsClasses" select="/*/*"/>

<xsl:template match="/*">
  <xsl:copy>
    <!-- Merge common sections between source doc and doc2. Also includes
         sections unique to source doc. -->
    <xsl:for-each select="*">
      <xsl:copy>
        <xsl:copy-of select="*" />
        <xsl:copy-of select="$doc2/*/*[name() = name(current())]/*" />
      </xsl:copy>
    </xsl:for-each>

    <!-- Merge sections unique to doc2 -->
    <xsl:for-each select="$doc2/*/*">
      <xsl:if test="not($thisDocsClasses[name() = name(current())]">
        <xsl:copy-of select="." />
      </xsl:if>
    </xsl:for-each>
  </xsl:copy>
</xsl:template>

</xsl:stylesheet>

```

Application of the stylesheet results in a document that can be further normalized by hand or through another automated method:

```

<animals>
  <mammals>
    <animal common="chimpanzee" species="Pan troglodytes" order="Primates"/>
    <animal common="human" species="Homo Sapien" order="Primates"/>
    <animal common="hippo" species="Hippopotamus amphibius"
      family=" Hippopotamidae"/>
    <animal common="arabian camel" species="Camelus dromedarius"
      family="Camelidae"/>
  </mammals>
  <reptiles>
    <animal common="boa constrictor" species="Boa constrictor" order="Squamata"/>
    <animal common="gecko" species="Gekko gekko" order="Squamata"/>
  </reptiles>
  <birds>
    <animal common="sea gull" species="Larus occidentalis"
      order="Charadriiformes"/>
    <animal common="Black-Backed Woodpecker" species="Picoides arcticus"
      order="Piciformes"/>
  </birds>
  <insects>
    <animal common="Lady Bug" species="Adalia bipunctata" family="Coccinellidae"/>
    <animal common="Dung Beetle" species=" Onthophagus australis"
      family="Scarabaeidae"/>
  </insects>

```

```

    <amphibians>
      <animal common="Green Sea Turtle" species="Chelonia mydas"
        family="Cheloniidae"/>
      <animal common="Green Tree Frog" species="Hyla cinerea" family="Hylidae" />
    </amphibians>
  </animals>

```

Join elements from two documents to make new elements

A less-trivial merge occurs when one document is juxtaposed with another document or made children of its elements, based on the elements' matching characteristic. For example, consider the following merge of documents containing different information about people:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:param name="doc2file"/>

  <xsl:variable name="doc2" select="document($doc2file)"/>

  <xsl:template match="person">
    <xsl:copy>
      <xsl:for-each select="@*">
        <xsl:element name="{local-name()}">
          <xsl:value-of select="."/>
        </xsl:element>
      </xsl:for-each>
      <xsl:variable name="matching-person"
        select="$doc2/*person[@name=concat(current()/@firstname, ' ',
          current()/@lastname)]"/>
      <xsl:element name="smoker">
        <xsl:value-of select="$matching-person/@smoker"/>
      </xsl:element>
      <xsl:element name="sex">
        <xsl:value-of select="$matching-person/@sex"/>
      </xsl:element>
    </xsl:copy>
  </xsl:template>

</xsl:stylesheet>

```

This stylesheet performs two tasks. It converts attribute-encoded information in the input stylesheets to elements and merges information from \$doc2 that is not present in the source document.

Discussion

Merging XML with disparate schema is less well-defined than merging documents of identical schema. This chapter discusses three interpretations of merging, but other,

more complicated types could exist. One possibility is that a merge could bring documents together so that inclusion, weaving, and joining all play a part in the final result. As such, it would be difficult to create a single, generic, XSLT-based merge utility that solves everyone's particular merge problems. However, the examples in this section provide a useful head start in crafting more ambitious types of merges.

See Also

The examples in this section focused on merging elements in a one-to-one relationship. Recipe 9.5 shows how to join information in disparate XML from the perspective of database queries. These techniques are also applicable to merging in a one-to-many relationship.

8.6 Splitting Documents

Problem

You want to partition elements from a single document into subdocuments.

Solution

XSLT 1.0

For XSLT 1.0, you must rely on a widely available but nonstandard extension that allows multiple output documents.* The solution determines the level in the document structure to serialize and determines the name of the resulting file. The following stylesheet splits the *salesBySalesPerson.xml* from Chapter 5 into separate files for each salesperson. The stylesheet works in Saxon. Saxon allows use of the XSLT 1.1 `xsl:document` element when the stylesheet version is set to 1.1 and some processors support `exslt:document` from exslt.org.†

If you prefer not to use version 1.1, then you can use the `saxon:output` extension:

```
<xsl:stylesheet version="1.1" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:include href="copy.xslt"/>
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
  <xsl:strip-space elements="*" />
  <xsl:template match="salesperson">
    <xsl:variable name="outFile"
      select="concat('salesperson.', translate(@name, ' ', '_'), '.xml')"/>
```

* In XSLT 2.0, this facility is available and uses a new element called `xsl:result-document`. See Chapter 6 for details.

† XSLT 1.1 is no longer an official version. It was abandoned in favor of XSLT 2.0.


```

<!-- Non-standard saxon xsl:document! -->
<xsl:document href="{outFile}">
  <xsl:copy>
    <xsl:copy-of select="@*" />
    <xsl:apply-templates />
  </xsl:copy>
</xsl:document>
</xsl:template>

<xsl:template match="salesBySalesperson">
  <xsl:apply-templates />
</xsl:template>

</xsl:stylesheet>

```

Discussion

Although the previous stylesheet is specific to Saxon, the technique works with most XSLT 1.0 processors with only minor changes. Saxon also has the `saxon:output` extension element (`xmlns:saxon = "http://icl.com/saxon"`). Xalan uses `xalan:redirect` (`xmlns:xalan = "http://xml.apache.org/xalan"`).

An interesting variation of splitting also produces an output file that includes the generated subfiles:

```

<xsl:stylesheet version="1.1" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt" />

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes" />
  <xsl:strip-space elements="*" />

  <xsl:template match="salesperson">
    <xsl:variable name="outFile"
      select="concat('salesperson.', translate(@name, ' ', '_'), '.xml')"/>
    <xsl:document href="{outFile}">
      <xsl:copy>
        <xsl:copy-of select="@*" />
        <xsl:apply-templates />
      </xsl:copy>
    </xsl:document>

    <xsl:include href="{outFile}"
      xmlns:xi="http://www.w3.org/2001/XInclude" />

  </xsl:template>

</xsl:stylesheet>

```

If you worry that your XSLT processor might someday recognize `XInclude` and mistakenly try to include the same file that was just output, you can replace the `xi:include` literal result element with `xsl:element`:

```

<xsl:element name="xi:include"
  xmlns:xi="http://www.w3.org/2001/XInclude">

```

```
<xsl:attribute name="href">
  <xsl:value-of select="$outFile"/>
</xsl:attribute>
</xsl:element>
```

See Also

Recipe 14.1 contains more examples that use multiple output document extensions.

8.7 Flattening an XML Hierarchy

Problem

You have a document with elements organized in a more deeply nested fashion than you would prefer. You want to flatten the tree.

Solution

If your goal is simply to flatten without regard to the information encoded by the deeper structure, then you need to apply an overriding copy. The overriding template must match the elements you wish to discard and apply templates without copying.

Consider the following input, which segregates people into two categories—salaried and union:

```
<people>
  <union>
    <person>
      <firstname>Warren</firstname>
      <lastname>Rosenbaum</lastname>
      <age>37</age>
      <height>5.75</height>
    </person>
    <person>
      <firstname>Dror</firstname>
      <lastname>Seagull</lastname>
      <age>28</age>
      <height>5.10</height>
    </person>
    <person>
      <firstname>Mike</firstname>
      <lastname>Heavyman</lastname>
      <age>45</age>
      <height>6.0</height>
    </person>
    <person>
      <firstname>Theresa</firstname>
      <lastname>Archul</lastname>
      <age>37</age>
      <height>5.5</height>
```

```

    </person>
  </union>
<salaried>
  <person>
    <firstname>Sal</firstname>
    <lastname>Mangano</lastname>
    <age>37</age>
    <height>5.75</height>
  </person>
  <person>
    <firstname>Jane</firstname>
    <lastname>Smith</lastname>
    <age>28</age>
    <height>5.10</height>
  </person>
  <person>
    <firstname>Rick</firstname>
    <lastname>Winters</lastname>
    <age>45</age>
    <height>6.0</height>
  </person>
  <person>
    <firstname>James</firstname>
    <lastname>O'Riely</lastname>
    <age>33</age>
    <height>5.5</height>
  </person>
</salaried>
</people>

```

This stylesheet simply discards the extra structure:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8"/>

  <xsl:template match="people">
    <xsl:copy>
      <!--discard parents of person elements -->
      <xsl:apply-templates select="*/person" />
    </xsl:copy>
  </xsl:template>

</xsl:stylesheet>

```

Discussion

Having additional structure in a document is generally good because it usually makes the document easier to process with XSLT. However, too much structure bloats the document and makes it harder for people to understand. Humans generally prefer to infer relationships by spatial text organization rather than with extra syntactic baggage.

The following example shows that the extra structure is not superfluous, but encodes additional information. If you want to retain information about the structure while flattening, then you should probably create an attribute or child element to capture the information.

This stylesheet creates an attribute:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8"
    omit-xml-declaration="yes"/>

  <!--discard parents of person elements -->
  <xsl:template match="*[person]">
    <xsl:apply-templates/>
  </xsl:template>

  <xsl:template match="person">
    <xsl:copy>
      <xsl:apply-templates select="@*" />
      <xsl:attribute name="class">
        <xsl:value-of select="local-name(..)" />
      </xsl:attribute>
      <xsl:apply-templates/>
    </xsl:copy>
  </xsl:template>

</xsl:stylesheet>
```

This variation creates an element:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:strip-space elements="*" />

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes" />

  <!--discard parents of person elements -->
  <xsl:template match="*[person]">
    <xsl:apply-templates/>
  </xsl:template>

  <xsl:template match="person">
    <xsl:copy>
      <xsl:copy-of select="@*" />
      <xsl:element name="class">
        <xsl:value-of select="local-name(..)" />
      </xsl:element>
      <xsl:apply-templates/>
    </xsl:copy>
  </xsl:template>

</xsl:stylesheet>
```

```
</xsl:template>

</xsl:stylesheet>
```

You can use `xsl:strip-space` and `indent="yes"` on the `xsl:output` element so the output will not contain a whitespace gap, as shown here:

```
<people>
...
  <person>
    <class>union</class>
    <firstname>Warren</firstname>
    <lastname>Rosenbaum</lastname>
    <age>37</age>
    <height>5.75</height>
  </person>
                                     <- Whitespace gap here!

  <person>
    <class>salaried</class>
    <firstname>Sal</firstname>
    <lastname>Mangano</lastname>
    <age>37</age>
    <height>5.75</height>
  </person>
...
</people>
```

8.8 Deepening an XML Hierarchy

Problem

You have a poorly designed document that can use extra structure.*

Solution

This is the opposite problem from that solved in Recipe 8.7. Here you need to add additional structure to a document, possibly to organize its elements by some additional criteria.

Add structure based on existing data

This type of deepening transformation example undoes the flattening transformation performed in Recipe 8.7:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>
```

* It may be well-designed from a particular set of goals, but those goals aren't yours.

```

<xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
<xsl:strip-space elements="*" />

<xsl:template match="people">
  <union>
    <xsl:apply-templates select="person[@class = 'union']" />
  </union>
  <salaried>
    <xsl:apply-templates select="person[@class = 'salaried']" />
  </salaried>
</xsl:template>

</xsl:stylesheet>

```

Add structure to correct a poorly designed document

In a misguided effort to streamline XML, some people attempt to encode information by inserting sibling elements rather than parent elements.*

For example, suppose someone distinguished between union and salaried employees in the following way:

```

<people>
  <class name="union"/>
  <person>
    <firstname>Warren</firstname>
    <lastname>Rosenbaum</lastname>
    <age>37</age>
    <height>5.75</height>
  </person>
  ...
  <person>
    <firstname>Theresa</firstname>
    <lastname>Archul</lastname>
    <age>37</age>
    <height>5.5</height>
  </person>
  <class name="salaried"/>
  <person>
    <firstname>Sal</firstname>
    <lastname>Mangano</lastname>
    <age>37</age>
    <height>5.75</height>
  </person>
  ...
  <person>
    <firstname>James</firstname>
    <lastname>O'Riely</lastname>
    <age>33</age>

```

* To be fair, not every occurrence of this technique is misguided. Design is a navigation between competing tradeoffs.

```

    <height>5.5</height>
  </person>
</people>

```

Notice that the elements signifying union and salaried class elements are now empty. The intent is that all following-siblings of a class element belong to that class until another class element is encountered or there are no more siblings. This type of encoding is easy to grasp, but more difficult for an XSLT program to process. To correct this representation, you need to create a stylesheet that computes the set difference between all person elements following the first occurrence of a class element and the person elements following the next occurrence of a class element. XSLT 1.0 does not have an explicit set difference function. You can get essentially the same effect and be more efficient by considering all elements following a class element whose position is less than the position of elements following the next class element:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
  <xsl:strip-space elements="*" />

  <!-- The total number of people -->
  <xsl:variable name="num-people" select="count(/*/person)"/>

  <xsl:template match="class">
    <!--The last position we want to consider. -->
    <xsl:variable name="pos"
      select="$num-people -
        count(following-sibling::class/following-sibling::person)"/>
    <xsl:element name="{@name}">
      <!-- Copy people that follow this class but whose position is
        less than or equal to $pos.-->
      <xsl:copy-of
        select="following-sibling::person[position() &lt;= $pos]"/>
    </xsl:element>
  </xsl:template>

  <!-- Ignore person elements. They were copied above. -->
  <xsl:template match="person"/>

</xsl:stylesheet>

```

More subtly, a key can be used as follows:

```

<xsl:key name="people" match="person"
  use="preceding-sibling::class[1]/@name" />

<xsl:template match="people">
  <people>
    <xsl:apply-templates select="class" />
  </people>
</xsl:template>

```

```

<xsl:template match="class">
  <xsl:element name="{@name}">
    <xsl:copy-of select="key('people', @name)" />
  </xsl:element>
</xsl:template>

```

A step-by-step approach is another alternative:

```

<xsl:template match="people">
  <people>
    <xsl:apply-templates select="class[1]" />
  </people>
</xsl:template>

<xsl:template match="class">
  <xsl:element name="{@name}">
    <xsl:apply-templates select="following-sibling::*[1][self::person]" />
  </xsl:element>
  <xsl:apply-templates select="following-sibling::class[1]" />
</xsl:template>

<xsl:template match="person">
  <xsl:copy-of select="." />
  <xsl:apply-templates select="following-sibling::*[1][self::person]" />
</xsl:template>

```

XSLT 2.0

Add structure based on existing data. Using XSLT 2.0's `xsl:for-each-group` allows you to achieve a more generic solution than we did in the 1.0 solution. Although there are 1.0 solutions that are generic (see Discussion), none is quite as simple:

```

<xsl:template match="people">
  <xsl:for-each-group select="person"
    group-by="preceding-sibling::class[1]/@name">
    <xsl:element name="{current-grouping-key()}">
      <xsl:apply-templates select="current-group()" />
    </xsl:element>
  </xsl:for-each>
</xsl:template>

```

Add structure to correct a poorly designed document. You can exploit `xsl:for-each-group` with the `group-starting-with` option to solve this problem:

```

<xsl:stylesheet version="2.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="people">
    <xsl:copy>

```



```

        <xsl:for-each-group select="*" group-starting-with="class">
        <xsl:element name="{@name}">
            <xsl:apply-templates select="current-group()[not(self::class)]"/>
        </xsl:element>
        </xsl:for-each-group>
    </xsl:copy>
</xsl:template>

</xsl:stylesheet>

```

Discussion

Add structure based on existing data

When you added structure based on existing data, you explicitly referred to the criteria that formed the categories of interest (e.g., union and salaried). It would be better if the stylesheet figured out these categories by itself. This makes the stylesheet more generic at the cost of added complexity:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

    <xsl:import href="copy.xslt"/>

    <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
    <xsl:strip-space elements="*" />

    <!-- build a unique list of all classes -->
    <xsl:variable name="classes"
        select="/*/*/@class[not(. = ../preceding-sibling::*/@class)]"/>
    <xsl:template match="*" />
        <!-- For each class create an element named after that
            class that contains elements of that class -->
        <xsl:for-each select="$classes">
            <xsl:variable name="class-name" select="."/>
            <xsl:element name="{ $class-name }">
                <xsl:for-each select="/*/*[@class=$class-name]">
                    <xsl:copy>
                        <xsl:apply-templates/>
                    </xsl:copy>
                </xsl:for-each>
            </xsl:element>
        </xsl:for-each>
    </xsl:template>

</xsl:stylesheet>

```

Although not 100% generic, this stylesheet avoids making assumptions about what kinds of classes exist in the document. The only application-specific information in this stylesheet is the fact that the categories are encoded in an attribute `@class` and that the attribute occurs in elements that are two levels down from the root.

Add structure to correct a poorly designed document

The solution can be implemented explicitly in terms of set difference. This solution is elegant, but impractical for large documents with many categories. The trick used here for computing set difference is explained in Recipe 9.1:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
  <xsl:strip-space elements="*/>

  <xsl:template match="class">
    <!--All people following this class element -->
    <xsl:variable name="nodes1" select="following-sibling::person"/>
    <!--All people following the next class element -->
    <xsl:variable name="nodes2"
      select="following-sibling::class/following-sibling::person"/>
    <xsl:element name="{@name}">
      <xsl:copy-of select="$nodes1[count(. | $nodes2) != count($nodes2)]"/>
    </xsl:element>
  </xsl:template>

  <xsl:template match="person"/>

</xsl:stylesheet>
```

8.9 Reorganizing an XML Hierarchy

Problem

You need to reorganize the information in an XML document to make some implicit information explicit and some explicit information implicit.

Solution

XSLT 1.0

Again, consider the *SalesBySalesPerson.xml* document from Chapter 4:

```
<salesBySalesperson>
  <salesperson name="John Adams" seniority="1">
    <product sku="10000" totalSales="10000.00"/>
    <product sku="20000" totalSales="50000.00"/>
    <product sku="25000" totalSales="920000.00"/>
  </salesperson>
  <salesperson name="Wendy Long" seniority="5">
    <product sku="10000" totalSales="990000.00"/>
    <product sku="20000" totalSales="150000.00"/>
    <product sku="30000" totalSales="5500.00"/>
  </salesperson>
```

```

<salesperson name="Willie B. Aggressive" seniority="10">
  <product sku="10000" totalSales="1110000.00"/>
  <product sku="20000" totalSales="150000.00"/>
  <product sku="25000" totalSales="2920000.00"/>
  <product sku="30000" totalSales="115500.00"/>
  <product sku="70000" totalSales="10000.00"/>
</salesperson>
<salesperson name="Arty Outtolunch" seniority="10"/>
</salesBySalesperson>

```

Which products were sold by which salesperson and how much income the salesperson created for each sold product is explicit. The total income generated by each product is implicit, as are the names of all salespeople who sold any given product.

Therefore, to reorganize this document, you would need to convert to a view that shows sales by product. The following stylesheet accomplishes this transformation:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:key name="sales_key" match="salesperson" use="product/@sku"/>

  <xsl:variable name="products" select="//product"/>
  <xsl:variable name="unique-products"
    select="$products[not(@sku = preceding::product/@sku)]"/>

  <xsl:template match="/">
    <salesByProduct>
      <xsl:for-each select="$unique-products">
        <xsl:variable name="sku" select="@sku"/>
        <xsl:copy>
          <xsl:copy-of select="$sku"/>
          <xsl:attribute name="totalSales">
            <xsl:value-of select="sum($products[@sku=$sku]/@totalSales)"/>
          </xsl:attribute>
          <xsl:for-each select="key('sales_key', $sku)">
            <xsl:copy>
              <xsl:copy-of select="@*"/>
              <xsl:attribute name="sold">
                <xsl:value-of select="product[@sku=$sku]/@totalSales"/>
              </xsl:attribute>
            </xsl:copy>
          </xsl:for-each>
        </xsl:copy>
      </xsl:for-each>
    </salesByProduct>
  </xsl:template>

</xsl:stylesheet>

```

The resulting output is shown here:

```

<salesByProduct>
  <product sku="10000" totalSales="2110000">
    <salesperson name="John Adams" seniority="1" sold="10000.00"/>

```

```

    <salesperson name="Wendy Long" seniority="5" sold="990000.00"/>
    <salesperson name="Willie B. Aggressive" seniority="10" sold="1110000.00"/>
  </product>
</product sku="20000" totalSales="350000">
  <salesperson name="John Adams" seniority="1" sold="50000.00"/>
  <salesperson name="Wendy Long" seniority="5" sold="150000.00"/>
  <salesperson name="Willie B. Aggressive" seniority="10" sold="150000.00"/>
</product>
</product sku="25000" totalSales="3840000">
  <salesperson name="John Adams" seniority="1" sold="920000.00"/>
  <salesperson name="Willie B. Aggressive" seniority="10" sold="2920000.00"/>
</product>
</product sku="30000" totalSales="121000">
  <salesperson name="Wendy Long" seniority="5" sold="5500.00"/>
  <salesperson name="Willie B. Aggressive" seniority="10" sold="115500.00"/>
</product>
</product sku="70000" totalSales="10000">
  <salesperson name="Willie B. Aggressive" seniority="10" sold="10000.00"/>
</product>
</salesByProduct>$

```

An alternative solution is based on the Muenchian Method named after Steve Muench. This method uses an `xsl:key` to facilitate the extraction of unique products. The expression `$products[count(.|key('product_key', @sku)[1]) = 1]` selects the first product in the particular group, where the grouping is by `sku`:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:variable name="doc" select=""/>

  <xsl:key name="product_key" match="product" use="@sku"/>
  <xsl:key name="sales_key" match="salesperson" use="product/@sku"/>

  <xsl:variable name="products" select="//product"/>

  <xsl:template match="/">
    <salesByProduct>
      <xsl:for-each select="$products[count(.|key('product_key',@sku)[1])
        = 1]">
        <xsl:variable name="sku" select="@sku"/>
        <xsl:copy>
          <xsl:copy-of select="$sku"/>
          <xsl:attribute name="totalSales">
            <xsl:value-of select="sum(key('product_key', $sku)/@totalSales)"/>
          </xsl:attribute>
          <xsl:for-each select="key('sales_key', $sku)">
            <xsl:copy>
              <xsl:copy-of select="@*"/>
              <xsl:attribute name="sold">
                <xsl:value-of select="product[@sku=$sku]/@totalSales"/>
              </xsl:attribute>
            </xsl:copy>
          </xsl:for-each>
        </xsl:copy>
      </xsl:for-each>
    </salesByProduct>
  </template>

```

```

        </xsl:for-each>
    </xsl:copy>
</xsl:for-each>
</salesByProduct>
</xsl:template>

</xsl:stylesheet>

```

XSLT 2.0

This problem becomes straightforward in XSLT 2.0 because you can take advantage of `xsl:for-each-group`:

```

<xsl:stylesheet version="2.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>
  <xsl:template match="/">
    <salesByProduct>
      <!-- Group products by sku -->
      <xsl:for-each-group select="//product" group-by="@sku">
        <xsl:copy>
          <xsl:copy-of select="@sku"/>
          <!-- Use current-group() to total up sales -->
          <xsl:attribute name="totalSales"
            select="format-number(sum(current-group()/@totalSales),'#')"/>
          <!-- Copy salesperson elements that contain a child product with sku of current
            product group -->
          <xsl:for-each select="*/salesperson">
            <xsl:if test="product[@sku eq current-grouping-key()]">
              <xsl:copy>
                <xsl:copy-of select="@*" />
              </xsl:copy>
            </xsl:if>
          </xsl:for-each>
        </xsl:copy>
      </xsl:for-each-group>
    </salesByProduct>
  </xsl:template>
</xsl:stylesheet>

```

Discussion

XSLT 1.0

The solution presents a very application-specific example. This scenario cannot be helped. Presenting a generic reorganizing stylesheet is difficult, if not impossible, because these types of reorganizations vary based on the nature of the particular transformed document.

However, some common idioms are likely to appear in these sorts of reorganizations.

First, since you reorganize the document tree completely, it is unlikely that a solution will rely primarily on matching and applying templates. These sorts of

stylesheets are much more likely to use an iterative style. In other words, the solutions will probably rely heavily on `xsl:for-each`.

Second, recipes in this class almost always initialize global variables that contain elements extracted from deep within the XML structure. In addition, you will probably need to determine a unique subset of these elements. See Recipe 5.3 for a complete discussion of the techniques available for constructing unique sets of elements.

Third, reorganization often involves reaggregating data by using sums, products, or other more complex aggregations. Chapter 3 and Chapter 16 discuss advanced techniques for computing these aggregations.

XSLT 2.0

Clearly, the power of `xsl:for-each-group` makes complex reorganizations of xml element much easier. The key is to develop a clear understanding of the criteria that constitutes the group and then reorganizing the other elements of the document by their relation to the group.

See Also

Recipe 6.2 contains more examples of using XSLT 2.0's `for-each-group`.

Querying XML

```
<xsl:template name="child-query">
<xsl:with-param name="parent" select="'Daddy'"/>
<xsl:value-of select="concat('But, why',$parent,?')"/>
</xsl:template>
<xsl:apply-templates select="reasonable_response"/>
<xsl:call-template name="child-query">
<xsl:with-param name="parent" select="$parent"/>
</xsl:call-template>
</xsl:template>
<!-- Parents not recognizing tail recursion may risk
blowing their stack.-->
```

9.0 Introduction

This chapter covers recipes for using XSLT as an XML query language. Querying XML means extracting information from one or more XML documents to answer questions about facts and relationships occurring in and among these documents. By analogy, querying an XML document involves asking the same types of questions of XML using XSLT that one might ask of a relational database using SQL.

The “official” query language for XML promulgated by the W3C is not XSLT, but XQuery (<http://www.w3.org/TR/xquery/>). XSLT and XQuery have many similarities, but also some striking differences. For example, XSLT and XQuery both rely on XPath. However, an XSLT script is always in XML syntax, while an XQuery script has both a human-friendly and XML syntax (<http://www.w3.org/TR/xqueryx>).

When the idea for an XML query language distinct from XSLT was proposed, it was controversial. Many members of the XML community thought there would be too much overlap between the two. Indeed, any query formulated in XQuery could also be implemented in XSLT. In many cases, the XSLT solution is as concise as the XQuery solution. The advantage of XQuery is that it is generally easier to understand than the equivalent XSLT. Indeed, XQuery should present a much smaller

learning curve to those already versed in SQL. Obviously, comprehension is also a function of what you are used to, so these comparisons are not absolute.

Explaining XQuery in detail or providing a detailed comparison between it and XSLT is beyond the scope of this chapter. Instead, this chapter provides query examples for those who have already invested time into XSLT and do not wish to learn yet another XML-related language.

It would be impossible to create examples that exhausted all types of queries you might want to run on XML data. Instead, this chapter takes a two-pronged approach. First, it presents primitive and generally applicable query examples. These examples are building blocks that can be adapted to solve more complex query problems. Second, it presents a recipe that shows solutions to most XML query-use cases presented in the W3C document *XML Query Use Cases* (<http://www.w3.org/TR/xmlquery-use-cases>). In many cases, you can find a solution to a use-case instance that is similar enough to the particular query problem you face. It then becomes a simple matter of adapting the solution to the particulars of your XML data.

9.1 Performing Set Operations on Node Sets

Problem

You need to find the union, intersection, set difference, or symmetrical set difference between two node sets. You may also need to test equality and subset relationships between two node sets.

Solution

XSLT 1.0

The union is trivial because XPath supports it directly:

```
<xsl:copy-of select="$node-set1 | $node-set2"/>
```

The intersection of two node sets requires a more convoluted expression:

```
<xsl:copy-of select="$node-set1[count(. | $node-set2) = count($node-set2)]"/>
```

This means all elements in `node-set1` that are also in `node-set2` by virtue of the fact that forming the union with `node-set2` and some specified element in `node-set1` leaves the same set of elements.

Set difference (those elements that are in the first set but not the second) follows:

```
<xsl:copy-of select="$node-set1[count(. | $node-set2) != count($node-set2)]"/>
```

This means all elements in `node-set1` that are not also in `node-set2` by virtue of the fact that forming the union with `node-set2` and some specified element in `node-set1` produces a set with more elements.

An example of symmetrical set difference (the elements are in one set but not the other) follows:

```
<xsl:copy-of select="$node-set1[count(. | $node-set2) != count($node-set2)] |
  $node-set2[count(. | $node-set1) != count($node-set1)] "/>
```

The symmetrical set difference is simply the union of the differences taken both ways.

To test if node-set1 is equal to node-set2:

```
<xsl:if test="count($ns1|$ns2) = count($ns1) and
  count($ns1) = count($ns2)">
```

Two sets are equal if their union produces a set with the same number of elements as are contained in both sets individually.

To test if node-set2 is a subset of node-set1:

```
<xsl:if test="count($node-set1|$node-set2) = count($node-set1)">
```

To test if node-set2 is a proper subset of node-set1:

```
<xsl:if test="count($ns1|$ns2) = count($ns1) and count($ns1) > count($ns2)">
```

XSLT 2.0

Set operations on sequences are directly supported in XPath 2.0. See Recipe 1.7 for details.

Discussion

You may wonder what set operations have to do with XML queries. Set operations are ways of finding commonalities and differences between sets of elements extracted from a document. Many basic questions one can ask of data have to do with common and distinguishing traits.

For example, imagine extracting person elements from *people.xml* as follows:

```
<xsl:variable name="males" select="//person[@sex='m']"/>
<xsl:variable name="females" select="//person[@sex='f']"/>
<xsl:variable name="smokers" select="//person[@smoker='yes']"/>
<xsl:variable name="non-smokers" select="//person[@smoker='no']"/>
```

Now, if you were issuing life insurance, you might consider charging each of the following sets of people different rates:

```
<!-- Male smokers -->
<xsl:variable name="super-risk"
  select="$males[count(. | $smokers) = count($smokers)]"/>
<!-- Female smokers -->
<xsl:variable name="high-risk"
  select="$females[count(. | $smokers) = count($smokers)]"/>
<!-- Male non-smokers -->
<xsl:variable name="moderate-risk"
  select="$males[count(. | $non-smokers) = count($non-smokers)]"/>
```

```

<!-- Female non-smokers -->
<xsl:variable name="low-risk"
  select="$females[count(. | $non-smokers) = count($non-smokers)]"/>

```

You probably noticed that the same answers could have been acquired more directly by using logic rather than set theory:

```

<!-- Male smokers -->
<xsl:variable name="super-risk"
  select="//person[@sex='m' and @smoker='y']"/>
<!-- Female smokers -->
<xsl:variable name="high-risk"
  select="//person[@sex='f' and @smoker='y']"/>
<!-- Male non-smokers -->
<xsl:variable name="moderate-risk"
  select="//person[@sex='m' and @smoker='n']"/>
<!-- Female non-smokers -->
<xsl:variable name="low-risk"
  select="//person[@sex='f' and @smoker='n']"/>

```

Better still, if you already had the set of males and females extracted, it would be more efficient to say:

```

<!-- Male smokers -->
<xsl:variable name="super-risk"
  select="$males[@smoker='y']"/>
<!-- Female smokers -->
<xsl:variable name="high-risk"
  select="$females[@smoker='y']"/>
<!-- Male non-smokers -->
<xsl:variable name="moderate-risk"
  select="$males[@smoker='n']"/>
<!-- Female non-smokers -->
<xsl:variable name="low-risk"
  select="$females[@smoker='n']"/>

```

These observations do not invalidate the utility of the set approach. Notice that the set operations work without knowledge of what the sets themselves contain. Set operations work at a higher level of abstraction. Imagine that you have a complex XML document and are interested in the following four sets:

```

<!-- All elements that have elements c1 or c2 as children-->
<xsl:variable name="set1" select="//*[c1 or c2]"/>
<!-- All elements that have elements c3 and c4 as children-->
<xsl:variable name="set2" select="//*[c3 and c4]"/>
<!-- All elements whose parent has attribute a1-->
<xsl:variable name="set3" select="//*[../@a1]"/>
<!-- All elements whose parent has attribute a2-->
<xsl:variable name="set4" select="//*[../@a2]"/>

```

In the original example, it was obvious that the sets of males and females (and smokers and nonsmokers) are disjoint. Here you have no such knowledge. The sets may be completely disjointed, completely overlap, or share only some elements. There are only two ways to find out what is in common between, say, set1 and set3. The first

is to take their intersection; the second is to traverse the entire document again using the logical and of their predicates. In this case, the intersection is clearly the way to go.

EXSLT defines a set module that includes functions performing the set operations discussed here. The EXSLT uses an interesting technique to return the result of its set operations. Instead of returning the result directly, it applies templates to the result in a mode particular to the type of set operation. For example, after EXSLT `set:intersection` computes the intersection, it invokes `<xsl:apply-templates mode="set:intersection"/>` on the result. A default template exists in EXSLT with this mode, and it will return a copy of the result as a node-tree fragment. This indirect means of returning the result allows users importing the EXSLT set module to override the default to process it further. This technique is useful but limited. It is useful because it potentially eliminates the need to use the node-set extension function to convert the result back into a node set. It is limited because there can be at most one such overriding template per matching pattern in the user stylesheet for each operation. However, you may want to do very different post-processing tasks with the result of intersections invoked from different places in the same stylesheet.



Do not be alarmed if you do not grasp the subtleties of EXSLT's technique discussed here. Chapter 16 will discuss in more detail these and other techniques for making XSLT code reusable.

See Also

You can find an explanation of the EXSLT set operations at <http://www.exslt.org/set/index.html>.

9.2 Performing Set Operations on Node Sets Using Value Semantics

Problem

You need to find the union, intersection, set difference, or symmetrical set difference between elements in two node sets; however, in your problem, *equality* is not defined as *node-set identity*. In other words, *equality* is a function of a node's value.

Solution

XSLT 1.0

The need for this solution may arise when working with multiple documents. Consider two documents with the same DTD but content that may not contain duplicate element values. XSLT elements coming from distinct documents are distinct

even if they contain elements with the same namespace, attribute, and text values. See Examples 9-1 to 9-4.

Example 9-1. people1.xslt

```
<people>
  <person name="Brad York" age="38" sex="m" smoker="yes"/>
  <person name="Charles Xavier" age="32" sex="m" smoker="no"/>
  <person name="David Williams" age="33" sex="m" smoker="no"/>
</people>
```

Example 9-2. people2.xslt

```
<people>
  <person name="Al Zehtoonney" age="33" sex="m" smoker="no"/>
  <person name="Brad York" age="38" sex="m" smoker="yes"/>
  <person name="Charles Xavier" age="32" sex="m" smoker="no"/>
</people>
```

Example 9-3. Failed attempt to use XSLT union to select unique people

```
<xsl:template match="/">
  <people>
    <xsl:copy-of select="//person | document('people2.xml')//person"/>
  </people>
</xsl:template>
```

Example 9-4. Output when run with people1.xml as input

```
<people>
  <person name="Brad York" age="38" sex="m" smoker="yes"/>
  <person name="Charles Xavier" age="32" sex="m" smoker="no"/>
  <person name="David Williams" age="33" sex="m" smoker="no"/>
  <person name="Al Zehtoonney" age="33" sex="m" smoker="no"/>
  <person name="Brad York" age="38" sex="m" smoker="yes"/>
  <person name="Charles Xavier" age="32" sex="m" smoker="no"/>
</people>
```

Relying on node identity can also break down in single document cases when you want equality of nodes to be a function of their text or attribute values.

The following stylesheet provides a reusable implementation of union, intersection, and set difference based on value semantics. The idea is that a stylesheet importing this one will override the template whose `mode="vset:element-equality"`. This allows the importing stylesheet to define whatever equality semantics make sense for the given input:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:vset="http://www.ora.com/XSLTCookbook/namespaces/vset">

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <!-- The default implementation of element equality. Override in the importing
  stylesheet as necessary. -->
```

```

<xsl:template match="node() | @*" mode="vset:element-equality">
  <xsl:param name="other"/>
  <xsl:if test=". = $other">
    <xsl:value-of select="true()"/>
  </xsl:if>
</xsl:template>

<!-- The default set membership test uses element equality. You will rarely need to
override this in the importing stylesheet. -->
<xsl:template match="node() | @*" mode="vset:member-of">
  <xsl:param name="elem"/>
  <xsl:variable name="member-of">
    <xsl:for-each select=".">
      <xsl:apply-templates select="." mode="vset:element-equality">
        <xsl:with-param name="other" select="$elem"/>
      </xsl:apply-templates>
    </xsl:for-each>
  </xsl:variable>
  <xsl:value-of select="string($member-of)"/>
</xsl:template>

<!-- Compute the union of two sets using "by value" equality. -->
<xsl:template name="vset:union">
  <xsl:param name="nodes1" select="/.." />
  <xsl:param name="nodes2" select="/.." />
  <!-- for internal use -->
  <xsl:param name="nodes" select="$nodes1 | $nodes2" />
  <xsl:param name="union" select="/.." />
  <xsl:choose>
    <xsl:when test="$nodes">
      <xsl:variable name="test">
        <xsl:apply-templates select="$union" mode="vset:member-of">
          <xsl:with-param name="elem" select="$nodes[1]" />
        </xsl:apply-templates>
      </xsl:variable>
      <xsl:call-template name="vset:union">
        <xsl:with-param name="nodes" select="$nodes[position() > 1]" />
        <xsl:with-param name="union"
          select="$union | $nodes[1][not(string($test))]" />
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:apply-templates select="$union" mode="vset:union" />
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<!-- Return a copy of union by default. Override in importing stylesheet to receive
reults as a "callback"-->
<xsl:template match="/" | node() | @*" mode="vset:union">
  <xsl:copy-of select="."/>
</xsl:template>

<!-- Compute the intersection of two sets using "by value" equality. -->

```

```

<xsl:template name="vset:intersection">
  <xsl:param name="nodes1" select="/.."/>
  <xsl:param name="nodes2" select="/.."/>
  <!-- For internal use -->
  <xsl:param name="intersect" select="/.."/>

  <xsl:choose>
    <xsl:when test="not($nodes1)">
      <xsl:apply-templates select="$intersect" mode="vset:intersection"/>
    </xsl:when>
    <xsl:when test="not($nodes2)">
      <xsl:apply-templates select="$intersect" mode="vset:intersection"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="test1">
        <xsl:apply-templates select="$nodes2" mode="vset:member-of">
          <xsl:with-param name="elem" select="$nodes1[1]"/>
        </xsl:apply-templates>
      </xsl:variable>
      <xsl:variable name="test2">
        <xsl:apply-templates select="$intersect" mode="vset:member-of">
          <xsl:with-param name="elem" select="$nodes1[1]"/>
        </xsl:apply-templates>
      </xsl:variable>
      <xsl:choose>
        <xsl:when test="string($test1) and not(string($test2))">
          <xsl:call-template name="vset:intersection">
            <xsl:with-param name="nodes1"
              select="$nodes1[position() > 1]"/>
            <xsl:with-param name="nodes2" select="$nodes2"/>
            <xsl:with-param name="intersect"
              select="$intersect | $nodes1[1]"/>
          </xsl:call-template>
        </xsl:when>
        <xsl:otherwise>
          <xsl:call-template name="vset:intersection">
            <xsl:with-param name="nodes1"
              select="$nodes1[position() > 1]"/>
            <xsl:with-param name="nodes2" select="$nodes2"/>
            <xsl:with-param name="intersect" select="$intersect"/>
          </xsl:call-template>
        </xsl:otherwise>
      </xsl:choose>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<!-- Return a copy of intersection by default. Override in importing stylesheet to
receive results as a "callback"-->
<xsl:template match="/ | node() | @" mode="vset:intersection">
  <xsl:copy-of select="."/>
</xsl:template>

<!-- Compute the difference between two sets (node1 - nodes2) using "by value"

```

```

equality. -->
<xsl:template name="vset:difference">
  <xsl:param name="nodes1" select="/.."/>
  <xsl:param name="nodes2" select="/.."/>
  <!-- For internal use -->
  <xsl:param name="difference" select="/.."/>

  <xsl:choose>
    <xsl:when test="not($nodes1)">
      <xsl:apply-templates select="$difference" mode="vset:difference"/>
    </xsl:when>
    <xsl:when test="not($nodes2)">
      <xsl:apply-templates select="$nodes1" mode="vset:difference"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="test1">
        <xsl:apply-templates select="$nodes2" mode="vset:member-of">
          <xsl:with-param name="elem" select="$nodes1[1]"/>
        </xsl:apply-templates>
      </xsl:variable>
      <xsl:variable name="test2">
        <xsl:apply-templates select="$difference" mode="vset:member-of">
          <xsl:with-param name="elem" select="$nodes1[1]"/>
        </xsl:apply-templates>
      </xsl:variable>
      <xsl:choose>
        <xsl:when test="string($test1) or string($test2)">
          <xsl:call-template name="vset:difference">
            <xsl:with-param name="nodes1"
              select="$nodes1[position() > 1]"/>
            <xsl:with-param name="nodes2" select="$nodes2"/>
            <xsl:with-param name="difference" select="$difference"/>
          </xsl:call-template>
        </xsl:when>
        <xsl:otherwise>
          <xsl:call-template name="vset:difference">
            <xsl:with-param name="nodes1"
              select="$nodes1[position() > 1]"/>
            <xsl:with-param name="nodes2" select="$nodes2"/>
            <xsl:with-param name="difference"
              select="$difference | $nodes1[1]"/>
          </xsl:call-template>
        </xsl:otherwise>
      </xsl:choose>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<!-- Return a copy of difference by default. Override in importing stylesheet to
receive results as a "callback"-->
<xsl:template match="/ | node() | @" mode="vset:difference">
  <xsl:copy-of select="."/>
</xsl:template>

```

These recursive templates are implemented in terms of the following definitions:

Union(nodes1,nodes2)

The union includes everything in nodes2 plus everything in nodes1 not already a member of nodes2.

Intersection(nodes1,nodes2)

The intersection includes everything in nodes1 that is also a member of nodes2.

Difference(nodes1,nodes2)

The difference includes everything in nodes1 that is not also a member of nodes2.

In all cases, membership defaults to equality of string values, but the importing stylesheet can override this default.

Given these value-oriented set operations, you can achieve the desired effect on *people1.xml* and *people2.xml* using the following stylesheet:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:vset="http://www.ora.com/XSLTCookbook/namespaces/vset">

  <xsl:import href="set.ops.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="/">
    <people>
      <xsl:call-template name="vset:union">
        <xsl:with-param name="nodes1" select="//person"/>
        <xsl:with-param name="nodes2" select="document('people2.xml')//person"/>
      </xsl:call-template>
    </people>
  </xsl:template>

  <!--Define person equality as having the same name -->
  <xsl:template match="person" mode="vset:element-equality">
    <xsl:param name="other"/>
    <xsl:if test="@name = $other/@name">
      <xsl:value-of select="true()"/>
    </xsl:if>
  </xsl:template>

</xsl:stylesheet>
```

XSLT 2.0

The main enhancement of XSLT 2.0 is to take advantage of the availability of first-class functions and sequences. This eliminates the need for recursion, the call-back trick, and leads to cleaner definitions and usage. The functions `vset:element-equality` and `vset:member-of` can still be overridden in importing stylesheets to customize behavior.

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
```



```

xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:vset="http://www.ora.com/XSLT Cookbook/namespaces/vset">

<!-- The default implementation of element equality. Override in the importing
stylesheet as necessary. -->
<xsl:function name="vset:element-equality" as="xs:boolean">
  <xsl:param name="item1" as="item()?" />
  <xsl:param name="item2" as="item()?" />
  <xsl:sequence select="$item1 = $item2" />
</xsl:function>

<!-- The default set membership test uses element equality. You will rarely need to
override this in the importing stylesheet. -->
<xsl:function name="vset:member-of" as="xs:boolean">
  <xsl:param name="set" as="item()*" />
  <xsl:param name="elem" as="item()" />
  <xsl:variable name="member-of" as="xs:boolean*"
    select="for $test in $set
            return if (vset:element-equality($test, $elem))
                    then true() else ()" />
  <xsl:sequence select="not(empty($member-of))" />
</xsl:function>

<!-- Compute the union of two sets using "by value" equality. -->
<xsl:function name="vset:union" as="item()*">
  <xsl:param name="nodes1" as="item()*" />
  <xsl:param name="nodes2" as="item()*" />
  <xsl:sequence select="$nodes1, for $test in $nodes2
                      return if (vset:member-of($nodes1,$test))
                              then () else $test" />
</xsl:function>

<!-- Compute the intersection of two sets using "by value" equality. -->
<xsl:function name="vset:intersection" as="item()*">
  <xsl:param name="nodes1" as="item()*" />
  <xsl:param name="nodes2" as="item()*" />
  <xsl:sequence select="for $test in $nodes1
                      return if (vset:member-of($nodes2,$test))
                              then $test else ()" />
</xsl:function>

<!-- Compute the difference between two sets (node1 - nodes2) using "by value"
equality. -->

<xsl:function name="vset:difference" as="item()*">
  <xsl:param name="nodes1" as="item()*" />
  <xsl:param name="nodes2" as="item()*" />
  <xsl:sequence select="for $test in $nodes1 return if (vset:member-of($nodes2,$test))
                      then () else $test" />
</xsl:function>

</xsl:stylesheet>

```

Discussion

You might think that equality is a cut-and-dried issue; two things are either equal or they're not. However, in programming (as in politics), equality is in the eye of the beholder. In a typical document, an element is associated with a uniquely identifiable object. For example, a paragraph element, `<p>...</p>`, is distinct from another paragraph element somewhere else in the document, even if they have the same content. Hence, set operations based on the unique identity of elements are the norm. However, when considering XSLT operations crossing multiple documents or acting on elements that result from applying `xsl:copy`, we need to carefully consider what we want equality to be.

Here are some query examples in which value set semantics are required:

1. You have two documents from different namespaces. Examples 9-5 to 9-8 help you find all the element (local) names these documents have in common and those that are unique to each namespace.

Example 9-5. doc1.xml

```
<doc xmlns:doc1="doc1" xmlns="doc1">
  <chapter label="1">
    <section label="1">
      <p>
        Once upon a time...
      </p>
    </section>
  </chapter>
  <chapter label="2">
    <note to="editor">I am still waiting for my $100000 advance.</note>
    <section label="1">
      <p>
        ... and they lived happily ever after.
      </p>
    </section>
  </chapter>
</doc>
```

Example 9-6. doc2.xml

```
<doc xmlns:doc1="doc2" xmlns="doc2">
  <chapter label="1">
    <section label="1">
      <sub>
        <p>
          Once upon a time...
          <ref type="footnote" label="1"/>
        </p>
      </sub>
      <fig>Figure1</fig>
    </section>
    <footnote label="1">
```

Example 9-6. doc2.xml (continued)

```
    Hey diddle diddle.
  </footnote>
</chapter>
<chapter label="2">
  <section label="1">
    <p>
      ... and they lived happily ever after.
    </p>
  </section>
</chapter>
</doc>
```

Example 9-7. unique-element-names.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:doc1="doc1" xmlns:doc2="doc2"
  xmlns:vset="http://www.ora.com/XSLTCookbook/namespaces/vset"
  extension-element-prefixes="vset">

  <xsl:import href="set.ops.xslt"/>

  <xsl:output method="text" />

  <xsl:template match="/">
    <xsl:text>&#xa;The elements in common are: </xsl:text>
    <xsl:call-template name="vset:intersection">
      <xsl:with-param name="nodes1" select="/*"/>
      <xsl:with-param name="nodes2" select="document('doc2.xml')/*"/>
    </xsl:call-template>

    <xsl:text>&#xa;The elements only in doc1 are: </xsl:text>
    <xsl:call-template name="vset:difference">
      <xsl:with-param name="nodes1" select="/*"/>
      <xsl:with-param name="nodes2" select="document('doc2.xml')/*"/>
    </xsl:call-template>

    <xsl:text>&#xa;The elements only in doc2 are: </xsl:text>
    <xsl:call-template name="vset:difference">
      <xsl:with-param name="nodes1" select="document('doc2.xml')/*"/>
      <xsl:with-param name="nodes2" select="/*"/>
    </xsl:call-template>
    <xsl:text>&#xa;</xsl:text>
  </xsl:template>

  <xsl:template match="*" mode="vset:intersection">
    <xsl:value-of select="local-name(.)"/>
    <xsl:if test="position() != last()">
      <xsl:text>, </xsl:text>
    </xsl:if>
  </xsl:template>
```

Example 9-7. unique-element-names.xslt (continued)

```
<xsl:template match="*" mode="vset:difference">
  <xsl:value-of select="local-name(.)"/>
  <xsl:if test="position() != last()">
    <xsl:text>, </xsl:text>
  </xsl:if>
</xsl:template>

<xsl:template match="doc1:* | doc2:*" mode="vset:element-equality">
  <xsl:param name="other"/>
  <xsl:if test="local-name(.) = local-name($other)">
    <xsl:value-of select="true()"/>
  </xsl:if>
</xsl:template>

</xsl:stylesheet>
```

Example 9-8. Output

The elements in common are: doc, chapter, section, p
The elements only in doc1 are: note
The elements only in doc2 are: sub, ref, fig, footnote

2. A Visio XML document consists of master shapes, master-shape instances, and user-defined shapes with no corresponding master. You would like to extract the data for all unique shapes. For purpose of this query, two shapes are equal if either of the following are true:
 - a. They both have master attributes, @Master, and these attribute values are equal.
 - b. At least one lacks a master attribute, but their geometry elements, Geom, are equal. Geometry elements are equal if all attributes of all descendants of Geom are equal.

Otherwise, they are not equal.

This query can be implemented by taking the intersection of the set of all shapes with itself under the rules of equality stated earlier.*

You can also use the `vset:union` template with the `nodes` parameter:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:vxd="urn:schemas-microsoft-com:office:visio"
  xmlns:vset="http://www.ora.com/XSLTCookbook/namespaces/vset"
  extension-element-prefixes="vset">

  <xsl:import href="set.ops.xslt"/>
```

* A mathematician will tell you that the intersection of a set with itself will always yield the same set. This is true for proper sets (with no duplicates). However, here you are using an application-specific notion of equality, and the node sets typically will not be proper sets under that equality test. However, the value-set operations always produce proper sets, so this technique is a way of removing duplicates.

```

<xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

<xsl:template match="/">
<UniqueShapes>
  <xsl:call-template name="vset:intersection">
    <xsl:with-param name="nodes1" select="//vxd:Pages/*/vxd:Shape"/>
    <xsl:with-param name="nodes2" select="//vxd:Pages/*/vxd:Shape"/>
  </xsl:call-template>
</UniqueShapes>
</xsl:template>

<xsl:template match="vxd:Shape" mode="vset:intersection">
  <xsl:copy-of select="." />
</xsl:template>

<xsl:template match="vxd:Shape" mode="vset:element-equality">
<xsl:param name="other"/>
<xsl:choose>
  <xsl:when test="@Master and $other/@Master and @Master = $other/@Master">
    <xsl:value-of select="true()"/>
  </xsl:when>
  <xsl:when test="not(@Master) or not($other/@Master)">
    <xsl:variable name="geom1">
      <xsl:for-each select="vxd:Geom//*/@*">
        <xsl:sort select="name()"/>
        <xsl:value-of select="."/>
      </xsl:for-each>
    </xsl:variable>
    <xsl:variable name="geom2">
      <xsl:for-each select="$other/vxd:Geom//*/@*">
        <xsl:sort select="name()"/>
        <xsl:value-of select="."/>
      </xsl:for-each>
    </xsl:variable>
    <xsl:if test="$geom1 = $geom2">
      <xsl:value-of select="true()"/>
    </xsl:if>
  </xsl:when>
</xsl:choose>
</xsl:template>

</xsl:stylesheet>

```

9.3 Determining Set Equality by Value

Problem

You need to determine if the nodes in one node set are equal (by value) to the nodes in another node set (ignoring order).

Solution

This problem is slightly more subtle than it appears on the surface. Consider an obvious solution that works in many cases:

```
<xsl:template name="vset:equal-text-values">
  <xsl:param name="nodes1" select="/.."/>
  <xsl:param name="nodes2" select="/.."/>
  <xsl:choose>
    <!--Empty node-sets have equal values -->
    <xsl:when test="not($nodes1) and not($nodes2)">
      <xsl:value-of select="true()"/>
    </xsl:when>
    <!--Node sets of unequal sizes cannot have equal values -->
    <xsl:when test="count($nodes1) != count($nodes2)"/>
    <!--If an element of nodes1 is present in nodes2 then the node sets
      have equal values if the node sets without the common element have equal
      values -->
    <xsl:when test="$nodes1[1] = $nodes2">
      <xsl:call-template name="vset:equal-text-values">
        <xsl:with-param name="nodes1" select="$nodes1[position()>1]"/>
        <xsl:with-param name="nodes2"
          select="$nodes2[not(. = $nodes1[1])]"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise/>
  </xsl:choose>
</xsl:template>
```

We have chosen a name for this equality test to emphasize the context in which it should be applied. That is when value equality indicate string-value equality. Clearly, this template will not give the correct result if equality is based on attributes or criteria that are more complex. However, this template has a more subtle problem. It tacitly assumes that the compared node sets are proper sets (i.e., they contain no duplicates) under string-value equality. In some circumstances, this may not be the case. Consider the following XML representing the individuals who borrowed books from a library:

```
<?xml version="1.0" encoding="UTF-8"?>
<library>
  <book>
    <name>High performance Java programming.</name>
    <borrowers>
      <borrower>James Straub</borrower>
    </borrowers>
  </book>
  <book>
    <name>Exceptional C++</name>
    <borrowers>
      <borrower>Steven Levitt</borrower>
    </borrowers>
  </book>
  <book>
```

```

<name>Design Patterns</name>
<borrowers>
  <borrower>Steven Levitt</borrower>
  <borrower>James Straub</borrower>
  <borrower>Steven Levitt</borrower>
</borrowers>
</book>
<book>
<name>The C++ Programming Language</name>
<borrowers>
  <borrower>James Straub</borrower>
  <borrower>James Straub</borrower>
  <borrower>Steven Levitt</borrower>
</borrowers>
</book>
</library>

```

If an individual's name appears more than once, it simply means he borrowed the book more than once. Now, if you wrote a query to determine all books borrowed by the same people, most would agree that *Design Patterns* and *The C++ Programming Language* qualify as two such books. However, if you used `vset:equal-text-values` in the implementation of that query, you would not get this result because it assumes that sets do not contain duplicates. You can alter `vset:equal-text-values` to tolerate duplicates with the following changes:

```

<xsl:template name="vset:equal-text-values-ignore-dups">
  <xsl:param name="nodes1" select="/.."/>
  <xsl:param name="nodes2" select="/.."/>
  <xsl:choose>
    <!--Empty node-sets have equal values -->
    <xsl:when test="not($nodes1) and not($nodes2)">
      <xsl:value-of select="true()"/>
    </xsl:when>
    <!--If an element of nodes1 is present in nodes2 then the node sets
    have equal values if the node sets without the common element have equal
    values -->
    <!--delete this line
      <xsl:when test="count($nodes1) != count($nodes2)"/> -->
    <xsl:when test="$nodes1[1] = $nodes2">
      <xsl:call-template name="vset:equal-text-values">
        <xsl:with-param name="nodes1"
          select="$nodes1[not(. = $nodes1[1])]" />
        <xsl:with-param name="nodes2"
          select="$nodes2[not(. = $nodes1[1])]" />
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise/>
  </xsl:choose>
</xsl:template>

```

Notice that we have commented out the test for unequal sizes because that test is not valid in the presence of duplicates. For example, one set might have three occurrences of an element with string value `foo`, while the other has a single element `foo`.

These sets should be equal when duplicates are ignored. You also must do more than remove just the first element on the recursive step; you should remove all elements with the same value as the first element, just as you do for the second set. This will ensure that duplicates are fully accounted for on each recursive pass. These changes make all equality tests based on text value come out correct, but at the cost of doing additional work on sets that are obviously unequal.

These equality tests are not as general as the value-set operations produced in Recipe 9.2 because they presume that the only notion of equality you care about is text-value equality. You can generalize them by reusing the same technique you used for testing membership based on a test of element equality that can be overridden by an importing stylesheet:

```

<xsl:template name="vset:equal">
  <xsl:param name="nodes1" select="/.."/>
  <xsl:param name="nodes2" select="/.."/>
  <xsl:if test="count($nodes1) = count($nodes2)">
    <xsl:call-template name="vset:equal-impl">
      <xsl:with-param name="nodes1" select="$nodes1"/>
      <xsl:with-param name="nodes2" select="$nodes2"/>
    </xsl:call-template>
  </xsl:if>
</xsl:template>

<!-- Once we know the sets have the same number of elements -->
<!-- we only need to test that every member of the first set is -->
<!-- a member of the second -->
<xsl:template name="vset:equal-impl">
  <xsl:param name="nodes1" select="/.."/>
  <xsl:param name="nodes2" select="/.."/>
  <xsl:choose>
    <xsl:when test="not($nodes1)">
      <xsl:value-of select="true()" />
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="test">
        <xsl:apply-templates select="$nodes2" mode="vset:member-of">
          <xsl:with-param name="elem" select="$nodes1[1]" />
        </xsl:apply-templates>
      </xsl:variable>
      <xsl:if test="string($test)">
        <xsl:call-template name="vset:equal-impl">
          <xsl:with-param name="nodes1" select="$nodes1[position() > 1]" />
          <xsl:with-param name="nodes2" select="$nodes2" />
        </xsl:call-template>
      </xsl:if>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

If you want generalized equality that works in the presence of duplicates, then you must apply a more brute-force approach that makes two passes over the sets:


```

<xsl:template name="vset:equal-ignore-dups">
  <xsl:param name="nodes1" select="/.."/>
  <xsl:param name="nodes2" select="/.."/>

  <xsl:variable name="mismatch1">
    <xsl:for-each select="$nodes1">
      <xsl:variable name="test-elem">
        <xsl:apply-templates select="$nodes2" mode="vset:member-of">
          <xsl:with-param name="elem" select="."/>
        </xsl:apply-templates>
      </xsl:variable>
      <xsl:if test="not(string($test-elem))">
        <xsl:value-of select=" 'false' "/>
      </xsl:if>
    </xsl:for-each>
  </xsl:variable>
  <xsl:if test="not($mismatch1)">
    <xsl:variable name="mismatch2">
      <xsl:for-each select="$nodes2">
        <xsl:variable name="test-elem">
          <xsl:apply-templates select="$nodes1" mode="vset:member-of">
            <xsl:with-param name="elem" select="."/>
          </xsl:apply-templates>
        </xsl:variable>
        <xsl:if test="not(string($test-elem))">
          <xsl:value-of select=" 'false' "/>
        </xsl:if>
      </xsl:for-each>
    </xsl:variable>
    <xsl:if test="not($mismatch2)">
      <xsl:value-of select="true()"/>
    </xsl:if>
  </xsl:if>
</xsl:template>

```

This template works by iterating over the first set and looking for elements that are not a member of the second. If no such element is found, the variable `$mismatch1` will be null. In that case, it must repeat the test in the other direction by iterating over the second set.

Discussion

The need to test set equality comes up often in queries. Consider the following tasks:

- Find all books having the same authors.
- Find all suppliers who stock the same set of parts.
- Find all families with same-age children.

Whenever you encounter a one-to-many relationship and you are interested in elements that have the same set of associated elements, the need to test set equality will arise.

9.4 Performing Structure-Preserving Queries

Problem

You need to query an XML document so that the response has a structure that is identical to the original.

Solution

Structure-preserving queries filter out irrelevant information while preserving most of the document structure. The degree by which the output structure resembles the structure of the input is the metric that determines the applicability of this example. The more similar it is, the more this example applies.

The example has two components—one reusable and the other custom. The reusable component is a stylesheet that copies all nodes to the output (identity transform). We used this stylesheet, shown in Example 9-9, extensively in Chapter 6.

Example 9-9. copy.xslt

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:template match="node() | @"*>
    <xsl:copy>
      <xsl:apply-templates select="@* | node()"/>
    </xsl:copy>
  </xsl:template>
</xsl:stylesheet>
```

The custom component is a stylesheet that imports *copy.xslt* and creates rules to override its default behavior. For example, the following stylesheet results in output identical to *people.xml*, but with only female smokers:

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <!-- Collapse space left by removing person elements -->
  <xsl:strip-space elements="person"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="person[@sex = 'f' and @smoker='yes']">
    <!-- Apply default behavior, which is to copy -->
    <xsl:apply-imports/>
  </xsl:template>

  <!-- Ignore other people -->
```

```
<xsl:template match="person"/>
```

```
</xsl:stylesheet>
```

Alternatively, a single template can match the things that you want to exclude and do nothing with them:

```
<xsl:template match="person[@sex != 'f' or @smoker != 'yes']" />
```

Discussion

This example is extremely useful because it lets you preserve the structure of an XML document without necessarily knowing what its structure is. You only need to know what elements should be filtered out and that you create templates that do so.

This example is applicable in contexts that most people would not describe as queries. For example, suppose you wanted to clone an XML document, but remove all attributes named `sex` and replace them with an attribute called `gender`:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="@sex">
    <xsl:attribute name="gender">
      <xsl:value-of select="."/>
    </xsl:attribute>
  </xsl:template>

</xsl:stylesheet>
```

The beauty of this example is that it works on any XML document, regardless of its schema. If the document has elements with an attribute named `sex`, they will become `gender`:

Can you guess what the following variation does?*

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="@sex">
    <xsl:attribute name="gender">
      <xsl:value-of select="."/>
    </xsl:attribute>
    <xsl:apply-imports/>
  </xsl:template>

</xsl:stylesheet>
```

* It outputs both `gender` and `sex` attributes, but you knew that already!

9.5 Joins

Problem

You want to relate elements in a document to other elements in the same or different document.

Solution

A *join* is the process of considering all pairs of element as being related (i.e., a Cartesian product) and keeping only those pairs that meet the join relationship (usually equality).

To demonstrate, I have adapted the supplier parts database found in Date's *An Introduction to Database Systems* (Addison Wesley, 1986) to XML:

```
<database>
  <suppliers>
    <supplier id="S1" name="Smith" status="20" city="London"/>
    <supplier id="S2" name="Jones" status="10" city="Paris"/>
    <supplier id="S3" name="Blake" status="30" city="Paris"/>
    <supplier id="S4" name="Clark" status="20" city="London"/>
    <supplier id="S5" name="Adams" status="30" city="Athens"/>
  </suppliers>
  <parts>
    <part id="P1" name="Nut" color="Red" weight="12" city="London"/>
    <part id="P2" name="Bult" color="Green" weight="17" city="Paris"/>
    <part id="P3" name="Screw" color="Blue" weight="17" city="Rome"/>
    <part id="P4" name="Screw" color="Red" weight="14" city="London"/>
    <part id="P5" name="Cam" color="Blue" weight="12" city="Paris"/>
    <part id="P6" name="Cog" color="Red" weight="19" city="London"/>
  </parts>
  <inventory>
    <invrec sid="S1" pid="P1" qty="300"/>
    <invrec sid="S1" pid="P2" qty="200"/>
    <invrec sid="S1" pid="P3" qty="400"/>
    <invrec sid="S1" pid="P4" qty="200"/>
    <invrec sid="S1" pid="P5" qty="100"/>
    <invrec sid="S1" pid="P6" qty="100"/>
    <invrec sid="S2" pid="P1" qty="300"/>
    <invrec sid="S2" pid="P2" qty="400"/>
    <invrec sid="S3" pid="P2" qty="200"/>
    <invrec sid="S4" pid="P2" qty="200"/>
    <invrec sid="S4" pid="P4" qty="300"/>
    <invrec sid="S4" pid="P5" qty="400"/>
  </inventory>
</database>
```

The join to be performed will answer the question, “Which suppliers and parts are in the same city (co-located)?”

You can use two basic techniques to approach this problem in XSLT. The first uses nested for-each loops:

```
<xsl:template match="/">
  <result>
    <xsl:for-each select="database/suppliers/*">
      <xsl:variable name="supplier" select="."/>
      <xsl:for-each select="/database/parts/*[@city=current()/@city]">
        <colocated>
          <xsl:copy-of select="$supplier"/>
          <xsl:copy-of select="."/>
        </colocated>
      </xsl:for-each>
    </xsl:for-each>
  </result>
</xsl:template>
```

The second approach uses apply-templates:

```
<xsl:template match="/">
  <result>
    <xsl:apply-templates select="database/suppliers/supplier" />
  </result>
</xsl:template>

<xsl:template match="supplier">
  <xsl:apply-templates select="/database/parts/part[@city = current()/@city]">
    <xsl:with-param name="supplier" select="." />
  </xsl:apply-templates>
</xsl:template>

<xsl:template match="part">
  <xsl:param name="supplier" select="/.." />
  <colocated>
    <xsl:copy-of select="$supplier" />
    <xsl:copy-of select="." />
  </colocated>
</xsl:template>
```

If one of the sets of elements to be joined has a large number of members, then consider using xsl:key to improve performance:

```
<xsl:key name="part-city" match="part" use="@city"/>

<xsl:template match="/">
  <result>
    <xsl:for-each select="database/suppliers/*">
      <xsl:variable name="supplier" select="."/>
      <xsl:for-each select="key('part-city',$supplier/@city)">
        <colocated>
          <xsl:copy-of select="$supplier"/>
          <xsl:copy-of select="."/>
        </colocated>
      </xsl:for-each>
    </xsl:for-each>
  </result>
</xsl:template>
```

```
</result>
</xsl:template>
```

Each stylesheet produces the same result:

```
<result>
  <colocated>
    <supplier id="S1" name="Smith" status="20" city="London"/>
    <part id="P1" name="Nut" color="Red" weight="12" city="London"/>
  </colocated>
  <colocated>
    <supplier id="S1" name="Smith" status="20" city="London"/>
    <part id="P4" name="Screw" color="Red" weight="14" city="London"/>
  </colocated>
  <colocated>
    <supplier id="S1" name="Smith" status="20" city="London"/>
    <part id="P6" name="Cog" color="Red" weight="19" city="London"/>
  </colocated>
  <colocated>
    <supplier id="S2" name="Jones" status="10" city="Paris"/>
    <part id="P2" name="Bult" color="Green" weight="17" city="Paris"/>
  </colocated>
  <colocated>
    <supplier id="S2" name="Jones" status="10" city="Paris"/>
    <part id="P5" name="Cam" color="Blue" weight="12" city="Paris"/>
  </colocated>
  <colocated>
    <supplier id="S3" name="Blake" status="30" city="Paris"/>
    <part id="P2" name="Bult" color="Green" weight="17" city="Paris"/>
  </colocated>
  <colocated>
    <supplier id="S3" name="Blake" status="30" city="Paris"/>
    <part id="P5" name="Cam" color="Blue" weight="12" city="Paris"/>
  </colocated>
  <colocated>
    <supplier id="S4" name="Clark" status="20" city="London"/>
    <part id="P1" name="Nut" color="Red" weight="12" city="London"/>
  </colocated>
  <colocated>
    <supplier id="S4" name="Clark" status="20" city="London"/>
    <part id="P4" name="Screw" color="Red" weight="14" city="London"/>
  </colocated>
  <colocated>
    <supplier id="S4" name="Clark" status="20" city="London"/>
    <part id="P6" name="Cog" color="Red" weight="19" city="London"/>
  </colocated>
</result>
```

Discussion

XSLT 1.0

The join you performed is called an *equi-join* because the elements are related by equality. More generally, joins can be formed using other relations. For example,

consider the query, “Select all combinations of supplier and part information for which the supplier city follows the part city in alphabetical order.”

It would be nice if you could simply write the following stylesheet, but XSLT 1.0 does not define relational operations on string types:

```
<xsl:template match="/">
  <result>
    <xsl:for-each select="database/suppliers/*">
      <xsl:variable name="supplier" select="."/>
      <!-- This does not work! -->
      <xsl:for-each select="/database/parts/*[current()/@city > @city]">
        <colocated>
          <xsl:copy-of select="$supplier"/>
          <xsl:copy-of select="."/>
        </colocated>
      </xsl:for-each>
    </xsl:for-each>
  </result>
</xsl:template>
```

Instead, you must create a table using `xsl:sort` that can map city names onto integers that reflect the ordering. Here you rely on Saxon’s ability to treat variables containing result-tree fragments as node sets when the version is set to 1.1. However, you can also use the node-set function of your particular XSLT 1.0 processor or use an XSLT 2.0 processor:

```
<xsl:stylesheet version="1.1" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:variable name="unique-cities"
    select="//@city[not(. = ../preceding::*/@city)]"/>

  <xsl:variable name="city-ordering">
    <xsl:for-each select="$unique-cities">
      <xsl:sort select="."/>
      <city name="{.}" order="{position()}" />
    </xsl:for-each>
  </xsl:variable>

  <xsl:template match="/">
    <result>
      <xsl:for-each select="database/suppliers/*">
        <xsl:variable name="s" select="."/>
        <xsl:for-each select="/database/parts/*">
          <xsl:variable name="p" select="."/>
          <xsl:if
            test="$city-ordering/*[@name = $s/@city]/@order &gt;
              $city-ordering/*[@name = $p/@city]/@order">
            <supplier-city-follows-part-city>
              <xsl:copy-of select="$s"/>
              <xsl:copy-of select="$p"/>
            </supplier-city-follows-part-city>
          </xsl:if>
        </xsl:for-each>
      </xsl:for-each>
    </result>
  </xsl:template>
```

```

        </xsl:if>
    </xsl:for-each>
</xsl:for-each>
</result>
</xsl:template>

</xsl:stylesheet>

```

This query results in the following output:

```

<result>
  <supplier-city-follows-part-city>
    <supplier id="S2" name="Jones" status="10" city="Paris"/>
    <part id="P1" name="Nut" color="Red" weight="12" city="London"/>
  </supplier-city-follows-part-city>
  <supplier-city-follows-part-city>
    <supplier id="S2" name="Jones" status="10" city="Paris"/>
    <part id="P4" name="Screw" color="Red" weight="14" city="London"/>
  </supplier-city-follows-part-city>
  <supplier-city-follows-part-city>
    <supplier id="S2" name="Jones" status="10" city="Paris"/>
    <part id="P6" name="Cog" color="Red" weight="19" city="London"/>
  </supplier-city-follows-part-city>
  <supplier-city-follows-part-city>
    <supplier id="S3" name="Blake" status="30" city="Paris"/>
    <part id="P1" name="Nut" color="Red" weight="12" city="London"/>
  </supplier-city-follows-part-city>
  <supplier-city-follows-part-city>
    <supplier id="S3" name="Blake" status="30" city="Paris"/>
    <part id="P4" name="Screw" color="Red" weight="14" city="London"/>
  </supplier-city-follows-part-city>
  <supplier-city-follows-part-city>
    <supplier id="S3" name="Blake" status="30" city="Paris"/>
    <part id="P6" name="Cog" color="Red" weight="19" city="London"/>
  </supplier-city-follows-part-city>
</result>

```

XSLT 2.0

Comparison operators work correctly on string values in XSLT 2.0, so the simpler form will work:

```

<xsl:template match="/">
  <result>
    <xsl:for-each select="database/suppliers/*">
      <xsl:variable name="supplier" select="."/>
      <!-- This is okay in 2.0 -->
      <xsl:for-each select="/database/parts/*[current( )/@city = @city]">
        <colocated>
          <xsl:copy-of select="$supplier"/>
          <xsl:copy-of select="."/>
        </colocated>
      </xsl:for-each>
    </xsl:for-each>
  </result>
</xsl:template>

```


9.6 Implementing the W3C XML Query-Use Cases in XSLT

Problem

You need to perform a query operation similar to one of the use cases in <http://www.w3.org/TR/2001/WD-xmlquery-use-cases-20011220>, but you want to use XSLT rather than XQuery (<http://www.w3.org/TR/xquery/>).

Solution

The following examples are XSLT solutions to most of the XML query-use cases presented in the W3C document. The descriptions of each use case are taken almost verbatim from the W3C document.

1. Use case “XMP”: experiences and exemplars.

This use case contains several example queries that illustrate requirements gathered by the W3C from the database and document communities. The data use by these queries follows in Examples 9-10 to Example 9-13.

Example 9-10. bib.xml

```
<bib>
  <book year="1994">
    <title>TCP/IP Illustrated</title>
    <author><last>Stevens</last><first>W.</first></author>
    <publisher>Addison-Wesley</publisher>
    <price> 65.95</price>
  </book>

  <book year="1992">
    <title>Advanced Programming in the Unix environment</title>
    <author><last>Stevens</last><first>W.</first></author>
    <publisher>Addison-Wesley</publisher>
    <price>65.95</price>
  </book>

  <book year="2000">
    <title>Data on the Web</title>
    <author><last>Abiteboul</last><first>Serge</first></author>
    <author><last>Buneman</last><first>Peter</first></author>
    <author><last>Suciu</last><first>Dan</first></author>
    <publisher>Morgan Kaufmann Publishers</publisher>
    <price> 39.95</price>
  </book>

  <book year="1999">
    <title>The Economics of Technology and Content for Digital TV</title>
    <editor>
      <last>Gerbarg</last><first>Darcy</first>
    </editor>
  </book>
```

Example 9-10. bib.xml (continued)

```
        <affiliation>CITI</affiliation>
    </editor>
    <publisher>Kluwer Academic Publishers</publisher>
    <price>129.95</price>
</book>

</bib>
```

Example 9-11. reviews.xml

```
reviews>
  <entry>
    <title>Data on the Web</title>
    <price>34.95</price>
    <review>
      A very good discussion of semi-structured database
      systems and XML.
    </review>
  </entry>
  <entry>
    <title>Advanced Programming in the Unix environment</title>
    <price>65.95</price>
    <review>
      A clear and detailed discussion of UNIX programming.
    </review>
  </entry>
  <entry>
    <title>TCP/IP Illustrated</title>
    <price>65.95</price>
    <review>
      One of the best books on TCP/IP.
    </review>
  </entry>
</reviews>
```

Example 9-12. books.xml

```
<chapter>
  <title>Data Model</title>
  <section>
    <title>Syntax For Data Model</title>
  </section>
  <section>
    <title>XML</title>
    <section>
      <title>Basic Syntax</title>
    </section>
    <section>
      <title>XML and Semistructured Data</title>
    </section>
  </section>
</chapter>
```

Example 9-13. *prices.xml*

```
<prices>
  <book>
    <title>Advanced Programming in the Unix environment</title>
    <source>www.amazon.com</source>
    <price>65.95</price>
  </book>
  <book>
    <title>Advanced Programming in the Unix environment</title>
    <source>www.bn.com</source>
    <price>65.95</price>
  </book>
  <book>
    <title> TCP/IP Illustrated </title>
    <source>www.amazon.com</source>
    <price>65.95</price>
  </book>
  <book>
    <title> TCP/IP Illustrated </title>
    <source>www.bn.com</source>
    <price>65.95</price>
  </book>
  <book>
    <title>Data on the Web</title>
    <source>www.amazon.com</source>
    <price>34.95</price>
  </book>
  <book>
    <title>Data on the Web</title>
    <source>www.bn.com</source>
    <price>39.95</price>
  </book>
</prices>
```

Question 1. List books in *bib.xml* published by Addison-Wesley after 1991, including their year and title:

```
<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="copy.xslt"/>

  <xsl:template match="book[publisher = 'Addison-Wesley' and @year > 1991]">
    <xsl:copy-of select="."/>
  </xsl:template>

  <xsl:template match="book"/>
```

```
</xsl:stylesheet>
```

Question 2. Create a flat list of all the title-author pairs from *bib.xml*, with each pair enclosed in a "result" element:

```
<xsl:template match="/">
  <results>
    <xsl:apply-templates select="bib/book/author"/>
  </results>
```

Example 9-13. *prices.xml* (continued)

```
</xsl:template>

<xsl:template match="author">
  <result>
    <xsl:copy-of select="preceding-sibling::title"/>
    <xsl:copy-of select="."/>
  </result>
</xsl:template>
```

Question 3. For each book in *bib.xml*, list the title and authors, grouped inside a "result" element:

```
<xsl:template match="bib">
  <results>
    <xsl:for-each select="book">
      <result>
        <xsl:copy-of select="title"/>
        <xsl:copy-of select="author"/>
      </result>
    </xsl:for-each>
  </results>
</xsl:template>
```

Question 4. For each author in *bib.xml*, list the author's name and the titles of all books by that author, grouped inside a "result" element:

```
<xsl:template match="/">
<results>
  <xsl:for-each select="//author[not(.=preceding::author)]">
    <result>
      <xsl:copy-of select="."/>
      <xsl:for-each select="/bib/book[author=current()]">
        <xsl:copy-of select="title"/>
      </xsl:for-each>
    </result>
  </xsl:for-each>
</results>
```

Question 5. For each book found on both <http://www.bn.com> (*bib.xml*) and <http://www.amazon.com> (*reviews.xml*), list the title of the book and its price from each source:

```
<xsl:variable name="bn" select="document('bib.xml')"/>
<xsl:variable name="amazon" select="document('reviews.xml')"/>

<!--Solution 1 -->
<xsl:template match="/">
  <books-with-prices>
    <xsl:for-each select="$bn//book[title = $amazon//entry/title]">
      <book-with-prices>
        <xsl:copy-of select="title"/>
        <price-amazon><xsl:value-of
          select="$amazon//entry[title=current()/title]/price"/></price-amazon>
        <price-bn><xsl:value-of select="price"/></price-bn>
      </book-with-prices>
    </xsl:for-each>
  </books-with-prices>
</xsl:template>
```

Example 9-13. *prices.xml* (continued)

```
<!--Solution 2-->
<xsl:template match="/">
  <books-with-prices>
    <xsl:for-each select="$bn//book">
      <xsl:variable name="bn-book" select="."/>
      <xsl:for-each select="$amazon//entry[title=$bn-book/title]">
        <book-with-prices>
          <xsl:copy-of select="title"/>
          <price-amazon><xsl:value-of select="price"/></price-amazon>
          <price-bn><xsl:value-of select="$bn-book/price"/></price-bn>
        </book-with-prices>
      </xsl:for-each>
    </xsl:for-each>
  </books-with-prices>
</xsl:template>
```

Question 6. For each book that has at least one author, list the title and first two authors, as well as an empty "et-al" element if the book has additional authors:

```
<xsl:template match="bib">
  <xsl:copy>
    <xsl:for-each select="book[author]">
      <xsl:copy>
        <xsl:copy-of select="title"/>
        <xsl:copy-of select="author[position() &lt;= 2]"/>
        <xsl:if test="author[3]">
          <et-al/>
        </xsl:if>
      </xsl:copy>
    </xsl:for-each>
  </xsl:copy>
</xsl:template>
```

Question 7. List the titles and years of all books published by Addison-Wesley after 1991, in alphabetic order:

```
<xsl:template match="bib">
  <xsl:copy>
    <xsl:for-each select="book[publisher = 'Addison-Wesley'
      and @year > 1991]">
      <xsl:sort select="title"/>
      <xsl:copy>
        <xsl:copy-of select="@year"/>
        <xsl:copy-of select="title"/>
      </xsl:copy>
    </xsl:for-each>
  </xsl:copy>
</xsl:template>
```

Question 8. In the document *books.xml*, find all section or chapter titles that contain the word "XML", regardless of the nesting level:

```
<xsl:template match="/">
  <results>
    <xsl:copy-of select="(//chapter/title |
      //section/title)[contains(.,'XML')]">
  </results>
</xsl:template>
```

Example 9-13. *prices.xml* (continued)

Question 9. In the document *prices.xml*, find the minimum price for each book in the form of a "minprice" element with the book title as its title attribute:

```
<xsl:include href="../../math/math.min.xslt"/>

<xsl:template match="/">
<results>
  <xsl:for-each select="//book/title[not(. = ./preceding::title)]">
    <xsl:variable name="min-price">
      <xsl:call-template name="math:min">
        <xsl:with-param name="nodes" select="//book[title =
          current()/price"/>
      </xsl:call-template>
    </xsl:variable>
    <minprice title="{.}">
      <price><xsl:value-of select="$min-price"/></prices>
    </minprice>
  </xsl:for-each>
</results>
</xsl:template>
```

Question 10. For each book with an author, return the book with its title and authors. For each book with an editor, return a reference with the book title and the editor's affiliation:

```
<xsl:template match="bib">
<xsl:copy>
  <xsl:for-each select="book[author]">
    <xsl:copy>
      <xsl:copy-of select="title"/>
      <xsl:copy-of select="author"/>
    </xsl:copy>
  </xsl:for-each>

  <xsl:for-each select="book[editor]">
    <reference>
      <xsl:copy-of select="title"/>
      <org><xsl:value-of select="editor/affiliation"/></org>
    </reference>
  </xsl:for-each>
</xsl:copy>
</xsl:template>
```

Question 11. Find pairs of books that have different titles but the same set of authors (possibly in a different order):

```
<xsl:include href="query.equal-values.xslt"/>

<xsl:template match="bib">
  <xsl:copy>
    <xsl:for-each select="book[author]">
      <xsl:variable name="book1" select="."/>
      <xsl:for-each select="./following-sibling::book[author]">
        <xsl:variable name="same-authors">
          <xsl:call-template name="query:equal-values">
            <xsl:with-param name="nodes1" select="$book1/author"/>
            <xsl:with-param name="nodes2" select="author"/>
          </xsl:call-template>
        </xsl:variable>
      </xsl:for-each>
    </xsl:for-each>
  </xsl:copy>
</xsl:template>
```

Example 9-13. *prices.xml* (continued)

```
    </xsl:call-template>
  </xsl:variable>
  <xsl:if test="string($same-authors)">
    <book-pair>
      <xsl:copy-of select="$book1/title"/>
      <xsl:copy-of select="title"/>
    </book-pair>
  </xsl:if>
</xsl:for-each>
</xsl:for-each>
</xsl:copy>
</xsl:template>
```

2. Use case “TREE”: queries that preserve hierarchy.

Some XML document types have a very flexible structure in which text is mixed with elements and many elements are optional. These document-types show a wide variation in structure from one document to another. In these types of documents, the ways in which elements are ordered and nested are usually quite important. An XML query language should have the ability to extract elements from documents while preserving their original hierarchy. This use-case illustrates this requirement by means of a flexible document type named Book.

The DTD and XML data used by these queries follows in Examples 9-14 to 9-15.

Example 9-14. *book.dtd*

```
<!ELEMENT book (title, author+, section+)>
<!ELEMENT title (#PCDATA)>
<!ELEMENT author (#PCDATA)>
<!ELEMENT section (title, (p | figure | section)* )>
<!ATTLIST section
  id          ID          #IMPLIED
  difficulty  CDATA       #IMPLIED>
<!ELEMENT p (#PCDATA)>
<!ELEMENT figure (title, image)>
<!ATTLIST figure
  width      CDATA       #REQUIRED
  height     CDATA       #REQUIRED >
<!ELEMENT image EMPTY>
<!ATTLIST image
  source     CDATA       #REQUIRED >
```

Example 9-15. *book.xml*

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE book SYSTEM "book.dtd">
<book>
  <title>Data on the Web</title>
  <author>Serge Abiteboul</author>
  <author>Peter Buneman</author>
  <author>Dan Suciu</author>
```

Example 9-15. *book.xml* (continued)

```
<section id="intro" difficulty="easy" >
  <title>Introduction</title>
  <p>Text ... </p>
  <section>
    <title>Audience</title>
    <p>Text ... </p>
  </section>
  <section>
    <title>Web Data and the Two Cultures</title>
    <p>Text ... </p>
    <figure height="400" width="400">
      <title>Traditional client/server architecture</title>
      <image source="csarch.gif"/>
    </figure>
    <p>Text ... </p>
  </section>
</section>
<section id="syntax" difficulty="medium" >
  <title>A Syntax For Data</title>
  <p>Text ... </p>
  <figure height="200" width="500">
    <title>Graph representations of structures</title>
    <image source="graphs.gif"/>
  </figure>
  <p>Text ... </p>
  <section>
    <title>Base Types</title>
    <p>Text ... </p>
  </section>
  <section>
    <title>Representing Relational Databases</title>
    <p>Text ... </p>
    <figure height="250" width="400">
      <title>Examples of Relations</title>
      <image source="relations.gif"/>
    </figure>
  </section>
  <section>
    <title>Representing Object Databases</title>
    <p>Text ... </p>
  </section>
</section>
</book>
```

Question 1. Prepare a (nested) table of contents for *Book1*, listing all the sections and their titles. Preserve the original attributes of each `<section>` element, if any exist:

```
<xsl:template match="book">
  <toc>
    <xsl:apply-templates/>
  </toc>
</xsl:template>
```


Example 9-15. *book.xml* (continued)

```
<!-- Copy element of toc -->
<xsl:template match="section | section/title | section/title/text()">
  <xsl:copy>
    <xsl:copy-of select="@*" />
    <xsl:apply-templates />
  </xsl:copy>
</xsl:template>
```

```
<!-- Suppress other elements -->
<xsl:template match="* | text()" />
```

Question 2. Prepare a (flat) figure list for Book1, listing all figures and their titles. Preserve the original attributes of each <figure> element, if any exist:

```
<xsl:template match="book">
  <figlist>
    <xsl:for-each select="//figure">
      <xsl:copy>
        <xsl:copy-of select="@*" />
        <xsl:copy-of select="title" />
      </xsl:copy>
    </xsl:for-each>
  </figlist>
</xsl:template>
```

Question 3. How many sections are in Book1, and how many figures?

```
<xsl:template match="/">
  <section-count><xsl:value-of select="count(//section)" /></section-count>
  <figure-count><xsl:value-of select="count(//figure)" /></figure-count>
</xsl:template>
```

Question 4. How many top-level sections are in Book1?

```
<xsl:template match="book">
  <top_section_count>
    <xsl:value-of select="count(section)" />
  </top_section_count>
</xsl:template>
```

Question 5. Make a flat list of the section elements in Book1. In place of its original attributes, each section element should have two attributes, containing the title of the section and the number of figures immediately contained in the section:

```
<xsl:template match="book">
<section_list>
  <xsl:for-each select="//section">
    <section title="{title}" figcount="{count(figure)}" />
  </xsl:for-each>
</section_list>
</xsl:template>
```

Question 6. Make a nested list of the section elements in Book1, preserving their original attributes and hierarchy. Inside each section element, include the title of the section and an element that includes the number of figures immediately contained in the section. See Example 9-16 and Example 9-17.

Example 9-16. *The solution as I would interpret the English requirements*

```
<xsl:template match="book">
<toc>
```

Example 9-16. The solution as I would interpret the English requirements (continued)

```
<xsl:apply-templates select="section"/>
</toc>
</xsl:template>

<xsl:template match="section">
  <xsl:copy>
    <xsl:copy-of select="@*" />
    <xsl:copy-of select="title" />
    <figcount><xsl:value-of select="count(figure)" /></figcount>
    <xsl:apply-templates select="section" />
  </xsl:copy>
</xsl:template>
```

Example 9-17. What the W3C use case wants based on a sample result and XQuery

```
<xsl:template match="book">
<toc>
  <xsl:for-each select="//section">
    <xsl:sort select="count(ancestor::section)" />
    <xsl:apply-templates select="." />
  </xsl:for-each>
</toc>
</xsl:template>

<xsl:template match="section">
  <xsl:copy>
    <xsl:copy-of select="@*" />
    <xsl:copy-of select="title" />
    <figcount><xsl:value-of select="count(figure)" /></figcount>
    <xsl:apply-templates select="section" />
  </xsl:copy>
</xsl:template>
```

3. Use case “SEQ”: queries based on sequence.

This use case illustrates queries based on the sequence in which elements appear in a document. Although sequence is not significant in most traditional database systems or object systems, it can be important in structured documents. This use case presents a series of queries based on a medical report:

```
<!DOCTYPE report [
  <!ELEMENT report (section*)>
  <!ELEMENT section (section.title, section.content)>
  <!ELEMENT section.title (#PCDATA)>
  <!ELEMENT section.content (#PCDATA | anesthesia | prep
    | incision | action | observation)*>
  <!ELEMENT anesthesia (#PCDATA)>
  <!ELEMENT prep ( (#PCDATA | action)* )>
  <!ELEMENT incision ( (#PCDATA | geography | instrument)* )>
  <!ELEMENT action ( (#PCDATA | instrument)* )>
  <!ELEMENT observation (#PCDATA)>
  <!ELEMENT geography (#PCDATA)>
  <!ELEMENT instrument (#PCDATA)>
```

```

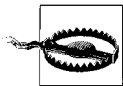
]>
<report>
  <section>
    <section.title>Procedure</section.title>
    <section.content>
      The patient was taken to the operating room where she was placed
      in supine position and
      <anesthesia>induced under general anesthesia.</anesthesia>
      <prep>
        <action>A Foley catheter was placed to decompress the bladder</action>
        and the abdomen was then prepped and draped in sterile fashion.
      </prep>
      <incision>
        A curvilinear incision was made
        <geography>in the midline immediately infraumbilical</geography>
        and the subcutaneous tissue was divided
        <instrument>using electrocautery.</instrument>
      </incision>
      The fascia was identified and
      <action>#2 0 Maxon stay sutures were placed on each side of the midline.
      </action>
      <incision>
        The fascia was divided using
        <instrument>electrocautery</instrument>
        and the peritoneum was entered.
      </incision>
      <observation>The small bowel was identified.</observation>
      and
      <action>
        the
        <instrument>Hasson trocar</instrument>
        was placed under direct visualization.
      </action>
      <action>
        The
        <instrument>trocac</instrument>
        was secured to the fascia using the stay sutures.
      </action>
    </section.content>
  </section>
</report>
Question 1. In the Procedure section of Report1, what instruments were used in
the second incision?
<xsl:template match="section[section.title = 'Procedure']">
<xsl:copy-of select="(./incision)[2]/instrument"/>
</xsl:template>
Question 2. In the Procedure section of Report1, what are the first two
instruments to be used?
<xsl:template match="section[section.title = 'Procedure']">
<xsl:copy-of select="(./instrument)[position() &lt;= 2]"/>
</xsl:template>
Question 3. In Report1, what instruments were used in the first two actions after
the second incision?
<xsl:template match="report">

```

```

<!-- i2 = Second incision in the entire report -->
<xsl:variable name="i2" select="(./incision)[2]"/>
<!-- Of all the actions following i2
      get the instruments used in the first two -->
<xsl:copy-of
      select="$i2/following::action)[position() &lt;= 2]/instrument"/>
</xsl:template>
Question 4. In Report1, find "Procedure" sections for which no anesthesia element
occurs before the first incision:
<xsl:template match="section[section.title = 'Procedure']">
  <xsl:variable name="i1" select="(./incision)[1]"/>
  <xsl:if test="//anesthesia[preceding::incision = $i1]">
    <xsl:copy-of select="current()"/>
  </xsl:if>
</xsl:template>
If the result is not empty, then a major lawsuit is soon to follow!
Question 5. In Report1, what happened between the first and second incision?
<xsl:template match="report">
<critical_sequence>
  <!-- i1 = First incision in the entire report -->
  <xsl:variable name="i1" select="(./incision)[1]"/>
  <!-- i2 = Second incision in the entire report -->
  <xsl:variable name="i2" select="(./incision)[2]"/>
  <!-- copy all sibling nodes following i1
        that don't have a preceding element i2 and are not themselves i2 -->
  <xsl:for-each select="$i1/following-sibling::node()
        [not(./preceding::incision = $i2) and not(. = $i2)]">
    <xsl:copy-of select="."/>
  </xsl:for-each>
</critical_sequence>
</xsl:template>

```



In Questions 4 and 5, I assume that the string values of incision elements are unique. This is true in the sample data, but may not be true in the most general case. To be precise, you should apply Recipe 4.2. For example, in Question 4, the test should be:

```

test="//anesthesia[count(./preceding::incision | $i1) =
count(./preceding::incision)]"

```

4. Use case “R”: access to relational data.

One important use of an XML query language is the access of data stored in relational databases. This use case describes one possible way in which this access might be accomplished. A relational database system might present a view in which each table (relation) takes the form of an XML document. One way to represent a database table as an XML document is to allow the document element to represent the table itself and each row (tuple) inside the table to be represented by a nested element. Inside the tuple-elements, each column is in turn represented by a nested element. Columns that allow null values are represented by optional elements, and a missing element denotes a null value.

For example, consider a relational database used by an online auction. The auction maintains a `USERS` table containing information on registered users, each identified by a unique user ID that can either offer items for sale or bid on items. An `ITEMS` table lists items currently or recently for sale, with the user ID of the user who offered each item. A `BIDS` table contains all bids on record, keyed by the user ID of the bidder and the number of the item to which the bid applies.

Due to the large number of queries in this use case, you will only implement a subset. Implementing the others is a nice exercise if you wish to strengthen your XSLT skills. See Examples 9-18 to 9-20.

Example 9-18. users.xml

```
<users>
  <user_tuple>
    <userid>U01</userid>
    <name>Tom Jones</name>
    <rating>B</rating>
  </user_tuple>
  <user_tuple>
    <userid>U02</userid>
    <name>Mary Doe</name>
    <rating>A</rating>
  </user_tuple>
  <user_tuple>
    <userid>U03</userid>
    <name>Dee Linquent</name>
    <rating>D</rating>
  </user_tuple>
  <user_tuple>
    <userid>U04</userid>
    <name>Roger Smith</name>
    <rating>C</rating>
  </user_tuple>
  <user_tuple>
    <userid>U05</userid>
    <name>Jack Sprat</name>
    <rating>B</rating>
  </user_tuple>
  <user_tuple>
    <userid>U06</userid>
    <name>Rip Van Winkle</name>
    <rating>B</rating>
  </user_tuple>
</users>
```

Example 9-19. items.xml

```
<items>
  <item_tuple>
    <itemno>1001</itemno>
    <description>Red Bicycle</description>
    <offered_by>U01</offered_by>
  </item_tuple>
</items>
```

Example 9-19. *items.xml* (continued)

```
<start_date>99-01-05</start_date>
<end_date>99-01-20</end_date>
<reserve_price>40</reserve_price>
</item_tuple>
<item_tuple>
  <itemno>1002</itemno>
  <description>Motorcycle</description>
  <offered_by>U02</offered_by>
  <start_date>99-02-11</start_date>
  <end_date>99-03-15</end_date>
  <reserve_price>500</reserve_price>
</item_tuple>
<item_tuple>
  <itemno>1003</itemno>
  <description>Old Bicycle</description>
  <offered_by>U02</offered_by>
  <start_date>99-01-10</start_date>
  <end_date>99-02-20</end_date>
  <reserve_price>25</reserve_price>
</item_tuple>
<item_tuple>
  <itemno>1004</itemno>
  <description>Tricycle</description>
  <offered_by>U01</offered_by>
  <start_date>99-02-25</start_date>
  <end_date>99-03-08</end_date>
  <reserve_price>15</reserve_price>
</item_tuple>
<item_tuple>
  <itemno>1005</itemno>
  <description>Tennis Racket</description>
  <offered_by>U03</offered_by>
  <start_date>99-03-19</start_date>
  <end_date>99-04-30</end_date>
  <reserve_price>20</reserve_price>
</item_tuple>
<item_tuple>
  <itemno>1006</itemno>
  <description>Helicopter</description>
  <offered_by>U03</offered_by>
  <start_date>99-05-05</start_date>
  <end_date>99-05-25</end_date>
  <reserve_price>50000</reserve_price>
</item_tuple>
<item_tuple>
  <itemno>1007</itemno>
  <description>Racing Bicycle</description>
  <offered_by>U04</offered_by>
  <start_date>99-01-20</start_date>
  <end_date>99-02-20</end_date>
  <reserve_price>200</reserve_price>
</item_tuple>
```

Example 9-19. items.xml (continued)

```
<item_tuple>
  <itemno>1008</itemno>
  <description>Broken Bicycle</description>
  <offered_by>U01</offered_by>
  <start_date>99-02-05</start_date>
  <end_date>99-03-06</end_date>
  <reserve_price>25</reserve_price>
</item_tuple>
</items>
```

Example 9-20. bids.xml

```
<bids>
  <bid_tuple>
    <userid>U02</userid>
    <itemno>1001</itemno>
    <bid> 35</bid>
    <bid_date>99-01-07 </bid_date>
  </bid_tuple>
  <bid_tuple>
    <userid>U04</userid>
    <itemno>1001</itemno>
    <bid>40</bid>
    <bid_date>99-01-08</bid_date>
  </bid_tuple>
  <bid_tuple>
    <userid>U02</userid>
    <itemno>1001 </itemno>
    <bid>45</bid>
    <bid_date>99-01-11</bid_date>
  </bid_tuple>
  <bid_tuple>
    <userid>U04</userid>
    <itemno>1001</itemno>
    <bid>50</bid>
    <bid_date>99-01-13</bid_date>
  </bid_tuple>
  <bid_tuple>
    <userid>U02</userid>
    <itemno>1001</itemno>
    <bid>55</bid>
    <bid_date>99-01-15</bid_date>
  </bid_tuple>
  <bid_tuple>
    <userid>U01</userid>
    <itemno>1002</itemno>
    <bid>400</bid>
    <bid_date>99-02-14</bid_date>
  </bid_tuple>
  <bid_tuple>
    <userid>U02</userid>
    <itemno>1002</itemno>
```

Example 9-20. bids.xml (continued)

```
<bid>600</bid>
<bid_date>99-02-16</bid_date>
</bid_tuple>
<bid_tuple>
  <userid>U03</userid>
  <itemno>1002</itemno>
  <bid>800</bid>
  <bid_date>99-02-17</bid_date>
</bid_tuple>
<bid_tuple>
  <userid>U04</userid>
  <itemno>1002</itemno>
  <bid>1000</bid>
  <bid_date>99-02-25</bid_date>
</bid_tuple>
<bid_tuple>
  <userid>U02</userid>
  <itemno>1002</itemno>
  <bid>1200</bid>
  <bid_date>99-03-02</bid_date>
</bid_tuple>
<bid_tuple>
  <userid>U04</userid>
  <itemno>1003</itemno>
  <bid>15</bid>
  <bid_date>99-01-22</bid_date>
</bid_tuple>
<bid_tuple>
  <userid>U05</userid>
  <itemno>1003</itemno>
  <bid>20</bid>
  <bid_date>99-02-03</bid_date>
</bid_tuple>
<bid_tuple>
  <userid>U01</userid>
  <itemno>1004</itemno>
  <bid>40</bid>
  <bid_date>99-03-05</bid_date>
</bid_tuple>
<bid_tuple>
  <userid>U03</userid>
  <itemno>1007</itemno>
  <bid>175</bid>
  <bid_date>99-01-25</bid_date>
</bid_tuple>
<bid_tuple>
  <userid>U05</userid>
  <itemno>1007</itemno>
  <bid>200</bid>
  <bid_date>99-02-08</bid_date>
</bid_tuple>
<bid_tuple>
```


Example 9-20. bids.xml (continued)

```
<userid>U04</userid>
<itemno>1007</itemno>
<bid>225</bid>
<bid_date>99-02-12</bid_date>
</bid_tuple>
</bids>
```

Question 1. List the item number and description of all bicycles that currently have an auction in progress, ordered by item number:

```
<xsl:include href="../../date/date.date-time.xslt"/>

<!-- To make the result come out like the W3C example -->
<xsl:param name="today" select="'1999-01-21'"/>

<xsl:template match="items">

  <xsl:variable name="today-abs">
    <xsl:call-template name="date:date-to-absolute-day">
      <xsl:with-param name="date" select="$today"/>
    </xsl:call-template>
  </xsl:variable>

  <result>
    <xsl:for-each select="item_tuple">
      <xsl:sort select="itemno" data-type="number"/>

      <xsl:variable name="start-abs">
        <xsl:call-template name="date:date-to-absolute-day">
          <xsl:with-param name="date" select="start_date"/>
        </xsl:call-template>
      </xsl:variable>

      <xsl:variable name="end-abs">
        <xsl:call-template name="date:date-to-absolute-day">
          <xsl:with-param name="date" select="end_date"/>
        </xsl:call-template>
      </xsl:variable>

      <xsl:if test="$start-abs &lt;= $today-abs and $end-abs >=
        $today-abs and contains(description, 'Bicycle')">
        <xsl:copy>
          <xsl:copy-of select="itemno"/>
          <xsl:copy-of select="description"/>
        </xsl:copy>
      </xsl:if>

    </xsl:for-each>
  </result>
</xsl:template>

Question 2. For all bicycles, list the item number, description, and highest bid (if any), ordered by item number:
<xsl:include href="../../math/math.max.xslt"/>
```

Example 9-20. *bids.xml* (continued)

```
<xsl:template match="items">
<result>
  <xsl:for-each select="item_tuple[contains(description,'Bicycle')]">
    <xsl:sort select="itemno" data-type="number"/>

    <xsl:variable name="bids"
      select="document('bids.xml')//bid_tuple[itemno=current()/itemno]/bid"/>

    <xsl:variable name="high-bid">
      <xsl:call-template name="math:max">
        <xsl:with-param name="nodes" select="$bids"/>
      </xsl:call-template>
    </xsl:variable>

    <xsl:copy>
      <xsl:copy-of select="itemno"/>
      <xsl:copy-of select="description"/>
      <high_bid><xsl:if test="$bids"><xsl:value-of
        select="$high-bid"/></xsl:if></high_bid>
    </xsl:copy>

  </xsl:for-each>
</result>
</xsl:template>
```

Question 3. Find cases when a user with a rating worse (alphabetically, greater) than "C" offers an item with a reserve price of more than 1,000:

<!-- Not strictly nec. but spec does not define ratings system so we derive it dynamically! -->

```
<xsl:variable name="ratings">
  <xsl:for-each select="document('users.xml')//user_tuple/rating">
    <xsl:sort select="." data-type="text"/>
    <xsl:if test="not(. = ./preceding::rating)">
      <xsl:value-of select="."/>
    </xsl:if>
  </xsl:for-each>
</xsl:variable>

<xsl:template match="items">
<result>
  <xsl:for-each select="item_tuple[reserve_price > 1000]">

    <xsl:variable name="user" select="document('users.xml')//user_tuple[user_id
      = current()/offered_by]/>

    <xsl:if test="string-length(substring-before($ratings,$user/rating)) >
      string-length(substring-before($ratings,'C'))">
      <warning>
        <xsl:copy-of select="$user/name"/>
        <xsl:copy-of select="$user/rating"/>
        <xsl:copy-of select="description"/>
        <xsl:copy-of select="reserve_price"/>
      </warning>
    </xsl:if>
  </xsl:for-each>
</result>
</xsl:template>
```

Example 9-20. *bids.xml* (continued)

```
    </warning>
  </xsl:if>
  </xsl:for-each>
</result>
</xsl:template>
Question 4. List item numbers and descriptions of items that have no bids:
<xsl:template match="items">
<result>
  <xsl:for-each select="item_tuple">

    <xsl:if test="not(document('bids.xml')//bid_tuple[itemno =
current()/itemno])">
      <no_bid_item>
        <xsl:copy-of select="itemno"/>
        <xsl:copy-of select="description"/>
      </no_bid_item>
    </xsl:if>

  </xsl:for-each>
</result>
</xsl:template>
```

5. Use case “SGML”: Standard Generalized Markup Language.

The example document and queries in this use case were first created for a 1992 conference on Standard Generalized Markup Language (SGML). For your use, the Document Type Definition (DTD) and example document are translated from SGML to XML.

This chapter does not implement these queries because they are not significantly different from queries in other use cases.

6. Use case “TEXT”: full-text search.

This use case is based on company profiles and a set of news documents that contain data for PR, mergers, and acquisitions. Given a company, the use case illustrates several different queries for searching text in news documents and different ways of providing query results by matching the information from the company profile and news content.

In this use case, searches for company names are interpreted as word-based. The words in a company name may be in any case and separated by any kind of whitespace.

All queries can be expressed in XSLT 1.0. However, doing so can result in the need for a lot of text-search machinery. For example, the most difficult queries require a mechanism for testing the existence of any member of a set of text values in another string. Furthermore, many queries require testing of text sub-units, such as sentence boundaries.

Based on techniques covered in Chapter 1, it should be clear that these problems have solutions in XSLT. However, if you will do a lot of text querying in XSLT, you will need a generic library of text-search utilities. Developing generic libraries is the focus of Chapter 14, which will revisit some of the most complex full-text queries. For now, you will solve two of the most straightforward text-search problems in the W3C document. This chapter lists the others to give a sense of why these queries can be challenging for XSLT 1.0. The difficult parts are emphasized.

Question 1. Find all news items in which the name "Foobar Corporation" appears in the title:

```
<xsl:template match="news">
  <result>
    <xsl:copy-of select="news_item/title[contains(., 'Foobar Corporation')]" />
  </result>
</xsl:template>
```

Question 2. For each news item that is relevant to the Gorilla Corporation, create an "item summary" element. The content of the item summary is the title, date, and first paragraph of the news item, separated by periods. A news item is relevant if the name of the company is mentioned anywhere within the content of the news item:

```
<xsl:template match="news">
  <result>
    <xsl:for-each select="news_item[contains(content, 'Gorilla Corporation')]">
      <item_summary>
        <xsl:value-of select="normalize-space(title)" />. <xsl:text/>
        <xsl:value-of select="normalize-space(date)" />. <xsl:text/>
        <xsl:value-of select="normalize-space(content/par[1])" />
      </item_summary>
    </xsl:for-each>
  </result>
</xsl:template>
```

7. Use case "PARTS": recursive parts explosion.

This use case illustrates how a recursive query might can construct a hierarchical document of arbitrary depth from flat structures stored in a database.

This use case is based on a "parts explosion" database that contains information about how parts are used in other parts.

The input to the use case is a "flat" document in which each different part is represented by a <part> element with partid and name attributes. Each part may or may not be part of a larger part; if so, the partid of the larger part is contained in a partof attribute. This input document might be derived from a relational database in which each part is represented by a table row with partid as primary key and partof as a foreign key referencing partid.

The challenge of this use case is to write a query that converts the "flat" representation of the parts explosion, based on foreign keys, into a hierarchical representation in which part containment is represented by the document structure.

The input data set uses the following DTD:

```

<!DOCTYPE partlist [
  <!ELEMENT partlist (part*)>
  <!ELEMENT part EMPTY>
  <ATTLIST part
    partid CDATA #REQUIRED
    partof CDATA #IMPLIED
    name CDATA #REQUIRED>
]>

```

Although the `partid` and `partof` attributes could have been of type ID and IDREF, respectively, in this schema they are treated as character data, possibly materialized in a straightforward way from a relational database. Each `partof` attribute matches exactly one `partid`. Parts having no `partof` attribute are not contained in any other part.

The output data conforms to the following DTD:

```

<!DOCTYPE parttree [
  <!ELEMENT parttree (part*)>
  <!ELEMENT part (part*)>
  <ATTLIST part
    partid CDATA #REQUIRED
    name CDATA #REQUIRED>
]>

```

Sample data conforming to that DTD might look like this:

```

<?xml version="1.0" encoding="ISO-8859-1"?>
<partlist>
  <part partid="0" name="car"/>
  <part partid="1" partof="0" name="engine"/>
  <part partid="2" partof="0" name="door"/>
  <part partid="3" partof="1" name="piston"/>
  <part partid="4" partof="2" name="window"/>
  <part partid="5" partof="2" name="lock"/>
  <part partid="10" name="skateboard"/>
  <part partid="11" partof="10" name="board"/>
  <part partid="12" partof="10" name="wheel"/>
  <part partid="20" name="canoe"/>
</partlist>

```

Question 1. Convert the sample document from "partlist" to "parttree" format (see the DTD section for definitions). In the result document, part containment is represented by containment of one `<part>` element inside another. Each part that is not part of any other part should appear as a separate top-level element in the output document:

```

<xsl:template match="partlist">
  <parttree>
    <!-- Start with the part that is not part of anything -->
    <xsl:apply-templates select="part[not(@partof)]"/>
  </parttree>
</xsl:template>

<xsl:template match="part">
  <part partid="{@partid}" name="{@name}">
    <xsl:apply-templates select="../part[@partof = current()/@partid]"/>
  </part>
</xsl:template>

```

```

    </part>
  </xsl:template>
  It turns out that this sort of transformation is easier to code and understand in
  XSLT than in XQuery. For comparison, here is the XQuery solution offered by the
  W3C paper:
  define function one_level (element $p) returns element
  {
    <part partid="{ $p/@partid }"
      name="{ $p/@name }" >
      {
        for $s in document("partlist.xml")//part
        where $s/@partof = $p/@partid
        return one_level($s)
      }
    </part>
  }

  <parttree>
  {
    for $p in document("partlist.xml")//part[empty(@partof)]
    return one_level($p)
  }
  </parttree>

```

Even without a detailed understanding of XQuery, you should be able to see that the XQuery solution is needed to explicitly implement the recursion while XSLT's apply-templates and pattern matching allow a more declarative solution. Granted, the difference is not that dramatic, but I find XSLT more elegant for this type of problem.

1. Use case "REF": queries based on references.*

References are an important aspect of XML. This use case describes a database in which references play a significant role and contains several representative queries that exploit these references.

Suppose that the file *census.xml* contains an element for each person recorded in a recent census. For each person element, the person's name, job, and spouse (if any) are recorded as attributes. The spouse attribute is an IDREF-type attribute that matches the spouse element's ID-type name attribute.

The parent-child relationship among persons is recorded by containment in the element hierarchy. In other words, the element that represents a child is contained within the element that represents the child's father or mother. Due to deaths, divorces, and remarriages, a child might be recorded under either its father or mother (but not both). In this exercise, the term "children of X" includes "children of the spouse of X." For example, if Joe and Martha are spouses, Joe's element contains an element Sam, and Martha's element contains

* These use cases were dropped from the latest version of the W3C document.

an element Dave, then both Joe's and Martha's children are considered to be Sam and Dave. Each person in the census has zero, one, or two parents.

This use case is based on an input document named *census.xml*, with the following DTD:

```
<!DOCTYPE census [  
  <!ELEMENT census (person*)>  
  <!ELEMENT person (person*)>  
  <!ATTLIST person  
    name ID #REQUIRED  
    spouse IDREF #IMPLIED  
    job CDATA #IMPLIED >  
>
```

The following census data describes two friendly families that have several inter-marriages:

```
<census>  
  <person name="Bill" job="Teacher">  
    <person name="Joe" job="Painter" spouse="Martha">  
      <person name="Sam" job="Nurse">  
        <person name="Fred" job="Senator" spouse="Jane">  
          </person>  
        </person>  
      <person name="Karen" job="Doctor" spouse="Steve">  
        </person>  
      </person>  
    <person name="Mary" job="Pilot">  
      <person name="Susan" job="Pilot" spouse="Dave">  
        </person>  
      </person>  
    </person>  
  </person>  
  <person name="Frank" job="Writer">  
    <person name="Martha" job="Programmer" spouse="Joe">  
      <person name="Dave" job="Athlete" spouse="Susan">  
        </person>  
      </person>  
    <person name="John" job="Artist">  
      <person name="Helen" job="Athlete">  
        </person>  
      <person name="Steve" job="Accountant" spouse="Karen">  
        <person name="Jane" job="Doctor" spouse="Fred">  
          </person>  
        </person>  
      </person>  
    </person>  
  </person>  
</census>
```

Question 1. Find Martha's spouse:

```
<xsl:strip-space elements="*" />  
  
<xsl:template match="person[@spouse='Martha']">  
  <xsl:copy>  
    <xsl:copy-of select="@*" />  
  </xsl:copy>
```

```

</xsl:template>
Question 2. Find parents of athletes:
<xsl:template match="census">
  <xsl:variable name="everyone" select="//person"/>
  <result>
    <!-- For each person with children -->
    <xsl:for-each select="$everyone[person]">
      <xsl:variable name="spouse"
        select="$everyone[@spouse=current()/@name]"/>
      <xsl:if test="./person/@job = 'Athlete' or
        $spouse/person/@job = 'Athlete'">
        <xsl:copy>
          <xsl:copy-of select="@*" />
        </xsl:copy>
      </xsl:if>
    </xsl:for-each>
  </result>
</xsl:template>

```

Question 3. Find people who have the same job as one of their parents:

Try it yourself.

Question 4. List names of parents and children who have the same job, and list their jobs:

```

<xsl:template match="census">
  <xsl:variable name="everyone" select="//person"/>
  <result>
    <!-- For each person with children -->
    <xsl:for-each select="$everyone[person]">

      <xsl:variable name="spouse"
        select="$everyone[@spouse=current()/@name]"/>

      <xsl:apply-templates select="person[@job = current()/@job]">
        <xsl:with-param name="parent" select="@name"/>
      </xsl:apply-templates>

      <xsl:apply-templates select="person[@job = $spouse/@job]">
        <xsl:with-param name="parent" select="$spouse/@name"/>
      </xsl:apply-templates>

    </xsl:for-each>
  </result>
</xsl:template>

```

```

<xsl:template match="person">
  <xsl:param name="parent"/>
  <match parent="{ $parent }" child="{ @name }" job="{ @job }"/>
</xsl:template>

```

Question 5. List name-pairs of grandparents and grandchildren:

```

<xsl:template match="census">
  <xsl:variable name="everyone" select="//person"/>
  <result>
    <!-- For each grandchild -->
    <xsl:for-each select="$everyone[../../..//person]">

```



```

    <!-- Get the grandparent1 (guaranteed to exist by for each -->
    <grandparent name="{../../@name}" grandchild="{@name}"/>
    <!-- Get the grandparent2 is grandparent1's spouse if listed -->
    <xsl:if test="../../@spouse">
      <grandparent name="{../../@spouse}" grandchild="{@name}"/>
    </xsl:if>
  <!-- Get the names of this person's parent's spouse
       (i.e. their mother or father as the case may be) -->
  <xsl:variable name="spouse-of-parent" select="../@spouse"/>
  <!-- Get parents of spouse-of-parent, if present -->
  <xsl:variable name="gp3"
    select="$everyone[person/@name=$spouse-of-parent]"/>
  <xsl:if test="$gp3">
    <grandparent name="{ $gp3/@name}" grandchild="{@name}"/>
    <xsl:if test="$gp3/@spouse">
      <grandparent name="{ $gp3/@spouse}" grandchild="{@name}"/>
    </xsl:if>
  </xsl:if>
</xsl:for-each>
</result>
</xsl:template>

```

Question 6. Find people with no children:

```

<xsl:strip-space elements="*" />
<xsl:template match="census">
  <xsl:variable name="everyone" select="//person"/>
  <result>
    <xsl:for-each select="$everyone[not(./person)]">
      <xsl:variable name="spouse"
        select="$everyone[@name = current()/@spouse]"/>
      <xsl:if test="not ($spouse) or not($spouse/person)">
        <xsl:copy-of select="."/>
      </xsl:if>
    </xsl:for-each>
  </result>
</xsl:template>

```

Question 7. List the names of all Joe's descendants. Show each descendant as an element with the descendant's name as content and his or her marital status and number of children as attributes. Sort the descendants in descending order by number of children and secondarily in alphabetical order by name:

```

<xsl:variable name="everyone" select="//person"/>

<xsl:template match="census">
  <result>
    <xsl:apply-templates select="//person[@name='Joe']"/>
  </result>
</xsl:template>

<xsl:template match="person">

  <xsl:variable name="all-desc">
    <xsl:call-template name="descendants">
      <xsl:with-param name="nodes" select="."/>
    </xsl:call-template>
  </xsl:variable>

```

```

<xsl:for-each select="exsl:node-set($all-desc)/*">
  <xsl:sort select="count(./* | $everyone[@name = current()/@spouse]/*)"
  order="descending" data-type="number"/>
  <xsl:sort select="@name"/>
  <xsl:variable name="mstatus"
    select="normalize-space(
      substring('No Yes',boolean(@spouse)* 3+1,3))"/>
  <person married="{ $mstatus }"
    nkids="{count(./* | $everyone[@name = current()/@spouse]/*)}">
    <xsl:value-of select="@name"/>
  </person>
</xsl:for-each>
</xsl:template>

<xsl:template name="descendants">
  <xsl:param name="nodes"/>
  <xsl:param name="descendants" select="/.."/>

  <xsl:choose>
    <xsl:when test="not($nodes)">
      <xsl:copy-of select="$descendants"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="descendants">
        <xsl:with-param name="nodes" select="$nodes[position() > 1] |
          $nodes[1]/person | id($nodes[1]/@spouse)/person"/>
        <xsl:with-param name="descendants" select="$descendants |
          $nodes[1]/person | id($nodes[1]/@spouse)/person"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

This example accomplishes the query, but it isn't pretty! The complications come from the need to collect all descendants into a node set so they can be sorted. This forces the use of the node-set extension function. It also means that the `id()` function will not help find the spouse because it only works relative to the node's document. However, the nodes are copies of the original nodes and thus do not have the same document. This situation forces you to go after the spouse elements in a much more cumbersome way by searching for a variable containing all person elements. Contrast this solution to the following XQuery solution:

```

define function describ (element $e) returns element
{
  let $kids := $e/* union $e/@spouse=>person/*
  let $mstatus := if ($e[@spouse]) then "Yes" else "No"
  return
  <person married={ $mstatus } nkids={ count($kids) }>{ $e/@name/text() }
  </person>
}

```

```

define function descendants (element $e)
{
  if (empty($e/* union $e/@spouse=>person/*))
  then $e
  else $e union descendants($e/* union $e/@spouse=>person/*)
}

descrip(descendants(//person[@name = "Joe"])) sortby(@kids descending, .)

```

Discussion

XSLT 1.0

Unlike most other examples in this book, this one is a smorgasbord of prepared meals. Querying XML can mean so many things that are difficult to come up with generic recipes. The W3C did a decent job classifying the kinds of queries that come up in various domains. The demonstration of these query solutions in XSLT should provide a sound base for approaching many types of query problems.

Due to space considerations, this chapter did not include the XQuery solutions to the previous problems. Nevertheless, contrasting the two approaches is instructive, so I encourage the reader to examine the W3C Query Use Case document.

Providing individual commentary on each query implemented earlier would be impractical. However, most readers with basic XSLT skills should have little trouble deciphering the solution. Many solutions shown have alternate solutions in XSLT. Some of the alternatives may actually be better than the ones in this chapter. My solutions were heavily influenced by the XQuery solution presented in the original W3C document. However, I also tried to vary the XSLT constructs used, sometimes favoring an iterative style (`xsl:for-each`) and other times using the declarative style provided by patterns and `xsl:apply-templates`.

XSLT 2.0

This chapter is quite large so I did not repeat all the solutions using 2.0. However, there are some select problems that illustrate the kinds of improvements one can achieve using the facilities of XPath 2.0 and XSLT 2.0:

- Take advantage of `for-each-group` or `distinct-values()` when you need to eliminate duplicates.

Question 4. For each author in `bib.xml`, list the author's name and the titles of all books by that author, grouped inside a "result" element:

```

<xsl:for-each-group select="//author" group-by=".">
  <result>
    <xsl:copy-of select="."/>
    <xsl:for-each select="/bib/book[author eq current-grouping-key()]">
      <xsl:copy-of select="title"/>
    </xsl:for-each>
  </result>
</xsl:for-each-group>

```

```

    </result>
  </xsl:for-each-group>

  <!-- Using distinct-values() -->

  <xsl:for-each select="distinct-values(//author)">
    <result>
      <xsl:copy-of select="."/>
      <xsl:for-each select="/bib/book[author eq .]">
        <xsl:copy-of select="title"/>
      </xsl:for-each>
    </result>
  </xsl:for-each>

```

- Avoid copying nodes by using `xsl:sequence`.

Question 8. In the document `books.xml`, find all section or chapter titles that contain the word "XML", regardless of the nesting level:

```

<results>
<xsl:sequence select="(//chapter | //section)/title[contains(.,'XML')]"/>
</results>

```

- Take advantage of functions and sequences to simplify queries.

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="2.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns:ckbk="http://www.ora.com/XSLTckbk">

  <xsl:key name="person-key" match="person" use="@name"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:variable name="everyone" select="//person" as="item()*"/>

  <xsl:template match="census">
    <result>
      <xsl:apply-templates select="//person[@name='Joe']"/>
    </result>
  </xsl:template>

  <xsl:template match="person">

    <!--No need for node set conversions. Use descendants function directly -->
    <xsl:for-each select="ckbk:descendants(.,/)[current() != .]">
      <xsl:sort select="count(./* | $everyone[@name = current()/@spouse]/*)"
order="descending" data-type="number"/>
      <xsl:sort select="@name"/>
      <xsl:variable name="mstatus" select="if (@spouse) then 'Yes' else 'No'"/>
      <person married="{ $mstatus }">
        <nkids="{count(./* | key('person-key', @spouse)/*)}">
          <xsl:value-of select="@name"/>
        </person>
      </xsl:for-each>
    </xsl:template>

```

```
<!-- Note how this function is simpler than the template in the XSLT 1.0
solution. We pass in the doc because it is unknown inside of functions.-->
<xsl:function name="ckbk:descendants">
  <xsl:param name="nodes" as="item()*"/>
  <xsl:param name="doc"/>
  <xsl:sequence select="$nodes, for $person in $nodes return ckbk:descendants(
($person/person, key('person-key', $person/@spouse,$doc)/person), $doc)"/>
</xsl:function>

</xsl:stylesheet>
```

See Also

Evan Lenz has also explored the topic of using XSLT in place of XQuery (<http://xmlportfolio.com/xquery.html>).

XML to HTML

That was a surprise to me—that people were prepared to painstakingly write HTML.

—Tim Berners-Lee

10.0 Introduction

If I had to hazard a guess, I would say that at least 60 percent of the HTML delivered over the Internet today is at least partially generated by code. This is not because HTML is painstakingly hard to write, as Tim Berners-Lee states in the opening quotation (it is, but now we have fancy HTML editors), but because dynamically generated HTML allows you to do so much more.

There are many open and proprietary technologies for delivering HTML content from data stored in other forms. However, when the data is in XML, XSLT is one of the most important tools of which web authors should be aware.

You can use XSLT to generate HTML in three basic ways.

First, XSLT can transform XML into HTML and statically store the generated HTML on a web server or hard drive for delivery to a browser. This is also a good way to test such transformations.

Second, you can use XSLT as a server-side scripting solution in which XML extracted from flat files or databases is dynamically transformed by the web server as requested by the client browser. This solution is necessary when the underlying data changes frequently. However, sometimes a hybrid solution is used in which HTML is constructed on demand, but then cached on the server to avoid the need for subsequent transformations as long as the underlying data does not change. If you wish to use XSLT server side, you should definitely take a look at Apache Cocoon (<http://cocoon.apache.org>).

Third, you can use XSLT as a client-side stylesheet, provided the browser supports XSLT processing. At this time, the latest versions of Microsoft Internet Explorer

(Version 6.0 or later), Netscape Navigator (6.1 or later), Mozilla, Firefox, and Apple Macintosh Safari (Tiger) have support for XSLT right out of the box. Older versions of IE require installation of MSXML 3.0 in replacement mode. In addition, XSmiles (<http://www.x-smiles.org/>) and the Antenna House XSL Formatter (<http://www.antennahouse.com/>) perform client-side XSLT processing and display the result. XSmiles can handle all sorts of results, including SVG and XSL-FO, although the HTML handling is not perfect. The Antenna House XSL Formatter handles XSL-FO. As the state of the world changes rapidly in this area, you should check the latest online documentation of your favorite browser or browser add-in.

10.1 Using XSLT as a Styling Language

Problem

You want the browser to dynamically stylize an XML document into HTML.

Solution

Only an XSLT 1.0 solution is needed. Here is an example for publishing a snippet of a DocBook document in HTML using an XSLT stylesheet. The document source is a portion of this chapter:

```
<?xml version="1.0" encoding="utf-8"?>
<?xml-stylesheet type="application/xml" href="chapter.xml"?>
<chapter label="8">
  <chapterinfo>
    <author>
      <surname>Mangano</surname>
      <firstname>Sal</firstname>
    </author>
    <copyright>
      <year>2002</year>
      <holder>O'Reilly</holder>
    </copyright>
  </chapterinfo>
  <title>XML to HTML</title>
  <epigraph>
    <para>That was a surprise to me - that people were prepared to painstakingly
write HTML</para>
    <attribution>Tim Berners-Lee</attribution>
  </epigraph>
  <sect1>
    <title>Using XSLT as a Styling Language</title>
    <sect2>
      <title>Problem</title>
      <para>You want to use XSLT to stylize a XML document for dissemination via
HTML.</para>
    </sect2>
    <sect2>
      <title>Solution</title>
```

```

    <para>Here we show an example for publishing a snippet of a DocBook document in
HTML using a XSLT stylesheet. The document source is a portion of this
chapter.</para>
  </sect2>
  <sect2>
    <title>Discussion</title>
    <para>DocBook is an example of a document centric DTD that enables you to
author and store document content in a presentation-neutral form that captures the
logical structure of the content. The beauty of authoring documents (especially
technical ones) in this form is that one can use XSLT to transform a single content
specification into multiple delivery vehicles such as HTML, PDF, Microsoft Help
files, and Unix man pages. Although we present this recipe in terms of DocBook, the
techniques are applicable to other public domain document schema or documents of your
own creation. </para>
  </sect2>
</sect1>
</chapter>

```

Notice that the second line of this document includes a processing instruction, `xml-stylesheet`. This instructs the browser to apply the following stylesheet to the XML and render the stylesheet's output rather than the actual XML. (Remember, this instruction works only in recent browser versions):

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="html"/>

  <xsl:template match="/">
    <html>
      <head>
        <xsl:apply-templates mode="head"/>
      </head>
      <!-- You may want to use styles in a CSS style element rather -->
      <!-- than hardcoding as I do here -->
      <body style="margin-left:100;margin-right:100;margin-top:50;margin-bottom:50">
        <xsl:apply-templates/>
        <xsl:apply-templates select="chapter/chapterinfo/*" mode="copyright"/>
      </body>
    </html>

  </xsl:template>

  <!-- Head -->

  <xsl:template match="chapter" mode="head">
    <xsl:apply-templates select="chapterinfo" mode="head" />
    <xsl:apply-templates select="title" mode="head" />
  </xsl:template>

  <xsl:template match="chapter/title" mode="head">
    <title><xsl:value-of select="."/></title>
  </xsl:template>

```



```

<xsl:template match="author" mode="head">
  <meta name="author" content="{concat(firstname,' ', surname)}"/>
</xsl:template>

<xsl:template match="copyright" mode="head">
  <meta name="copyright" content="{concat(holder,' ',year)}"/>
</xsl:template>

<xsl:template match="text( )" mode="head"/>

<!-- Body -->

<xsl:template match="chapter">
  <div align="right" style="font-size : 48pt; font-family: Times serif; font-weight
: bold; padding-bottom:10; color:red" ><xsl:value-of select="@label"/></div>
  <xsl:apply-templates/>
</xsl:template>

<xsl:template match="chapter/title">
  <div align="right" style="font-size : 24pt; font-family: Times serif; padding-
bottom:150; color:red"><xsl:value-of select="."/></div>
</xsl:template>

<xsl:template match="epigraph/para">
  <div align="right" style="font-size : 10pt; font-family: Times serif; font-style
: italic; padding-top:4; padding-bottom:4"><xsl:value-of select="."/></div>
</xsl:template>

<xsl:template match="epigraph/attribution">
  <div align="right" style="font-size : 10pt; font-family: Times serif; padding-
top:4; padding-bottom:4"><xsl:value-of select="."/></div>
</xsl:template>

<xsl:template match="sect1">
  <h1 style="font-size : 18pt; font-family: Times serif; font-weight : bold">
    <xsl:value-of select="title"/>
  </h1>
  <xsl:apply-templates/>
</xsl:template>

<xsl:template match="sect2">
  <h2 style="font-size : 14pt; font-family: Times serif; font-weight : bold">
    <xsl:value-of select="title"/>
  </h2>
  <xsl:apply-templates/>
</xsl:template>

<xsl:template match="para">
  <p style="font-size : 12pt; font-family: Times serif">
    <xsl:value-of select="."/>
  </p>
</xsl:template>

```

```

<xsl:template match="text( )"/>

<xsl:template match="copyright" mode="copyright">
  <div style="font-size : 10pt; font-family: Times serif; padding-top : 100">
    <xsl:text>Copyright </xsl:text>
    <xsl:value-of select="holder"/>
    <xsl:text> </xsl:text>
    <xsl:value-of select="year"/>
    <xsl:text>. All rights reserved.</xsl:text>
  </div>
</xsl:template>

<xsl:template match="*" mode="copyright"/>

</xsl:stylesheet>

```

Ultimately, the browser sees the following HTML:

```

<html>
  <head>
    <meta name="author" content="Sal Mangano">
    <meta name="copyright" content="O'Reilly 2002">
    <title>XML to HTML</title>
  </head>
  <body style="margin-left:100;margin-right:100;margin-top:50;margin-bottom:50">
    <div align="right" style="font-size : 48pt; font-family: Times serif; font-weight : bold; padding-bottom:10; color:red">8</div>
    <div align="right" style="font-size : 24pt; font-family: Times serif; padding-bottom:150; color:red">XML to HTML</div>
    <div align="right" style="font-size : 10pt; font-family: Times serif; font-style : italic; padding-top:4; padding-bottom:4">That was a surprise to me - that people were prepared to painstakingly write HTML</div>
    <div align="right" style="font-size : 10pt; font-family: Times serif; padding-top:4; padding-bottom:4">Tim Berners-Lee</div>
    <h1 style="font-size : 18pt; font-family: Times serif; font-weight : bold">Using XSLT as a Styling Language</h1>
    <h2 style="font-size : 14pt; font-family: Times serif; font-weight : bold">Problem</h2>
    <p style="font-size : 12pt; font-family: Times serif">You want to use XSLT to stylize a XML document for dissemination via HTML.</p>
    <h2 style="font-size : 14pt; font-family: Times serif; font-weight : bold">Solution</h2>
    <p style="font-size : 12pt; font-family: Times serif">Here we show an example for publishing a snippet of a DocBook document in HTML using a XSLT stylesheet. The document source is a portion of this chapter.
    </p>
    <h2 style="font-size : 14pt; font-family: Times serif; font-weight : bold">Discussion</h2>
    <p style="font-size : 12pt; font-family: Times serif">DocBook is an example of a document-centric DTD that enables you to author and store document content in a presentation-neutral form that captures the logical structure of the content. The beauty of authoring documents (especially technical ones) in this form is that one can use XSLT to transform a single content specification into multiple delivery vehicles such as HTML, PDF, Microsoft Help files, and Unix man pages. Although we present this recipe in terms of DocBook, the techniques are applicable to other public domain document schema or documents of your own creation.</p>

```

```

    <div style="font-size : 10pt; font-family: Times serif; padding-top : 100">
    Copyright O'Reilly 2002. All rights reserved.</div>
  </body>
</html>

```

Discussion

DocBook is a document-centric DTD that enables you to author and store document content in a presentation-neutral form that captures the content's logical structure. The beauty of authoring documents (especially technical ones) in this form is that you can use XSLT to transform a single content specification into multiple delivery vehicles such as HTML, PDF, Microsoft Help files, and Unix manpages. Although the book presents this example in terms of DocBook, the techniques apply to other public-domain document schema or one of your own creation.

Since you only used a subset of the DocBook DTD, creating a simple monolithic stylesheet was convenient. However, an industrial-strength solution would modularize the handling of many DocBook elements by using separate stylesheets and templates that use modes.

One obvious deficiency in the solution is the way style information is hard coded within the stylesheet. Since basic support for *Cascading Stylesheets* (CSS) is almost universal in today's browsers, a superior solution would delegate transformation to XSLT and styling to CSS.

The stylesheet retains its basic structure, but we replace hard-coded style attributes with class attributes that refer to a stylesheet called `style.css` that you add to the head element of the html:

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="html"/>

  <xsl:template match="/">
    <html>
      <head>
        <xsl:apply-templates mode="head"/>
        <link href="style.css" rel="stylesheet" type="text/css"/>
      </head>
      <body>
        <xsl:apply-templates/>
        <xsl:apply-templates select="chapter/chapterinfo/*" mode="copyright"/>
      </body>
    </html>

  </xsl:template>

  <!-- Head -->

  <xsl:template match="chapter" mode="head">
    <xsl:apply-templates select="chapterinfo" mode="head" />

```

```

    <xsl:apply-templates select="title" mode="head" />
</xsl:template>

<xsl:template match="chapter/title" mode="head">
    <title><xsl:value-of select="."/></title>
</xsl:template>

<xsl:template match="author" mode="head">
    <meta name="author" content="{concat(firstname, ' ', surname)}"/>
</xsl:template>

<xsl:template match="copyright" mode="head">
    <meta name="copyright" content="{concat(holder, ' ', year)}"/>
</xsl:template>

<xsl:template match="text( )" mode="head"/>

<!-- Body -->

<xsl:template match="chapter">
    <div class="chapter"><xsl:value-of select="@label"/></div>
    <xsl:apply-templates/>
</xsl:template>

<xsl:template match="chapter/title">
    <div class="title"><xsl:value-of select="."/></div>
</xsl:template>

<xsl:template match="epigraph/para">
    <div class="epigraph"><xsl:value-of select="."/></div>
</xsl:template>

<xsl:template match="epigraph/attribution">
    <div class="epigraph-attribution"><xsl:value-of select="."/></div>
</xsl:template>

<xsl:template match="sect1">
    <h1><xsl:value-of select="title"/></h1>
    <xsl:apply-templates/>
</xsl:template>

<xsl:template match="sect2">
    <h2><xsl:value-of select="title"/></h2>
    <xsl:apply-templates/>
</xsl:template>

<xsl:template match="para">
    <p class="para"><xsl:value-of select="."/></p>
</xsl:template>

<xsl:template match="text(")/>

```

```

<xsl:template match="copyright" mode="copyright">
  <div class="copyright">
    <xsl:text>Copyright </xsl:text>
    <xsl:value-of select="holder"/>
    <xsl:text> </xsl:text>
    <xsl:value-of select="year"/>
    <xsl:text>. All rights reserved.</xsl:text>
  </div>
</xsl:template>

<xsl:template match="*" mode="copyright"/>

</xsl:stylesheet>

```

A CSS is a simple flat ASCII file (*style.css*) that follows a simple set of conventions:

```

body
{
  margin-left:100;
  margin-right:100;
  margin-top:50;
  margin-bottom:50;
  font-family: Times serif;
  font-size : 12pt;
  color:black;
}

div.chapter
{
  text-align:right;
  font-size : 48pt;
  font-weight: bold;
  padding-bottom:10;
  color:red;
}

div.title
{
  font-size : 24pt;
  font-family: Times serif;
  padding-bottom:150;
  color:red"
}

div.epigraph
{
  font-style:: italic;
}

div.epigraph, div.epigraph-attribution
{
  text-align: right;
  font-size : 10pt;
  padding-top: 4;
}

```

```

padding-bottom: 4;
}

h1
{
font-size : 18pt;
font-weight : bold;
}

h2
{
font-size : 14pt;
font-weight : bold";
}

```

If you are unfamiliar with CSS, you can find a nice tutorial at <http://www.w3schools.com/css/default.asp>. I also recommend *Cascading Style Sheets: The Definitive Guide, Second Edition* by Eric Meyer, O'Reilly, 2004. In addition, there are many tools available for creating CSS. I am fond of Macromedia Dreamweaver MX, but some might find this tool a bit heavy if all you need is CSS editor.

See Also

The best source for information about DocBook is <http://www.docbook.org/>. Norman Walsh has developed a set of open source stylesheets to convert DocBook into various publishing formats. These stylesheets are located at <http://docbook.sourceforge.net/projects/xsl/>.

Recipe 16.2 demonstrates several techniques for creating more modular and extensible stylesheets.

10.2 Creating Hyperlinked Documents

Problem

You want to convert XML into hyperlinked HTML content.

Solution

A typical course of action when converting XML into HTML is to make two or more passes over the XML to create menu or index pages and content pages. The menu pages contain links to the content pages. (Only an XSLT 1.0 solution is needed here.) The following solution generates an index and summary pages for *SalesBySalesPerson.xml* (see Chapter 2):

```

<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:saxon="http://icl.com/saxon"
extension-element-prefixes="saxon">

```

```

<xsl:output method="html"/>

<xsl:template match="/">
  <xsl:apply-templates select="*" mode="index"/>
  <xsl:apply-templates select="*" mode="content"/>
</xsl:template>

<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<!--           Create index.html (mode = "index")           -->
<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<xsl:template match="salesBySalesperson" mode="index">
  <saxon:output href="index.html">
    <html>
      <head>
        <title>Sales By Salesperson Index</title>
      </head>

      <body bgcolor="#FFFFFF" text="#000000">
        <h1>Sales By Salesperson</h1>
        <xsl:apply-templates mode="index"/>
      </body>
    </html>
  </saxon:output>
</xsl:template>

<xsl:template match="salesperson" mode="index">
  <h2>
    <a href="{concat(@name, '.html')}">
      <xsl:value-of select="@name"/>
    </a>
  </h2>
</xsl:template>

<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<!--           Create @name.html (mode = "content")           -->
<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<xsl:template match="salesperson" mode="content">
  <saxon:output href="{@name}.html">
    <html>
      <head>
        <title><xsl:value-of select="@name"/> Sales</title>
      </head>

      <body bgcolor="#FFFFFF" text="#000000">
        <h1><xsl:value-of select="@name"/> Sales</h1>
        <ol>
          <xsl:apply-templates mode="content"/>
        </ol>
      </body>
    </html>
  </saxon:output>
</xsl:template>

```

```

<xsl:template match="product" mode="content">
  <li><xsl:value-of select="@sku"/>&#xa0;&#xa0;&#xa0;&#xa0;&#xa0;&#xa0;&#xa0;&#xa0;&#xa0;<xsl:value-
of select="@totalSales"/></li>
</xsl:template>

</xsl:stylesheet>

```

Notice how the modes separate the transformation of XML elements into index content versus the information content of each salesperson's HTML page. Modes are used commonly in HTML transformations because they allow data to be mapped onto presentation in multiple ways within a single stylesheet.

As designed, this stylesheet is limited to batch processing. You can parameterize it to control which document gets created. This parameter also removes the need for the nonstandard `saxon:output` extension (which is also unnecessary if you use XSLT 2.0):

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="html"/>
  <!--Used to specify which document to output-->
  <!--INDEX : creates the index document -->
  <!--Sales Person's name : creates the page for that salesperson -->
  <xsl:param name="which" select="'INDEX'"/>

  <xsl:template match="/">
    <xsl:choose>
      <xsl:when test="$which='INDEX'">
        <xsl:apply-templates select="*" mode="index"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:apply-templates select="*/salesperson[@name = $which]"
          mode="content"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:template>

  <!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
  <!--           Create index.html (mode = "index")           -->
  <!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
  <xsl:template match="salesBySalesperson" mode="index">
    <!-- Removed saxon:output. The rest is the same. -->
  </xsl:template>

  <!-- ... -->

  <xsl:template match="salesperson" mode="content">
    <!-- Removed saxon:output. The rest is the same. -->
  </xsl:template>

  <!-- ... -->

</xsl:stylesheet>

```


This technique would be slightly more robust if each salesperson used an ID rather than her name as the parameter.

Discussion

The solution does not create fancy content, but it does illustrate the basic mechanics of producing linked HTML content. To produce all web pages with a single stylesheet, you were forced to use a nonstandard XSLT 1.0 element (`saxon:output`). Similar extensions are available in most processors, and XSLT 2.0 has `XSL:result-document`.

The stylesheet produces relative links, which is what you want most of the time. However, when you need absolute links, rather than hardcoding a URL, you might consider incorporating a top-level parameter that can be set to the URL:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="html"/>
  <xsl:param name="URL" select="http://www.mycompany.com/" />
  <!-- elided ... -->
  <xsl:template match="salesperson" mode="index">
    <h2>
      <a href="{ $URL }{@name}.html" >
        <xsl:value-of select="@name" />
      </a>
    </h2>
  </xsl:template>
```

See Also

See Recipe 6.6 for more information on producing multiple output documents.

The content produced by these transformations is not very user friendly. Recipe 10.3 and Recipe 10.4 show how to improve the result's aesthetics.

10.3 Creating HTML Tables

Problem

You want to map XML content onto HTML tables.

Solution

Tables are often created in two stages. First, the top-level table markup is generated, and then templates are applied to create rows and fields. The solution is a

modification of part of the stylesheet produced in Recipe 10.2. The changed portion is highlighted:

```

<xsl:stylesheet version="1.1" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

<xsl:output method="html"/>

<xsl:param name="URL"/>

<xsl:template match="/">
  <xsl:apply-templates select="*" mode="index"/>
  <xsl:apply-templates select="*" mode="content"/>
</xsl:template>

<!-- = = = = = -->
<!--          Create index.html (mode = "index")          -->
<!-- = = = = = -->
<xsl:template match="salesBySalesperson" mode="index">
  <!-- Non-standard saxon xsl:document! -->
  <xsl:document href="index.html">
    <html>
      <head>
        <title>Sales by Salesperson</title>
      </head>

      <body bgcolor="#FFFFFF" text="#000000">
        <h1>Sales By Salesperson</h1>
        <xsl:apply-templates mode="index"/>
      </body>
    </html>
  </xsl:document>
</xsl:template>

<xsl:template match="salesperson" mode="index">
  <h2>
    <a href="{concat($URL,@name,'.html')}">
      <xsl:value-of select="@name"/>
    </a>
  </h2>
</xsl:template>

<!-- = = = = = -->
<!--          Create @name.html (mode = "content")          -->
<!-- = = = = = -->
<xsl:template match="salesperson" mode="content">
  <xsl:document href="{concat(@name,'.html')}">
    <html>
      <head>
        <title><xsl:value select="@name"/></title>
      </head>

      <body bgcolor="#FFFFFF" text="#000000">
        <h1><xsl:value-of select="@name"/> Sales</h1>

```

```

<table border="1" cellpadding="3">
  <tbody >
    <tr>
      <th>SKU</th>
      <th>Sales (in US $)</th>
    </tr>
    <xsl:apply-templates mode="content"/>
  </tbody>
</table>
<h2><a href="{concat($URL, 'index.html')}">Home</a></h2>
</body>
</html>
</xsl:document>
</xsl:template>

<xsl:template match="product" mode="content">
  <tr>
    <td><xsl:value-of select="@sku"/></td>
    <td><xsl:value-of select="@totalSales"/></td>
  </tr>

</xsl:template>

</xsl:stylesheet>

```

Discussion

XSLT 1.0

When creating tables, you often need to group data based on specific criteria. The difficulty of a grouping problem is related to whether the input data is already grouped and whether the grouping criteria are close- or open-ended. For example, imagine that you need to group sales data by region:

```

<?xml version="1.0" encoding="UTF-8"?>
<sales>
  <product sku="10000" sales="90000.00" region="NE"/>
  <product sku="10000" sales="10000.00" region="NW"/>
  <product sku="10000" sales="55000.00" region="SE"/>
  <product sku="10000" sales="32000.00" region="SW"/>
  <product sku="10000" sales="95000.00" region="NC"/>
  <product sku="10000" sales="88000.00" region="SC"/>
  <product sku="20000" sales="77000.00" region="NE"/>
  <product sku="20000" sales="11100.00" region="NW"/>
  <product sku="20000" sales="33210.00" region="SE"/>
  <product sku="20000" sales="78000.00" region="SW"/>
  <product sku="20000" sales="105000.00" region="NC"/>
  <product sku="20000" sales="12300.00" region="SC"/>
  <product sku="30000" sales="1000.00" region="NE"/>
  <product sku="30000" sales="5100.00" region="NW"/>
  <product sku="30000" sales="3210.00" region="SE"/>
  <product sku="30000" sales="8000.00" region="SW"/>
  <product sku="30000" sales="5000.00" region="NC"/>

```

```

    <product sku="30000" sales="11300.00" region="SC"/>
</sales>

```

Here, you know in advance that there are six regions. You could solve the grouping problem by explicit selection:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="html"/>

  <xsl:template match="sales">
    <html>
      <head>
        <title>Sales by Region</title>
      </head>
      <body>
        <h1>Sales by Region</h1>
        <table border="1" cellpadding="3">
          <tbody>
            <tr>
              <th>SKU</th>
              <th>Sales</th>
            </tr>
            <xsl:call-template name="group-region">
              <xsl:with-param name="region" select=" 'NE' "/>
              <xsl:with-param name="title" select="'North East Sales'"/>
            </xsl:call-template>
            <xsl:call-template name="group-region">
              <xsl:with-param name="region" select=" 'NW' "/>
              <xsl:with-param name="title" select="'North West Sales'"/>
            </xsl:call-template>
            <xsl:call-template name="group-region">
              <xsl:with-param name="region" select=" 'NC' "/>
              <xsl:with-param name="title" select="'North Central Sales'"/>
            </xsl:call-template>
            <xsl:call-template name="group-region">
              <xsl:with-param name="region" select=" 'SE' "/>
              <xsl:with-param name="title" select="'South East Sales'"/>
            </xsl:call-template>
            <xsl:call-template name="group-region">
              <xsl:with-param name="region" select=" 'SC' "/>
              <xsl:with-param name="title" select="'South Central Sales'"/>
            </xsl:call-template>
            <xsl:call-template name="group-region">
              <xsl:with-param name="region" select=" 'SW' "/>
              <xsl:with-param name="title" select="'South West Sales'"/>
            </xsl:call-template>
          </tbody>
        </table>
      </body>
    </html>
  </xsl:template>

  <xsl:template name="group-region">
    <xsl:param name="region"/>

```

```

<xsl:param name="title"/>
<xsl:variable name="products" select="product[@region = $region]" />
<tr>
  <th colspan="2"><xsl:value-of select="$title" /></th>
</tr>
<xsl:apply-templates select="$products"/>
<tr style="font-weight:bold">
  <td >Total</td>
  <td align="right">
    <xsl:value-of
      select="format-number(sum($products/@sales), '#.00')"/>
  </td>
</tr>
</xsl:template>

<xsl:template match="product">
  <tr>
    <td><xsl:value-of select="@sku"/></td>
    <td align="right"><xsl:value-of select="@sales"/></td>
  </tr>
</xsl:template>

</xsl:stylesheet>

```

If you find the hard coding of group names objectionable, use a table-driven approach:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:sales="sales">

  <sales:region code="NE" name="North East"/>
  <sales:region code="NC" name="North Central"/>
  <sales:region code="NW" name="North West"/>
  <sales:region code="SE" name="South East"/>
  <sales:region code="SC" name="South Central"/>
  <sales:region code="SW" name="South West"/>

  <xsl:variable name="products" select="/sales/product"/>

  <xsl:output method="html"/>

  <xsl:template match="sales">
    <html>
      <head>
        <title>Sales by Region</title>
      </head>
      <body>
        <h1>Sales by Region</h1>
        <table border="1" cellpadding="3">
          <tbody>
            <tr>
              <th>SKU</th>
              <th>Sales</th>
            </tr>

```

```

        </tr>
        <xsl:for-each select="document('')/*sales:region">
            <tr >
                <th colspan="2"><xsl:value-of select="@name"/> Sales</th>
            </tr>
            <xsl:call-template name="group-region">
                <xsl:with-param name="region" select="@code"/>
            </xsl:call-template>
        </xsl:for-each>
    </tbody>
</table>
</body>
</html>
</xsl:template>

<xsl:template name="group-region">
    <xsl:param name="region"/>
    <xsl:apply-templates select="$products[@region=$region]"/>
    <tr style="font-weight:bold">
        <td >Total</td>
        <td align="right"><xsl:value-of
            select="format-number(sum($products[@region=$region]/@sales),'#.00')"/>
        </td>
    </tr>
</xsl:template>

<xsl:template match="product">
    <tr>
        <td><xsl:value-of select="@sku"/></td>
        <td align="right"><xsl:value-of select="@sales"/></td>
    </tr>
</xsl:template>

</xsl:stylesheet>

```

Of course, many grouping problems are not this easy. Imagine that you are designing a stylesheet to be used by many companies or divisions within a large company that each had their own conventions for naming sales regions. You can tackle this problem in several ways, but one of the most efficient is called the Muenchian grouping technique (named after Steve Muench of Oracle who invented it), which uses a combination of keys and IDs:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:sales="sales">

    <xsl:output method="html"/>

    <xsl:key name="region-key" match="product" use="@region"/>

    <xsl:template match="sales">
        <html>
            <head>

```

```

    <title>Sales by Region</title>
</head>
<body>
  <h1>Sales by Region</h1>
  <table border="1" cellpadding="3">
    <tbody>
      <tr>
        <th>SKU</th>
        <th>Sales</th>
      </tr>
      <xsl:variable name="unique-regions"
        select="/sales
          /product[generate-id(.) =
            generate-id(key('region-key',@region))]/@region"/>
      <xsl:for-each select="$unique-regions">
        <tr >
          <th colspan="2"><xsl:value-of select="."/> Sales</th>
        </tr>
        <xsl:call-template name="group-region">
          <xsl:with-param name="region" select="."/>
        </xsl:call-template>
      </xsl:for-each>
    </tbody>
  </table>
</body>
</html>
</xsl:template>

<xsl:template name="group-region">
  <xsl:param name="region"/>
  <xsl:apply-templates select="key('region-key', @region)"/>
  <tr style="font-weight:bold">
    <td >Total</td>
    <td align="right"><xsl:value-of
      select="format-number(sum(key('region-key', @region)/@sales), '#.00')"/>
    </td>
  </tr>
</xsl:template>

<xsl:template match="product">
  <tr>
    <td><xsl:value-of select="@sku"/></td>
    <td align="right"><xsl:value-of select="@sales"/></td>
  </tr>
</xsl:template>

</xsl:stylesheet>

```

Structurally, the solution is similar to the table-driven method. The main difference is in how you determine the unique set of groups. In the table-driven case, the unique sales regions are literally encoded in `sales:region` elements. The Muenchian technique uses a key to define the grouping value. You know that the expression

key('region-key',@region) returns a node set of all products whose region is @region. You also know that generate-id, when presented with a node-set, returns a unique ID for the first element in the node set. Thus, the expression [generate-id(.) = generate-id(key('region-key', @region))] will be true only for the first node within each group, in this case allowing you to obtain all unique regions that make up the group. Having this key also makes other parts of the stylesheet that refer to product by region more efficient.

XSLT 2.0

Unless you have skipped directly to this chapter, you know that the best way to tackle grouping problems in XSLT 2.0 is via xsl:for-each-group:

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="html"/>

  <xsl:template match="sales">
    <html>
      <head>
        <title>Sales by Region</title>
      </head>
      <body>
        <h1>Sales by Region</h1>
        <table border="1" cellpadding="3">
          <tbody>
            <tr>
              <th>SKU</th>
              <th>Sales</th>
            </tr>
            <xsl:for-each-group select="product" group-by="@region">
              <tr >
                <th colspan="2"><xsl:value-of select="."/> Sales</th>
              </tr>
              <xsl:apply-templates select="current-group()"/>
              <tr style="font-weight:bold">
                <td >Total</td>
                <td align="right"><xsl:value-of
                  select="format-number(sum(current-group()/@sales),'#.00')"/>
                </td>
              </tr>
            </xsl:for-each-group>
          </tbody>
        </table>
      </body>
    </html>
  </xsl:template>

  <xsl:template match="product">
    <tr>
```



```

        <td><xsl:value-of select="@sku"/></td>
        <td align="right"><xsl:value-of select="@sales"/></td>
    </tr>
</xsl:template>

</xsl:stylesheet>

```

10.4 Creating Frames

Problem

You want to generate HTML that organizes content by using HTML frames.

Solution

As in Recipe 10.2, you will use modes to make multiple passes over the XML. First, create the frameset container document. To do so, you use two frames. The smaller left frame holds the names of the salespeople as hyperlinks for activating content in the mainframe. The main frame contains the sales figures for the salesperson selected by the user. This example provides a default main frame that is displayed when the page first comes up:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="html"/>

  <xsl:param name="URL"/>

  <xsl:template match="/">
    <xsl:apply-templates select="*" mode="frameset"/>
    <xsl:apply-templates select="*" mode="salespeople_frame"/>
    <xsl:apply-templates select="*" mode="sales_frames"/>
  </xsl:template>

  <!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
  <!--           Create frameset container (mode = "frameset")           -->
  <!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
  <xsl:template match="salesBySalesperson" mode="frameset">
    <!-- Non-standard saxon xsl:document! -->
    <xsl:document href="index.html">
      <html>
        <head>
          <title>Salesperson Frameset</title>
        </head>
        <frameset rows="100%" cols="25%, 75%" border="0">
          <frame name="salespeople" src="salespeople_frame.html" noresize=""/>
          <frame name="mainFrame" src="default_sales.html" noresize=""/>
        </frameset>
        <body bgcolor="#FFFFFF" text="#000000">
        </body>
    </xsl:document>
  </xsl:template>

```

```

    </html>
  </xsl:document>
</xsl:template>

<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<!-- Create salespeople_frame.html (mode = "salespeople_frame") -->
<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<xsl:template match="salesBySalesperson" mode="salespeople_frame">
  <!-- Non-standard xsl: saxon:document! -->
  <xsl:document href="salespeople_frame.html">
    <html>
      <head>
        <title>Salespeople</title>
      </head>
      <body bgcolor="#FFFFFF" text="#000000">
        <table>
          <tbody>
            <xsl:apply-templates mode="index"/>
          </tbody>
        </table>
      </body>
    </html>
  </xsl:document>
</xsl:template>

<xsl:template match="salesperson" mode="index">
  <tr>
    <td>
      <a href="{concat(@name, '.html')}"
        target="mainFrame"><xsl:value-of select="@name"/></a>
    </td>
  </tr>
</xsl:template>

<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<!-- Create @name.html (mode = "content") -->
<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->

<xsl:template match="salesperson" mode="sales_frames">

  <xsl:document href="default_sales.html">
    <html>
      <head>
        <title>Default</title>
      </head>

      <body bgcolor="#FFFFFF" text="#000000">
        <h1><center>Sales By Salesperson</center></h1>
        <br/>
        Click on a salesperson on the left to load his or her sales figures.
      </body>
    </html>
  </xsl:document>

```

```

<xsl:document href="{concat(@name, '.html')}">
  <html>
    <head>
      <title><xsl:value-of select="@name"/></title>
    </head>

    <body bgcolor="#FFFFFF" text="#000000">
      <h1><center>Sales By Salesperson</center></h1>
      <h2><xsl:value-of select="@name"/></h2>
      <table border="1" cellpadding="3">
        <tbody >
          <tr>
            <th>SKU</th>
            <th>Sales (in US $)</th>
          </tr>
          <xsl:apply-templates mode="content"/>
        </tbody>
      </table>
    </body>
  </html>
</xsl:document>
</xsl:template>

<xsl:template match="product" mode="content">
  <tr>
    <td><xsl:value-of select="@sku"/></td>
    <td align="right"><xsl:value-of select="@totalSales"/></td>
  </tr>
</xsl:template>

</xsl:stylesheet>

```

Discussion

Frames are useful for splitting a page into logical sections; however, using frames with visible or resizable borders is somewhat passé. Your stylesheet cannot be used for client-side transformation because it outputs many separate HTML files—one for the frameset, one for the left frame that lists salespeople, and a separate page for each salesperson.

The solution demonstrates an example that is dynamic and open-ended in terms of the number of separate pages that might be generated from a single XML file. However, cases in which frames can be used with client-side XSLT processing are more straightforward. Simply create a page containing a frameset where the frames hold separate XML documents, each with their own transformation:

```

<html>
  <head>
    <title>Frameset</title>
  </head>
  <frameset rows="100%" cols="25%, 75%" border="0">

```

```

        <frame name="leftFrame" src="left.xml" noresize="">
        <frame name="mainFrame" src="main.xml" noresize="">
    </frameset>
    <body bgcolor="#FFFFFF" text="#000000"></body>
</html>

```

You must reference different XML documents for each frame because there can be only one `xml-stylesheet` processing instruction per file. However, you can still keep the content in one stylesheet by using an `xinclude` link (<http://www.w3.org/TR/xinclude/>) and an XSLT template to process it.

left.xml looks like this:

```

<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="application/xml" href="left.xsl"?>
<xi:include href="salesBySalesperson.xml"
    xmlns:xi="http://www.w3.org/2001/XInclude"/>

```

main.xml is similar:

```

<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="application/xml" href="main.xsl"?>
<xi:include href="salesBySalesperson.xml"
    xmlns:xi="http://www.w3.org/2001/XInclude"/>

```

left.xsl and *main.xsl* contain a template that processes the `xinclude` element by using the document function:

```

<!-- left.xsl -->
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

    <xsl:output method="html"/>

    <xsl:template match="xi:include" xmlns:xi="http://www.w3.org/2001/XInclude">
        <xsl:for-each select="document(@href,.)">
            <xsl:apply-templates/>
        </xsl:for-each>
    </xsl:template>

    <xsl:template match="salesBySalesperson">
        <html>
            <head>
                <title>Salespeople</title>
            </head>
            <body bgcolor="#FFFFFF" text="#000000">
                <table>
                    <tbody>
                        <xsl:apply-templates/>
                    </tbody>
                </table>
            </body>
        </html>
    </xsl:template>

```

```

<xsl:template match="salesperson">
  <tr>
    <td>
      <a href="{concat('main.xml#',@name)}" target="mainFrame">
        <xsl:value-of select="@name"/></a>
      </td>
    </tr>
  </xsl:template>

</xsl:stylesheet>

<!-- main.xsl -->
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="html"/>

  <xsl:template match="xi:include" xmlns:xi="http://www.w3.org/2001/XInclude">
    <xsl:for-each select="document(@href)">
      <xsl:apply-templates/>
    </xsl:for-each>
  </xsl:template>

  <xsl:template match="salesBySalesperson">
    <html>
      <head>
        <title>Sales By Salesperson</title>
      </head>

      <body bgcolor="#FFFFFF" text="#000000">
        <xsl:apply-templates/>
      </body>
    </html>
  </xsl:template>

  <xsl:template match="salesperson">
    <h1><a name="{@name}"><center>Sales By Salesperson</center></a></h1>
    <h2><xsl:value-of select="@name"/></h2>
    <table border="1" cellpadding="3">
      <tbody >
        <tr>
          <th>SKU</th>
          <th>Sales (in US $)</th>
        </tr>
        <xsl:apply-templates />
      </tbody>
    </table>
    <div style="padding-top:1000"/>
  </xsl:template>

  <xsl:template match="product">
    <tr>
      <td><xsl:value-of select="@sku"/></td>
      <td align="right"><xsl:value-of select="@totalSales"/></td>
    </tr>
  </xsl:template>

```

```
</xsl:template>

</xsl:stylesheet>
```

In the *main.xml* stylesheet, you generate named anchors for each salesperson and separate them by a large amount of whitespace by using `<div style="padding-top:1000"/>`. In *left.xml*, you generate links to the anchors. This generation crudely emulates behavior of the multipage example.

See Also

Jeni Tennison's *XSLT and XPath on the Edge* (M&T, 2001) includes a detailed discussion of client-side XSLT processing with frames that shows how JavaScript can create more sophisticated results.

10.5 Creating Data-Driven Stylesheets

Problem

You want to generate HTML that is styled based on data content.

Solution

XSLT 1.0

XSLT attribute sets provide a nice vehicle for encapsulating the complexity of data-driven stylization. Consider how the following XML describes an investment portfolio:

```
<portfolio>
  <investment>
    <symbol>IBM</symbol>
    <current>72.70</current>
    <paid>65.00</paid>
    <qty>1000</qty>
  </investment>
  <investment>
    <symbol>JMAR</symbol>
    <current>1.90</current>
    <paid>5.10</paid>
    <qty>5000</qty>
  </investment>
  <investment>
    <symbol>DELL</symbol>
    <current>24.50</current>
    <paid>18.00</paid>
    <qty>100000</qty>
  </investment>
  <investment>
    <symbol>P</symbol>
    <current>57.33</current>
```

```

    <paid>63</paid>
    <qty>100</qty>
  </investment>
</portfolio>

```

You can display this portfolio in a table with a column showing the gain in black or the loss in red:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="html"/>

  <xsl:attribute-set name="gain-loss-font">
    <xsl:attribute name="color">
      <xsl:choose>
        <xsl:when test="(current - paid) * qty >= 0">black</xsl:when>
        <xsl:otherwise>red</xsl:otherwise>
      </xsl:choose>
    </xsl:attribute>
  </xsl:attribute-set>

  <xsl:template match="portfolio">
    <html>
      <head>
        <title>My Portfolio</title>
      </head>

      <body bgcolor="#FFFFFF" text="#000000">
        <h1>Portfolio</h1>
        <table border="1" cellpadding="2">
          <tbody>
            <tr>
              <th>Symbol</th>
              <th>Current</th>
              <th>Paid</th>
              <th>Qty</th>
              <th>Gain/Loss</th>
            </tr>
            <xsl:apply-templates/>
          </tbody>
        </table>
      </body>
    </html>
  </xsl:template>

  <xsl:template match="investment">
    <tr>
      <td><xsl:value-of select="symbol"/></td>
      <td><xsl:value-of select="current"/></td>
      <td><xsl:value-of select="paid"/></td>
      <td><xsl:value-of select="qty"/></td>
      <td>
        <font xsl:use-attribute-sets="gain-loss-font">
          <xsl:value-of

```

```

        select="format-number((current - paid) * qty, '#,##0.00')"/>
    </font>
</td>
</tr>
</xsl:template>

</xsl:stylesheet>

```

If you are not concerned with backward compatibility to older browsers, this example can be made cleaner by using the HTML 4.0 style attribute instead of the font element:

```

<xsl:attribute-set name="gain-loss-color">
  <xsl:attribute name="style">color:<xsl:text/>
    <xsl:choose>
      <xsl:when test="(current - paid) * qty >= 0">black</xsl:when>
      <xsl:otherwise>red</xsl:otherwise>
    </xsl:choose>
  </xsl:attribute>
</xsl:attribute-set>

...

<xsl:template match="investment">
  <tr>
    <td><xsl:value-of select="symbol"/></td>
    <td><xsl:value-of select="current"/></td>
    <td><xsl:value-of select="paid"/></td>
    <td><xsl:value-of select="qty"/></td>
    <td xsl:use-attribute-sets="gain-loss-color">
      <xsl:value-of
        select="format-number((current - paid) * qty, '#,##0.00')"/>
    </td>
  </tr>
</xsl:template>

```

XSLT 2.0

The main improvement when using 2.0 is the brevity achieved by using XPath expressions instead of `xsl:choose`. For example, consider the following rewrite of a code snippet from above:

```

<xsl:attribute-set name="gain-loss-font">
  <xsl:attribute name="color"
    select="if ((current - paid) * qty ge 0)
      then 'black' else 'red'"/>
</xsl:attribute-set>

```

Discussion

As is usually the case with XSLT, you can approach this problem in many ways. You might consider embedding the style logic directly into the table-generation logic:


```

<xsl:template match="investment">
  <tr>
    <td><xsl:value-of select="symbol"/></td>
    <td><xsl:value-of select="current"/></td>
    <td><xsl:value-of select="paid"/></td>
    <td><xsl:value-of select="qty"/></td>
    <td>
      <font>
        <xsl:attribute name="color">
          <xsl:choose>
            <xsl:when test="(current - paid) * qty >= 0">black</xsl:when>
            <xsl:otherwise>red</xsl:otherwise>
          </xsl:choose>
        </xsl:attribute>
        <xsl:value-of
          select="format-number((current - paid) * qty, '#,##0.00')"/>
      </font>
    </td>
  </tr>
</xsl:template>

```

Although placing the color determination logic inline might help you figure out what is happening, it complicates the table-creation logic. A more complex example might compute style attributes for many elements. Mixing the structural building aspect of the stylesheet with the stylization aspect will make each aspect harder to understand and modify.

Nevertheless, you can argue that the hardcoding element references in attributes sets detract from their reusability. However, you can usually remedy this problem by simply moving the logic of the attribute determination outside of the attribute set by using templates and modes. Consider a portfolio with varied investments whose profitability is calculated in different ways:

```

<portfolio>

  <stock>
    <symbol>IBM</symbol>
    <current>72.70</current>
    <paid>65.00</paid>
    <qty>1000</qty>
  </stock>

  <stock>
    <symbol>JMAR</symbol>
    <current>1.90</current>
    <paid>5.10</paid>
    <qty>5000</qty>
  </stock>

  <stock>
    <symbol>DELL</symbol>
    <current>24.50</current>
    <paid>18.00</paid>

```

```

    <qty>100000</qty>
  </stock>

  <stock>
    <symbol>P</symbol>
    <current>57.33</current>
    <paid>63.00</paid>
    <qty>100</qty>
  </stock>

  <property>
    <address>123 Main St. Anytown NY</address>
    <paid>100000</paid>
    <appraisal>250000</appraisal>
  </property>

  <property>
    <address>13 Skunks Misery Dr. Stinksville NJ</address>
    <paid>200000</paid>
    <appraisal>50000</appraisal>
  </property>
</portfolio>

```

You can avoid having to define two attribute sets that perform the same function by pushing the logic into templates:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="html"/>

  <xsl:attribute-set name="gain-loss-font">
    <xsl:attribute name="color">
      <xsl:apply-templates select="." mode="gain-loss-font-color"/>
    </xsl:attribute>
  </xsl:attribute-set>

  <xsl:template match="stock" mode="gain-loss-font-color">
    <xsl:choose>
      <xsl:when test="(current - paid) * qty >= 0">black</xsl:when>
      <xsl:otherwise>red</xsl:otherwise>
    </xsl:choose>
  </xsl:template>

  <xsl:template match="property" mode="gain-loss-font-color">
    <xsl:choose>
      <xsl:when test="appraisal - paid >= 0">black</xsl:when>
      <xsl:otherwise>red</xsl:otherwise>
    </xsl:choose>
  </xsl:template>

  ...

</xsl:stylesheet>

```

You might be uncomfortable incorporating any purely stylistic attributes such as colors, fonts, and the like into your XSLT transformation. Perhaps it is not your job—but the job of a company style czar—to decide how to render gains and losses. In this case, you can simply classify the elements and defer stylizing decisions to a separately defined stylesheet:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="html"/>

  <xsl:attribute-set name="gain-loss">
    <xsl:attribute name="class">
      <xsl:apply-templates select="." mode="gain-loss"/>
    </xsl:attribute>
  </xsl:attribute-set>

  <xsl:template match="stock" mode="gain-loss">
    <xsl:choose>
      <xsl:when test="(current - paid) * qty >= 0">gain</xsl:when>
      <xsl:otherwise>loss</xsl:otherwise>
    </xsl:choose>
  </xsl:template>

  <xsl:template match="property" mode="gain-loss">
    <xsl:choose>
      <xsl:when test="appraisal - paid >= 0">gain</xsl:when>
      <xsl:otherwise>loss</xsl:otherwise>
    </xsl:choose>
  </xsl:template>

  <xsl:template match="portfolio">
    <html>
      <head>
        <title>My Portfolio</title>
        <link rel="stylesheet" type="text/css" href="portfolio.css"/>
      </head>

      ...

    </xsl:template>

  <xsl:template match="stock">
    <tr>
      <td><xsl:value-of select="symbol"/></td>
      <td align="right"><xsl:value-of select="current"/></td>
      <td align="right"><xsl:value-of select="paid"/></td>
      <td align="right"><xsl:value-of select="qty"/></td>
      <td align="right" xsl:use-attribute-sets="gain-loss">
        <xsl:value-of
          select="format-number((current - paid) * qty, '#,##0.00')"/>
      </td>
    </tr>
  </xsl:template>

```

```

<xsl:template match="property">
  <tr>
    <td><xsl:value-of select="address"/></td>
    <td align="right"><xsl:value-of select="paid"/></td>
    <td align="right"><xsl:value-of select="appraisal"/></td>
    <td align="right" xsl:use-attribute-sets="gain-loss">
      <xsl:value-of
        select="format-number(appraisal - paid, '#,##0.00')"/>
      </td>
    </tr>
  </xsl:template>

</xsl:stylesheet>

```

The style czar can then decide how to render `<td class="gain">` and `<td class="loss">` by using *portfolio.css*, as shown in Example 10-1.

Example 10-1. portfolio.css

```

td.gain
{
  color:black;
}

td.loss
{
  color:red;
  font-weight:700;
}

```

10.6 Creating a Self-Contained HTML Transformation

Problem

You want to package XML data, as well as a stylesheet for converting it to HTML, into a single file.

Solution

This recipe assumes you have a browser that supports client-side XSLT transformations (IE 6.0 or later, also IE 5.x + MSXML 3.0, Netscape Navigator 6.1 or later, Mozilla, Firefox 1.0 or later, Apple Macintosh Safari (Tiger), etc.):

```

<?xml version="1.0" encoding="UTF-8"?>

<?xml-stylesheet type="application/xml" href="selfcontained.xsl"?>

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:pf="http://www.ora.com/XSLTCookbook/namespaces/portfolio">

<portfolio xmlns="http://www.ora.com/XSLTCookbook/namespaces/portfolio">
  <investment>

```

```

    <symbol>IBM</symbol>
    <current>72.70</current>
    <paid>65.00</paid>
    <qty>1000</qty>
  </investment>
  <investment>
    <symbol>JMAR</symbol>
    <current>1.90</current>
    <paid>5.10</paid>
    <qty>5000</qty>
  </investment>
  <investment>
    <symbol>DELL</symbol>
    <current>24.50</current>
    <paid>18.00</paid>
    <qty>100000</qty>
  </investment>
  <investment>
    <symbol>P</symbol>
    <current>57.33</current>
    <paid>63</paid>
    <qty>100</qty>
  </investment>
</portfolio>

<xsl:output method="html" />

<xsl:attribute-set name="gain-loss-font">
  <xsl:attribute name="color">
    <xsl:choose>
      <xsl:when test="(pf:current - pf:paid) * pf:qty >= 0">black</xsl:when>
      <xsl:otherwise>red</xsl:otherwise>
    </xsl:choose>
  </xsl:attribute>
</xsl:attribute-set>

<xsl:template match="xsl:stylesheet">
  <xsl:apply-templates select="pf:portfolio"/>
</xsl:template>

<xsl:template match="pf:portfolio">
  <html>
    <head>
      <title>My Portfolio</title>
    </head>

    <body bgcolor="#FFFFFF" text="#000000">
      <h1>Portfolio</h1>
      <table border="1" cellpadding="2">
        <tbody>
          <tr>
            <th>Symbol</th>
            <th>Current</th>
            <th>Paid</th>

```

```

        <th>Qty</th>
        <th>Gain/Loss</th>
    </tr>
    <xsl:apply-templates/>
</tbody>
</table>
</body>
</html>
</xsl:template>

<xsl:template match="pf:investment">
    <tr>
        <td><xsl:value-of select="pf:symbol"/></td>
        <td><xsl:value-of select="pf:current"/></td>
        <td><xsl:value-of select="pf:paid"/></td>
        <td><xsl:value-of select="pf:qty"/></td>
        <td><font xsl:use-attribute-sets="gain-loss-font"><xsl:value-of select="format-
number((pf:current - pf:paid) * pf:qty, '#,##0.00')"/></font></td>
    </tr>
</xsl:template>

</xsl:stylesheet>

```

Two components in this stylesheet make it work.

The first is the `xml-stylesheet` processing instruction, which tells the browser that the stylesheet associated with the document it loads is the very same document. You can refer to the same document as its stylesheet with `href=""` rather than specifying the name of the file, which is helpful if you ever rename it.

The second is the template that matches the `xsl:stylesheet` element and redirects stylesheet processing to the embedded XML data. In this case, the elements are in the <http://www.ora.com/XSLT Cookbook/namespaces/portfolio> namespace.

Discussion

This recipe is somewhat of a trick to impress your friends. Intermixing content and styling, in some ways, goes against the spirit of the technology. However, delivering just a single file can be convenient, so you should not feel guilty about using this recipe if it suits your needs.

The official way to achieve these results is to embed the stylesheet in the document rather than vice versa. See <http://www.w3.org/TR/xslt#section-Embedding-Stylesheets> in the XSLT 1.0 spec or <http://www.w3.org/TR/xslt20/#embedded> in the XSLT 2.0 spec for more details. However, IE does not yet support embedded stylesheets, so this trick gets around the problem.

You can deliver content in this form without necessarily developing the content directly in this form. The following stylesheet merges a stylesheet and an XML file into the self-contained format. The only two criteria are that the XML must be in a namespace and the stylesheet should not begin processing at the root node (`/`):

```

<!-- generate-selfcontained.xslt -->
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xso="dummy">

  <!-- Reuse the identity transform -->
  <xsl:import href="../util/copy.xslt"/>

  <!-- This stylesheet will be generating stylesheet content
  so use xso as alias for xsl -->
  <xsl:namespace-alias stylesheet-prefix="xso" result-prefix="xsl"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:strip-space elements="*" />
  <!--Not a good idea to strip space from text nodes -->
  <xsl:preserve-space elements="xsl:text"/>

  <!--The name of the file containing xml data -->
  <xsl:param name="datafile"/>
  <!-- The name of the resulting output file -->
  <xsl:param name="outfile"/>

  <xsl:template match="/">
    <!-- Insert the processing instruction to tell the browser that
    $outfile is the stylesheet -->
    <xsl:processing-instruction name="xml-stylesheet">
      <xsl:text>type="application/xml" href="</xsl:text>
      <xsl:value-of select="$outfile"/><xsl:text/>
    </xsl:processing-instruction>

    <xsl:apply-templates/>
  </xsl:template>

  <xsl:template match="xsl:stylesheet">

    <xsl:copy>
      <xsl:copy-of select="@*" />

      <xsl:apply-templates/>

      <!-- Generate the xslt that tells the
      <xso:template match="xsl:stylesheet">
        <xso:apply-templates select="{name(document($datafile))}" />
      </xso:template>

      <!-- Insert the data -->
      <xsl:copy-of select="document($datafile)" />

    </xsl:copy>
  </xsl:template>
</xsl:stylesheet>

```

You can use this stylesheet to transform another stylesheet and its data into a self-contained HTML transformation. The source should be the stylesheet, and the `$datafile` is provided as a parameter. You need an additional parameter, `$outfile`, to allow correct generation of the `xml-stylesheet` processing instruction.

Using Saxon on the command line, the generation might be invoked as:

```
saxon -o self-contained.xsl pf-portfolio.xslt generate-selfcontained.xslt
      datafile="pf-portfolio.xml" outfile="self-contained.xsl"
```

Where *self-contained.xsl* is the name of the resulting stylesheet and *pf-portfolio.xslt* is the stylesheet being merged with *pf-portfolio.xml*.

10.7 Populating a Form

Problem

You want to merge XML data into a predesigned form before delivering it to the client.

Solution

Provided you use XHTML or otherwise create well-formed HTML, you can use XSLT to merge an HTML document with data in an XML document. Here we will merge data in an XML document with a boilerplate HTML form. For example, imagine that your company's web designer created a form used when online customers are ready to complete a purchase. The form needs to add sales tax, based on the state in the U.S. selected by the customers, when entering their billing addresses. Since the states your company must collect tax for and the tax rates themselves can change, hardcoding these rates into the form would not be a good idea. Instead, you could have the server merge the tax data into the form dynamically by using XSLT.

The sales tax data might be stored (or extracted from a database) like this:

```
<salesTax>
  <state>
    <name>AL</name>
    <tax>4</tax>
  </state>
  <state>
    <name>AK</name>
    <tax>0</tax>
  </state>
  <state>
    <name>AZ</name>
    <tax>5.6</tax>
  </state>
```

...


```

<state>
  <name>WY</name>
  <tax>4</tax>
</state>
</salesTax>

```

The boilerplate HTML form might look like this:

```

<html>
  <head>
    <title>Check Out</title>
    <script type="text/javascript" language="JavaScript">
      <!--
      /* Initialize tax for default state */
      setTax(document.customerInfo.billState)

      /*Recompute tax when state changes */
      function setTax(field)
      {
        var value = new String(field.value)
        var commaPos = value.indexOf(",")
        var taxObj = document.customerInfo.tax
        var tax = value.substr(commaPos + 1)
        var subtotalObj = document.customerInfo.subtotal
        taxObj.value = tax
        document.customerInfo.total.value =
          parseFloat(subtotalObj.value) +
            (parseFloat(subtotalObj.value) * parseFloat(tax) / 100.00)
      }
      -->
    </script>
  </head>

  <body bgcolor="#FFFFFF" text="#000000">
    <h1>Check Out</h1>
    <form name="customerInfo" method="post" action="">
      <table width="70%" border="0" cellspacing="3" cellpadding="3">
        <tr>
          <td width="7%">&#xa0;</td>
          <td width="32%">
            <div align="center"><b>Shipping Address</b></div>
          </td>
          <td width="20%">&#xa0;</td>
          <td width="7%">&#xa0;</td>
          <td width="34%">
            <div align="center"><b>Billing Address</b></div>
          </td>
        </tr>
        <tr>
          <td width="7%">Name</td>
          <td width="32%">
            <input type="text" name="shipName" maxLength="40" size="50" border="0"
              align="absmiddle"/>
          </td>

```

```

<td width="20%">&#xa0;</td>
<td width="7%">Name</td>
<td width="34%">
  <input type="text" name="billName" maxlength="40" size="50" border="0"
    align="absmiddle"/>
</td>
</tr>
<tr>
  <td width="7%">Address</td>
  <td width="32%">
    <input type="text" name="shipAddr" maxlength="40" size="50" border="0"
      align="absmiddle"/>
  </td>
  <td width="20%">&#xa0;</td>
  <td width="7%">Address</td>
  <td width="34%">
    <input type="text" name="billAddr" maxlength="40" size="50" border="0"
      align="absmiddle"/>
  </td>
</tr>
<tr>
  <td width="7%">City</td>
  <td width="32%">
    <input type="text" name="shipCity" maxlength="40" size="50" border="0"
      align="absmiddle"/>
  </td>
  <td width="20%">&#xa0;</td>
  <td width="7%">City</td>
  <td width="34%">
    <input type="text" name="billCity" maxlength="40" size="50" border="0"
      align="absmiddle"/>
  </td>
</tr>
<tr>
  <td width="7%">State</td>
  <td width="32%">
    <select name="shipState" size="1" align="absmiddle">
    </select>
  </td>
  <td width="20%">&#xa0;</td>
  <td width="7%">State</td>
  <td width="34%">
    <select name="billState" size="1" align="absmiddle" onChange="setTax(this)">
    </select>
  </td>
</tr>
<tr>
  <td width="7%">Zip</td>
  <td width="32%">
    <input type="text" name="shipZip" maxlength="10" size="15" border="0"
      align="absmiddle"/>
  </td>
  <td width="20%">&#xa0;</td>
  <td width="7%">Zip</td>

```

```

        <td width="34%">
            <input type="text" name="billZip" maxlength="10" size="15" border="0"
                align="absmiddle"/>
        </td>
    </tr>
    <tr>
        <td width="7%">&#xa0;</td>
        <td width="32%">&#xa0;</td>
        <td width="20%">&#xa0;</td>
        <td width="7%">&#xa0;</td>
        <td width="34%">&#xa0;</td>
    </tr>
    <tr>
        <td width="7%">&#xa0;</td>
        <td width="32%">&#xa0;</td>
        <td width="20%">&#xa0;</td>
        <td width="7%">Subtotal</td>
        <td width="34%">
            <input type="text" name="subtotal" readonly="1" value="100.00"/>
        </td>
    </tr>
    <tr>
        <td width="7%">&#xa0;</td>
        <td width="32%">&#xa0;</td>
        <td width="20%">&#xa0;</td>
        <td width="7%">Tax</td>
        <td width="34%">
            <input type="text" name="tax" readonly="1"/>
        </td>
    </tr>
    <tr>
        <td width="7%">&#xa0;</td>
        <td width="32%">&#xa0;</td>
        <td width="20%">&#xa0;</td>
        <td width="7%">Total</td>
        <td width="34%">
            <input type="text" name="total" readonly="1"/>
        </td>
    </tr>
</table>
</form>
</body>
</html>

```

The transformation is a merge where the default action is to copy the contents from the boilerplate HTML to the output (see Recipe 6.5). When select elements are encountered for the bill-to and ship-to states, the state data is inserted as option elements. To keep the example relatively simple, I encoded the state name and tax rate into the option element's value attribute, but you might want to use a JavaScript-based lookup.

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="../util/copy.xslt"/>

  <xsl:output method="html"/>

  <xsl:template match="html">
    <xsl:copy>
      <xsl:apply-templates/>
    </xsl:copy>
  </xsl:template>

  <xsl:template match="select[@name='shipState' or @name='billState']">
    <xsl:copy>
      <xsl:copy-of select="@*"/>
      <xsl:for-each select="document('salesTax.xml')/salesTax/state">
        <option value="{name}',',{tax}">
          <xsl:value-of select="name"/>
        </option>
      </xsl:for-each>
    </xsl:copy>
  </xsl:template>

</xsl:stylesheet>

```

Discussion

Clearly technologies other than XSLT (ASP and JSP come to mind) might be better suited for the particular example covered in this solution. However, two aspects of the example might lead you to favor an XSLT-based solution.

First, notice that the boilerplate HTML contains standard HTML; there is no embedded server-side or client-side scripting. There is a bit of client-side scripting, but that could be inserted by the XSLT transformation. The author of the boilerplate HTML needs to know nothing about the technology or methodology that will be used to populate the form when it is loaded from the server. In fact, the web page author need not have any programming skills whatsoever. Likewise, the programmer of the transformation need not have any HTML or graphic design skills.* Between them, they merely need to agree on content and naming conventions. Thus, a transformation-based solution to dynamic content provides true separation of concerns that is lacking in other techniques.

Second, a transformational approach can do far more than simply inject content; it can also subtract and rearrange existing content without polluting the HTML with foreign gobbledygook.

* This sentence pretty much describes me.

See Also

Time and space did not permit me to cover XForms in this book, but readers interested in this topic should definitely investigate this new technology (<http://www.w3.org/MarkUp/Forms/>). The W3C describes XForms as follows:

The current design of Web forms doesn't separate the purpose from the presentation of a form. XForms, in contrast, are comprised of separate sections that describe what the form does, and how the form looks. This allows for flexible presentation options, including classic XHTML forms, to be attached to an XML form definition.

Key goals of XForms:

- Support for handheld, television, and desktop browsers, plus printers and scanners
- Richer user interface to meet the needs of business, consumer, and device control applications
- Decoupled data, logic, and presentation
- Improved internationalization
- Support for structured form data
- Advanced forms logic
- Multiple forms per page, and pages per form
- Suspend and resume support
- Seamless integration with other XML tag sets

You can find pictures anywhere. It's simply a matter of noticing things and organizing them.

—Elliott Erwitz

11.0 Introduction

Scalable Vector Graphics (SVG) is a vector graphics format encoded in XML that has the potential to revolutionize the way graphical content is delivered over the Internet. One of the most compelling reasons for encoding graphics as XML is that it allows graphical rendering of data to occur as a transformation. Hence, XSLT, which has no inherent graphics abilities, is capable of complex graphical results because it allows the SVG engine embedded in a browser to do most of the work.

Although this chapter assumes that the reader is already familiar with SVG, it reviews a few introductory techniques you will use often.

One of the first things you need to know about a graphics system is how its coordinate system is arranged. After years of algebra, trigonometry, and calculus, many technical readers find the Cartesian coordinate system the most natural. In this system, the x-coordinates increase in value from left to right, and the y-coordinates increase in value from the bottom of the graph to the top. Alas, SVG does not use a Cartesian system. Instead, it reverses the y-axis so that the coordinate 0,0 is in the upper-left corner and y-coordinates increase as you move downward. For many types of applications, the coordinate system is irrelevant. However, for situations involving the graphical display of data, the Cartesian system is better because it leads to display orientations that most people find intuitive. SVG has a powerful facility that lets you transform the coordinate system to the needs of your application. This is done via translations, rotations, and scaling of the coordinate system that can apply to individual lines and shapes or to graphical-element groupings. In particular, you can choose to work in a Cartesian coordinate system simply by specifying the following transformation:

```

<svg:g transform="translate(0,{$height}) scale(1,-1)">
  <!--All contents in cartesian coordinates -->
</svg:g>

```

Here, `$height` is the height of the entire SVG graphic or the max y-coordinate in the group.

When plotting data in a graph, you can translate and scale the coordinate system to the range of the data so data values can be used as coordinate values:

```

<svg:g transform="scale(1,{$height div $max})">
  <!--All contents in cartesian coordinates -->
</svg:g>

```

In this example, you scale the y-coordinate based on `$height` (the height of the SVG graphic) and `$max` (the maximum data value that will be plotted).

Converting to Cartesian coordinates and rescaling is convenient for plotting data, but it is problematic when you want to position text within the transformed coordinate system. The text is rendered upside down due to the Cartesian mapping and distorted due to the scaling. Hence, you must apply an offsetting transformation to the text:

```

<svg:text x="{ $someXPos}"
          y="{ $someYPos}"
          transform="translate({ $someXPos}, { $someYPos})
                    scale(1, { - $max div $height})
                    translate({ - $someXPos}, { - $someYPos})">
  Some Text
</svg:text>

```

Such transformations make my head spin, but are sometimes the easiest way to achieve a desired result.

11.1 Transforming an Existing Boilerplate SVG

Problem

You want to display data graphically by populating a pre-existing SVG image with data.

Solution

XSLT 1.0

Imagine that you need to display data in a bar graph. You can imagine creating an XSLT transformation that constructs the SVG representation of the bar graph from scratch (see Recipe 11.2). However, for those uncomfortable with graphical manipulation, this task may seem too daunting. In some cases, though, the data you need to plot is fixed in the number of data points. In this case, you can create the SVG

graphic in a drawing program as a boilerplate template that will be instantiated with actual data using XSLT. Doing so greatly simplifies the task.

Consider the following bar-graph template:

```

<svg width="650" height="500">
  <g id="axis" transform="translate(0 500) scale(1 -1)">
    <line id="axis-y" x1="30" y1="20" x2="30" y2="450"
      style="fill:none;stroke:rgb(0,0,0);stroke-width:2"/>
    <line id="axis-x" x1="30" y1="20" x2="460" y2="20"
      style="fill:none;stroke:rgb(0,0,0);stroke-width:2"/>
  </g>
  <g id="bars" transform="translate(30 479) scale(1 -430)">
    <rect x="30" y="0" width="50" height="0.25"
      style="fill:rgb(255,0,0);stroke:rgb(0,0,0);stroke-width:0"/>
    <rect x="100" y="0" width="50" height="0.5"
      style="fill:rgb(0,255,0);stroke:rgb(0,0,0);stroke-width:0"/>
    <rect x="170" y="0" width="50" height="0.75"
      style="fill:rgb(255,255,0);stroke:rgb(0,0,0);stroke-width:0"/>
    <rect x="240" y="0" width="50" height="0.9"
      style="fill:rgb(0,255,255);stroke:rgb(0,0,0);stroke-width:0"/>
    <rect x="310" y="0" width="50" height="1"
      style="fill:rgb(0,0,255);stroke:rgb(0,0,0);stroke-width:0"/>
  </g>
  <g id="scale" transform="translate(29 60)">
    <text id="scale1" x="0px" y="320px"
      style="text-anchor:end;fill:rgb(0,0,0);font-size:10;font-family:
      Arial">0.25</text>
    <text id="scale2" x="0px" y="215px"
      style="text-anchor:end;fill:rgb(0,0,0);font-size:10;font-family:
      Arial">0.50</text>
    <text id="scale3" x="0px" y="107.5px"
      style="text-anchor:end;fill:rgb(0,0,0);font-size:10;font-family:
      Arial">0.75</text>
    <text id="scale4" x="0px" y="0px" style="text-anchor:end;fill:
      rgb(0,0,0);font-size:10;font-family:Arial">1.00</text>
  </g>
  <g id="key">
    <rect id="key1" x="430" y="80" width="25" height="15"
      style="fill:rgb(255,0,0);stroke:rgb(0,0,0);stroke-width:1"/>
    <rect id="key2" x="430" y="100" width="25" height="15"
      style="fill:rgb(0,255,0);stroke:rgb(0,0,0);stroke-width:1"/>
    <rect id="key3" x="430" y="120" width="25" height="15"
      style="fill:rgb(255,255,0);stroke:rgb(0,0,0);stroke-width:1"/>
    <rect id="key5" x="430" y="140" width="25" height="15"
      style="fill:rgb(0,255,255);stroke:rgb(0,0,0);stroke-width:1"/>
    <rect id="key4" x="430" y="160" width="25" height="15"
      style="fill:rgb(0,0,255);stroke:rgb(0,0,0);stroke-width:1"/>
    <text id="key1-text" x="465px" y="92px"
      style="fill:rgb(0,0,0);font-size:18;font-family:Arial">key1</text>
    <text id="key2-text" x="465px" y="112px"
      style="fill:rgb(0,0,0);font-size:18;font-family:Arial">key2</text>
    <text id="key3-text" x="465px" y="132px"
      style="fill:rgb(0,0,0);font-size:18;font-family:Arial">key3</text>
  </g>

```



```

<text id="key4-text" x="465px" y="152px"
      style="fill:rgb(0,0,0);font-size:18;font-family:Arial">key4</text>
<text id="key5-text" x="465px" y="172px"
      style="fill:rgb(0,0,0);font-size:18;font-family:Arial">key5</text>
</g>
<g id="title">
  <text x="325px" y="20px" style="text-anchor:middle;fill:rgb(0,0,0);font-
size:24;font-family:Arial">Title</text>
</g>
</svg>

```

When rendered, the template looks like Figure 11-1.

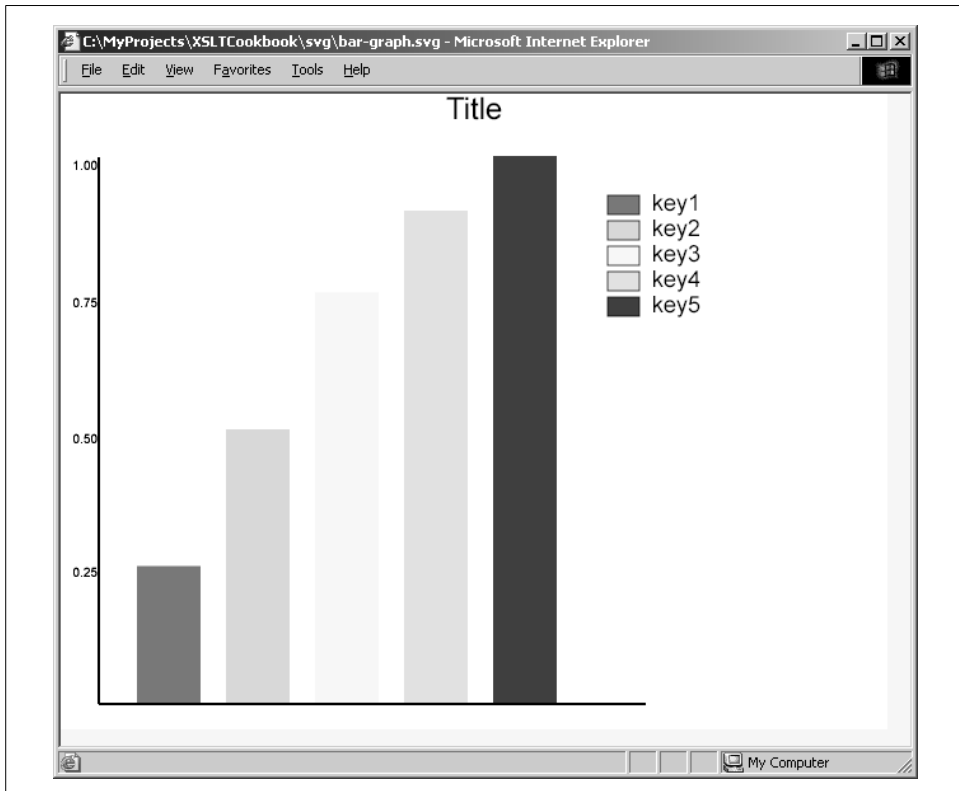


Figure 11-1. An SVG bar-graph template

This SVG was created using the following guidelines:

First, you knew that you needed to plot five data values, so you created five bars. You placed the bars in an SVG group with `id="bars"`. You then did something very important: you transformed the coordinate system of the bars so that the bar height represents the value you want to plot. Specifically, you used `transform="translate(30 479) scale(1 -430)"`. `translate` moves the origin of the bars to the origin of the axes.

transform flips and scales the y-axis so that the height="1" creates a bar of the maximum height. The negative value does the flipping, and 430 does the scaling (430 comes from the length of the y-axis). The scale(1,-1) value within the transform attribute is simply a placeholder that works for the dummy data in the SVG graph. Your stylesheet will replace it with an appropriate value when processing the actual data.

Second, you created a dummy key within a SVG group with id="key". You made sure the elements in the key were ordered to match the bar order. Your transformation will rely on this ordering to fill in the graph correctly.

Third, you created four appropriately spaced text elements that represent the scale on the y-axis within a group with id="scale". You gave each text node an ID with a numeric suffix that represents the number of quarters its position represents. For example, the text element 0.50 has id="scale2" because it is at 2/4 (or 1/2) of the scale. Your stylesheet will use the number when it remaps the scale to values appropriate to the actual data.

Fourth, you created a dummy title text element, also within a group. This text is positioned and anchored to the center of the graphic. This means that it will remain centered when you replace its text with an actual title.

The fact that each major component of the SVG bar graph is in a group simplifies the stylesheet you create so it can load the graph with real data.

The data you load into the bar graph is sales data for your company's five top-selling products:

```
<product-sales description="Top 5 Product Sales (in $1000)">
  <product name="Widget">
    <sales multiple="1000" currency="USD">70</sales>
  </product>
  <product name="Foo Bar">
    <sales multiple="1000" currency="USD">880</sales>
  </product>
  <product name="Grunt Master 9000">
    <sales multiple="1000" currency="USD">1000</sales>
  </product>
  <product name="Spam Slicer">
    <sales multiple="1000" currency="USD">532</sales>
  </product>
  <product name="Wonder Bar">
    <sales multiple="1000" currency="USD">100</sales>
  </product>
</product-sales>
```

The stylesheet merges boilerplate SVG with this data file to create a plot of the actual data:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:math="http://www.exslt.org/math"
  exclude-result-prefixes="math">
```

```

<!-- By default, copy the SVG to the output -->
<xsl:import href="../util/copy.xslt"/>

<!-- We need max to find the maximum data value. -->
<!-- We use the max for scaling purposes -->
<xsl:include href="../math/math.max.xslt"/>

<!-- The data file names is passed as a parameter -->
<xsl:param name="data-file"/>

<!--We define the output type to be an SVG file and reference the SVG DTD -->
<xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"
  doctype-public="-//W3C//DTD SVG 1.0/EN"
  doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd"/>

<!-- We load all the data values into a node set variable for -->
<!-- easy access -->
<xsl:variable name="bar-values" select="document($data-file)/**/*.sales"/>

<!-- We load all the data names of each bar into a node set variable for easy access
-->
<xsl:variable name="bar-names" select="document($data-file)/**/*.@name"/>

<!--We find the max data value -->
<xsl:variable name="max-data">
  <xsl:call-template name="math:max">
    <xsl:with-param name="nodes" select="$bar-values"/>
  </xsl:call-template>
</xsl:variable>

<!-- For purely aesthetic reasons, we scale the graph so the maximum value -->
<!-- that can be plotted is 10% greater than the true data maximum. -->
<xsl:variable name="max-bar" select="$max-data + $max-data div 10"/>

<!-- Since we gave each component of the graph a named group, -->
<!-- we can easily structure the stylesheet to match each -->
<!-- group and perform the appropriate transformation. -->

<!-- We copy the scale group and replace the text values with values -->
<!-- that reflect the range of our data. We use the numeric part -->
<!-- of each id to create the correct multiple of 0.25 -->

<xsl:template match="g[@id='scale']">
  <xsl:copy>
    <xsl:copy-of select="@*"/>
    <xsl:for-each select="text">
      <xsl:copy>
        <xsl:copy-of select="@*"/>
        <xsl:variable name="factor"
          select="substring-after(@id,'scale') * 0.25"/>
        <xsl:value-of select="$factor * $max-bar"/>
      </xsl:copy>
    </xsl:for-each>
  </xsl:copy>

```

```

</xsl:template>

<!--For the key component, we simply replace the text values -->
<xsl:template match="g[@id='key']">
  <xsl:copy>
    <xsl:copy-of select="@*" />
    <xsl:apply-templates select="rect" />
    <xsl:for-each select="text">
      <xsl:variable name="pos" select="position( )" />
      <xsl:copy>
        <xsl:copy-of select="@*" />
        <xsl:value-of select="$bar-names[$pos]" />
      </xsl:copy>
    </xsl:for-each>
  </xsl:copy>
</xsl:template>

<!--We replace the title with a description extracted from the data. -->
<!--We might also have allowed the title to be passed in as a parameter-->
<xsl:template match="g[@id='title']">
  <xsl:copy>
    <xsl:copy-of select="@*" />
    <xsl:for-each select="text">
      <xsl:copy>
        <xsl:copy-of select="@*" />
        <xsl:value-of select="document($data-file)/*/@description" />
      </xsl:copy>
    </xsl:for-each>
  </xsl:copy>
</xsl:template>

<!-- The bars are created by -->
<!-- 1) replacing the transform attribute with one that scales based on the value of
$max-bar -->
<!-- 2) Loads the data value into the height of the bar -->
<xsl:template match="g[@id='bars']">
<xsl:copy>
  <xsl:copy-of select="@id" />
  <xsl:attribute name="transform">
    <xsl:value-of select="concat('translate(60 479) scale(1 ',
-430 div $max-bar, ')')" />
  </xsl:attribute>
  <xsl:for-each select="rect">
    <xsl:variable name="pos" select="position()" />
    <xsl:copy>
      <xsl:copy-of select="@*" />
      <xsl:attribute name="height">
        <xsl:value-of select="$bar-values[$pos]" />
      </xsl:attribute>
    </xsl:copy>
  </xsl:for-each>
</xsl:copy>
</xsl:template>

</xsl:stylesheet>

```

When you apply this stylesheet to the template SVG, the result is the bar graph shown in Figure 11-2.

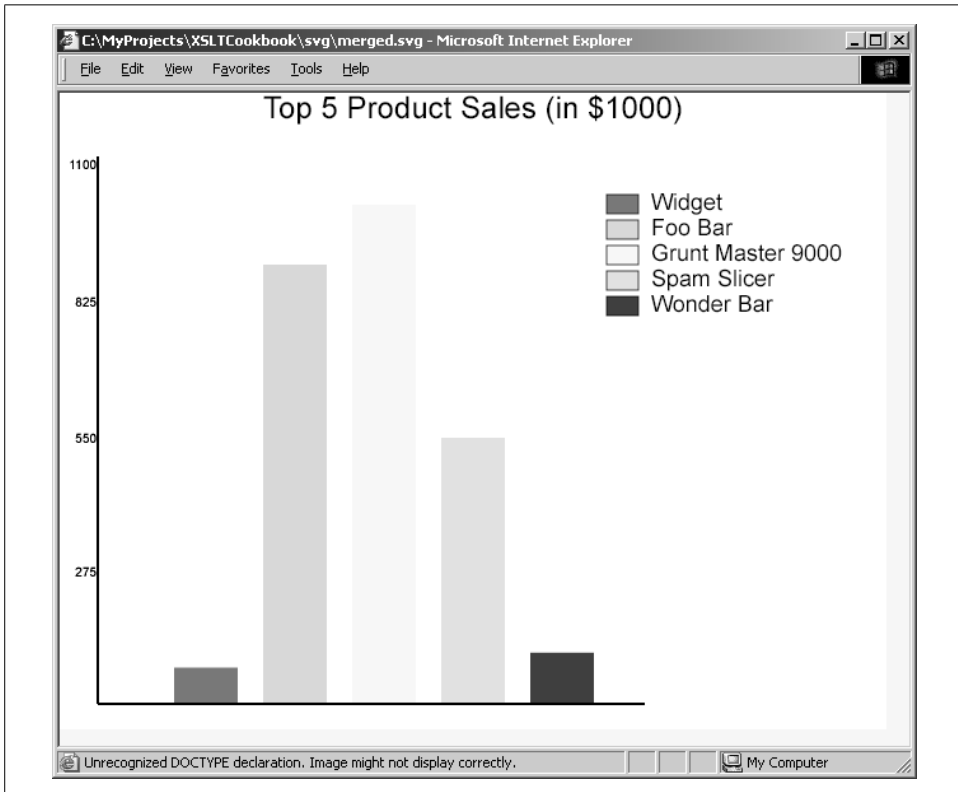


Figure 11-2. An SVG bar graph generated using XSLT

XSLT 2.0

Rather than repeat the entire solution for 2.0, I highlight the changes that are either required or desirable.

You can use the built-in XPath 2.0 max function instead of the custom one we wrote in Chapter 3:

```
<xsl:variable name="bar-values" select="document($data-file)/**/*.sales"
              as="xs:double*" />
<!--We find the max data value -->
<xsl:variable name="max-data" select="max($bar-values)" />
```

You can't play fast and loose with types in XSLT 2.0. You must use conversion functions from strings to numbers and visa versa:

```
<xsl:template match="g[@id='scale']">
  <xsl:copy>
    <xsl:copy-of select="@*" />
```

```

<xsl:for-each select="text">
  <xsl:copy>
    <xsl:copy-of select="@*" />
    <xsl:variable name="factor"
      select="number(substring-after(@id, 'scale')) * 0.25" />
    <xsl:value-of select="$factor * $max-bar" />
  </xsl:copy>
</xsl:for-each>
</xsl:copy>
</xsl:template>

```

You can also use the more concise form of `xsl:attribute`. Note also the required numeric to string conversion:

```

<xsl:attribute name="transform" select="concat('translate(60 479) scale(1 ',
  string(-430 div $max-bar),')')"/>

```

Discussion

Creating SVG directly from data can involve a great deal of mathematical manipulation, trial and error, and frustration, especially if graphics manipulation is not your cup of tea. This recipe provides a way around the problem by using SVG that was laid out visually rather than programmatically. Furthermore, the transformation facilities of SVG were exploited to simplify data to graphical mapping.

Of course, this recipe has some obvious limitations.

First, you must know beforehand the number of data points you need to plot. A more general bar-graph builder would compute and distribute the bars automatically based on runtime inspection of the data. You can partially get around this problem by creating an SVG template with, say, ten bars, and remove the ones you don't need at runtime. This workaround would detract from the presentation's aesthetics because obvious gaps would emerge if only two data elements were mapped into a template originally laid out for ten.

Second, although you can create graphics that are more sophisticated than this simple example, the technique is limited to linear mappings of magnitude to graphical display. For example, it is not obvious that you could easily use this approach with a pie chart; changing the area of a pie slice is not simply a matter of adjusting the value of a single attribute.

A third limitation of this approach stems from the fact that the data source, SVG template, and stylesheet tend to be coupled. Thus, each time you use this technique, you create a new SVG template and stylesheet. Over time, this situation can result in more effort than if you simply built a more generic solution in the first place.

Despite its limitations, this example is valuable because it provides a good starting point for someone just learning to exploit SVG graphics. Specifically, it lets you rely

on the facilities of the SVG editor for aligning, distributing, and proportioning the graphics.

11.2 Creating Reusable SVG Generation Utilities for Graphs and Charts

Problem

You want to create a library of SVG generators that can be mixed and matched in applications involving graphical presentation of data.

Solution

XSLT 1.0

If you plan to do a significant amount of SVG generation using XSLT, it is useful to develop a library of templates that generate graphical components that can be mixed and matched. This section shows several components that can graph data.

Axis generation

This example creates a general set of templates for generating graduated x- and y-axes:

```
<!-- Draw a graduated X-Axis -->
<xsl:template name="svgu:xAxis">
  <xsl:param name="min"
    select="0"/> <!-- Min x coordinate -->
  <xsl:param name="max"
    select="100"/> <!-- Max x coordinate -->
  <xsl:param name="offsetX"
    select="0"/> <!-- X offset of axis placement -->
  <xsl:param name="offsetY"
    select="0"/> <!-- Y offset of axis placement -->
  <xsl:param name="width"
    select="500"/> <!-- Width of the physical
    plotting area -->
  <xsl:param name="height"
    select="500"/> <!-- Height of the physical plotting area -->
  <xsl:param name="majorTicks"
    select="10"/> <!-- Number of major axis divisions -->
  <xsl:param name="majorBottomExtent"
    select="4"/> <!-- Length of the major tick mark from
    axis downward -->
  <xsl:param name="majorTopExtent"
    select="$majorBottomExtent"/> <!-- Length of the major tick
    mark from axis upward -->
  <xsl:param name="labelMajor"
    select="true( )"/> <!-- Label the major tick marks if
```

```

            true -->
<xsl:param name="minorTicks"
    select="4"/>    <!-- Number of minor axis divisions per
                    major division-->
<xsl:param name="minorBottomExtent"
    select="2"/>    <!-- Length of the minor tick mark from
                    axis downward -->
<xsl:param name="minorTopExtent"
    select="$minorBottomExtent"/> <!-- Length of the minor tick
                    mark from axis upward -->
<xsl:param name="context"/>    <!-- A user defined context indicator for
                    formatting template calls. -->

<!-- Compute the range and scaling factors -->
<xsl:variable name="range" select="$max - $min"/>
<xsl:variable name="scale" select="$width div $range"/>

<!-- Establish a Cartesian coordinate system with correct offset -->
<!-- and scaling -->
<svg:g transform="translate({$offsetX},{$offsetY+$height})
    scale({$scale},-1) translate({$min},0)"
    <!-- Draw a line for the axis -->
    <svg:line x1="{ $min}" y1="0" x2="{ $max}" y2="0"
    <xsl:attribute name="style"
    <!-- Call a template that can be overridden to -->
    <!-- determine the axis style -->
    <xsl:call-template name="xAxisStyle">
        <xsl:with-param name="context" select="$context"/>
    </xsl:call-template>
    </xsl:attribute>
</svg:line>

<!-- Draw the tick marks and labels -->
<xsl:call-template name="svgu:ticks">
    <xsl:with-param name="xMajor1" select="$min"/>
    <xsl:with-param name="yMajor1" select="$majorTopExtent"/>
    <xsl:with-param name="xMajor2" select="$min"/>
    <xsl:with-param name="yMajor2" select="- $majorBottomExtent"/>
    <xsl:with-param name="labelMajor" select="$labelMajor"/>
    <xsl:with-param name="freq" select="$minorTicks"/>
    <xsl:with-param name="xMinor1" select="$min"/>
    <xsl:with-param name="yMinor1" select="$minorTopExtent"/>
    <xsl:with-param name="xMinor2" select="$min"/>
    <xsl:with-param name="yMinor2" select="- $minorBottomExtent"/>
    <xsl:with-param name="nTicks"
        select="$majorTicks * $minorTicks + 1"/>
    <xsl:with-param name="xIncr"
        select="($max - $min) div ($majorTicks * $minorTicks)"/>
    <xsl:with-param name="scale" select="1 div $scale"/>
</xsl:call-template>
</svg:g>

</xsl:template>

```



```

<xsl:template name="svgu:yAxis">
  <xsl:param name="min"
    select="0"/> <!-- Min x coordinate -->
  <xsl:param name="max"
    select="100"/> <!-- Max x coordinate -->
  <xsl:param name="offsetX"
    select="0"/> <!-- X offset of axis placement -->
  <xsl:param name="offsetY"
    select="0"/> <!-- Y offset of axis placement -->
  <xsl:param name="width"
    select="500"/> <!-- Width of the physical
                    plotting area -->
  <xsl:param name="height"
    select="500"/> <!-- Height of the physical plotting area -->
  <xsl:param name="majorTicks"
    select="10"/> <!-- Number of major axis divisions -->
  <xsl:param name="majorLeftExtent"
    select="4"/> <!-- Length of the major tick mark from
                    axis downward -->
  <xsl:param name="majorRightExtent"
    select="$majorBottomExtent"/> <!-- Length of the major tick
                    mark from axis upward -->
  <xsl:param name="labelMajor"
    select="true( )"/> <!-- Label the major tick marks if
                    true -->
  <xsl:param name="minorTicks"
    select="4"/> <!-- Number of minor axis divisions per
                    major division-->
  <xsl:param name="minorLeftExtent"
    select="2"/> <!-- Length of the minor tick mark from
                    axis right -->
  <xsl:param name="minorRightExtent"
    select="$minorBottomExtent"/> <!-- Length of the minor tick
                    mark from axis left -->
  <xsl:param name="context"/> <!-- A user-defined context indicator for
                    formatting template calls -->

  <xsl:param name="majorLeftExtent"
    select="4"/>
  <xsl:param name="majorRightExtent"
    select="$majorLeftExtent"/>
  <xsl:param name="minorLeftExtent"
    select="2"/>
  <xsl:param name="minorRightExtent"
    select="$minorLeftExtent"/>

  <!-- Compute the range and scaling factors -->
  <xsl:variable name="range" select="$max - $min"/>
  <xsl:variable name="scale" select="$height div $range"/>

  <!-- Establish a Cartesian coordinate system with correct offset -->
  <!-- and scaling -->
  <svg:g transform="translate({$offsetX},{$offsetY+$height})"

```

```

        scale(1,{-$scale}) translate(0,{-$min})">
<svg:line x1="0" y1="{ $min}" x2="0" y2="{ $max}">
  <xsl:attribute name="style">
    <xsl:call-template name="yAxisStyle">
      <xsl:with-param name="context" select="$context"/>
    </xsl:call-template>
  </xsl:attribute>
</svg:line>

<xsl:call-template name="svgu:ticks">
  <xsl:with-param name="xMajor1" select="- $majorLeftExtent"/>
  <xsl:with-param name="yMajor1" select="$min"/>
  <xsl:with-param name="xMajor2" select="$majorRightExtent"/>
  <xsl:with-param name="yMajor2" select="$min"/>
  <xsl:with-param name="labelMajor" select="$labelMajor"/>
  <xsl:with-param name="freq" select="$minorTicks"/>
  <xsl:with-param name="xMinor1" select="- $minorLeftExtent"/>
  <xsl:with-param name="yMinor1" select="$min"/>
  <xsl:with-param name="xMinor2" select="$minorRightExtent"/>
  <xsl:with-param name="yMinor2" select="$min"/>
  <xsl:with-param name="nTicks"
    select="$majorTicks * $minorTicks + 1"/>
  <xsl:with-param name="yIncr"
    select="($max - $min) div ($majorTicks * $minorTicks)"/>
  <xsl:with-param name="scale" select="1 div $scale"/>
</xsl:call-template>
</svg:g>

</xsl:template>

<!-- Recursive utility for drawing tick marks and labels -->
<xsl:template name="svgu:ticks">
  <xsl:param name="xMajor1" />
  <xsl:param name="yMajor1" />
  <xsl:param name="xMajor2" />
  <xsl:param name="yMajor2" />
  <xsl:param name="labelMajor"/>
  <xsl:param name="freq" />
  <xsl:param name="xMinor1" />
  <xsl:param name="yMinor1" />
  <xsl:param name="xMinor2" />
  <xsl:param name="yMinor2" />
  <xsl:param name="nTicks" select="0"/>
  <xsl:param name="xIncr" select="0"/>
  <xsl:param name="yIncr" select="0"/>
  <xsl:param name="i" select="0"/>
  <xsl:param name="scale"/>
  <xsl:param name="context"/>

  <xsl:if test="$i &lt; $nTicks">
    <xsl:choose>
      <!-- Time to draw a major tick -->
      <xsl:when test="$i mod $freq = 0">
        <svg:line x1="{ $xMajor1}" y1="{ $yMajor1}"

```

```

        x2="{xMajor2}" y2="{yMajor2}">
</svg:line>
<xsl:if test="$labelMajor">
    <xsl:choose>

```

This part of the code renders the tick marks along the x- and y-axes. This example hardcodes the format string to avoid yet another parameter, but you might consider using a parameter or passing the value to another template for formatting:

```

<!-- Ticking along x-axis -->
<xsl:when test="$xIncr > 0">
    <!-- Tick label must compensate for distorted coordinate
        system -->
    <svg:text x="{xMajor1}" y="{yMajor2}"
        transform="translate({xMajor1},{yMajor2})
            scale({$scale},-1)
            translate(-{xMajor1},-{yMajor2})">
        <xsl:attribute name="style">
            <xsl:call-template name="xAxisLabelStyle">
                <xsl:with-param name="context"
                    select="$context"/>
            </xsl:call-template>
        </xsl:attribute>
        <!-- Perhaps label format should be parameter -->
        <xsl:value-of select="format-number($xMajor1,'#0.0')"/>
    </svg:text>
</xsl:when>
<!-- Ticking along y-axis -->
<xsl:otherwise>
    <svg:text x="{xMajor1}" y="{yMajor1}"
        transform="translate({xMajor1},{yMajor1})
            scale(1,-{$scale})
            translate(-{xMajor1},-{yMajor1})">
        <xsl:attribute name="style">
            <xsl:call-template name="yAxisLabelStyle">
                <xsl:with-param name="context" select="$context"/>
            </xsl:call-template>
        </xsl:attribute>
        <xsl:value-of select="format-number($yMajor1,'#0.0')"/>
    </svg:text>
</xsl:otherwise>
</xsl:choose>
</xsl:if>
</xsl:when>
<!-- Time to draw a minor tick -->
<xsl:otherwise>
    <svg:line x1="{xMinor1}" y1="{yMinor1}"
        x2="{xMinor2}" y2="{yMinor2}">
    </svg:line>
</xsl:otherwise>
</xsl:choose>

<!-- Recursive call for next tick -->
<xsl:call-template name="svgu:ticks">

```

```

        <xsl:with-param name="xMajor1" select="$xMajor1 + $xIncr"/>
        <xsl:with-param name="yMajor1" select="$yMajor1 + $yIncr"/>
        <xsl:with-param name="xMajor2" select="$xMajor2 + $xIncr"/>
        <xsl:with-param name="yMajor2" select="$yMajor2 + $yIncr"/>
        <xsl:with-param name="labelMajor" select="$labelMajor"/>
        <xsl:with-param name="freq" select="$freq"/>
        <xsl:with-param name="xMinor1" select="$xMinor1 + $xIncr"/>
        <xsl:with-param name="yMinor1" select="$yMinor1 + $yIncr"/>
        <xsl:with-param name="xMinor2" select="$xMinor2 + $xIncr"/>
        <xsl:with-param name="yMinor2" select="$yMinor2 + $yIncr"/>
        <xsl:with-param name="nTicks" select="$nTicks"/>
        <xsl:with-param name="xIncr" select="$xIncr"/>
        <xsl:with-param name="yIncr" select="$yIncr"/>
        <xsl:with-param name="i" select="$i + 1"/>
        <xsl:with-param name="scale" select="$scale"/>
        <xsl:with-param name="context" select="$context"/>
    </xsl:call-template>
</xsl:if>

</xsl:template>

<!-- Override this template to change x-axis style -->
<xsl:template name="xAxisStyle">
    <xsl:param name="context"/>
    <xsl:text>stroke-width:0.5;stroke:black</xsl:text>
</xsl:template>

<!-- Override this template to change y-axis style -->
<xsl:template name="yAxisStyle">
    <xsl:param name="context"/>
    <xsl:text>stroke-width:0.5;stroke:black</xsl:text>
</xsl:template>

<!-- Override this template to change x-axis label style -->
<xsl:template name="xAxisLabelStyle">
    <xsl:param name="context"/>
    <xsl:text>text-anchor:middle; font-size:8;
        baseline-shift:-110%</xsl:text>
</xsl:template>

<!-- Override this template to change y-axis label style -->
<xsl:template name="yAxisLabelStyle">
    <xsl:param name="context"/>
    <xsl:text>text-anchor:end;font-size:8;baseline-shift:-50%</xsl:text>
</xsl:template>

```

This XSLT script produces x- and y-axes with major and minor tick marks and labels:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns:svgu="http://www.ora.com/XSLTCookbook/ns/svg-utils"
  xmlns:test="http://www.ora.com/XSLTCookbook/ns/test"

```

```

exclude-result-prefixes="svgu test">

<xsl:import href="svg-utils.xslt"/>

<xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"
doctype-public="-//W3C//DTD SVG 1.0/EN"
doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd"/>

<xsl:variable name="width" select="300"/>
<xsl:variable name="height" select="300"/>
<xsl:variable name="pwidth" select="$width * 0.8"/>
<xsl:variable name="pheight" select="$height * 0.8"/>
<xsl:variable name="offsetX" select="($width - $pwidth) div 2"/>
<xsl:variable name="offsetY" select="($height - $pheight) div 2"/>

<xsl:template match="/">

  <svg:svg width="{ $width }" height="{ $height }">

    <xsl:call-template name="svgu:xAxis">
      <xsl:with-param name="min" select="0"/>
      <xsl:with-param name="max" select="10"/>
      <xsl:with-param name="offsetX" select="$offsetX"/>
      <xsl:with-param name="offsetY" select="$offsetY"/>
      <xsl:with-param name="width" select="$pwidth"/>
      <xsl:with-param name="height" select="$pheight"/>
    </xsl:call-template>

    <xsl:call-template name="svgu:yAxis">
      <xsl:with-param name="min" select="0"/>
      <xsl:with-param name="max" select="10"/>
      <xsl:with-param name="offsetX" select="$offsetX"/>
      <xsl:with-param name="offsetY" select="$offsetY"/>
      <xsl:with-param name="width" select="$pwidth"/>
      <xsl:with-param name="height" select="$pheight"/>
    </xsl:call-template>

  </svg:svg>

</xsl:template>

</xsl:stylesheet>

```

This template gives the axes shown in Figure 11-3.

By extending the major ticks across the full width and height, you can create a grid, shown in Figure 11-4:

```

<xsl:call-template name="svgu:xAxis">
  <xsl:with-param name="min" select="0"/>
  <xsl:with-param name="max" select="10"/>
  <xsl:with-param name="offsetX" select="$offsetX"/>
  <xsl:with-param name="offsetY" select="$offsetY"/>

```

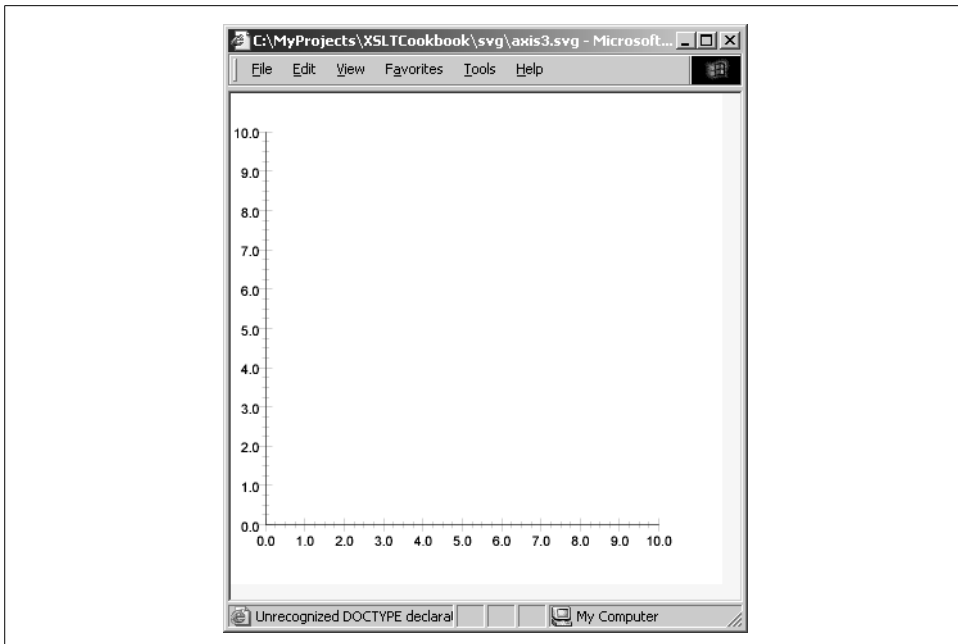


Figure 11-3. A reusable set of SVG axes

```

<xsl:with-param name="width" select="$pwidth"/>
<xsl:with-param name="height" select="$pheight"/>
<xsl:with-param name="majorTopExtent" select="$pheight"/>
</xsl:call-template>

<xsl:call-template name="svgu:yAxis">
  <xsl:with-param name="min" select="0"/>
  <xsl:with-param name="max" select="10"/>
  <xsl:with-param name="offsetX" select="$offsetX"/>
  <xsl:with-param name="offsetY" select="$offsetY"/>
  <xsl:with-param name="width" select="$pwidth"/>
  <xsl:with-param name="height" select="$pheight"/>
  <xsl:with-param name="majorRightExtent" select="$pwidth"/>
</xsl:call-template>

```

By also extending the minor ticks across the full width and height, you can create a finer grid, shown in Figure 11-5.

```

<xsl:call-template name="svgu:xAxis">
  <xsl:with-param name="min" select="0"/>
  <xsl:with-param name="max" select="10"/>
  <xsl:with-param name="offsetX" select="$offsetX"/>
  <xsl:with-param name="offsetY" select="$offsetY"/>
  <xsl:with-param name="width" select="$pwidth"/>
  <xsl:with-param name="height" select="$pheight"/>
  <xsl:with-param name="majorTopExtent" select="$pheight"/>
  <xsl:with-param name="minorTopExtent" select="$pheight"/>
</xsl:call-template>

```

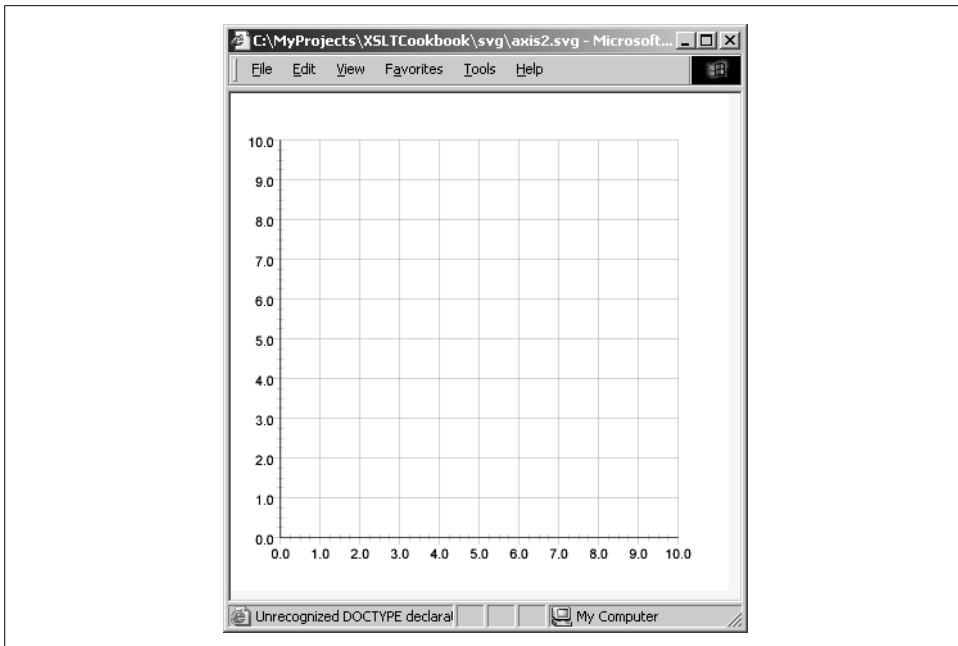


Figure 11-4. A reusable SVG grid

```

<xsl:call-template name="svgu:yAxis">
  <xsl:with-param name="min" select="0"/>
  <xsl:with-param name="max" select="10"/>
  <xsl:with-param name="offsetX" select="$offsetX"/>
  <xsl:with-param name="offsetY" select="$offsetY"/>
  <xsl:with-param name="width" select="$pwidth"/>
  <xsl:with-param name="height" select="$pheight"/>
  <xsl:with-param name="majorRightExtent" select="$pwidth"/>
  <xsl:with-param name="minorRightExtent" select="$pwidth"/>
</xsl:call-template>

```

You can create a four-quadrant plot, shown in Figure 11-6, by shifting the axis and adjusting the extents for the grid:

```

<xsl:call-template name="svgu:xAxis">
  <xsl:with-param name="min" select="-5"/>
  <xsl:with-param name="max" select="5"/>
  <xsl:with-param name="offsetX" select="0"/>
  <xsl:with-param name="offsetY" select="- $pheight div 2"/>
  <xsl:with-param name="width" select="$pwidth"/>
  <xsl:with-param name="height" select="$pheight"/>
  <xsl:with-param name="majorTopExtent" select="$pwidth div 2"/>
  <xsl:with-param name="majorBottomExtent" select="$pwidth div 2"/>
</xsl:call-template>

<xsl:call-template name="svgu:yAxis">
  <xsl:with-param name="min" select="-5"/>
  <xsl:with-param name="max" select="5"/>

```

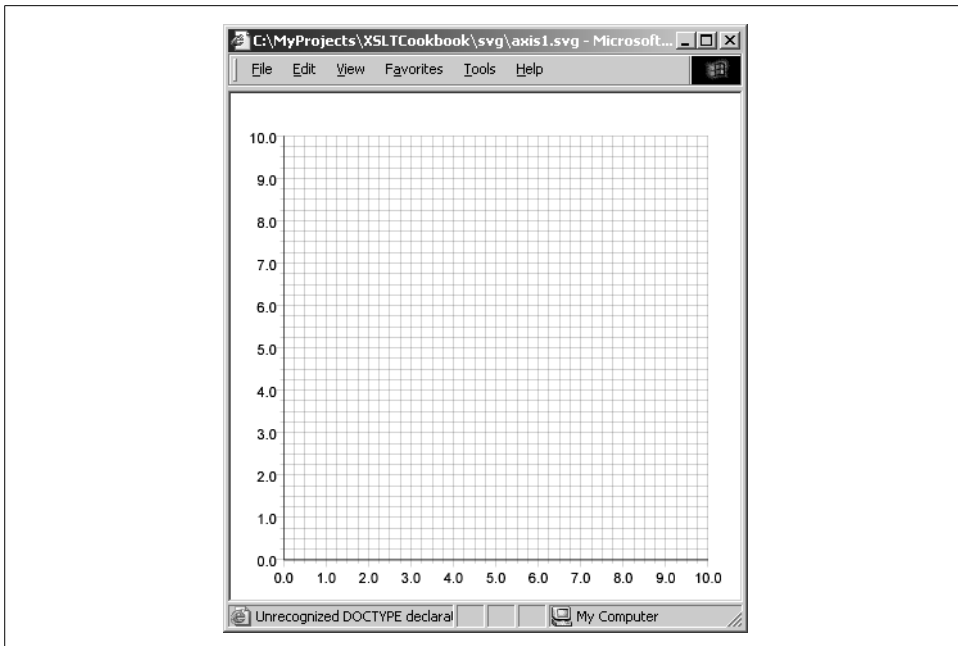


Figure 11-5. A finer reusable grid

```

<xsl:with-param name="offsetX" select="-($pwidth div 2)"/>
<xsl:with-param name="offsetY" select="0"/>
<xsl:with-param name="width" select="$pwidth"/>
<xsl:with-param name="height" select="$pheight"/>
<xsl:with-param name="majorRightExtent" select="$pwidth div 2"/>
<xsl:with-param name="majorLeftExtent" select="$pwidth div 2"/>
</xsl:call-template>

```

By default, this code will align the labels to the ends of the grid lines; however, you can force the labels back to the axes by overriding two templates, producing the results shown in Figure 11-7.

```

<xsl:template name="xAxisLabelYOffset">
  <xsl:value-of select="-($pheight div 2)"/>
</xsl:template>

<xsl:template name="yAxisLabelXOffset">
  <xsl:value-of select="$pwidth div 2"/>
</xsl:template>

```

Bar generation

Another common way to plot data is in a bar chart. Bar charts are useful for comparisons. Create a utility that produces a bar for each data value passed to it. The width and color of the bars can be customized easily. The next example allows the bars to

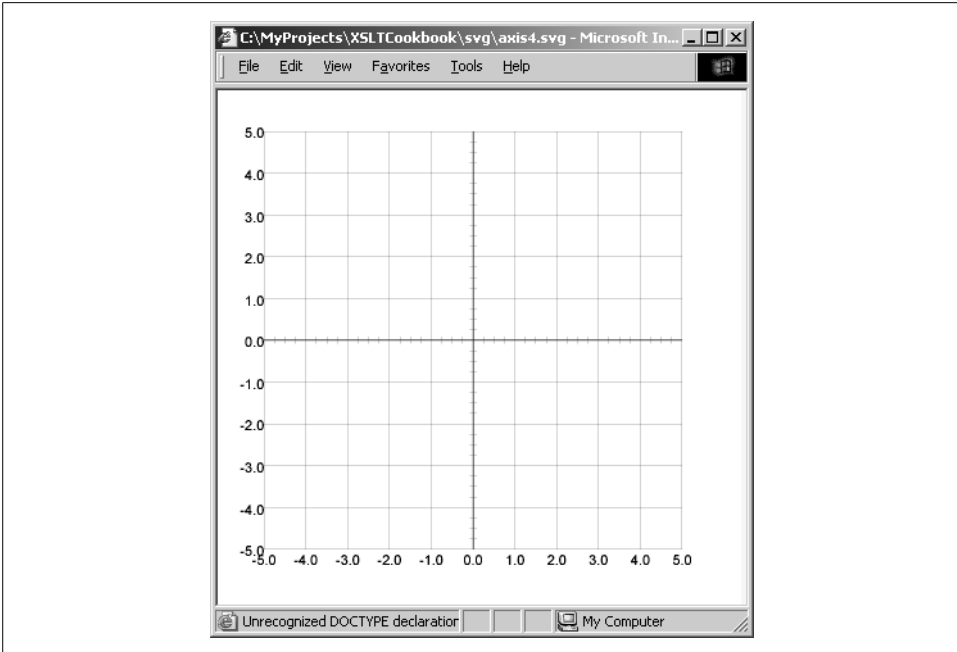


Figure 11-6. A reusable four-quadrant grid

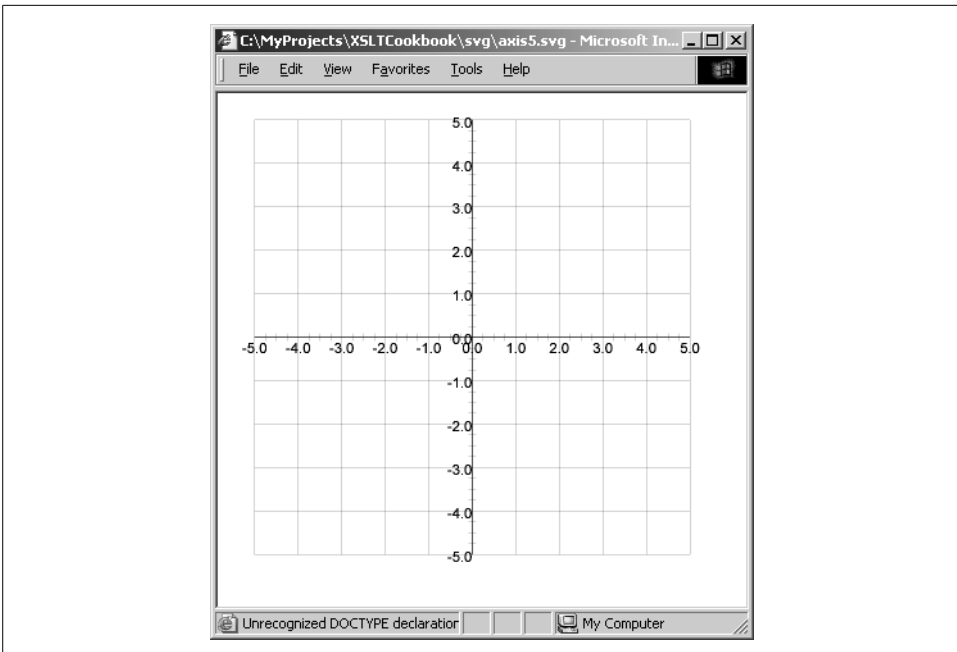


Figure 11-7. A reusable four-quadrant grid with labels on the axes

be oriented in various directions by using a rotation transformation on the coordinate system. Although this feature is useful, you have to compensate for how rotation affects text and the apparent order of the data values:

```

<xsl:template name="svg:bars">
  <xsl:param name="data" select="/.."/> <!-- data to chart -->
  <xsl:param name="width" select="500"/>
  <xsl:param name="height" select="500"/>
  <xsl:param name="orientation" select="0"/>
  <xsl:param name="barWidth" select="5"/>
  <xsl:param name="offsetX" select="0"/>
  <xsl:param name="offsetY" select="0"/>
  <xsl:param name="boundingBox" select="false( )"/>
  <xsl:param name="barLabel" select="false( )"/>
  <xsl:param name="max">
    <xsl:call-template name="emath:max">
      <xsl:with-param name="nodes" select="$data"/>
    </xsl:call-template>
  </xsl:param>
  <xsl:variable name="numBars" select="count($data)"/>
  <xsl:variable name="spacing" select="$width div ($numBars + 1)"/>

  <xsl:if test="$boundingBox">
    <svg:g transform="translate({$offsetX},{$offsetY})
      translate({$width div 2},{$height div 2})
      rotate({$orientation - 180})
      translate({-$width div 2},{-$height div 2})">
      <svg:rect x="0" y="0"
        height="{ $height}" width="{ $width}"
        style="stroke: black;
          stroke-width:0.5;stroke-opacity:0.5;fill:none"/>
    </svg:g>
  </xsl:if>
  <!-- We change the data order to compensate for rotation -->
  <!-- See sort below -->
  <xsl:variable name="data-order">
    <xsl:choose>
      <xsl:when test="$orientation mod 360 >= 180">ascending</xsl:when>
      <xsl:otherwise>descending</xsl:otherwise>
    </xsl:choose>
  </xsl:variable>

  <svg:g transform="translate({$offsetX},{$offsetY})
    translate({$width div 2},{$height div 2})
    rotate({$orientation - 180})
    translate({-$width div 2},{-$height div 2})
    scale(1,{ $height div $max})">

    <xsl:for-each select="$data">
      <!-- We use a sort on position to traverse the data in reverse -->
      <!-- when necessary. -->

```

```
<xsl:sort select="position( )" data-type="number"
  order="{ $data-order}"/>
```

```
<xsl:variable name="pos" select="position( )"/>
```

This example uses lines for the bars. Color and stroke width can be altered by overriding the `BarStyle` template. You might consider using rectangles, which give you the option of altering the border style:

```
<svg:line x1="{ $spacing * $pos}"
  y1="0"
  x2="{ $spacing * $pos}"
  y2="{ current( )}" id="{ $context}_bar_{ $pos}"/>
<xsl:attribute name="style">
  <xsl:value-of select="concat('stroke-width: ', $barWidth, ';' )"/>
  <xsl:call-template name="svgu:barStyle">
    <xsl:with-param name="pos" select="$pos"/>
    <xsl:with-param name="context" select="$context"/>
  </xsl:call-template>
</xsl:attribute>
</svg:line>

<!-- If user requests bar labels we position a text value -->
<!-- of the data point above the bar. The complex series of -->
<!-- transformations is used to make the text display correctly -->
<!-- despite the rotations and scalings to the coordinate system -->
<xsl:if test="$barLabel">
  <svg:text x="{ $spacing * $pos}"
    y="{ current( ) * ($height div $max)}"
    transform="scale(1, { $max div $height})
      translate(0,10)
      translate({ $spacing * $pos}, { current( ) *
        ($height div $max)})
      rotate({180 - $orientation})
      translate({ - $spacing * $pos},
        { - current( ) * ($height div $max)})"
    id="{ $context}_barLabel_{ $pos}"/>
  <xsl:attribute name="style">
    <xsl:call-template name="svgu:barLabelStyle">
      <xsl:with-param name="pos" select="$pos"/>
      <xsl:with-param name="context" select="$context"/>
    </xsl:call-template>
  </xsl:attribute>
  <xsl:value-of select="."/ >
</svg:text>
</xsl:if>
</xsl:for-each>
</svg:g>

</xsl:template>

<xsl:template name="svgu:barStyle">
  <xsl:param name="pos"/>
  <xsl:param name="context"/>
```

```

<xsl:variable name="colors" select="document('')/*/svgu:color"/>
<xsl:value-of
  select="concat('stroke: ', $colors[( $pos - 1 ) mod count($colors)
    + 1])"/>
</xsl:template>

<xsl:template name="svgu:barLabelStyle">
  <xsl:param name="pos"/>
  <xsl:param name="context"/>
  <xsl:value-of select=" 'text-anchor: middle' " />
</xsl:template>

```

The following stylesheet plots data by using bars. The results are shown in Figure 11-8.

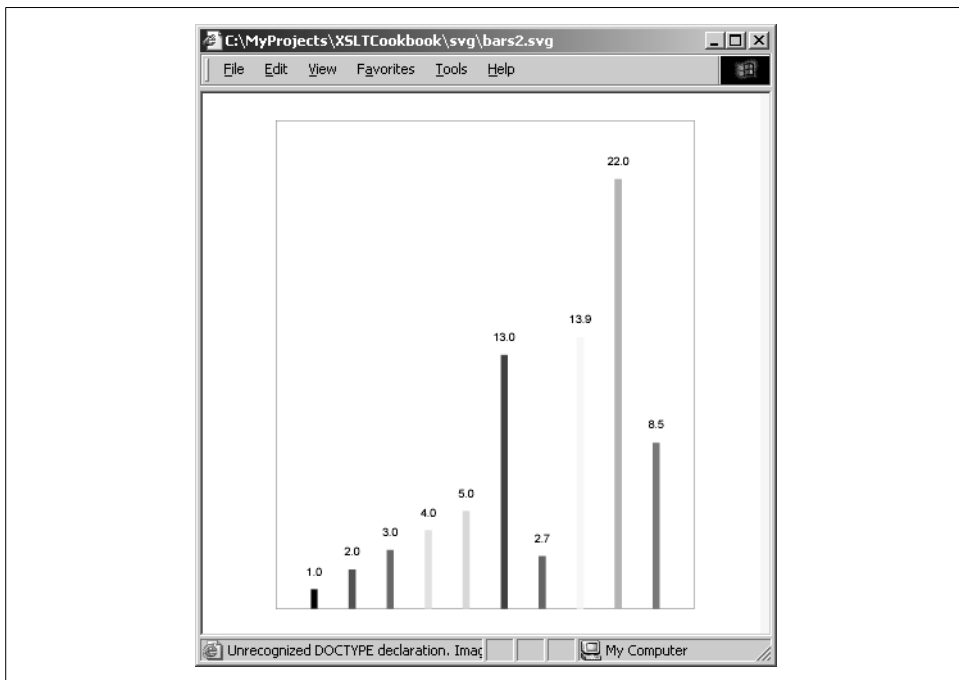


Figure 11-8. A generated bar graph

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns:svgu="http://www.ora.com/XSLTCookbook/ns/svg-utils"
  xmlns:test="http://www.ora.com/XSLTCookbook/ns/test"
  exclude-result-prefixes="svgu">

  <xsl:import href="svg-utils.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"
    doctype-public="-//W3C//DTD SVG 1.0/EN"

```

```

doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd"/>

<test:data>1.0</test:data>
<test:data>2.0</test:data>
<test:data>3.0</test:data>
<test:data>4.0</test:data>
<test:data>5.0</test:data>
<test:data>13.0</test:data>
<test:data>2.7</test:data>
<test:data>13.9</test:data>
<test:data>22.0</test:data>
<test:data>8.5</test:data>

<xsl:template match="/">

<svg:svg width="400" height="400">

  <xsl:call-template name="svgu:bars">
    <xsl:with-param name="data" select="document('/')/*/test:data"/>
    <xsl:with-param name="width" select=" '300' "/>
    <xsl:with-param name="height" select=" '350' "/>
    <xsl:with-param name="orientation" select=" '0' "/>
    <xsl:with-param name="offsetX" select=" '50' "/>
    <xsl:with-param name="offsetY" select=" '25' "/>
    <xsl:with-param name="boundingBox" select="1"/>
    <xsl:with-param name="barLabel" select="1"/>
    <xsl:with-param name="max" select="25"/>
  </xsl:call-template>

</svg:svg>

</xsl:template>

  <xsl:template name="svgu:barLabelStyle">
    <xsl:param name="pos"/>
    <xsl:param name="context"/>
    <xsl:text>text-anchor: middle; font-size: 8</xsl:text>
  </xsl:template>

</xsl:stylesheet>

```

This variation rotates the display to create a horizontal bar chart, as shown in Figure 11-9. The code does not attempt to constrain the angle of orientation, even though only multiples of 90 degrees are likely values.*

```

<xsl:call-template name="svgu:bars">
  <xsl:with-param name="data" select="document('/')/*/test:data"/>
  <xsl:with-param name="width" select=" '300' "/>
  <xsl:with-param name="height" select=" '350' "/>
  <xsl:with-param name="orientation" select=" '90' "/>

```

* If you want to annoy an anal-retentive boss, you can generate a bar chart with an orientation of 72 degrees. Better still, plot the data using an orientation of 1 degree and get your colleagues to swear it looks perfectly straight to them!

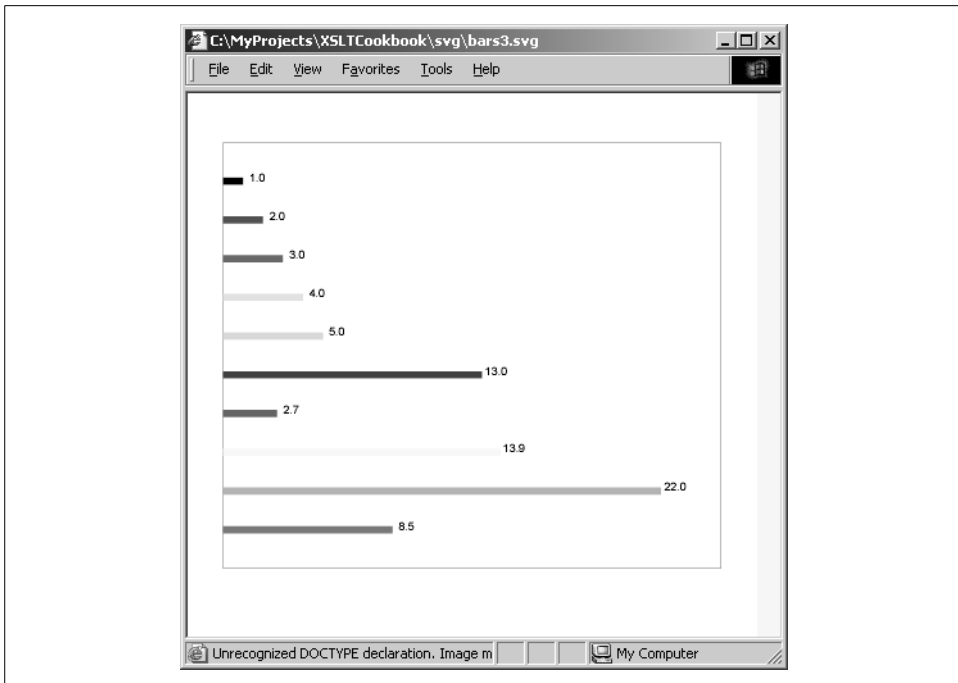


Figure 11-9. A rotated bar graph

```

<xsl:with-param name="offsetX" select=" '50' " />
<xsl:with-param name="offsetY" select=" '25' " />
<xsl:with-param name="boundingBox" select="1"/>
<xsl:with-param name="barLabel" select="1"/>
<xsl:with-param name="max" select="25"/>
</xsl:call-template>

```

XY plots

Axes and grids are useless unless you can actually plot some data in them. One common way to plot data is with an XY plot in which one value is shown as a function of another. You can create a utility that handles one set of data points at a time and use it several times to plot different data sets on the same graph:

```

<xsl:template name="svg:xyPlot">
  <xsl:param name="dataX" select="/.." /> <!-- x values -->
  <xsl:param name="dataY" select="/.." />
  <xsl:param name="offsetX" select="0"/>
  <xsl:param name="offsetY" select="0"/>
  <xsl:param name="width" select="500"/>
  <xsl:param name="height" select="500"/>
  <xsl:param name="boundingBox" select="false( )"/>
  <xsl:param name="context"/>
  <xsl:param name="maxX">
    <xsl:call-template name="emath:max">

```

```

    <xsl:with-param name="nodes" select="$dataX"/>
  </xsl:call-template>
</xsl:param>
<xsl:param name="maxY">
  <xsl:call-template name="emath:max">
    <xsl:with-param name="nodes" select="$dataY"/>
  </xsl:call-template>
</xsl:param>

<xsl:variable name="scaleX" select="$width div $maxX"/>
<xsl:variable name="scaleY" select="$height div $maxY"/>

```

This section uses a Java extension function for simplicity, but you could also implement max in XPath by using `select="($scaleX > $scaleY) * $scaleX + not($scaleX > $scaleY) * $scaleY"`:

```

<xsl:variable name="scale" select="Math:max($scaleX,$scaleY)"/>

<xsl:if test="$boundingBox">
  <svg:g transform="translate({$offsetX},{$offsetY})">
    <svg:rect x="0" y="0" height="{ $height}" width="{ $width}"
      style="stroke: black;stroke-width:0.5;
      stroke-opacity:0.5;fill:none"/>
  </svg:g>
</xsl:if>

```

I draw the curve using simple line segments, but a Bézier curve command could result in a smoother effect at the expense of greater code complexity. Since this book covers XSLT rather than SVG, you'll have to settle for simplicity. The trick to using cubic Bézier curves might be to plot three points at a time using the center point as the control point, but I have not tested this idea:

```

<svg:path transform="translate({$offsetX},{ $height + $offsetY})
  scale({$scaleX},{-$scaleY})">
  <xsl:attribute name="d">
    <xsl:for-each select="$dataX">
      <xsl:variable name="pos" select="position( )"/>
      <xsl:variable name="x" select="current( )"/>
      <xsl:variable name="y" select="$dataY[$pos]"/>
      <xsl:choose>
        <xsl:when test="$pos = 1">
          <xsl:text>M </xsl:text>
        </xsl:when>
        <xsl:otherwise> L </xsl:otherwise>
      </xsl:choose>
      <xsl:value-of select="$x"/>,<xsl:value-of select="$y"/>
    </xsl:for-each>
  </xsl:attribute>
  <xsl:attribute name="style">
    <xsl:call-template name="svgu:xyPlotStyle">
      <xsl:with-param name="scale" select="$scale"/>
      <xsl:with-param name="context" select="$context"/>
    </xsl:call-template>
  </xsl:attribute>

```

```

    </svg:path>
</xsl:template>

<xsl:template name="svg:xyPlotStyle">
  <xsl:param name="context"/>
  <xsl:param name="scale"/>
  <xsl:value-of select="concat('fill: none; stroke: black; stroke-width:',1 div
    $scale,'; ')" />
</xsl:template>

```

This XSLT script exercises the XY plot template, producing the results shown in Figure 11-10. For simplicity, I embed the data within the actual stylesheet. In practice, you would extract the data from another XML document:

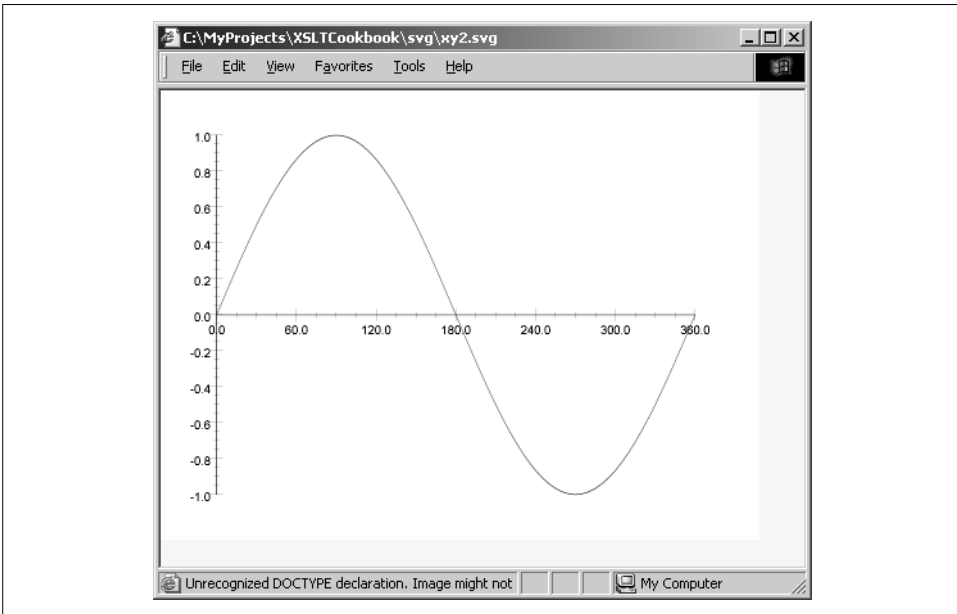


Figure 11-10. Plotting with SVG and XSLT

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns:svgu="http://www.ora.com/XSLTCookbook/ns/svg-utils"
  xmlns:test="http://www.ora.com/XSLTCookbook/ns/test"
  exclude-result-prefixes="svgu test">

  <xsl:import href="svg-utils.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"
    doctype-public="-//W3C//DTD SVG 1.0/EN"
    doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd"/>

  <test:xdata>0</test:xdata>

```



```

<test:xdata>5</test:xdata>
<test:xdata>10</test:xdata>
<test:xdata>15</test:xdata>
<test:xdata>20</test:xdata>
<test:xdata>25</test:xdata>
<test:xdata>30</test:xdata>
<!-- Rest of x data elided ... -->

<test:ydata>0</test:ydata>
<test:ydata>0.087155743</test:ydata>
<test:ydata>0.173648178</test:ydata>
<test:ydata>0.258819045</test:ydata>
<test:ydata>0.342020143</test:ydata>
<test:ydata>0.422618262</test:ydata>
<test:ydata>0.5</test:ydata>
<!-- Rest of y data elided ... -->

<xsl:variable name="w" select="400"/>
<xsl:variable name="h" select="300"/>
<xsl:variable name="pwidth" select="$w * 0.8"/>
<xsl:variable name="pheight" select="$h * 0.8"/>
<xsl:variable name="offsetX" select="($w - $pwidth) div 2"/>
<xsl:variable name="offsetY" select="($h - $pheight) div 2"/>

<xsl:template match="/">

<svg:svg width="{ $w }" height="{ $h }">

  <xsl:call-template name="svgu:xyPlot">
    <xsl:with-param name="dataX" select="document('/')/*/test:xdata"/>
    <xsl:with-param name="dataY" select="document('/')/*/test:ydata"/>
    <xsl:with-param name="offsetX" select="$offsetX"/>
    <xsl:with-param name="offsetY" select="$offsetY"/>
    <xsl:with-param name="width" select="$pwidth"/>
    <xsl:with-param name="height" select="$pheight"/>
    <!--
    <xsl:with-param name="minY" select="-1"/>
    <xsl:with-param name="maxY" select="1"/>
    -->
  </xsl:call-template>

  <xsl:call-template name="svgu:xAxis">
    <xsl:with-param name="min" select="0"/>
    <xsl:with-param name="max" select="360"/>
    <xsl:with-param name="offsetX" select="$offsetX"/>
    <xsl:with-param name="offsetY" select="- $pheight div 2 + $offsetY"/>
    <xsl:with-param name="width" select="$pwidth"/>
    <xsl:with-param name="height" select="$pheight"/>
    <xsl:with-param name="majorTicks" select="6"/>
    <!-- Number of major axis divisions -->
    <xsl:with-param name="minorTicks" select="4"/>
    <!-- Number of major axis divisions -->
  </xsl:call-template>

```

```

<xsl:call-template name="svgu:yAxis">
  <xsl:with-param name="min" select="-1"/>
  <xsl:with-param name="max" select="1"/>
  <xsl:with-param name="offsetX" select="$offsetX"/>
  <xsl:with-param name="offsetY" select="$offsetY"/>
  <xsl:with-param name="width" select="$pwidth"/>
  <xsl:with-param name="height" select="$pheight"/>
</xsl:call-template>

</svg:svg>

</xsl:template>

</xsl:stylesheet>

```

The following code, whose results are shown in Figure 11-11, demonstrates how to plot multiple data sets and customize the line style by overriding a template:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns:svgu="http://www.ora.com/XSLTCookbook/ns/svg-utils"
  xmlns:test="http://www.ora.com/XSLTCookbook/ns/test"
  exclude-result-prefixes="svgu test">

  <xsl:import href="svg-utils.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"
    doctype-public="-//W3C//DTD SVG 1.0/EN"
    doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd"/>

  <!-- Data values elided ... -->

  <xsl:variable name="w" select="400"/>
  <xsl:variable name="h" select="300"/>
  <xsl:variable name="pwidth" select="$w * 0.8"/>
  <xsl:variable name="pheight" select="$h * 0.8"/>
  <xsl:variable name="offsetX" select="($w - $pwidth) div 2"/>
  <xsl:variable name="offsetY" select="($h - $pheight) div 2"/>

  <xsl:template match="/">

    <svg:svg width="{ $w }" height="{ $h }">

      <xsl:call-template name="svgu:xyPlot">
        <xsl:with-param name="dataX" select="document('')/*:test:xdata"/>
        <xsl:with-param name="dataY" select="document('')/*:test:ydata"/>
        <xsl:with-param name="offsetX" select="$offsetX"/>
        <xsl:with-param name="offsetY" select="$offsetY"/>
        <xsl:with-param name="width" select="$pwidth"/>
        <xsl:with-param name="height" select="$pheight"/>
        <xsl:with-param name="maxY" select="40"/>
      </xsl:call-template>

```

```

<xsl:call-template name="svgu:xyPlot">
  <xsl:with-param name="dataX" select="document('')/*:test:xdata"/>
  <xsl:with-param name="dataY" select="document('')/*:test:y2data"/>
  <xsl:with-param name="offsetX" select="$offsetX"/>
  <xsl:with-param name="offsetY" select="$offsetY"/>
  <xsl:with-param name="width" select="$pwidth"/>
  <xsl:with-param name="height" select="$pheight"/>
  <xsl:with-param name="maxY" select="40"/>
  <xsl:with-param name="context" select="2"/>
</xsl:call-template>

<xsl:call-template name="svgu:xAxis">
  <xsl:with-param name="min" select="0"/>
  <xsl:with-param name="max" select="6"/>
  <xsl:with-param name="offsetX" select="$offsetX"/>
  <xsl:with-param name="offsetY" select="$offsetY"/>
  <xsl:with-param name="width" select="$pwidth"/>
  <xsl:with-param name="height" select="$pheight"/>
  <xsl:with-param name="majorTopExtent" select="$pheight"/>
  <xsl:with-param name="minorTopExtent" select="$pheight"/>
</xsl:call-template>

<xsl:call-template name="svgu:yAxis">
  <xsl:with-param name="min" select="0"/>
  <xsl:with-param name="max" select="40"/>
  <xsl:with-param name="offsetX" select="$offsetX"/>
  <xsl:with-param name="offsetY" select="$offsetY"/>
  <xsl:with-param name="width" select="$pwidth"/>
  <xsl:with-param name="height" select="$pheight"/>
  <xsl:with-param name="majorRightExtent" select="$pwidth"/>
  <xsl:with-param name="minorRightExtent" select="$pwidth"/>
</xsl:call-template>

</svg:svg>

</xsl:template>

<!-- Custom style uses context to figure out what line is being drawn -->
<xsl:template name="svgu:xyPlotStyle">
  <xsl:param name="context"/>
  <xsl:param name="scale"/>
  <xsl:choose>
    <xsl:when test="$context = 2">
      <xsl:value-of select="concat('fill: none; stroke: red;
        stroke-width:',16 div $scale, ';' )"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="concat('fill: none; stroke: black;
        stroke-width:',1 div $scale, ';' )"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

</xsl:stylesheet>

```

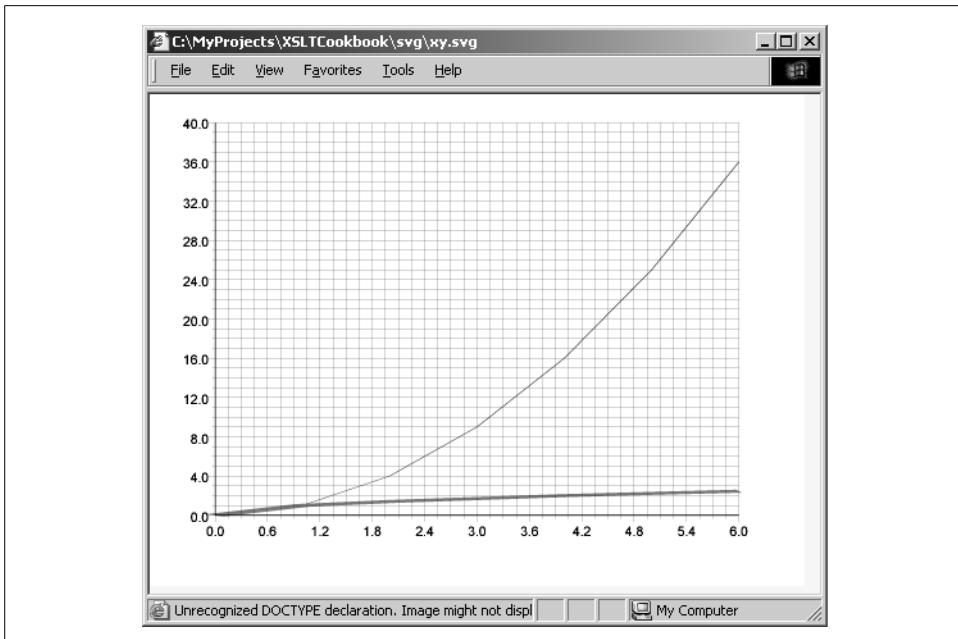


Figure 11-11. Multiple plots generated with XSLT

Pie-slice generation

Pie charts provide another common way to compare data. You can create a utility for generating these charts. The key to creating a pie chart is having a means to create the slices of the pie, which invariably involves trigonometry. Since XSLT does not come with trigonometric functions, you will use a Java-based extension. Of course, this immediately limits the portability of our stylesheet. If portability is a must, you could implement sine and cosine functions in XSLT (see Recipe 3.5 for guidance). Otherwise, include the following code in stylesheets that require Java math extensions. Details vary from processor to processor, so see Chapter 12 for more detailed information. This example works for Saxon:

```
<xsl:stylesheet
  <!-- v. 1.1 is defunct but works in Saxon to enable the -->
  <!-- xsl:script feature. -->
  version="1.1"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns:svgu="http://www.ora.com/XSLT Cookbook/ns/svg-utils"
  xmlns:emath="http://www.exslt.org/math"
  xmlns:Math="java:java.lang.Math" extension-element-prefixes="Math"
    exclude-result-prefixes="svgu">

  <xsl:script implements-prefix="Math"
    xmlns:Math="java:java.lang.Math"
    language="java"
```

```

src="java:java.lang.Math"/>

<!-- We use some XSLT stuff already developed in chapter 2 -->
<xsl:include href="../../math/math.max.xslt"/>
<xsl:include href="../../math/math.min.xslt"/>
...
</xsl:stylesheet>

```

The routine that does most of the mathematical work is `svg:pieSlice`. This routine was adapted from a Perl program in *SVG Essentials* by J. David Eisenberg (O'Reilly, 2002). Explaining the trigonometry is beyond the scope of this book, but essentially, the routine lets you draw arcs (based on rotations around a center coordinate) to compensate for SVG's less-intuitive specification of arcs:

```

<xsl:variable name="svgu:pi" select="3.1415927"/>

<xsl:template name="svgu:pieSlice">
  <xsl:param name="cx" select="100"/> <!-- Center x -->
  <xsl:param name="cy" select="100"/> <!-- Center y -->
  <xsl:param name="r" select="50"/> <!-- Radius -->
  <xsl:param name="theta" select="0"/> <!-- Beginning angle in degrees-->
  <xsl:param name="delta" select="90"/> <!-- Arc extent in degrees -->
  <xsl:param name="phi" select="0"/> <!-- x-axis rotation angle -->
  <xsl:param name="style" select="'fill: red;' "/>
  <xsl:param name="num"/>
  <xsl:param name="context"/>

  <!--Convert angles to radians -->
  <xsl:variable name="theta1"
    select="$theta * $svgu:pi div 180"/>
  <xsl:variable name="theta2"
    select="($delta + $theta) * $svgu:pi div 180"/>
  <xsl:variable name="phi_r" select="$phi * $svgu:pi div 180"/>

  <!--Figure out begin and end coordinates -->
  <xsl:variable name="x0"
    select="$cx + Math:cos($phi_r) * $r * Math:cos($theta1) +
      Math:sin(-$phi_r) * $r * Math:sin($theta1)"/>
  <xsl:variable name="y0"
    select="$cy + Math:sin($phi_r) * $r * Math:cos($theta1) +
      Math:cos($phi_r) * $r * Math:sin($theta1)"/>

  <xsl:variable name="x1"
    select="$cx + Math:cos($phi_r) * $r * Math:cos($theta2) +
      Math:sin(-$phi_r) * $r * Math:sin($theta2)"/>
  <xsl:variable name="y1"
    select="$cy + Math:sin($phi_r) * $r * Math:cos($theta2) +
      Math:cos($phi_r) * $r * Math:sin($theta2)"/>

  <xsl:variable name="large-arc" select="($delta > 180) * 1"/>
  <xsl:variable name="sweep" select="($delta > 0) * 1"/>

  <svg:path style="{ $style }" id="{ $context }_pieSlice_{ $num }">

```

```

<xsl:attribute name="d">
  <xsl:value-of select="concat('M ', $x0, ' ', $y0,
    ' A ', $r, ' ', $r, ' ',
    $phi, ' ',
    $large-arc, ' ',
    $sweep, ' ',
    $x1, ' ', $y1,
    ' L ', $cx, ' ', $cy,
    ' L ', $x0, ' ', $y0)"/>

</xsl:attribute>
</svg:path>
</xsl:template>

<xsl:template name="svg:pieSliceLabel">
  <xsl:param name="label" /> <!-- Label -->
  <xsl:param name="cx" select="100"/> <!-- Center x -->
  <xsl:param name="cy" select="100"/> <!-- Center y -->
  <xsl:param name="r" select="50"/> <!-- Radius -->
  <xsl:param name="theta" select="0"/> <!-- Beginning angle in degrees-->
  <xsl:param name="delta" select="90"/> <!-- Arc extent in degrees -->
  <xsl:param name="style" select="'font-size: 18;'" />
  <xsl:param name="num"/>
  <xsl:param name="context"/>

  <!--Convert angles to radians -->
  <xsl:variable name="theta2"
    select="(($delta + $theta) mod 360 + 360) mod 360"/>
  <!-- normalize angles -->
  <xsl:variable name="theta2_r" select="$theta2 * $svg:pi div 180"/>
  <xsl:variable name="x" select="$cx + $r * Math:cos($theta2_r)"/>
  <xsl:variable name="y" select="$cy + $r * Math:sin($theta2_r)"/>

  <!-- Compute the point to anchor text based on position -->
  <!-- around the pie. This create a more or less uniform spacing -->
  <xsl:variable name="anchor">
    <xsl:choose>
      <xsl:when test="contains($style, 'text-anchor')"></xsl:when>
      <xsl:when test="$theta2 >= 0 and $theta2 &lt;= 45">start</xsl:when>
      <xsl:when test="$theta2 > 45 and
        $theta2 &lt;= 135">middle</xsl:when>
      <xsl:when test="$theta2 > 135 and $theta2 &lt;= 225">end</xsl:when>
      <xsl:when test="$theta2 > 225 and
        $theta2 &lt;= 315">middle</xsl:when>
      <xsl:otherwise>start</xsl:otherwise>
    </xsl:choose>
  </xsl:variable>
</xsl:variable>

  <svg:text x="{ $x }" y="{ $y }"
    style="text-anchor:{ $anchor };{ $style }"
    id="{ $context }_pieSliceLabel_{ $num }">
    <xsl:value-of select="$label"/>
  </svg:text>

```

```

</xsl:template>

<xsl:template name="svg:pie">
  <xsl:param name="data" select="/.."/> <!-- Data to chart -->
  <xsl:param name="cx" select="100"/> <!-- Center x -->
  <xsl:param name="cy" select="100"/> <!-- Center y -->
  <xsl:param name="r" select="50"/> <!-- Radius -->
  <xsl:param name="theta" select="-90"/> <!-- Beginning angle for first
    slice in degrees-->
  <xsl:param name="context"/> <!-- User data to identify this
    invocation -->

  <xsl:call-template name="svg:pieImpl">
    <xsl:with-param name="data" select="$data"/>
    <xsl:with-param name="cx" select="$cx"/>
    <xsl:with-param name="cy" select="$cy"/>
    <xsl:with-param name="r" select="$r"/>
    <xsl:with-param name="theta" select="$theta"/>
    <xsl:with-param name="sum" select="sum($data)"/>
    <xsl:with-param name="context" select="$context"/>
  </xsl:call-template>

</xsl:template>

<!-- Recursive implementation -->
<xsl:template name="svg:pieImpl">
  <xsl:param name="data" />
  <xsl:param name="cx" />
  <xsl:param name="cy" />
  <xsl:param name="r" />
  <xsl:param name="theta"/>
  <xsl:param name="sum"/>
  <xsl:param name="context"/>
  <xsl:param name="i" select="1"/>

  <xsl:if test="count($data) >= $i">
    <xsl:variable name="delta" select="($data[$i] * 360) div $sum"/>

    <!-- Draw slice of pie -->
    <xsl:call-template name="svg:pieSlice">
      <xsl:with-param name="cx" select="$cx"/>
      <xsl:with-param name="cy" select="$cy"/>
      <xsl:with-param name="r" select="$r"/>
      <xsl:with-param name="theta" select="$theta"/>
      <xsl:with-param name="delta" select="$delta"/>
      <xsl:with-param name="style">
        <xsl:call-template name="svg:pieSliceStyle">
          <xsl:with-param name="i" select="$i"/>
          <xsl:with-param name="context" select="$context"/>
        </xsl:call-template>
      </xsl:with-param>
      <xsl:with-param name="num" select="$i"/>
      <xsl:with-param name="context" select="$context"/>
    </xsl:call-template>
  </xsl:if>
</xsl:template>

```

```

    <!-- Recursive call for next slice -->
    <xsl:call-template name="svg:pieImpl">
      <xsl:with-param name="data" select="$data"/>
      <xsl:with-param name="cx" select="$cx"/>
      <xsl:with-param name="cy" select="$cy"/>
      <xsl:with-param name="r" select="$r"/>
      <xsl:with-param name="theta" select="$theta + $delta"/>
      <xsl:with-param name="sum" select="$sum"/>
      <xsl:with-param name="context" select="$context"/>
      <xsl:with-param name="i" select="$i + 1"/>
    </xsl:call-template>
  </xsl:if>

</xsl:template>

<!-- Arranges the labels around the chart for each slice -->
<xsl:template name="svg:pieLabels">
  <xsl:param name="data" select="/.."/> <!-- Data for slices -->
  <xsl:param name="labels" select="$data"/> <!-- Node set of labels to
      chart. Defaults to data -->
  <xsl:param name="cx" select="100"/> <!-- Center x -->
  <xsl:param name="cy" select="100"/> <!-- Center y -->
  <xsl:param name="r" select="50"/> <!-- Radius -->
  <xsl:param name="theta" select="-90"/> <!-- Beginning angle for first
      slice in degrees-->
  <xsl:param name="context"/> <!-- User data to identify this
      invocation -->

  <xsl:call-template name="svg:pieLabelsImpl">
    <xsl:with-param name="data" select="$data"/>
    <xsl:with-param name="labels" select="$labels"/>
    <xsl:with-param name="cx" select="$cx"/>
    <xsl:with-param name="cy" select="$cy"/>
    <xsl:with-param name="r" select="$r"/>
    <xsl:with-param name="theta" select="$theta"/>
    <xsl:with-param name="sum" select="sum($data)"/>
    <xsl:with-param name="context" select="$context"/>
  </xsl:call-template>

</xsl:template>

<xsl:template name="svg:pieLabelsImpl">
  <xsl:param name="data" />
  <xsl:param name="labels" />
  <xsl:param name="cx" />
  <xsl:param name="cy" />
  <xsl:param name="r" />
  <xsl:param name="theta"/>
  <xsl:param name="sum"/>
  <xsl:param name="context"/>
  <xsl:param name="i" select="1"/>

  <xsl:if test="count($data) >= $i">

```



```

<xsl:variable name="delta" select="($data[$i] * 360) div $sum"/>

<!-- Draw slice of pie -->
<xsl:call-template name="svg:pieSliceLabel">
  <xsl:with-param name="label" select="$labels[$i]"/>
  <xsl:with-param name="cx" select="$cx"/>
  <xsl:with-param name="cy" select="$cy"/>
  <xsl:with-param name="r" select="$r"/>
  <xsl:with-param name="theta" select="$theta"/>
  <xsl:with-param name="delta" select="$delta div 2"/>
  <xsl:with-param name="style">
    <xsl:call-template name="svg:pieSliceLabelStyle">
      <xsl:with-param name="i" select="$i"/>
      <xsl:with-param name="value" select="$data[$i]"/>
      <xsl:with-param name="label" select="$labels[$i]"/>
      <xsl:with-param name="context" select="$context"/>
    </xsl:call-template>
  </xsl:with-param>
  <xsl:with-param name="num" select="$i"/>
  <xsl:with-param name="context" select="$context"/>
</xsl:call-template>

<!-- Recursive call for next slice label -->
<xsl:call-template name="svg:pieLabelsImpl">
  <xsl:with-param name="data" select="$data"/>
  <xsl:with-param name="labels" select="$labels"/>
  <xsl:with-param name="cx" select="$cx"/>
  <xsl:with-param name="cy" select="$cy"/>
  <xsl:with-param name="r" select="$r"/>
  <xsl:with-param name="theta" select="$theta + $delta"/>
  <xsl:with-param name="sum" select="$sum"/>
  <xsl:with-param name="context" select="$context"/>
  <xsl:with-param name="i" select="$i + 1"/>
</xsl:call-template>
</xsl:if>

</xsl:template>

<!-- Override to alter a slice's style -->
<xsl:template name="svg:pieSliceStyle">
  <xsl:param name="i"/>
  <xsl:param name="context"/>
  <xsl:variable name="colors" select="document('')/*/svg:color"/>
  <xsl:value-of select="concat('stroke:black;
    stroke-width:0.5;
    fill: ', $colors[($i - 1) mod
      count($colors) + 1])"/>
</xsl:template>

<!-- Override to alter a slice label's style -->
<xsl:template name="svg:pieSliceLabelStyle">
  <xsl:param name="i"/>
  <xsl:param name="value"/>
  <xsl:param name="label" />

```

```

<xsl:param name="context"/>
<xsl:text>font-size: 16;</xsl:text>
</xsl:template>

```

The following stylesheet creates a pie chart, as shown in Figure 11-12, from sample data.

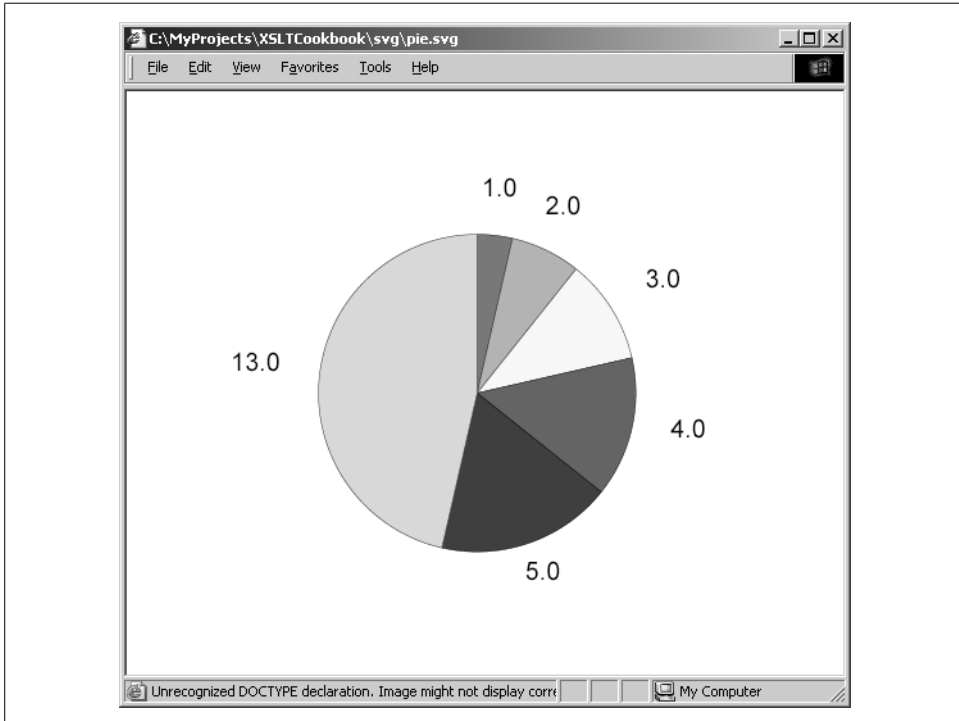


Figure 11-12. A generated pie chart

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns:svgu="http://www.ora.com/XSLTCookbook/ns/svg-utils"
  xmlns:test="http://www.ora.com/XSLTCookbook/ns/test"
  exclude-result-prefixes="svgu test">

  <xsl:include href="svg-utils.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"
    doctype-public="-//W3C//DTD SVG 1.0/EN"
    doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd"/>

  <test:data>1.0</test:data>
  <test:data>2.0</test:data>
  <test:data>3.0</test:data>
  <test:data>4.0</test:data>

```

```

<test:data>5.0</test:data>
<test:data>13.0</test:data>

<xsl:template match="/">

<svg:svg width="500" height="500">

  <xsl:call-template name="svg:pie">
    <xsl:with-param name="data" select="document('')/*/test:data"/>
    <xsl:with-param name="cx" select="250"/>
    <xsl:with-param name="cy" select="250"/>
    <xsl:with-param name="r" select="100"/>
    <xsl:with-param name="theta" select="-90"/>
  </xsl:call-template>

  <xsl:call-template name="svg:pieLabels">
    <xsl:with-param name="data" select="document('')/*/test:data"/>
    <xsl:with-param name="cx" select="250"/>
    <xsl:with-param name="cy" select="250"/>
    <xsl:with-param name="r" select="125"/>
    <xsl:with-param name="theta" select="-90"/>
  </xsl:call-template>

</svg:svg>

</xsl:template>

```

Open-Hi-Lo-Close plots

Open-Hi-Lo-Close plots are commonly used to plot securities data, but can be used in other applications (for example, to show min, max, mean, and median). The data is passed into this template as four different node sets representing each series. Only the high and low sets are required. The template also handles series with missing data points:

```

<xsl:template name="svg:openHiLoClose">
  <xsl:param name="openData" select="/.." />
  <xsl:param name="hiData" select="/.." />
  <xsl:param name="loData" select="/.." />
  <xsl:param name="closeData" select="/.." />
  <xsl:param name="width" select="'500' " />
  <xsl:param name="height" select="'500' " />
  <xsl:param name="offsetX" select="0" />
  <xsl:param name="offsetY" select="0" />
  <xsl:param name="openCloseExtent" select="8" />
  <xsl:param name="max">
    <xsl:call-template name="emath:max">
      <xsl:with-param name="nodes" select="$hiData" />
    </xsl:call-template>
  </xsl:param>
  <xsl:param name="min">
    <xsl:call-template name="emath:min">
      <xsl:with-param name="nodes" select="$loData" />
    </xsl:call-template>
  </xsl:param>

```

```

</xsl:call-template>
</xsl:param>
<xsl:param name="context"/>

<xsl:variable name="hiCount" select="count($hiData)"/>
<xsl:variable name="loCount" select="count($loData)"/>
<xsl:variable name="openCount" select="count($openData)"/>
<xsl:variable name="closeCount" select="count($closeData)"/>

<xsl:variable name="numBars" select="Math:min($hiCount, $loCount)"/>

<xsl:variable name="spacing" select="$width div ($numBars + 1)"/>

<xsl:variable name="range" select="$max - $min"/>
<xsl:variable name="scale" select="$height div $range"/>

<svg:g transform="translate({$offsetX},{$offsetY+$height})
                scale(1,{-$scale})
                translate(0,{-$min})">

  <xsl:for-each select="$hiData">
    <xsl:variable name="pos" select="position( )"/>

    <!--draw hi-lo line -->
    <svg:line x1="{ $spacing * $pos}"
             y1="{ $loData[$pos]}"
             x2="{ $spacing * $pos}"
             y2="{ current( ) }" id="{ $context }_highLow_{ $pos }">
      <xsl:attribute name="style">
        <xsl:call-template name="svgu:hiLoBarStyle">
          <xsl:with-param name="pos" select="$pos"/>
          <xsl:with-param name="context" select="$context"/>
        </xsl:call-template>
      </xsl:attribute>
    </svg:line>

    <!--draw open mark if opening data present -->
    <xsl:if test="$openCount >= $pos">
      <svg:line x1="{ $spacing * $pos - $openCloseExtent}"
               y1="{ $openData[$pos]}"
               x2="{ $spacing * $pos}"
               y2="{ $openData[$pos]}"
               id="{ $context }_open_{ $pos }">
        <xsl:attribute name="style">
          <xsl:call-template name="svgu:openCloseBarStyle">
            <xsl:with-param name="pos" select="$pos"/>
            <xsl:with-param name="scale" select="$scale"/>
            <xsl:with-param name="context" select="$context"/>
          </xsl:call-template>
        </xsl:attribute>
      </svg:line>
    </xsl:if>

    <!--draw close mark if closing data present -->

```

```

        <xsl:if test="{$closeCount} >= $pos">
            <svg:line x1="{ $spacing * $pos}"
                    y1="{ $closeData[$pos]}"
                    x2="{ $spacing * $pos + $openCloseExtent}"
                    y2="{ $closeData[$pos]}"
                    id="{ $context}_close_{ $pos}">
                <xsl:attribute name="style">
                    <xsl:call-template name="svgu:openCloseBarStyle">
                        <xsl:with-param name="pos" select="$pos"/>
                        <xsl:with-param name="scale" select="$scale"/>
                        <xsl:with-param name="context" select="$context"/>
                    </xsl:call-template>
                </xsl:attribute>
            </svg:line>
        </xsl:if>

    </xsl:for-each>
</svg:g>

</xsl:template>

<xsl:template name="svgu:hiLoBarStyle">
    <xsl:param name="pos"/>
    <xsl:param name="context"/>
    <xsl:text>stroke: black; stroke-width: 1 </xsl:text>
</xsl:template>

<xsl:template name="svgu:openCloseBarStyle">
    <xsl:param name="pos"/>
    <xsl:param name="scale"/>
    <xsl:param name="context"/>
    <xsl:text>stroke: black; stroke-width: </xsl:text>
    <xsl:value-of select="2 div $scale"/>
</xsl:template>

</xsl:stylesheet>

```

You can use this routine to plot stock data, as shown in Figure 11-13:

```

<xsl:stylesheet version="1.0"
    xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:svg="http://www.w3.org/2000/svg"
    xmlns:svgu="http://www.ora.com/XSLTCookbook/ns/svg-utils"
    exclude-result-prefixes="svgu">

    <xsl:include href="svg-utils.xslt"/>

    <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"
        doctype-public="-//W3C//DTD SVG 1.0/EN"
        doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd"/>

    <xsl:template match="/">

```

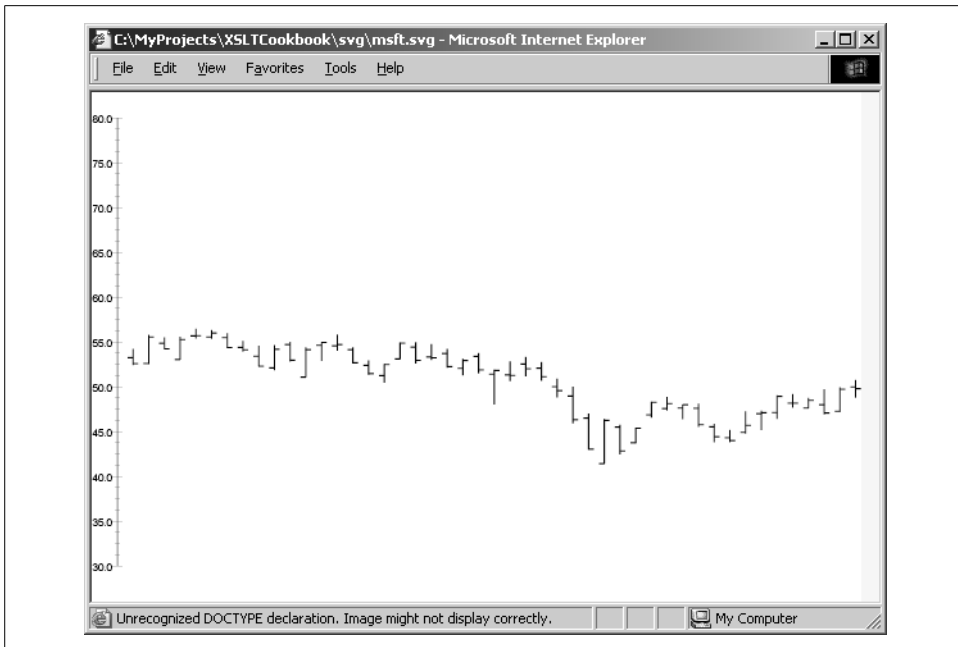


Figure 11-13. An Open-Hi-Lo-Close plot generated with XSLT

```

<svg:svg width="600" height="400">

  <xsl:call-template name="svgu:openHiLoClose">
    <xsl:with-param name="openData" select="*/row/open"/>
    <xsl:with-param name="hiData" select="*/row/high"/>
    <xsl:with-param name="loData" select="*/row/low"/>
    <xsl:with-param name="closeData" select="*/row/close"/>
    <xsl:with-param name="min" select="30"/>
    <xsl:with-param name="max" select="80"/>
    <xsl:with-param name="width" select="600"/>
    <xsl:with-param name="height" select="350"/>
    <xsl:with-param name="offsetX" select="20"/>
    <xsl:with-param name="offsetY" select="20"/>
    <xsl:with-param name="boundingBox" select="1"/>
  </xsl:call-template>

  <xsl:call-template name="svgu:yAxis">
    <xsl:with-param name="min" select="30"/>
    <xsl:with-param name="max" select="80"/>
    <xsl:with-param name="offsetX" select="20"/>
    <xsl:with-param name="offsetY" select="20"/>
    <xsl:with-param name="width" select="600"/>
    <xsl:with-param name="height" select="350"/>
  </xsl:call-template>

</svg:svg>

```

```
</xsl:template>

</xsl:stylesheet>
```

XSLT 2.0

Very little of substance needs to change when porting the 1.0 recipes to 2.0. The templates take a large number of parameters so adding types to all parameters and variables will lead to fewer runtime errors. Parameters dealing with dimensions like length and width should be `xs:double`, and those dealing with numbers of ticks and the like should be `xs:integer`. A few parameters are `xs:boolean`, but those are obvious because they take default values of `true()` or `false()`.

Discussion

XML-to-SVG transformations are not usually trivial. Graphical layout of data requires careful planning, even to get the relatively modest results obtained by these examples. Approaching every XML-to-SVG transformation anew would be foolhardy—a toolbox of reusable utilities is essential. I have concentrated on utilities for charting, but you can certainly come up with utilities for other domains. The technique used to design these utilities breaks the construction of a graphic into component parts and creates templates that construct those parts in a way that allows mixing and matching. A key consideration in employing this technique is to make sure that each template can accept enough information to scale its coordinate system in a way that is compatible with graphics created by independent templates. For example, most of these templates contain `$min` and `$max` parameters, even when reasonable values can be computed from the input data. This situation lets the caller override the defaults to consider the range of data appearing in the graph as a whole.

One design decision made in these templates was to allow style information to be obtained via calls to default templates that can be overridden by an importing stylesheet. In many cases, this information could have been supplied by additional parameters. This callback-driven approach was selected because it provides a flexible way to stylize as a function of the plotted data. For example, consider how the pie slice or bars can vary as a function of the data point being plotted at any instant:

```
<xsl:template name="svg:pieSliceStyle">
  <xsl:param name="i"/>
  <xsl:param name="context"/>
  <xsl:variable name="colors" select="document('')/*/*svg:color"/>
  <xsl:value-of select="concat('stroke:black;
                                stroke-width:0.5;
                                fill: ', $colors[($i - 1) mod
                                count($colors) + 1])"/>
</xsl:template>
```

You might even consider passing additional parameters to such functions from the main template. One obvious addition would pass the actual data point so that, for

example, the actual data magnitude can drive the choice of color. One limitation of this technique is that any given stylesheet can only override a template one time. This section compensates for the limitation by using a user-specified context parameter. This parameter allows overridden templates to alter their behavior based on the context. The context plays double duty; you can use it as a basis for generating identifiers for an SVG Element's id attribute. This is useful if you want to interact with the generated SVG (see Recipe 11.4).

The final example creates a complex chart that utilizes Open-High-Low-Close bars for stock data, a bar chart for volume, an XY-plot for volume-moving average, and two y-axes for the price and volume scales. The results are shown in Figure 11-14.

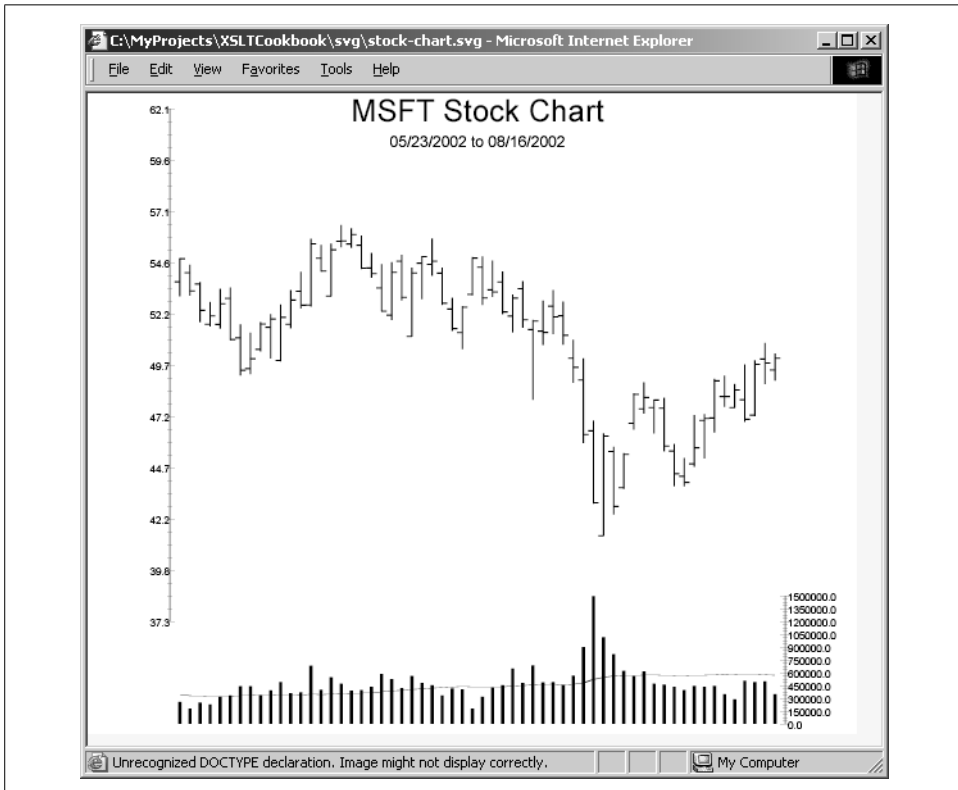


Figure 11-14. A complex combination of graphs

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns:svgu="http://www.ora.com/XSLT Cookbook/ns/svg-utils"
  xmlns:emath="http://www.exslt.org/math"
  exclude-result-prefixes="svgu">

  <xsl:include href="svg-utils.xslt"/>
```



```

<xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"
  doctype-public="-//W3C//DTD SVG 1.0/EN"
  doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd"/>

<xsl:variable name="width" select="600"/>
<xsl:variable name="height" select="500"/>
<xsl:variable name="pwidth" select="$width * 0.8"/>
<xsl:variable name="pheight" select="$height * 0.8"/>
<xsl:variable name="offsetX" select="($width - $pwidth) div 2"/>
<xsl:variable name="offsetY" select="10"/>

<xsl:variable name="dataMin">
  <xsl:call-template name="emath:min">
    <xsl:with-param name="nodes" select="//Low"/>
  </xsl:call-template>
</xsl:variable>

<xsl:variable name="dataMax">
  <xsl:call-template name="emath:max">
    <xsl:with-param name="nodes" select="//High"/>
  </xsl:call-template>
</xsl:variable>

<xsl:variable name="min" select="$dataMin * 0.9"/>
<xsl:variable name="max" select="$dataMax * 1.1"/>

<xsl:template match="/">

<svg:svg width="{ $width }" height="{ $height }">

<svg:text x="{ $width div 2 }" y="{ 2 * $offsetY }"
  style="text-anchor:middle; font-size:24">MSFT Stock Chart</svg:text>
<svg:text x="{ $width div 2 }" y="{ 4 * $offsetY }"
  style="text-anchor:middle; font-size:12">05/23/2002 to 08/16/2002</svg:text>
<!-- PRICE -->

  <xsl:call-template name="svgu:openHiLoClose">
    <xsl:with-param name="openData" select="*/row/Open"/>
    <xsl:with-param name="hiData" select="*/row/High"/>
    <xsl:with-param name="loData" select="*/row/Low"/>
    <xsl:with-param name="closeData" select="*/row/Close"/>
    <xsl:with-param name="min" select="$min"/>
    <xsl:with-param name="max" select="$max"/>
    <xsl:with-param name="width" select="$pwidth"/>
    <xsl:with-param name="height" select="$pheight"/>
    <xsl:with-param name="offsetX" select="$offsetX"/>
    <xsl:with-param name="offsetY" select="$offsetY"/>
    <xsl:with-param name="boundingBox" select="1"/>
  </xsl:call-template>

  <xsl:call-template name="svgu:yAxis">
    <xsl:with-param name="offsetX" select="$offsetX"/>
    <xsl:with-param name="offsetY" select="$offsetY"/>

```

```

        <xsl:with-param name="width" select="$pwidth"/>
        <xsl:with-param name="height" select="$pheight"/>
        <xsl:with-param name="min" select="$min"/>
        <xsl:with-param name="max" select="$max"/>
        <xsl:with-param name="context" select=" 'price' "/>
    </xsl:call-template>

<!-- VOLUME -->
<xsl:variable name="vheight" select="100"/>

<xsl:call-template name="svgu:bars">
    <xsl:with-param name="data" select="*/row/Volume"/>
    <xsl:with-param name="width" select="$pwidth"/>
    <xsl:with-param name="height" select="$vheight"/>
    <xsl:with-param name="orientation" select="0"/>
    <xsl:with-param name="offsetX" select="$offsetX"/>
    <xsl:with-param name="offsetY" select="$pheight - $offsetY"/>
    <xsl:with-param name="barLabel" select="false( )"/>
    <xsl:with-param name="min" select="0"/>
    <xsl:with-param name="max" select="1500000"/>
</xsl:call-template>

<!-- This is to make the line plot start on first bar and end on last bar -->
<xsl:variable name="spacing" select="$pwidth div count(*/row/High) + 1"/>

<xsl:call-template name="svgu:xyPlot">
    <xsl:with-param name="dataY" select="*/row/Vol10MA"/>
    <xsl:with-param name="width" select="$pwidth - 2 * $spacing"/>
    <xsl:with-param name="height" select="$vheight"/>
    <xsl:with-param name="offsetX" select="$offsetX + $spacing"/>
    <xsl:with-param name="offsetY" select="$pheight - $offsetY"/>
    <xsl:with-param name="minY" select="0"/>
    <xsl:with-param name="maxY" select="1500000"/>
</xsl:call-template>

<xsl:call-template name="svgu:yAxis">
    <xsl:with-param name="offsetX" select="$width - $offsetX"/>
    <xsl:with-param name="offsetY" select="$height - $vheight - $offsetY"/>
    <xsl:with-param name="width" select="$pwidth"/>
    <xsl:with-param name="height" select="$vheight"/>
    <xsl:with-param name="min" select="0"/>
    <xsl:with-param name="max" select="1500000"/>
    <xsl:with-param name="context" select=" 'volume' "/>
</xsl:call-template>

</svg:svg>

</xsl:template>

<xsl:template name="svgu:barStyle">
    <xsl:text>stroke: black; stroke-width: 0.15</xsl:text>
</xsl:template>

<xsl:template name="svgu:xyPlotStyle">

```

```

    <xsl:param name="context"/>
    <xsl:param name="scale"/>
    <xsl:value-of select="concat('fill: none; stroke: black; stroke-width:',4 div
      $scale, ';' )"/>
  </xsl:template>

  <xsl:template name="yAxisLabelStyle">
    <xsl:param name="context"/>
    <xsl:choose>
      <xsl:when test="$context = 'price'">
        <xsl:text>text-anchor:end;font-size:8;baseline-shift:-50%</xsl:text>
      </xsl:when>
      <xsl:otherwise>
        <xsl:text>text-anchor:start;font-size:8;baseline-shift:-50%</xsl:text>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:template>

  <!-- Shift the volume labels away from the tick marks -->
  <xsl:template name="yAxisLabelXOffset">
    <xsl:param name="context"/>
    <xsl:if test="$context = 'volume'">
      <xsl:value-of select="6"/>
    </xsl:if>
  </xsl:template>

</xsl:stylesheet>

```

11.3 Creating a Tree Diagram

Problem

You want to show the hierarchical structure of your data as a tree.

Solution

This section presents two different algorithms for rendering a tree. Neither is the most sophisticated algorithm available, but both give reasonable results.

If all the trees you needed to render were balanced, then rendering a tree would be easy because you would need to divide the available horizontal space by the number of nodes at each level and the vertical space by the number of levels.* Unfortunately, real-world trees are not as symmetrical. You need an algorithm that considers the breadth of each branch.

The first technique makes only one pass over the tree. However, to accomplish this, it needs to embed foreign bookkeeping attributes into the resulting SVG. This

* Actually, you need to divide by the number of nodes + 1, lest you have a so-called “fencepost” error.

example places these attributes in a namespace to ensure they will not conflict with SVG-specific attributes:

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet
  <!-- v. 1.1 is defunct but works in Saxon to enable the -->
  <!-- xsl:script feature. -->
  version="1.1"
  xmlns:emath="http://www.exslt.org/math"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:tree="http://www.ora.com/XSLTCookbook/ns/tree"
  xmlns:Math="java:java.lang.Math"
  extension-element-prefixes="Math"
  exclude-result-prefixes="Math emath">

  <xsl:script implements-prefix="Math"
    xmlns:Math="java:java.lang.Math"
    language="java"
    src="java:java.lang.Math"/>

  <xsl:include href="../math/math.max.xslt"/>

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"
    doctype-public="-//W3C//DTD SVG 1.0/EN"
    doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd"/>

  <!-- These parameters control the proportions of the tree -->
  <!-- and its nodes -->
  <xsl:variable name="width" select="500"/>
  <xsl:variable name="height" select="500"/>
  <xsl:variable name="nodeWidth" select="2"/>
  <xsl:variable name="nodeHeight" select="1"/>
  <xsl:variable name="horzSpace" select="0.5"/>
  <xsl:variable name="vertSpace" select="1"/>

  <xsl:template match="/">

  <svg width="{width}" height="{height}">

    <!-- Capture the subtree of this node in a variable -->
    <xsl:variable name="subTree">
      <xsl:apply-templates/>
    </xsl:variable>

    <!--maxPos is the max of the furthest X or Y coordinate used in -->
    <!--rendering a node -->
    <xsl:variable name="maxPos"
      select="Math:max(number($subTree/g/@tree:MAXX),
        number($subTree/g/@tree:MAXY))"/>
    <xsl:variable name="maxDim" select="Math:max($width,$height)"/>

    <!--We scale the tree so all nodes will fit in the -->
    <!--coordinate system -->
    <g transform="scale({maxDim div ($maxPos + 1)})">
```

```

<!-- Use exsl:node-set($subTree) -->
<!-- if your XSLT processor is version 1.0 -->
  <xsl:copy-of select="$subTree/g/*"/>
</g>

</svg>
</xsl:template>

<!-- This matches all non-leaf nodes -->
<xsl:template match="*[*]">

  <xsl:variable name="subTree">
    <xsl:apply-templates/>
  </xsl:variable>

  <!-- Position this node horizontally based on the average -->
  <!-- position of its children -->
  <xsl:variable name="thisX"
    select="sum($subTree/*/@tree:THISX)
      div count($subTree/*)"/>

  <xsl:variable name="maxX" select="$subTree/*[last( )]/@tree:MAXX"/>

  <!-- Position this node vertically based on its level -->
  <xsl:variable name="thisY"
    select="($vertSpace + $nodeHeight) * count(ancestor-or-self::*)"/>

  <xsl:variable name="maxY">
    <xsl:call-template name="emath:max">
      <!-- Use exsl:node-set($subTree) if your XSLT processor -->
      <!-- is version 1.0 -->
      <xsl:with-param name="nodes" select="$subTree/*/@tree:MAXY"/>
    </xsl:call-template>
  </xsl:variable>

  <!-- We place the parent and its children and the connectors -->
  <!-- in a group -->
  <!-- We also add bookkeeping attributes to the group as a means of -->
  <!-- passing information up the tree -->
  <g tree:THISX="{ $thisX}" tree:MAXX="{ $maxX}" tree:MAXY="{ $maxY}">
    <rect x="{ $thisX - $nodeWidth}"
      y="{ $thisY - $nodeHeight}"
      width="{ $nodeWidth}"
      height="{ $nodeHeight}"
      style="fill: none; stroke: black; stroke-width:0.1"/>

    <!-- Draw a connecting line between current node and its children -->
    <xsl:call-template name="drawConnections">
      <xsl:with-param name="xParent" select="$thisX - $nodeWidth"/>
      <xsl:with-param name="yParent" select="$thisY - $nodeHeight"/>
      <xsl:with-param name="widthParent" select="$nodeWidth"/>
      <xsl:with-param name="heightParent" select="$nodeHeight"/>
      <xsl:with-param name="children" select="$subTree/g/*"/>
    </xsl:call-template>
  </g>

```

```

</xsl:call-template>

<!-- Copy the SVG of the sub tree -->
<xsl:copy-of select="$subTree"/>
</g>

</xsl:template>

<!-- This matches all leaf nodes -->
<xsl:template match="*">

  <!-- Position leaf nodes horizontally based on the number of -->
  <!-- preceding leaf nodes -->
  <xsl:variable name="maxX"
    select="($horzSpace + $nodeWidth) *
      (count(preceding::*[not(child::*)] ) + 1) "/>

```

You can use `count(ancestor-or-self::*)` to get the level each time. However, you might consider adding a parameter to pass the level down the tree rather than recomputing each time:

```

<!-- Position this node vertically based on its level -->
<xsl:variable name="maxY"
  select="($vertSpace + $nodeHeight) * count(ancestor-or-self::*) "/>

<g tree:THISX="{ $maxX }" tree:MAXX="{ $maxX }" tree:MAXY="{ $maxY }">
  <rect x="{ $maxX - $nodeWidth }"
    y="{ $maxY - $nodeHeight }"
    width="{ $nodeWidth }"
    height="{ $nodeHeight }"
    style="fill: none; stroke: black; stroke-width:0.1;"/>
</g>

</xsl:template>

<!-- Override in importing stylesheet if you want -->
<!-- straight or some custom type of connection -->
<xsl:template name="drawConnections">
  <xsl:param name="xParent"/>
  <xsl:param name="yParent"/>
  <xsl:param name="widthParent"/>
  <xsl:param name="heightParent"/>
  <xsl:param name="children"/>
  <xsl:call-template name="drawSquareConnections">
    <xsl:with-param name="xParent" select="$xParent"/>
    <xsl:with-param name="yParent" select="$yParent"/>
    <xsl:with-param name="widthParent" select="$widthParent"/>
    <xsl:with-param name="heightParent" select="$heightParent"/>
    <xsl:with-param name="children" select="$children"/>
  </xsl:call-template>
</xsl:template>

<!-- Straight connections take the shortest path from center -->
<!-- of parent bottom to center of child top -->

```

```

<xsl:template name="drawStraightConnections">
  <xsl:param name="xParent"/>
  <xsl:param name="yParent"/>
  <xsl:param name="widthParent"/>
  <xsl:param name="heightParent"/>
  <xsl:param name="children"/>
  <xsl:for-each select="$children">
    <line x1="{ $xParent + $widthParent div 2}"
          y1="{ $yParent + $heightParent}"
          x2="{ @x + $nodeWidth div 2}"
          y2="{ @y}"
          style="stroke: black; stroke-width:0.1;"/>
  </xsl:for-each>
</xsl:template>

<!-- Square connections take the shortest path using only horizontal -->
<!-- and vertical lines from center of parent bottom to center of -->
<!-- child top -->
<xsl:template name="drawSquareConnections">
  <xsl:param name="xParent"/>
  <xsl:param name="yParent"/>
  <xsl:param name="widthParent"/>
  <xsl:param name="heightParent"/>
  <xsl:param name="children"/>

  <xsl:variable name="midY"
    select="($children[1]/@y + ($yParent + $heightParent)) div 2"/>

  <!--vertical parent line -->
  <line x1="{ $xParent + $widthParent div 2}"
        y1="{ $yParent + $heightParent}"
        x2="{ $xParent + $widthParent div 2}"
        y2="{ $midY}"
        style="stroke: black; stroke-width:0.1;"/>

  <!--central horizontal line -->
  <line x1="{ $children[1]/@x + $children[1]/@width div 2}"
        y1="{ $midY}"
        x2="{ $children[last()]/@x + $children[1]/@width div 2}"
        y2="{ $midY}"
        style="stroke: black; stroke-width:0.1;"/>

  <!--vertical child lines -->
  <xsl:for-each select="$children">
    <line x1="{ @x + $nodeWidth div 2}"
          y1="{ $midY}"
          x2="{ @x + $nodeWidth div 2}"
          y2="{ @y}"
          style="stroke: black; stroke-width:0.1;"/>
  </xsl:for-each>
</xsl:template>
</xsl:stylesheet>

```

This stylesheet renders the structure of any XML document as a tree. Figure 11-15 shows the result against a simple XML input file.

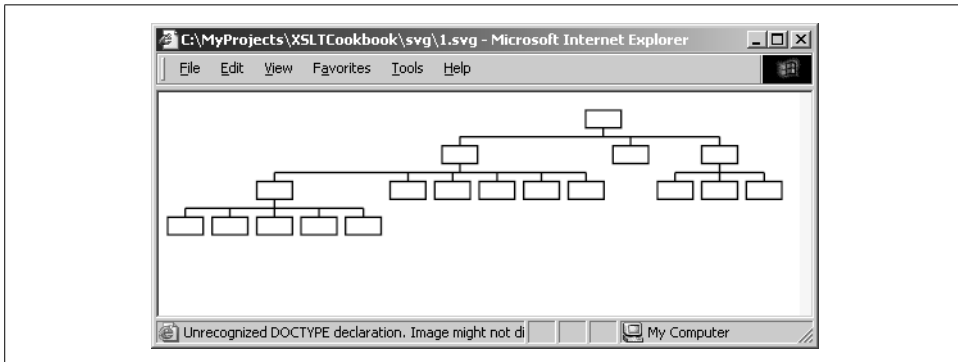


Figure 11-15. An XML document structure turned into SVG

The first algorithm yields trees whose parent nodes' horizontal position is a function of the average position of its children. This causes the root node to be placed off center for unbalanced trees. The following algorithm is a slight improvement because it fixes the skewing problem and does not pollute the SVG with foreign attributes. However, it makes two passes over the input tree:

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.1"
    xmlns:emath="http://www.exslt.org/math"
    xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:tree="http://www.ora.com/XSLT Cookbook/ns/tree"
    xmlns:Math="java:java.lang.Math"
    extension-element-prefixes="Math"
    exclude-result-prefixes="Math emath">

  <xsl:script implements-prefix="Math"
    xmlns:Math="java:java.lang.Math"
    language="java"
    src="java:java.lang.Math"/>

  <xsl:include href="../math/math.max.xslt"/>

  <xsl:output method="xml" version="1.0"
    encoding="UTF-8"
    indent="yes"
    doctype-public="-//W3C//DTD SVG 1.0/EN"
    doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/
svg10.dtd"/>

  <xsl:variable name="width" select="500"/>
  <xsl:variable name="height" select="500"/>
  <xsl:variable name="nodeWidth" select="2"/>
  <xsl:variable name="nodeHeight" select="1"/>
```



```

<xsl:variable name="horzSpace" select="0.5"/>
<xsl:variable name="vertSpace" select="1"/>
<xsl:variable name="strokeWidth" select="0.1"/>

<xsl:template match="/">

  <!--Pass 1 copies input with added bookkeeping attributes -->
  <xsl:variable name="treeWithLayout">
    <xsl:apply-templates mode="layout"/>
  </xsl:variable>

  <xsl:variable name="maxPos"
    select="Math:max($treeWithLayout/*/@tree:WEIGHT *
      ($nodeWidth + $horzSpace),
      $treeWithLayout/*/@tree:MAXDEPTH *
      ($nodeHeight + $vertSpace))"/>

  <xsl:variable name="maxDim" select="Math:max($width,$height)/>

  <xsl:variable name="scale" select="$maxDim div ($maxPos + 1)/>

  <!--Pass 2 creates SVG -->
  <svg height="{ $height}" width="{ $width}">
    <g transform="scale({ $scale})">
      <xsl:apply-templates select="$treeWithLayout/*" mode="draw">
        <xsl:with-param name="x" select="0"/>
        <xsl:with-param name="y" select="0"/>
        <xsl:with-param name="width" select="$width div $scale"/>
        <xsl:with-param name="height" select="$height div $scale"/>
      </xsl:apply-templates>
    </g>
  </svg>
</xsl:template>

<!--Layout nodes with children -->
<xsl:template match="node( )[*]" mode="layout">
  <xsl:variable name="subTree">
    <xsl:apply-templates mode="layout"/>
  </xsl:variable>

  <!--Non-leaf nodes are assigned the sum of their child weights -->
  <xsl:variable name="thisWeight"
    select="sum($subTree/*/@tree:WEIGHT)"/>

  <xsl:variable name="maxDepth">
    <xsl:call-template name="emath:max">
      <xsl:with-param name="nodes"
        select="$subTree/*/@tree:MAXDEPTH"/>
    </xsl:call-template>
  </xsl:variable>

  <xsl:copy>
    <xsl:copy-of select="@*"/>
    <xsl:attribute name="tree:WEIGHT">

```

```

        <xsl:value-of select="$thisWeight"/>
    </xsl:attribute>
    <xsl:attribute name="tree:MAXDEPTH">
        <xsl:value-of select="$maxDepth"/>
    </xsl:attribute>
    <xsl:copy-of select="$subTree"/>
</xsl:copy>

</xsl:template>

<!--Layout leaf nodes -->
<xsl:template match="*" mode="layout">
    <xsl:variable name="depth" select="count(ancestor-or-self:*)" />
    <xsl:copy>
        <xsl:copy-of select="@*" />
        <!--Leaf nodes are assigned weight 1 -->
        <xsl:attribute name="tree:WEIGHT">
            <xsl:value-of select="1" />
        </xsl:attribute>
        <xsl:attribute name="tree:MAXDEPTH">
            <xsl:value-of select="$depth" />
        </xsl:attribute>
    </xsl:copy>
</xsl:template>

<!--Draw non-leaf nodes -->
<xsl:template match="node( )[*]" mode="draw">
    <xsl:param name="x" />
    <xsl:param name="y" />
    <xsl:param name="width" />
    <xsl:variable name="thisX"
        select="$x + $width div 2 - ($nodeWidth+$horzSpace) div 2" />
    <xsl:variable name="subTree">
        <xsl:call-template name="drawSubtree">
            <xsl:with-param name="nodes" select="*" />
            <xsl:with-param name="weight" select="@tree:WEIGHT" />
            <xsl:with-param name="x" select="$x" />
            <xsl:with-param name="y" select="$y + $nodeHeight + $vertSpace" />
            <xsl:with-param name="width" select="$width" />
        </xsl:call-template>
    </xsl:variable>
    <g>

        <rect x="{ $thisX }"
            y="{ $y }"
            width="{ $nodeWidth }"
            height="{ $nodeHeight }"
            style="fill: none; stroke: black; stroke-width: { $strokeWidth };"/>

        <xsl:call-template name="drawConnections">
            <xsl:with-param name="xParent" select="$thisX" />
            <xsl:with-param name="yParent" select="$y" />
            <xsl:with-param name="widthParent" select="$nodeWidth" />
            <xsl:with-param name="heightParent" select="$nodeHeight" />
        </xsl:call-template>
    </g>
</xsl:template>

```

```

        <xsl:with-param name="children" select="$subTree/g/rect"/>
    </xsl:call-template>

    <xsl:copy-of select="$subTree"/>

</g>

</xsl:template>

<!-- Draw leaf nodes -->
<xsl:template match="*" mode="draw">
    <xsl:param name="x"/>
    <xsl:param name="y"/>
    <xsl:param name="width"/>
    <xsl:variable name="thisX"
        select="$x + $width div 2 - ($nodeWidth+$horzSpace) div 2"/>
    <g>
        <rect x="{ $thisX }"
            y="{ $y }"
            width="{ $nodeWidth }"
            height="{ $nodeHeight }"
            style="fill: none; stroke: black; stroke-width: { $strokeWidth };"/>
    </g>
</xsl:template>

<!-- Recursive routine for drawing subtree -->
<!-- Allocates horz space based on weight given to node -->
<xsl:template name="drawSubtree">
    <xsl:param name="nodes" select="/*" />
    <xsl:param name="weight" />
    <xsl:param name="x" />
    <xsl:param name="y" />
    <xsl:param name="width" />

    <xsl:if test="$nodes">
        <xsl:variable name="node" select="$nodes[1]" />
        <xsl:variable name="ratio" select="$node/@tree:WEIGHT div $weight" />

        <!-- Draw node and its children in sub partition of space -->
        <!-- based on current x and width allocation -->
        <xsl:apply-templates select="$node" mode="draw">
            <xsl:with-param name="x" select="$x" />
            <xsl:with-param name="y" select="$y" />
            <xsl:with-param name="width" select="$width * $ratio" />
        </xsl:apply-templates>

        <!-- Process remaining nodes -->
        <xsl:call-template name="drawSubtree">
            <xsl:with-param name="nodes" select="$nodes[position() > 1]" />
            <xsl:with-param name="weight" select="$weight" />
            <xsl:with-param name="x" select="$x + $width * $ratio" />
            <xsl:with-param name="y" select="$y" />
            <xsl:with-param name="width" select="$width" />
        </xsl:call-template>
    </xsl:if>
</xsl:template>

```

```

        </xsl:call-template>
    </xsl:if>

</xsl:template>

<!-- Elided code for connections. Same as previous stylesheet -->

</xsl:stylesheet>

```

Figure 11-16 shows the same input XML rendered with this new algorithm.

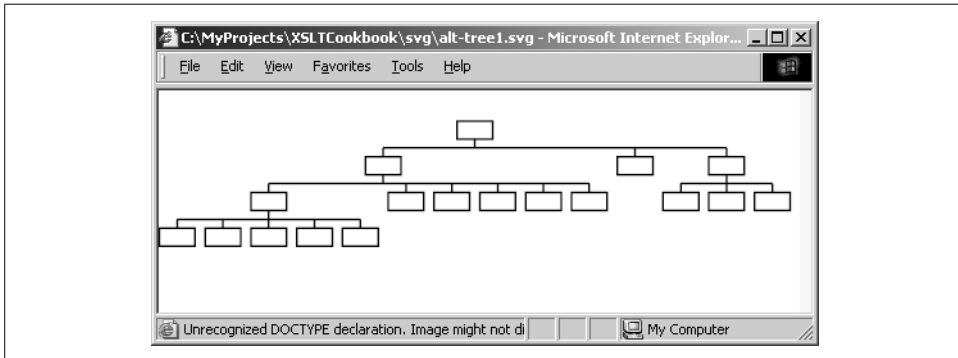


Figure 11-16. A more balanced version of the XML document structure turned into SVG

Discussion

The previous recipes are incomplete because they render only the tree's skeleton and not any of its content. An obvious extension would add text to the nodes to make them identifiable. This extension can be tricky because SVG doesn't scale text automatically, and it becomes especially difficult if the width of the boxes change based on the amount of text they contain. See Recipe 14.14 for a Java-extension function that can help solve SVG text-layout problems.

You chose to map all nodes in the input document to nodes in the SVG tree. In a real-life problem, you would probably filter out irrelevant nodes by using match patterns more specific than `match="node()[*]"` and `match="*"`.

If the tree structure of your data is not modeled literally by the hierarchical structure of the XML, then you need to preprocess the input to create such a structure. For example, this would be the case if the parent-child structure were encoded as pointers and targets stored in attributes.

The stylesheets have code that support two types of connections. The examples use square connections. Straight connections, shown in Figure 11-17, can be obtained by overriding `drawConnections` to call `drawStraightConnections`.

These stylesheets present two portability issues. First, they use a Java extension to access the Java `Math:max` function. This function can be implemented easily in XSLT.

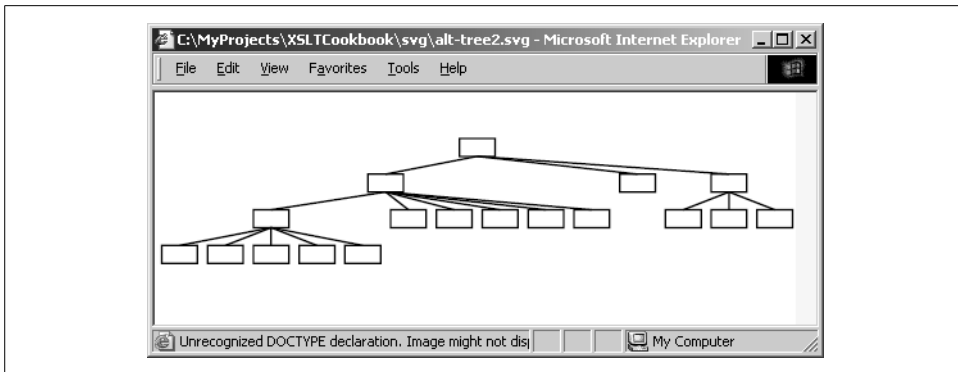


Figure 11-17. An XML document structure turned into SVG by using straight connections

However, since SVG-generating stylesheets often need other types of extension functions, the problem may be unavoidable. The other portability issue is that they assume support for XSLT 1.1 (now defunct) or higher where the result-tree fragments can be properly treated as node sets. You may wish to use your XSLT processor's nodeset converter instead.

See Also

To learn more about sophisticated algorithms for drawing trees and more general graphs, consult *Graph Drawing: Algorithms for the Visualization of Graphs* by Giuseppe Di Battista, Peter Eades, Roberto Tamassia, and Ionnis G. Tollis (Prentice Hall, 1999). Be forewarned that the book is heavy on the mathematical side; it is not an algorithms pseudocode cookbook.

11.4 Creating Interactive SVG-Enabled Web Pages

Problem

You want to embed SVG in HTML to create an interactive user experience.

Solution

This solution is based on an adaptation of code presented in Didier Martin's XML.com article *Integration by Parts: XSLT, XLink and SVG* (<http://www.xml.com/lpt/a/2000/03/22/style/index.html>). The stylesheet embeds an SVG graphic in an HTML page along with information obtained from an XML document. JavaScript is added to allow the user to interact with the graphic. This particular example is a prototype of an online real-estate application in which users can interact with a layout diagram of a house.

The input XML contains information about the house. Each room is associated with an id that links the data in the room to a g element in the SVG diagram with the same identifier:

```
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl" href="HouseLayout.xsl"?>
<House>
  <Location>
    <Address>1234 Main St. </Address>
    <City>Pleasantville </City>
    <State>NJ</State>
  </Location>
  <Layout figure="HouseLayout.svg">
    <Room id="bedroom1">
      <Name>Bedroom</Name>
      <Length>10</Length>
      <Width>10</Width>
      <Windows>2</Windows>
      <Misc>View of junk yard</Misc>
    </Room>
    <Room id="bedroom2">
      <Name>Bedroom</Name>
      <Length>10</Length>
      <Width>10</Width>
      <Windows>1</Windows>
      <Misc>Elvis slept here</Misc>
    </Room>
    <Room id="masterBedroom">
      <Name>Master Bedroom</Name>
      <Length>18</Length>
      <Width>10</Width>
      <Windows>3</Windows>
      <Misc>Walk-in Closet</Misc>
    </Room>
    <Room id="masterBath">
      <Name>Master Bath</Name>
      <Length>5</Length>
      <Width>5</Width>
      <Windows>1</Windows>
      <Misc>Full Bath w/ bidet</Misc>
    </Room>
    <Room id="kitchen">
      <Name>Kitchen</Name>
      <Length>20</Length>
      <Width>18</Width>
      <Windows>2</Windows>
      <Misc>New Cabinets</Misc>
    </Room>
    <Room id="livingRoom">
      <Name>Living Room</Name>
      <Length>18</Length>
      <Width>18</Width>
      <Windows>2</Windows>
    </Room>
  </Layout>
</House>
```

```

    <Misc>View of Rose Garden</Misc>
  </Room>
  <Room id="bath1">
    <Name>Bathroom</Name>
    <Length>6</Length>
    <Width>5</Width>
    <Windows>1</Windows>
    <Misc>Heart-Shaped Tub</Misc>
  </Room>
</Layout>
</House>

```

The stylesheet embeds the SVG file, converts the XML data into a table, and adds canned JavaScript that makes the page interactive, as shown in Figure 11-18.

```

<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  version="1.0">
<xsl:output method="html" version="4"/>

<xsl:template match="/">
<html>
<head>
<title><xsl:value-of select="concat(*/*/Address,*/*/City,*/*/State)"/></title>
<script><![CDATA[

var item_selected = null;

// When the mouse pointer triggers the mouse over event
// This function is called.
// We are using both the SVGDOM and the XML DOM
// to access the document's tree nodes.
// More particularly, this function change elements
// identified by the id attribute.
// Note that to change a style attribute with the SVG DOM does not
// require to know in advance the value of the style attribute.
// In contrast, with the XML DOM, you need to know the full content
// of the style attribute.
function on_mouse_over (ID)
{
  if (ID == item_selected)
    return true;

  var obj_name = ID ;

  // Change the SVG element's style
  // -----
  // 1 - get the SVGDOM document element from the Adobe SVG viewer
  // 2 - Then, get the element included in the SVG document and which is
  // referred by the id identifier.
  // 3 - Finally, get the style attribute from the SVG DOM element node.
  // The getStyle function is particular to the SVG DOM.
  // The get style function returns a style object.
  // We change the 'fill' style attribute with the returned

```

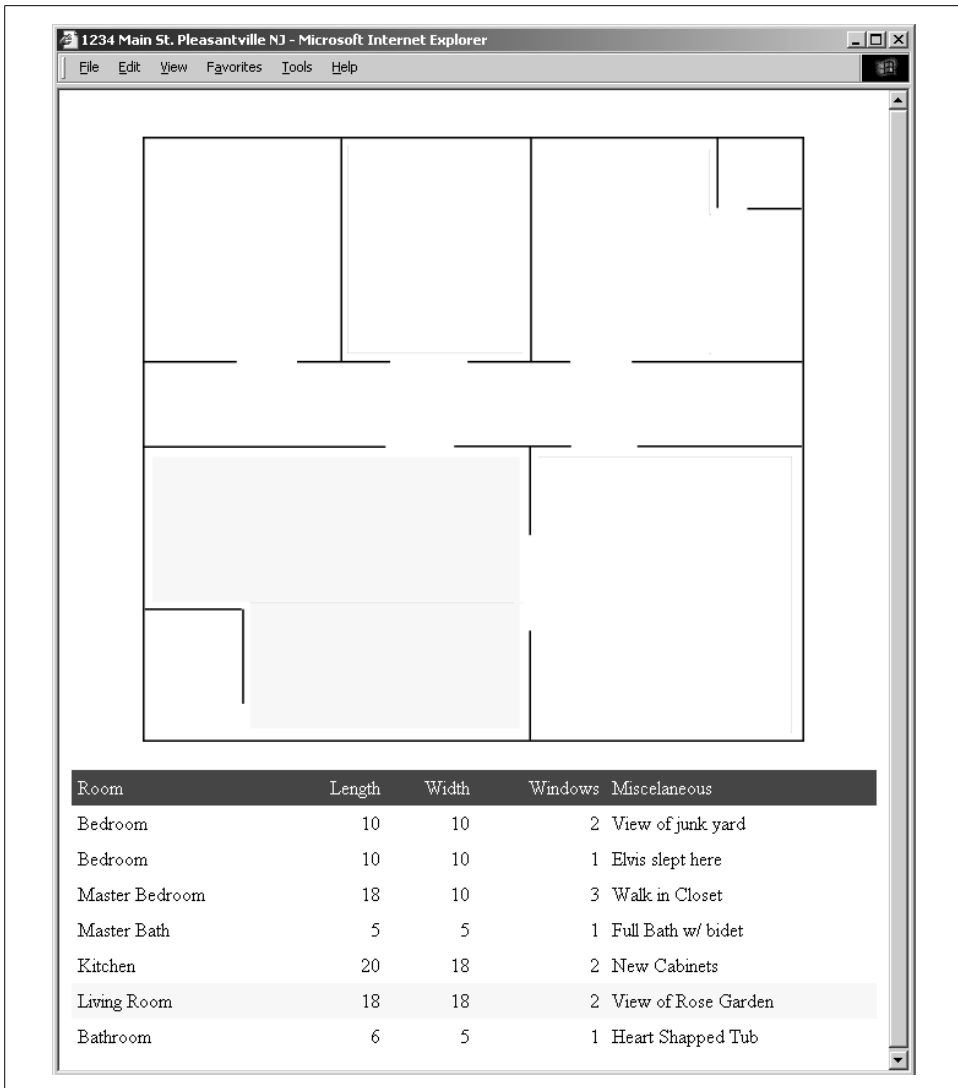


Figure 11-18. Interactive SVG generated from XML

```

// style object. Note that in contrast to the XML DOM,
// we do not need to know in advance the content of the
// style attribute's value to change one of the CSS attribute.
var svgdoc = document.figure.getSVGDocument( );
var svgobj = svgdoc.getElementById(obj_name);
if (svgobj != null)
{
    var svgStyle = svgobj.getStyle( );
    svgStyle.setProperty ('fill', 'yellow');
}

```



```

// Here is what we should have if the target browser
// would fully support the XML DOM
// -----
// Get the element included in this HTML document (see in the body
// section) and which is referred by the identifier.
//Change the element's style attribute using the
// XML DOM. Please note that in contrast to the SVG DOM
// function, the whole style attribute's value is changed and
// not the value of a single contained CSS attribute.
// DOES NOT WORK...
var svgdesc = document.getElementById(obj_name);
if (svgdesc != null)
    svgdesc.setAttribute("style", "background-color:yellow; cursor:hand");

// Here is what we do for the IE 5 DHTML DOM
// -----
var DHTMLobj = document.all.item(obj_name)
if (DHTMLobj != null)
    DHTMLobj.style.backgroundColor = "yellow";
return true;
}

// When the mouse pointer triggers the mouse over event
// This function is called.
// We are using both the SVGDOM and the XML DOM
// to access the document's tree nodes.
// More particularly, this function change elements
// identified by the id attribute.
// Note that to change a style attribute with the SVG DOM does not
// require to know in advance the value of the style attribute.
// In contrast, with the XML DOM, you need to know the full content
// of the style attribute.
function on_mouse_out (ID)
{
    if (ID = = item_selected)
        return true;

    var obj_name = ID ;

    // Change the SVG element's style
    // -----
    // 1 - get the SVGDOM document element from the Adobe SVG viewer
    // 2 - Then, get the element included in the SVG document and which is
    // referred by the identifier.
    // 3 - Finally, get the style attribute from the SVG DOM element node.
    // The getStyle function is particular to the SVG DOM.
    // The get style function returns a style object.
    // We change the 'fill' style attribute with the returned
    // style object. Note that in contrast to the XML DOM,
    // we do not need to know in advance the content of the
    // style attribute's value to change one of the CSS attribute.
    var svgdoc = document.figure.getSVGDocument( );
    var svgobj = svgdoc.getElementById(obj_name);
    if (svgobj != null)

```

```

    {
        var svgStyle = svgobj.getStyle( );
        svgStyle.setProperty ('fill', 'white');
        svgStyle.setProperty ('stroke', 'white');
    }

    // Here is what we should have if the target browser
    // would fully support the XML DOM
    // -----
    // Get the element included in this HTML document (see in the body
    // section) and which is referred by the identifier.
    //Change the element's style attribute using the
    // XML DOM. Please note that in contrast to the SVG DOM
    // function, the whole style attribute's value is changed and
    // not the value of a single contained CSS attribute.
    // DOES NOT WORK...
    var svgdesc = document.getElementById(obj_name);
    if (svgdesc != null)
        svgdesc.setAttribute("style", "background-color:white;");

    // Here is what we do for the IE 5 DHTML DOM
    // -----
    var DHTMLobj = document.all.item(obj_name)
    if (DHTMLobj != null)
        DHTMLobj.style.backgroundColor = "white";

    return true;
}

function on_mouse_click(ID)
{
    var obj_name = ID ;

    // reset the color of the previously selected room
    if (item_selected)
    {
        var svgdoc = document.figure.getSVGDocument( );
        var svgobj = svgdoc.getElementById(obj_name);
        if (svgobj != null)
        {
            var svgStyle = svgobj.getStyle( );
            svgStyle.setProperty ('fill', 'white');
        }
        var DHTMLobj = document.all.item(obj_name)
        if (DHTMLobj != null)
        {
            DHTMLobj.style.backgroundColor = "white";
            DHTMLobj.style.fontWeight = "normal";
        }
    }
    // Now select the new room
    if (item_selected != ID)
    {
        var svgdoc = document.figure.getSVGDocument( );

```

```

        var svgobj = svgdoc.getElementById(obj_name);
        if (svgobj != null)
        {
            var svgStyle = svgobj.getStyle( );
            svgStyle.setProperty ('fill', '#COCOCO');
        }
        var DHTMLobj = document.all.item(obj_name)
        if (DHTMLobj != null)
        {
            DHTMLobj.style.backgroundColor = "#COCOCO";
            DHTMLobj.style.fontWeight = "bolder";
        }
        item_selected = ID;
    }
    else
        item_selected = null;

    return true;
}
]]></script>
</head>

<body>
    <xsl:apply-templates/>
</body>
</html>
</xsl:template>

<xsl:template match="Layout">
    <div align="center">
        <embed name="figure" width="540" height="540" type="image/svg"
            pluginspage="http://www.adobe.com/svg/viewer/install/">
            <xsl:attribute name="src"><xsl:value-of select="@figure"/></xsl:attribute>
        </embed>
    </div>
    <table border="0" cellpadding="1" cellspacing="0" width="100%" bgcolor="black">
    <tr>
        <table border="0" cellpadding="5" cellspacing="0" width="100%"
            bgcolor="white">
            <tr style="background-color:#990033; color:white;">
                <td>Room</td>
                <td align="right">Length</td>
                <td align="right">Width</td>
                <td align="right">Windows</td>
                <td>Miscellaneous</td>
            </tr>
            <xsl:apply-templates/>
        </table>
    </tr>
</table>
</xsl:template>

<xsl:template match="Room">

```

```

<tr id="{@id}" style="background-color:white;"
    onmouseover="on_mouse_over('{@id}')"
    onmouseout="on_mouse_out('{@id}')"
    onclick="on_mouse_click('{@id}')">
  <td><xsl:value-of select="Name"/></td>
  <td align="right"><xsl:value-of select="Length"/></td>
  <td align="right"><xsl:value-of select="Width"/></td>
  <td align="right"><xsl:value-of select="Windows"/></td>
  <td><xsl:value-of select="Misc"/></td>
</tr>
</xsl:template>

<xsl:template match="text( )"/>

</xsl:stylesheet>

```

Discussion

Prior examples focused on generating SVG from XML, while this one focuses on integrating SVG into a larger application based on other web technologies. This recipe only touches on the potential of such applications. SVG contains facilities for animation and dynamic content that, when coupled with XSLT's transformation capabilities, can lead to some impressive results. Consider the following stylesheet that is based on the graph-drawing primitives of Recipe 11.2, but allows the user to interact with the graph:

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0"
  xmlns:svg="http://www.w3.org/2000/svg"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:svgu="http://www.ora.com/XSLTCookbook/ns/svg-utils"
  xmlns:test="http://www.ora.com/XSLTCookbook/ns/test"
  exclude-result-prefixes="svgu test">

  <xsl:import href="svg-utils.xslt"/>

  <xsl:output method="html"/>

  <test:data>1.0</test:data>
  <test:data>2.0</test:data>
  <test:data>3.0</test:data>
  <test:data>4.0</test:data>
  <test:data>5.0</test:data>
  <test:data>13.0</test:data>
  <test:data>2.7</test:data>
  <test:data>13.9</test:data>
  <test:data>22.0</test:data>
  <test:data>8.5</test:data>

  <xsl:template match="/">
  <html>
    <head>
      <title>Interactive Bar Chart</title>

```

```

<object id="AdobeSVG"
  classid="clsid:78156a80-c6a1-4bbf-8e6a-3cd390eeb4e2"/>
<xsl:processing-instruction name="import">
  <xsl:text>namespace="svg" implementation="#AdobeSVG"</xsl:text>
</xsl:processing-instruction>
<script><![CDATA[

function on_change (ID,VALUE)
{
  //Get the svg doc
  var svgDocument = document.all.item('figure').getSVGDocument( );

  //The bars id is prefixed with the context value + _bar_ + ID
  var barName = "interact_bar_" + ID ;

  var barObj = svgDocument.getElementById(barName);
  if (barObj != null)
  {
    barObj.setAttribute('y2', VALUE);
  }

  return true;
}

]]></script>
</head>
<body>
  <div align="center">
    <svg width="400" height="400" id="figure">
      <xsl:call-template name="svgu:bars">
        <xsl:with-param name="data" select="document('')/*:test:data"/>
        <xsl:with-param name="width" select=" '300' "/>
        <xsl:with-param name="height" select=" '350' "/>
        <xsl:with-param name="offsetX" select=" '50' "/>
        <xsl:with-param name="offsetY" select=" '25' "/>
        <xsl:with-param name="boundingBox" select="1"/>
        <xsl:with-param name="max" select="25"/>
        <xsl:with-param name="context" select=" 'interact' "/>
      </xsl:call-template>
    </svg>
  </div>
  <table border="1" cellspacing="1" cellpadding="1">
    <tbody>
      <xsl:for-each select="document('')/*:test:data">
        <xsl:variable name="pos" select="position( )"/>
        <xsl:variable name="last" select="last( )"/>
        <tr>
          <td>Bar <xsl:value-of select="$pos"/></td>
          <td>
            <input type="text">
              <xsl:attribute name="value">
                <xsl:value-of select="."/>
              </xsl:attribute>
              <xsl:attribute name="onchange">

```

```

        <xsl:text>on_change(</xsl:text>
        <!-- Bars oriented upward are rotated so the ids need
        <!-- to be reversed. See svgu:bars implementation -->
        <!-- for clarification. -->
        <xsl:value-of select="$last - $pos + 1"/>
        <xsl:text>, this.value)</xsl:text>
    </xsl:attribute>
</input>
</td>
</tr>
</xsl:for-each>
</tbody>
</table>
</body>
</html>
</xsl:template>

</xsl:stylesheet>

```

This stylesheet results in a web page that allows you to change data while the height of the bars responds in kind. This stylesheet also demonstrates the technique for inlining SVG content in HTML. Unfortunately, it works only with IE 5.5 or higher browsers and assumes that you use the Adobe SVG plug-in.*

See Also

Didier Martin's XML.com article *Integration by Parts: XSLT, XLink and SVG* (<http://www.xml.com/lpt/a/2000/03/22/style/index.html>) contains a more compelling example involving interaction with a CAD diagram of a complex part.

J. David Eisenberg's *SVG Essentials* (O'Reilly, 2002) contains detailed information about SVG animation and scripting.

Developers who know Java and want to do some serious SVG development should check out Apache Batik (<http://xml.apache.org/batik/>).

* This, of course, is the configuration used by a large segment of the modern world. A future version of Firefox (possibly 1.1) will have native SVG support.

Code Generation

Good programmers write good code. Great programmers write programs to generate it.

—Unknown

12.0 Introduction

Automation is the holy grail of software development. In fact, much of the progress in software development is driven by the notion of code generation from some higher-level specification. After all, isn't that what assemblers and compilers do? However, in another form of code generation, the target language is not executable machine code, but a high-level language such as Java or C++. Why would you want to generate code in this way, and what does XML have to do with it?

When you write programs, you essentially encode many kinds of knowledge into a very specific syntax that is optimized for one particular development life-cycle phase. It is difficult to leverage the work done in coding to other important development tasks because programming languages are difficult to parse and much of the interesting information is encoded in ad-hoc comments. Representing application knowledge in XML provides the opportunity for much greater leverage. From XML specifications, you can generate application code, test programs, documentation, and possibly even test data. This is not to say that XML gives you this for free. As with all software-development tasks, a great deal of planning and infrastructure building is required to reap the benefits.

This chapter is different from most other chapters in this book because most examples are components of a solution within the context of a particular application. The reason for this structure is two-fold.

First, it is unlikely that you would encode information in XML to generate code just because XML is cool. In most cases, a larger problem must be solved in which XML can be further leveraged. The examples in this section will make more sense if they are presented in the context of a larger problem.

Second, the particular problem is common in large-scale application development, so readers might find it interesting in its own right. However, even if this is not the case, the larger problem will not take away from the application of the concepts to other development tasks.

So what is this large problem?

Imagine a complex client-server application. *Complex* means that it consists of many types of server and client processes. These processes communicate via messages using message-oriented middleware (either pointing to point, publish/subscribe, or both). IBM MQSeries, Microsoft Message Queuing (MSMQ), BEA Systems Tuxedo, and TIBCO Rendezvous are just a few of the many products in this space. In this example, the particular middleware product is not particularly relevant. What is relevant is that all significant work performed by the system is triggered by the receipt of a message and the subsequent response involving one or more messages.* The message may contain XML (SOAP), non-XML text, or binary data. Chapter 12 covers SOAP in the context of WSDL. This chapter is primarily interested in server-to-server communication in which XML is used less often.

What is particularly daunting about such complex systems is that you cannot simply understand them by viewing the source code of any one particular type of process. You must begin by first understanding the conversations or *inter-process messaging protocols* spoken by these processes. This chapter goes even further and states that, at a first level of approximation, the details of each individual process are irrelevant. You can simply treat each process as a black box. Then, rather than understand the hundreds of thousands of lines of code that make up the entire system, you can start by understanding the smaller set of messages that these processes exchange.

Thus the question becomes, how do you go about understanding the interprocess language of a complex application? Can you go to a single place to get this information? Sadly, this is often not the case. I find that you can rarely find an up-to-date and complete specification of an application's messaging protocols. You can usually find pieces of the puzzle in various shared header files and other pieces in design documents developed over the system's life cycle, but rarely will you find a one-stop source for such vital information. And in many cases, the only truly reliable method of obtaining such information is to reverse-engineer it from the applications' source code, which is exactly what I claimed you should not have to do!

Okay, so what does this problem have to do with XML, XSLT, and, in particular, code generation? You can describe the solution to this problem in terms of the need for a documentation that describes in complete detail an application's interprocess messaging structure. What kind of document should this be? Maybe the developers should maintain an MS Word document describing all the messages or, better still, a

* Obviously, user input and output is also relevant. However, you can think of I/O in terms of messages. These user I/O messages are normally sent and received over different channels, though, not interprocess messages.

messaging web site that can be browsed and searched. Or, maybe (and you should have guessed the answer already) the information should be kept in XML! Perhaps you should generate the web site from this XML. While you're at it, maybe you should generate some of the code needed by the applications that processes these messages. This is, in fact, exactly what you shall do in this chapter. I call the set of XML files an *interprocess message repository*. Many recipes in this chapter demonstrate how to generate code using this repository.

Before moving to the actual recipes, this chapter presents the repository's design in terms of its schema. It uses W3C XSD Schema for this purpose but only shows an intuitive graphical view for those unfamiliar with XML schema.

Figure 12-1 was produced using Altova's XML Spy 4.0 (<http://www.xmlspy.com>). The icons with three dots (...) represent an ordered sequence. The icon that looks like a multiway switch represents a choice.

Although this schema is sufficient to illustrate interesting code-generation recipes, it is probably inadequate for an industrial-strength message repository. Additional data might be stored in a message repository, as shown in the following list:

- Symbolic constants used in array and string sizes, as well as enumerated values
- Information about more complex data representations, such as unions and type-name aliases (C typedefs)
- Information about message protocols (complex sequences of messages exchanged by sets of processes to achieve a specific functionality)
- Historical information such as authors, last changed by, change dates, etc.
- Delivery and transport information related to publishers and subscribers or queue names

As sample repository data, imagine a simple client-server application that submits orders and cancellations for common stock. The repository for such an application might look like this:

```
<MessageRepository xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:
noNamespaceSchemaLocation="C:\MyProjects\XSLT Cookbook\code gen\MessageRepository.
xsd">
  <DataTypes>
    <Primitive>
      <Name>Real</Name>
      <Size>8</Size>
      <Category>real</Category>
    </Primitive>
    <Primitive>
      <Name>Integer</Name>
      <Size>4</Size>
      <Category>signed integer</Category>
    </Primitive>
    <Primitive>
      <Name>StkSymbol</Name>
```

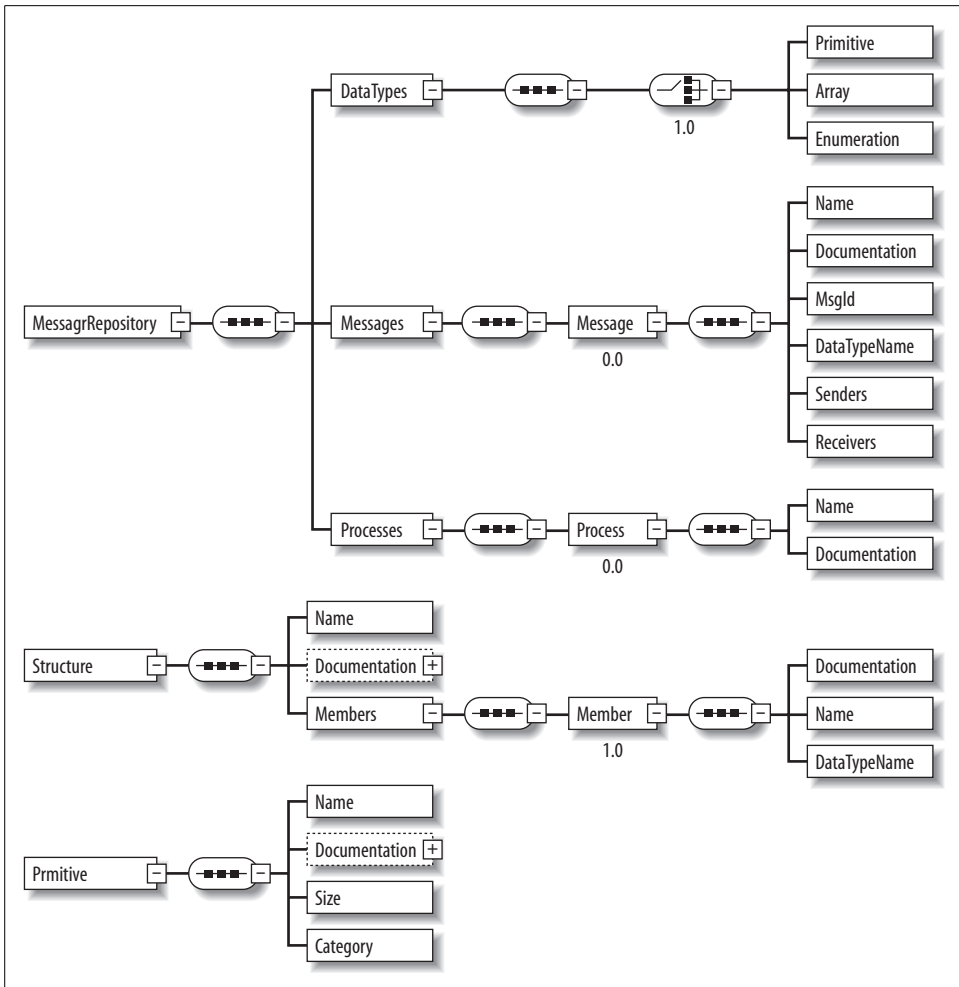


Figure 12-1. Graphical representation of XSD schema for repository

```

    <Size>10</Size>
    <Category>string</Category>
  </Primitive>
</Primitive>
<Primitive>
  <Name>Message</Name>
  <Size>100</Size>
  <Category>string</Category>
</Primitive>
</Primitive>
<Primitive>
  <Name>Shares</Name>
  <Size>4</Size>
  <Category>signed integer</Category>
</Primitive>
<Enumeration>

```

```

<Name>BuyOrSell</Name>
<Enumerators>
  <Enumerator>
    <Name>BUY</Name>
    <Value>0</Value>
  </Enumerator>
  <Enumerator>
    <Name>SELL</Name>
    <Value>1</Value>
  </Enumerator>
</Enumerators>
</Enumeration>
<Enumeration>
  <Name>OrderType</Name>
  <Enumerators>
    <Enumerator>
      <Name>MARKET</Name>
      <Value>0</Value>
    </Enumerator>
    <Enumerator>
      <Name>LIMIT</Name>
      <Value>1</Value>
    </Enumerator>
  </Enumerators>
</Enumeration>
<Structure>
  <Name>TestData</Name>
  <Members>
    <Member>
      <Name>order</Name>
      <DataTypeName>AddStockOrderData</DataTypeName>
    </Member>
    <Member>
      <Name>cancel</Name>
      <DataTypeName>CancelStockOrderData</DataTypeName>
    </Member>
  </Members>
</Structure>
<Structure>
  <Name>AddStockOrderData</Name>
  <Documentation>A request to add a new order.</Documentation>
  <Members>
    <Member>
      <Name>symbol</Name>
      <DataTypeName>StkSymbol</DataTypeName>
    </Member>
    <Member>
      <Name>quantity</Name>
      <DataTypeName>Shares</DataTypeName>
    </Member>
    <Member>
      <Name>side</Name>
      <DataTypeName>BuyOrSell</DataTypeName>
    </Member>
  </Members>

```

```

    <Member>
      <Name>type</Name>
      <DataTypeName>OrderType</DataTypeName>
    </Member>
  </Members>
</Structure>
<Structure>
  <Name>AddStockOrderAckData</Name>
  <Documentation>A positive acknowledgment that order was added successfully.
  </Documentation>
  <Members>
    <Member>
      <Name>orderId</Name>
      <DataTypeName>Integer</DataTypeName>
    </Member>
  </Members>
</Structure>
<Structure>
  <Name>AddStockOrderNackData</Name>
  <Documentation>A negative acknowledgment that order add was unsuccessful.
  </Documentation>
  <Members>
    <Member>
      <Name>reason</Name>
      <DataTypeName>Message</DataTypeName>
    </Member>
  </Members>
</Structure>
<Structure>
  <Name>CancelStockOrderData</Name>
  <Documentation>A request to cancel all or part of an order</Documentation>
  <Members>
    <Member>
      <Name>orderId</Name>
      <DataTypeName>Integer</DataTypeName>
    </Member>
    <Member>
      <Name>quantity</Name>
      <DataTypeName>Shares</DataTypeName>
    </Member>
  </Members>
</Structure>
<Structure>
  <Name>CancelStockOrderAckData</Name>
  <Documentation>A positive acknowledgment that order was canceled successfully.
  </Documentation>
  <Members>
    <Member>
      <Name>orderId</Name>
      <DataTypeName>Integer</DataTypeName>

```

```

    </Member>
    <Member>
      <Name>quantityRemaining</Name>
      <DataTypeName>Shares</DataTypeName>
    </Member>
  </Members>
</Structure>
<Structure>
  <Name>CancelStockOrderNackData</Name>
  <Documentation>A negative acknowledgment that the order cancel was
  unsuccessful.</Documentation>
  <Members>
    <Member>
      <Name>orderId</Name>
      <DataTypeName>Integer</DataTypeName>
    </Member>
    <Member>
      <Name>reason</Name>
      <DataTypeName>Message</DataTypeName>
    </Member>
  </Members>
</Structure>
</DataTypes>
<Messages>
  <Message>
    <Name>ADD_STOCK_ORDER</Name>
    <MsgId>1</MsgId>
    <DataTypeName>AddStockOrderData</DataTypeName>
    <Senders>
      <ProcessRef>StockClient</ProcessRef>
    </Senders>
    <Receivers>
      <ProcessRef>StockServer</ProcessRef>
    </Receivers>
  </Message>
  <Message>
    <Name>ADD_STOCK_ORDER_ACK</Name>
    <MsgId>2</MsgId>
    <DataTypeName>AddStockOrderAckData</DataTypeName>
    <Senders>
      <ProcessRef>StockServer</ProcessRef>
    </Senders>
    <Receivers>
      <ProcessRef>StockClient</ProcessRef>
    </Receivers>
  </Message>
  <Message>
    <Name>ADD_STOCK_ORDER_NACK</Name>
    <MsgId>3</MsgId>
    <DataTypeName>AddStockOrderNackData</DataTypeName>
    <Senders>
      <ProcessRef>StockServer</ProcessRef>
    </Senders>
    <Receivers>

```

```

        <ProcessRef>StockClient</ProcessRef>
    </Receivers>
</Message>
<Message>
    <Name>CANCEL_STOCK_ORDER</Name>
    <MsgId>4</MsgId>
    <DataTypeName>CancelStockOrderData</DataTypeName>
    <Senders>
        <ProcessRef>StockClient</ProcessRef>
    </Senders>
    <Receivers>
        <ProcessRef>StockServer</ProcessRef>
    </Receivers>
</Message>
<Message>
    <Name>CANCEL_STOCK_ORDER_ACK</Name>
    <MsgId>5</MsgId>
    <DataTypeName>CancelStockOrderAckData</DataTypeName>
    <Senders>
        <ProcessRef>StockServer</ProcessRef>
    </Senders>
    <Receivers>
        <ProcessRef>StockClient</ProcessRef>
    </Receivers>
</Message>
<Message>
    <Name>CANCEL_STOCK_ORDER_NACK</Name>
    <MsgId>6</MsgId>
    <DataTypeName>CancelStockOrderNackData</DataTypeName>
    <Senders>
        <ProcessRef>StockServer</ProcessRef>
    </Senders>
    <Receivers>
        <ProcessRef>StockClient</ProcessRef>
    </Receivers>
</Message>
<Message>
    <Name>TEST</Name>
    <MsgId>7</MsgId>
    <DataTypeName>TestData</DataTypeName>
    <Senders>
        <ProcessRef>StockServer</ProcessRef>
    </Senders>
    <Receivers>
        <ProcessRef>StockClient</ProcessRef>
    </Receivers>
</Message>
</Messages>
<Processes>
    <Process>
        <Name>StockClient</Name>
    </Process>
    <Process>
        <Name>StockServer</Name>
    </Process>
</Processes>

```

```
</Process>
</Processes>
</MessageRepository>
```

This repository describes the messages that are sent between a client (called `StockClient`) and a server (called `StockServer`) as the application performs its various duties. Readers familiar with WSDL will see a similarity; however, WSDL is specific to web-service specifications and is most often used in the context of SOAP services, even though the WSDL specification is technically protocol-neutral (<http://www.w3.org/TR/wsdl>).

The last two examples in this chapter are independent of the messaging problem. The first focuses on generating C++ code from Unified Modeling Language (UML) models exported from a UML modeling tool via XML Metadata Interchange (XMI). The second discusses using XSLT to generate XSLT.

Before proceeding with the actual examples, I apologize for favoring C++ for most of the examples. I did this only because it is the language with which I am most familiar; it is the language for which I have actually written generators; and the conceptual framework is transferable to other languages, even if the literal XSLT is not.*

XSLT 2.0

Due to the specialized nature of these recipes, I do not present both XSLT 1.0 and 2.0 solutions, as is done in many of the earlier chapters. However, readers interested in using XSLT 2.0 to generate code should study Chapter 6. Many of the 2.0 specific features and techniques presented there can be applied nicely to code generation. Here are a list of general ideas:

- Take advantage of the new separator attribute in `xsl:value-of`.

Generating code often involves generating delimited sequences (for example, comma delimited lists). In these cases, the ability of `xsl:value-of` to automatically insert a delimiter when outputting a sequence can lead to simpler generators.

- Exploit XPath 2.0's powerful sequence constructs.

One of the biggest annoyances encountered when writing generators in XSLT 1.0 is their verbosity. Generators tend to include a lot of looping and conditional constructs, and `xsl:for-each` and `xsl:choose` are not paragons of brevity. However, many generation tasks can be shifted from XSLT to XPath 2.0. Often this will involve using both XSLT and XPath to convert the input XML into one or more sequences and then using XPath to map these sequences into code:

```
<!-- A function for generating a C style function declaration
      using mostly XPath 2.0 -->

<xsl:function name="ckbk:function-decl" as="xs:string*">
```

* I am tempted to add, only half in jest, that C++ is such a horrendously complex language that its developers are the most motivated to generate it rather than code it!

```

<xsl:param name="name" as="xs:string"/>
<xsl:param name="returnType" as="xs:string"/>
<xsl:param name="argNames" as="xs:string*" />
<xsl:param name="argTypesPre" as="xs:string*" />
<xsl:param name="argTypesPost" as="xs:string*" />
<xsl:variable name="c" select="count($argNames)" />
<xsl:sequence select="$returnType,
                    $name,
                    '(',
                    for $i in 1 to $c return ($argTypesPre[$i], $argNames[$i],
                                                $argTypesPost[$i],
                                                if ($i ne $c) then ', ' else
                    ' '),
                    ');' " />
</xsl:function>

```

- Modular, reusable XSLT is easier to craft in 2.0.

If you are keen on creating generators that work across multiple destination languages, the techniques discussed in Recipes 6.3 and 6.6 are worth mastering.

- Outputting to multiple documents is standardized in 2.0.

Authors of generators for languages like C and C++ that use separate header and source files are sure to appreciate the now standardized `xsl:result-document` for writing stylesheets that create multiple output documents.

12.1 Generating Constant Definitions

Problem

You want to generate a source file containing all message names as constant equivalent to their message IDs.

Solution

You can construct a single transformation that uses C++ as the default target but is easily customized for C, C#, or Java:

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <!--The name of the output source code file. -->
  <xsl:param name="file" select="'MESSAGE_IDS.h' " />

  <!-- The default behavior is to generate C++ style constants -->
  <xsl:variable name="constants-type" select="'const int' " />

  <!-- The default C++ assignment operator -->
  <xsl:variable name="assignment" select="' = ' " />

```



```

<!-- The default C++ statement terminator -->
<xsl:variable name="terminator" select=" ';' " />

<!--Transform repository into a sequence of message constant
definitions -->
<xsl:template match="MessageRepository">
  <xsl:call-template name="constants-start"/>
  <xsl:apply-templates select="Messages/Message"/>
  <xsl:call-template name="constants-end"/>
</xsl:template>

<!--Each message becomes a comment and a constant definition -->
<xsl:template match="Message">
  <xsl:apply-templates select="." mode="doc" />
  <xsl:apply-templates select="." mode="constant" />
</xsl:template>

<!-- C++ header files start with an inclusion guard -->
<xsl:template name="constants-start">
  <xsl:variable name="guard" select="translate($file,'.','_')"/>
  <xsl:text>#ifndef </xsl:text>
  <xsl:value-of select="$guard"/>
  <xsl:text>&#xa;</xsl:text>
  <xsl:text>#define </xsl:text>
  <xsl:value-of select="$guard"/>
  <xsl:text>&#xa;&#xa;&#xa;</xsl:text>
</xsl:template>

<!-- C++ header files end with the closure of the top-level inclusion
guard -->
<xsl:template name="constants-end">
  <xsl:variable name="guard" select="translate($file,'.','_')"/>
  <xsl:text>&#xa;&#xa;&#xa;#endif /* </xsl:text>
  <xsl:value-of select="$guard"/>
  <xsl:text> */&#xa;</xsl:text>
</xsl:template>

<!-- Each constant definition is preceded by a comment describing the
associated message -->
<xsl:template match="Message" mode="doc">
/*
* Purpose:      <xsl:call-template name="format-comment">
                 <xsl:with-param name="text" select="Documentation"/>
                 </xsl:call-template>
* Data Format: <xsl:value-of select="DataTypeName"/>
* From:        <xsl:apply-templates select="Senders" mode="doc"/>
* To:          <xsl:apply-templates select="Receivers" mode="doc"/>
*/
</xsl:template>

<!-- Used in the generation of message documentation. Lists sender or
receiver processes -->

```

```

<xsl:template match="Senders|Receivers" mode="doc">
  <xsl:for-each select="ProcessRef">
    <xsl:value-of select="."/>
    <xsl:if test="position() != last()">
      <xsl:text>, </xsl:text>
    </xsl:if>
  </xsl:for-each>
</xsl:template>

<!-- This utility wraps comments at 40 characters wide -->
<xsl:template name="format-comment">
  <xsl:param name="text"/>
  <xsl:choose>
    <xsl:when test="string-length($text)&lt;40">
      <xsl:value-of select="$text"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="substring($text,1,39)"/>
      <xsl:text>*&#xa;</xsl:text>
      <xsl:call-template name="format-comment">
        <xsl:with-param name="text" select="substring($text,40)"/>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<!-- Each message name becomes a constant whose value is the message
id -->
<xsl:template match="Message" mode="constant">
  <xsl:value-of select="$constants-type"/><xsl:text> </xsl:text>
  <xsl:value-of select="Name"/>
  <xsl:value-of select="$assignment"/>
  <xsl:value-of select="MsgId"/>
  <xsl:value-of select="$terminator"/>
  <xsl:text>&#xa;</xsl:text>
</xsl:template>

<!-- Ignore text nodes not explicitly handled by above templates -->
<xsl:template match="text(*)"/>

</xsl:stylesheet>

```

When run against your repository, this transform generates the following code:

```

#ifndef MESSAGE_IDS_h
#define MESSAGE_IDS_h

/*
 * Purpose:      Add a new order.
 * Data Format:  AddStockOrderData
 * From:        StockClient
 * To:          StockServer
 */

```

```

const int ADD_STOCK_ORDER_ID = 1;

/*
 * Purpose:      Acknowledge the order has been added.
 * Data Format:  AddStockOrderAckData
 * From:        StockServer
 * To:          StockClient
 */
const int ADD_STOCK_ORDER_ACK_ID = 2;

/*
 * Purpose:      Error adding the order. Perhaps it violates
 *              a rule.
 * Data Format:  AddStockOrderNackData
 * From:        StockServer
 * To:          StockClient
 */
const int ADD_STOCK_ORDER_NACK_ID = 3;

//Etc ...

#endif /* MESSAGE_IDS_h */

```

Discussion

To make the code-generation transformation customizable for several languages, I use a stylesheet that is more complex than necessary for any single language. Still, this chapter did not generalize it completely. For example, the commenting conventions assume the language is in the C ancestry. The content of the comments also may not suit your particular style or taste. However, as you create your own code-generation templates, you should apply these customization techniques:

- Encode language-specific constructs in top-level parameters or variables so they can be overridden by importing stylesheets or (if you use parameters) by passing in parameter values when the stylesheet is run.
- Break the various generated components into separate templates that can be overridden individually by importing stylesheets.

Having designed the transformation in this way allows C-style `#define` constants to be generated with only minor changes:

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="msgIds.xslt"/>

  <xsl:variable name="constants-type" select="'#define '"/>
  <xsl:variable name="assignment" select="' '"/>
  <xsl:variable name="terminator" select="' '"/>

</xsl:stylesheet>

```

Java requires everything to live inside a class, but you can accommodate that too:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:import href="msgIds.xslt"/>

  <xsl:variable name="constants-type" select=" 'public static final int' "/>

  <xsl:template name="constants-start">
    <xsl:text>final public class MESSAGE_IDS &#xa;</xsl:text>
    <xsl:text>{&#xa;</xsl:text>
  </xsl:template>

  <xsl:template name="constants-end">
    <xsl:text>&#xa;&#xa;}&#xa;</xsl:text>
  </xsl:template>

</xsl:stylesheet>
```

12.2 Generating Switching Code

Problem

You want to generate the switching code that will route incoming messages to their message handlers.

Solution

The message repository stores information about which processes receive which messages. Therefore, given a process name, you can generate a message switch that routes inbound messages to handlers:

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="text"/>

  <xsl:param name="process" select=" '*' " />

  <xsl:variable name="message-dir" select=" 'messages' " />
  <xsl:variable name="directory-sep" select=" '/' " />
  <xsl:variable name="include-ext" select=" '.h' " />

  <xsl:template match="MessageRepository">
    <!-- Generate source file preliminaries -->
    <xsl:call-template name="file-start"/>

    <!-- Generate includes for messages this process receives -->
    <xsl:apply-templates select="Messages/
                                Message[Receivers/
                                ProcessRef = $process or
```

```

                $process = '*']"
            mode="includes"/>

<!-- Generate message switch preliminaries -->
<xsl:call-template name="switch-start"/>

<!-- Generate switch body -->
<xsl:apply-templates select="Messages/
                        Message[Receivers/
                                ProcessRef = $process or
                                $process = '*']"
                    mode="switch"/>

<!-- Generate switch end -->
<xsl:call-template name="switch-end"/>

<!-- Generate file end -->
<xsl:call-template name="file-end"/>
</xsl:template>

<!-- Generate an include for each message -->
<xsl:template match="Message" mode="includes">
    <xsl:text>#include &lt;&/xsl:text>
    <xsl:value-of select="$message-dir"/>
    <xsl:value-of select="$directory-sep"/>
    <xsl:value-of select="Name"/>
    <xsl:value-of select="$include-ext"/>
    <xsl:text>&gt;&#xa;&/xsl:text>
</xsl:template>

<!-- Generate handler case for each message type -->
<xsl:template match="Message" mode="switch">
    case <xsl:value-of select="Name"/>_ID:
        <xsl:call-template name="case-action"/>
</xsl:template>

<!-- Generate the message handler action -->
<xsl:template name="case-action">
    return <xsl:value-of select="Name"/>(*static_cast<&lt;const <xsl:value-of
        select="DataTypeName"/>*&gt;&(msg.getData()).process() ;
</xsl:template>

<!-- Do nothing by default. Users will override if necessary -->
<xsl:template name="file-start"/>
<xsl:template name="file-end"/>

<!-- Generate start of switch statement -->
<xsl:template name="switch-start">
    #include &lt;&transport/Message.h&gt;
    #include &lt;&transport/MESSAGE_IDS.h&gt;

    <xsl:text>&#xa;&#xa;&/xsl:text>
    <xsl:call-template name="process-function"/>
    {

```

```

switch (msg.getId())
{
</xsl:template>

<xsl:template name="switch-end">
    return false ;
}
}
</xsl:template>

<!-- Generate signature for message-processing entry point -->
<xsl:template name="process-function">
bool processMessage(const Message& msg)
</xsl:template>

</xsl:stylesheet>

```

When applied to your test repository, this example produces the following switching code:

```

#include <messages/ADD_STOCK_ORDER.h>
#include <messages/CANCEL_STOCK_ORDER.h>

#include <transport/Message.h>
#include <transport/MESSAGE_IDS.h>

bool processMessage(const Message& msg)
{
    switch (msg.getId())
    {

        case ADD_STOCK_ORDER_ID:

            return ADD_STOCK_ORDER(*static_cast<const
                AddStockOrderData*>(msg.getData())).process() ;

        case CANCEL_STOCK_ORDER_ID:

            return CANCEL_STOCK_ORDER(*static_cast<const
                CancelStockOrderData*>(msg.getData())).process() ;

        return false ;
    }
}

```

Discussion

Applications that process messages always have some form of message switch. The structure of these switches can vary somewhat, but they typically must check for some message identifier and route the message to a handler. The identifier can take the form of an integer (as in this case) or a string. In some cases, multipart identifiers

consist of a message type and subtype. On the processing side, the handler can take the form of a simple function or an object that is instantiated to process the message. It is important to make even simple code generators modular so that they can be reused in more than one context. At a company where I once worked, a group decided to create a very interesting Perl-based facility that generated C++ code from an XSD schema. It was of sufficient usefulness that other groups wanted to use it. Unfortunately, the developers thought only in terms of their particular needs, and their otherwise impressive solution was not reusable. Writing even basic code generators is a formidable task, and you should try to make them as general as is practical so others will not have to relive your pain.

The particular solution shown provides several hooks for customizing what appears at the start of the generated file, the start of the switching code, the end of the switching code, and the end of the file. This flexibility allows Recipe 12.5 to reuse this generator. Still, it could use further improvement. For example, this generator assumes that a C-switch statement performs message switching. However, some applications may use an if-else style switch, especially if the message IDs are strings. Others may use a table lookup from the message ID to a function pointer.

Can a single generator be made general enough to handle all these possibilities? Maybe, but the result will probably be extremely complex. A better approach would create generation components that could be reused in more complex generation scenarios. Here is what a generic C-switch statement generator might look like:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE xslt [
  <!--Used to control code indenting -->
  <!ENTITY INDENT "    ">
  <!ENTITY INDENT2 "&INDENT;&INDENT;">
]>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:template name="gen-C-Switch">
    <xsl:param name="variable"/>
    <xsl:param name="cases" select="../"/>
    <xsl:param name="actions" select="../"/>
    <xsl:param name="default"/>
    <xsl:param name="baseIndent" select="'&INDENT;'"/>
    <xsl:param name="genBreak" select="true()"/>

    <xsl:value-of select="$baseIndent"/>
    <xsl:text>switch (</xsl:text>
    <xsl:value-of select="$variable"/>
    <xsl:text>)&#xa;</xsl:text>
    <xsl:value-of select="$baseIndent"/>
    <xsl:text>{&#xa;</xsl:text>

    <xsl:for-each select="$cases">
      <xsl:variable name="pos" select="position()"/>
```

```

<xsl:value-of select="$baseIndent"/>
<xsl:text>&INDENT;case </xsl:text>
<xsl:value-of select="."/>
<xsl:text>:&#xa;</xsl:text>
<xsl:call-template name="gen-C-Switch-caseBody">
  <xsl:with-param name="case" select="."/>
  <xsl:with-param name="action" select="$actions[$pos]"/>
  <xsl:with-param name="baseIndent"
    select="concat('&INDENT2;', $baseIndent)"/>
</xsl:call-template>
<xsl:if test="$genBreak">
  <xsl:value-of select="$baseIndent"/>
  <xsl:text>&INDENT2;break;</xsl:text>
</xsl:if>
<xsl:text>&#xa;</xsl:text>
</xsl:for-each>

<xsl:if test="$default">
  <xsl:value-of select="$baseIndent"/>
  <xsl:text>&INDENT;default:</xsl:text>
  <xsl:text>:&#xa;</xsl:text>
  <xsl:call-template name="gen-C-Switch-default-caseBody">
    <xsl:with-param name="action" select="$default"/>
    <xsl:with-param name="baseIndent"
      select="concat('&INDENT2;', $baseIndent)"/>
  </xsl:call-template>
  <xsl:text>&#xa;</xsl:text>
</xsl:if>
<xsl:value-of select="$baseIndent"/>
<xsl:text>}&#xa;</xsl:text>
</xsl:template>

<!-- This generates a null statement by default. -->
<!-- Override to generate code for the case -->
<xsl:template name="gen-C-Switch-caseBody">
  <xsl:param name="case"/>
  <xsl:param name="action"/>
  <xsl:param name="baseIndent"/>

  <xsl:value-of select="$baseIndent"/>
  <xsl:text>;</xsl:text>
</xsl:template>

<!-- This invokes the regular case body generator. -->
<!-- Override to do something special for the default case. -->
<xsl:template name="gen-C-Switch-default-caseBody">
  <xsl:param name="action"/>
  <xsl:param name="baseIndent"/>

  <xsl:call-template name="gen-C-Switch-caseBody">
    <xsl:with-param name="action" select="$action"/>
    <xsl:with-param name="baseIndent" select="$baseIndent"/>
  </xsl:call-template>

```



```
</xsl:template>
</xsl:stylesheet>
```

Chapter 14 demonstrates techniques that make generators like this even more generic.

12.3 Generating Message-Handling Stub Code

Problem

You want to generate the skeleton of your message handlers.

Solution

The following stylesheet creates a simple skeleton that takes a process name and generates stub code:

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.1" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="text"/>

  <!-- Specifies which process to generate handlers for -->
  <xsl:param name="process"/>
  <!-- Specifies which message to generate handlers for. A special value of %ALL%
       signifies all messages -->
  <xsl:param name="message" select="'%ALL%' "/>

  <!-- The directory where -->
  <xsl:variable name="message-dir" select="'messages' "/>
  <xsl:variable name="directory-sep" select="'/' "/>
  <xsl:variable name="include-ext" select="'.h' "/>

  <xsl:template match="MessageRepository">
    <xsl:choose>
      <xsl:when test="$message='%ALL%'" >
        <xsl:apply-templates
          select="Messages/Message[Receivers/ProcessRef = $process]"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:apply-templates
          select="Messages/Message[Receivers/ProcessRef = $process and
            Name=$message]"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:template>

  <xsl:template match="Message">
    <xsl:document href="{concat(Name, '.'.$include-ext)}"/>
```

```

        <xsl:call-template name="makeHeader"/>
    </xsl:document>
    <xsl:document href="{concat(Name, '.cpp')}">
        <xsl:call-template name="makeSource"/>
    </xsl:document>
</xsl:template>

<xsl:template name="makeHeader">
#ifndef <xsl:value-of select="Name"/>_h
#define <xsl:value-of select="Name"/>_h

#include &lt;transport/MessageHandler.h&gt;

//Forward Declarations
class <xsl:value-of select="DataTypeName"/> ;
/*!TODO: Insert addition forward declarations here.*/

class <xsl:value-of select="Name"/> : public MessageHandler
{
public:
    <xsl:value-of select="Name"/>(const <xsl:value-of
        select="DataTypeName"/>& data) ;
    bool process() ;
private:

    const <xsl:value-of select="DataTypeName"/>& m_Data ;
} ;

#endif
</xsl:template>

<xsl:template name="makeSource">
#include &lt;messages/<xsl:value-of select="Name"/>.h&gt;

/*!TODO: Insert addition includes here.*/

<xsl:value-of select="Name"/>::<xsl:value-of select="Name"/>(const
    <xsl:value-of select="DataTypeName"/>& data)
    : m_Data(data)
{
}

bool <xsl:value-of select="Name"/>::process()
{
    /*!TODO: Insert message handler code here. */
    return true;
}
</xsl:template>

</xsl:stylesheet>

```

This stylesheet generates a header and a source file for each message it processes, as shown in Examples 12-1 and 12-2.

Example 12-1. AddStockOrder.h

```
#ifndef ADD_STOCK_ORDER_h
#define ADD_STOCK_ORDER_h

#include <transport/MessageHandler.h>

//Forward Declarations
class AddStockOrderData ;
/*!TODO: Insert addition forward declarations here.*/

class ADD_STOCK_ORDER : public MessageHandler
{
public:
    ADD_STOCK_ORDER(const AddStockOrderData& data) ;
    bool process() ;
private:
    const AddStockOrderData& m_Data ;
};

#endif
```

Example 12-2. AddStockOrder.cpp

```
#include <messages/ADD_STOCK_ORDER.h>

/*!TODO: Insert addition includes here.*/

ADD_STOCK_ORDER::ADD_STOCK_ORDER(const AddStockOrderData& data)
    : m_Data(data)
{
}

bool ADD_STOCK_ORDER::process()
{
    /*!TODO: Insert message handler code here. */
    return true;
}
```

Discussion

Much of what developers do is repetitive in structure but unique in substance. In other words, we write a lot of boilerplate code that gets specialized based on the particular context. Performing any sort of repetitive work leads to boredom; boredom leads to distraction; and distraction results in bugs. Generating the repetitive parts of your code lets you concentrate on the important parts.

Tools that generate code with TODO sections are often called wizards. This message handler wizard is a very basic example of this genre. Some commercially available wizards generate the structure of entire applications. It is not clear whether XSLT can scale to create wizards of that magnitude. However, for simple kinds of stub

generators for which the input is XML, XSLT is preferable to other languages, including Perl. Many Perl fanatics disagree with this statement because they view XML processing as just another form of text processing (and we all know Perl is the undisputed king of text-processing languages). However, a strong argument can be made that XML processing is not text processing, but the processing of trees that contain text nodes. As such, XSLT facilities transform trees more nimbly than Perl does. Nevertheless, Perl and XSLT can team up to create a best-of-both-worlds approach, as shown in Chapter 14. Chapter 14 also presents an extension to XSLT that removes the verbosity that gets in the way of pure XSLT-based generators.

12.4 Generating Data Wrappers

Problem

You want to create classes that wrap the data contained in each message with a type-safe interface.

Solution

The solution works in two modes. If a message name is provided in a parameter, then it generates a wrapper only for that message data. Otherwise, if no message is specified, it generates wrappers for all messages:

```
<xsl:stylesheet version="1.1" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="text"/>
  <xsl:strip-space elements="*" />

  <!--The message to generate data for. '*' for all -->
  <xsl:param name="message" select="*" />
  <!--The directory to generate code -->
  <xsl:param name="generationDir" select="'src/'" />
  <!--The C++ header extension to use -->
  <xsl:param name="headerExt" select="'.h'" />
  <!--The C++ source extension to use -->
  <xsl:param name="sourceExt" select="'.C'" />

  <!--Key to locate data types by name -->
  <xsl:key name="dataTypes" match="Structure" use="Name" />
  <xsl:key name="dataTypes" match="Primitive" use="Name" />
  <xsl:key name="dataTypes" match="Array" use="Name" />
  <xsl:key name="dataTypes" match="Enumeration" use="Name" />

  <!-- Top-level template determines which messages to process -->
  <xsl:template match="/">
    <xsl:choose>
      <xsl:when test="$message = '*'">
        <xsl:apply-templates select="*/Messages/*" />
      </xsl:when>
    </xsl:choose>
  </xsl:template>
</xsl:stylesheet>
```

```

        <xsl:when test="*/Messages/Message[Name=$message]">
            <xsl:apply-templates select="*/Messages/Message[Name=$message]" />
        </xsl:when>
        <xsl:otherwise>
            <xsl:message terminate="yes">No such message name
            [<xsl:value-of select="$message" />]</xsl:message>
        </xsl:otherwise>
    </xsl:choose>
</xsl:template>

<!-- If the messages data type is contained in the repository, then generate data
wrapper header and source file for it -->
<xsl:template match="Message">
    <xsl:choose>
        <xsl:when test="key('dataTypes',DataTypeName)">
            <xsl:apply-templates select="key('dataTypes',DataTypeName)" mode="header" />
            <xsl:apply-templates select="key('dataTypes',DataTypeName)" mode="source" />
        </xsl:when>
        <xsl:otherwise>
            <xsl:message>Message name [<xsl:value-of select="Name" />] uses data
            [<xsl:value-of select="DataTypeName" />] that is not defined in the
            repository.</xsl:message>
        </xsl:otherwise>
    </xsl:choose>
</xsl:template>

<!-- We only generate headers if a messages data type is a Structure.
The only other typical message data type is XML. We don't generate wrappers for XML
payloads.-->
<xsl:template match="Structure" mode="header">
<xsl:document href="{concat($generationDir,Name,$headerExt)}">
#include &lt;primitives/primitives.h&gt;

class <xsl:value-of select="Name" />
{
public:<xsl:text>&#xa;&#xa;</xsl:text>
    <xsl:for-each select="Members/Member">
        <xsl:text>    </xsl:text>
        <xsl:apply-templates select="key('dataTypes',DataTypeName)" mode="returnType" />
        get_<xsl:value-of select="Name" />() const ;<xsl:text> />
        <xsl:text>&#xa;</xsl:text>
    </xsl:for-each>
<xsl:text>&#xa;</xsl:text>
private:<xsl:text>&#xa;&#xa;</xsl:text>
    <xsl:for-each select="Members/Member">
        <xsl:text>    </xsl:text>
        <xsl:apply-templates select="key('dataTypes',DataTypeName)" mode="data" /> m_
<xsl:value-of select="Name" /> ;<xsl:text> />
        <xsl:text>&#xa;</xsl:text>
    </xsl:for-each>
} ;
</xsl:document>
</xsl:template>

```

```

<!-- We only generate source if a messages data type is a Structure. -->
<!-- The only other typical message data type is XML. We don't -->
<!-- generate wrappers for XML payloads. -->
<xsl:template match="Structure" mode="source">
<xsl:document href="{concat($generationDir,Name,$sourceExt)}">
#include "<xsl:value-of select="Name"/><xsl:value-of select="$headerExt"/>"

<xsl:text/>

    <xsl:for-each select="Members/Member">
    <xsl:apply-templates select="key('dataTypes',DataTypeName)" mode="returnType"/>
    <xsl:text> </xsl:text>
    <xsl:value-of select="../../Name"/>::get_<xsl:value-of select="Name"/>() const
    <xsl:text>&#xa;</xsl:text>
    <xsl:text>{&#xa;</xsl:text>
    <xsl:text>    return m_<xsl:text><xsl:value-of select="Name"/>
    <xsl:text>}&#xa;</xsl:text>
    <xsl:text>}&#xa;&#xa;</xsl:text>
    </xsl:for-each>

</xsl:document>
</xsl:template>

<!-- We assume members that are themselves structures are -->
<!-- returned by reference. -->
<xsl:template match="Structure" mode="returnType">
const <xsl:value-of select="Name"/>&amp;<xsl:text/>
</xsl:template>

<!-- We map primitives that can be represented by native C++ types to those native
types. -->
<!-- Otherwise we assume the primitive is externally defined. -->
<xsl:template match="Primitive" mode="returnType">
    <xsl:choose>
    <xsl:when test="Name='Integer' ">int</xsl:when>
    <xsl:when test="Name='Real' ">double</xsl:when>
    <xsl:otherwise><xsl:value-of select="Name"/></xsl:otherwise>
    </xsl:choose>
</xsl:template>

<xsl:template match="*" mode="returnType">
<xsl:value-of select="Name"/>
</xsl:template>

<xsl:template match="Primitive" mode="data">
    <xsl:choose>
    <xsl:when test="Name='Integer' ">int</xsl:when>
    <xsl:when test="Name='Real' ">double</xsl:when>
    <xsl:otherwise><xsl:value-of select="Name"/></xsl:otherwise>
    </xsl:choose>
</xsl:template>

<xsl:template match="*" mode="data">
<xsl:value-of select="Name"/>

```

```
</xsl:template>
</xsl:stylesheet>
```

This generator produces only a get interface, but you can easily extend it to generate set functions or other types of functions. Here is a sample generated header file:

```
#include <primitives/primitives.h>

class AddStockOrderData
{
public:

    StkSymbol get_symbol() const ;
    Shares get_quantity() const ;
    BuyOrSell get_side() const ;
    OrderType get_type() const ;
    double get_price() const ;

private:

    StkSymbol m_symbol ;
    Shares m_quantity ;
    BuyOrSell m_side ;
    OrderType m_type ;
    double m_price ;

};
```

Here is a sample *cpp* file:

```
#include "AddStockOrderData.h"

StkSymbol AddStockOrderData::get_symbol() const
{
    return m_symbol;
}

Shares AddStockOrderData::get_quantity() const
{
    return m_quantity;
}

BuyOrSell AddStockOrderData::get_side() const
{
    return m_side;
}

OrderType AddStockOrderData::get_type() const
{
    return m_type;
}

double AddStockOrderData::get_price() const
```

```
{
    return m_price;
}
```

Discussion

This section uses the term *wrapper* to denote a class that provides an object-oriented interface to data that is otherwise just a plain old C struct. I once worked on a project that hand-coded all our message wrappers. Although the work was tedious, the result was well worth the effort. Consider a message that contains prices, quantities, and dates. An integer type might encode both of these higher-level types. You could easily make a mistake and substitute one for the other without the compiler noticing. Wrappers provide a way to put a skin around your message data that converts low-level representations to class-based primitives such as `Price`, `Qty`, and `Date`. An autogenerated wrapper provides this benefit with less effort.

A message repository and XSLT-based generator allow you to automate the task of producing wrappers. In practice, wrappers sometimes contain some smarts, and you might need to store additional metadata in the repository to get corresponding code-generation smarts. One common case occurs when message data contains arrays. Often another field is present that states how many items are actually stored in the array. If you hand-coded a wrapper function to add an item to this array, it would need to reference this field to find the next empty locations and increment it after adding the new data. You could generate such code only if the repository associated the array size field with the array field.

12.5 Generating Pretty Printers

Problem

You need tools to help debug your application. In particular, you want the ability to render binary messages in human-readable form.

Solution

When developing messaging applications, developers often hand-code pretty printers because they make debugging these applications considerably easier. However, this kind of code can be generated if you have a message repository. This solution shows how to reuse the message switch generator from Recipe 12.2:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE xslt [
  <!--Used to control code indenting -->
  <!ENTITY INDENT "    ">
  <!ENTITY INDENT2 "&INDENT;&INDENT;">
  <!ENTITY LS "&lt;&lt;";>
]>
```



```

<xsl:stylesheet version="1.1" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

<!-- This pretty-printer generator needs a message switch so we -->
<!-- reuse the one we already wrote. -->
<xsl:import href="messageSwitch.xslt"/>

  <!--The directory to generate code -->
  <xsl:param name="generationDir" select=" 'src/' " />
  <!--The C++ header file name -->
  <xsl:param name="prettyPrintHeader" select=" 'prettyPrint.h' " />
  <!--The C++ source file name -->
  <xsl:param name="prettyPrintSource" select=" 'prettyPrint.C' " />

  <!--Key to locate data types by name -->
  <xsl:key name="dataTypes" match="Structure" use="Name" />
  <xsl:key name="dataTypes" match="Primitive" use="Name" />
  <xsl:key name="dataTypes" match="Array" use="Name" />
  <xsl:key name="dataTypes" match="Enumeration" use="Name" />

  <xsl:template match="MessageRepository">
    <xsl:document href="{concat($generationDir,$prettyPrintHeader)}">
      <xsl:text>void prettyPrintMessage</xsl:text>
      <xsl:text>(ostream& stream, const Message& msg);&#xa;</xsl:text>
      <xsl:apply-templates select="DataTypes/Structure" mode="declare"/>
    </xsl:document>

    <xsl:document href="{concat($generationDir,$prettyPrintSource)}">
      <xsl:apply-imports/>
      <xsl:apply-templates select="DataTypes/Structure" mode="printers"/>
    </xsl:document>

  </xsl:template>

  <!--Override the message processing function name from -->
  <!-- messageSwitch.xslt to customize the function -->
  <!-- signature to take a stream -->
  <xsl:template name="process-function">
    <xsl:text>void prettyPrintMessage</xsl:text>
    <xsl:text>(ostream& stream, const Message& msg)</xsl:text>
  </xsl:template>

  <!--Override case action from messageSwitch.xslt to generate -->
  <!-- call to prettyPrinter for message data -->
  <xsl:template name="case-action">
    <xsl:text> prettyPrint(stream, *static_cast<&lt;const </xsl:text>
    <xsl:value-of select="DataTypeName"/>
    <xsl:text>*&gt;(msg.getData());
    break;</xsl:text>
  </xsl:template>

  <!--Generate declarations for each message data type -->
  <xsl:template match="Structure" mode="declare">
    <!--Forward declare the message data class -->
    <xsl:text>class </xsl:text>

```

```

<xsl:value-of select="Name"/>
<xsl:text> ;&#xa;</xsl:text>
<!--Forward declare the message prettyPrint function -->
<xsl:text>ostream prettyPrint(ostream &amp; stream, const </xsl:text>
<xsl:value-of select="Name"/>
<xsl:text>&amp; data);&#xa;</xsl:text>
</xsl:template>

<!--Generate the body of a pretty-printer -->
<xsl:template match="Structure" mode="printers">
<xsl:text>ostream prettyPrint(ostream &amp; stream, const </xsl:text>
<xsl:value-of select="Name"/>
<xsl:text>&amp; data)&#xa;</xsl:text>
<xsl:text>{&#xa;</xsl:text>
<xsl:text>&INDENT;stream &#xa;</xsl:text>
<xsl:text>&INDENT2;&LS; "</xsl:text>
<xsl:value-of select="Name"/>
<xsl:text>" &LS; endl &LS; "{" &LS; endl &#xa;</xsl:text>
  <xsl:for-each select="Members/Member">
    <xsl:text>&INDENT2;&LS; "</xsl:text>
    <xsl:value-of select="Name"/>: " &LS; <xsl:text/>
    <xsl:apply-templates
      select="key('dataTypes',DataTypeName)" mode="print">
      <xsl:with-param name="name" select="Name"/>
    </xsl:apply-templates>
    <xsl:text>&#xa;</xsl:text>
  </xsl:for-each>
  <xsl:text>&INDENT2;&LS; "}" &LS; endl ; &#xa;</xsl:text>
  <xsl:text>&INDENT;return stream ;&#xa;</xsl:text>
  <xsl:text>}&#xa;&#xa;</xsl:text>
</xsl:template>

<!--Nested structures invoke the pretty-printer for that structure -->
<xsl:template match="Structure" mode="print">
  <xsl:param name="name"/>
  <xsl:text>prettyPrint(stream, data.get_</xsl:text>
  <xsl:value-of select="$name"/><xsl:text>())</xsl:text>
</xsl:template>

<!--We assume there is a get function for each -->
<!-- primitive component of the message -->
<xsl:template match="*" mode="print">
  <xsl:param name="name"/>
  <xsl:text>data.get_</xsl:text>
  <xsl:value-of select="$name"/>() &lt;&lt; endl<xsl:text/>
</xsl:template>

</xsl:stylesheet>

```

The following source file is generated. We omit the header since it contains only declarations:

```

#include <messages/ADD_STOCK_ORDER.h>
#include <messages/ADD_STOCK_ORDER_ACK.h>

```

```

#include <messages/ADD_STOCK_ORDER_NACK.h>
#include <messages/CANCEL_STOCK_ORDER.h>
#include <messages/CANCEL_STOCK_ORDER_ACK.h>
#include <messages/CANCEL_STOCK_ORDER_NACK.h>
#include <messages/TEST.h>

#include <transport/Message.h>
#include <transport/MESSAGE_IDS.h>

void prettyPrintMessage(ostream& stream, const Message& msg)
{
    switch (msg.getId())
    {
        case ADD_STOCK_ORDER_ID:
            prettyPrint(stream, *static_cast<const
                AddStockOrderData*>(msg.getData()));
            break;
        case ADD_STOCK_ORDER_ACK_ID:
            prettyPrint(stream, *static_cast<const
                AddStockOrderAckData*>(msg.getData()));
            break;
        case ADD_STOCK_ORDER_NACK_ID:
            prettyPrint(stream, *static_cast<const
                AddStockOrderNackData*>(msg.getData()));
            break;
        case CANCEL_STOCK_ORDER_ID:
            prettyPrint(stream, *static_cast<const
                CancelStockOrderData*>(msg.getData()));
            break;
        case CANCEL_STOCK_ORDER_ACK_ID:
            prettyPrint(stream, *static_cast<const
                CancelStockOrderAckData*>(msg.getData()));
            break;
        case CANCEL_STOCK_ORDER_NACK_ID:
            prettyPrint(stream, *static_cast<const
                CancelStockOrderNackData*>(msg.getData()));
            break;
        case TEST_ID:
            prettyPrint(stream, *static_cast<const TestData*>(msg.getData()));
            break;
    }
    return false;
}

ostream prettyPrint(ostream & stream, const TestData& data)
{
    stream
        << "TestData" << endl << "{" << endl
        << "order: " << prettyPrint(stream, data.get_order())
        << "cancel: " << prettyPrint(stream, data.get_cancel())
        << "}" << endl;
    return stream;
}

```

```

}

ostream prettyPrint(ostream & stream, const AddStockOrderData& data)
{
    stream
        << "AddStockOrderData" << endl << "{" << endl
        << "symbol: " << data.get_symbol() << endl
        << "quantity: " << data.get_quantity() << endl
        << "side: " << data.get_side() << endl
        << "type: " << data.get_type() << endl
        << "price: " << data.get_price() << endl
        << "}" << endl ;
    return stream ;
}

ostream prettyPrint(ostream & stream, const AddStockOrderAckData& data)
{
    stream
        << "AddStockOrderAckData" << endl << "{" << endl
        << "orderId: " << data.get_orderId() << endl
        << "}" << endl ;
    return stream ;
}

ostream prettyPrint(ostream & stream, const AddStockOrderNackData& data)
{
    stream
        << "AddStockOrderNackData" << endl << "{" << endl
        << "reason: " << data.get_reason() << endl
        << "}" << endl ;
    return stream ;
}

ostream prettyPrint(ostream & stream, const CancelStockOrderData& data)
{
    stream
        << "CancelStockOrderData" << endl << "{" << endl
        << "orderId: " << data.get_orderId() << endl
        << "quantity: " << data.get_quantity() << endl
        << "}" << endl ;
    return stream ;
}

ostream prettyPrint(ostream & stream, const CancelStockOrderAckData& data)
{
    stream
        << "CancelStockOrderAckData" << endl << "{" << endl
        << "orderId: " << data.get_orderId() << endl
        << "quantityRemaining: " << data.get_quantityRemaining() << endl
        << "}" << endl ;
    return stream ;
}

ostream prettyPrint(ostream & stream, const CancelStockOrderNackData& data)

```

```

{
    stream
        << "CancelStockOrderNackData" << endl << "{" << endl
        << "orderId: " << data.get_orderId() << endl
        << "reason: " << data.get_reason() << endl
        << "}" << endl ;
    return stream ;
}

```

Discussion

This code-generation recipe attacks the pretty-printing problem head on by literally generating the pretty-print code for each message. Following this example is simple, and the results are effective. However, you could approach the problem more generally, and in the process create a more useful code generator.

Specifically, you can break the pretty-printing process into two stages. One stage is the process of parsing a monolithic message into its constituent parts. The other is the process of taking those parts and formatting them into human-readable text.

Looking at the problem in this way changes the solution from the generation of a single-purpose set of functions (a pretty printer) to the generation of a more generic message parser. Such parsers are usually event driven. Readers familiar with the Simple API for XML (SAX) will recognize this style of processing. The stylesheet used to generate a message parser is a variation of the pretty-print generator. Instead of sending message components to a stream, it sends parse events to a handler:

```

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE xslt [
    <!--Used to control code indenting -->
    <!ENTITY INDEnt "    ">
    <!ENTITY INDEnt2 "&INDEnt;&INDEnt;">
    <!ENTITY LS "&lt;&lt;">
]>
<xsl:stylesheet version="1.1" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

<!-- This message parse generator needs a message switch so we -->
<!-- reuse the one we already wrote. -->
<xsl:import href="messageSwitch.xslt"/>

<!--The directory to generate code -->
<xsl:param name="generationDir" select="'src/'"/>
<!--The C++ header file name -->
<xsl:param name="msgParseHeader" select="'msgParse.h'"/>
<!--The C++ source file name -->
<xsl:param name="msgParseSource" select="'msgParse.C'"/>

<!--Key to locate data types by name -->
<xsl:key name="dataTypes" match="Structure" use="Name" />
<xsl:key name="dataTypes" match="Primitive" use="Name" />
<xsl:key name="dataTypes" match="Array" use="Name" />
<xsl:key name="dataTypes" match="Enumeration" use="Name" />

```

```

<xsl:template match="MessageRepository">
  <xsl:document href="{concat($generationDir,$msgParseHeader)}">
    <xsl:text>void parseMessage</xsl:text>
    <xsl:text>(MessageHandler&amp; handler, const Message&amp; msg);&#xa;
    </xsl:text>
    <xsl:apply-templates select="DataTypes/Structure" mode="declare"/>
  </xsl:document>

  <xsl:document href="{concat($generationDir,$msgParseSource)}">
    <xsl:apply-imports/>
    <xsl:apply-templates select="DataTypes/Structure" mode="parsers"/>
  </xsl:document>

</xsl:template>

<!--Override the message-processing function name from -->
<!-- messageSwitch.xslt to customize the function signature -->
<!-- to take a handler -->
<xsl:template name="process-function">
<xsl:text>void parseMessage</xsl:text>
<xsl:text>(MessageHandler&amp; handler, const Message&amp; msg)</xsl:text>
</xsl:template>

<!--Override case action from messageSwitch.xslt to generate -->
<!-- call to parse for message data -->
<xsl:template name="case-action">
  <xsl:text> parse(handler, *static_cast<const </xsl:text>
  <xsl:value-of select="DataTypeName"/>
  <xsl:text>*&gt;(msg.getData()); ;
  break;</xsl:text>
</xsl:template>

<!--Generate declarations for each message data type -->
<xsl:template match="Structure" mode="declare">
<!--Forward declare the message data class -->
<xsl:text>class </xsl:text>
<xsl:value-of select="Name"/>
<xsl:text> ;&#xa;</xsl:text>
<!--Forward declare the message parse function -->
<xsl:text>void parse(MessageHandler &amp; handler, const </xsl:text>
<xsl:value-of select="Name"/>
<xsl:text>&amp; data);&#xa;</xsl:text>
</xsl:template>

<!--Generate the body of a parser -->
<xsl:template match="Structure" mode="parsers">
<xsl:text>void parse(MessageHandler &amp; handler, const </xsl:text>
<xsl:value-of select="Name"/>
<xsl:text>&amp; data)&#xa;</xsl:text>
<xsl:text>{&#xa;</xsl:text>
<xsl:text>&INDENT;handler.beginStruct("</xsl:text>
<xsl:value-of select="Name"/>
<xsl:text>");&#xa;</xsl:text>
  <xsl:for-each select="Members/Member">

```

```

        <xsl:apply-templates
            select="key('dataTypes',DataTypeName)" mode="parse">
            <xsl:with-param name="name" select="Name"/>
        </xsl:apply-templates>
    </xsl:for-each>
<xsl:text>&INDENT;handler.endStruct("</xsl:text>
<xsl:value-of select="Name"/>
<xsl:text>") ;&#xa;</xsl:text>
    <xsl:text>}&#xa;&#xa;</xsl:text>
</xsl:template>

<!--Nested structures invoke the parser for that structure -->
<xsl:template match="Structure" mode="parse">
    <xsl:param name="name" />
    <xsl:text>&INDENT;parse(handler, data.get_</xsl:text>
    <xsl:value-of select="$name"/><xsl:text>());&#xa;</xsl:text>
</xsl:template>

<!--We assume there is a get function for each -->
<!-- primitive component of the message -->
<xsl:template match="*" mode="parse">
    <xsl:param name="name" />
    <xsl:text>&INDENT;handler.field("</xsl:text>
    <xsl:value-of select="$name"/>",<xsl:text/>
    <xsl:value-of select="Name"/>",<xsl:text/>
    <xsl:text>data.get_</xsl:text>
    <xsl:value-of select="$name"/>())<xsl:text/>
    <xsl:text>);&#xa;</xsl:text>
</xsl:template>

</xsl:stylesheet>

```

It produces parse functions that look like the following code:

```

void parse(MessageHandler & handler, const AddStockOrderData& data)
{
    handler.beginStruct("AddStockOrderData") ;
    handler.field("symbol", "StkSymbol", data.get_symbol());
    handler.field("quantity", "Shares", data.get_quantity());
    handler.field("side", "BuyOrSell", data.get_side());
    handler.field("type", "OrderType", data.get_type());
    handler.field("price", "Real", data.get_price());
    handler.endStruct("AddStockOrderData") ;
}

```

12.6 Generating a Test Data-Entry Web Client

Problem

You want to test a process in isolation by entering information in a form and having the information converted into a message that is sent to a process.

Solution

This example generates a test data-entry tool's client side. It takes the shape of an HTML-based form that can be used to enter the fields that make up a message. It specifies that the form data be handled by a CGI that is generated in Recipe 12.7:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="html" />

  <xsl:param name="message"/>

  <!--Key to locate data types by name -->
  <xsl:key name="dataTypes" match="Structure" use="Name" />
  <xsl:key name="dataTypes" match="Primitive" use="Name" />
  <xsl:key name="dataTypes" match="Array" use="Name" />
  <xsl:key name="dataTypes" match="Enumeration" use="Name" />

  <xsl:template match="/">
    <html>
      <head>
        <title><xsl:value-of select="$message"/> Entry</title>
      </head>
      <body bgcolor="#FFFFFF" text="#000000">
        <h1><xsl:value-of select="$message"/> Entry</h1>
        <form name="{concat($message, 'Form')}" method="post"
          action="{concat('/cgi-bin/', $message, 'Process.pl')}">
          <xsl:apply-templates select="*/Messages/Message[Name=$message]"/>
          <br/><center><input type="submit" name="Submit" value="Submit"/></center>
        </form>
      </body>
    </html>
  </xsl:template>

  <xsl:template match="Message">
    <xsl:apply-templates select="key('dataTypes',DataTypeName)"/>
    <xsl:with-param name="field" select="Name"/>
  </xsl:template>

  <xsl:template match="Structure">
    <xsl:param name="field"/>
    <table width="100%" border="0" cellspacing="1" cellpadding="1">
      <tbody>
        <xsl:for-each select="Members/Member">
          <tr>
            <td valign="top"><xsl:value-of select="Name"/></td>
            <td>
              <xsl:apply-templates select="key('dataTypes',DataTypeName)"/>
              <xsl:with-param name="field"
                select="concat($field, '_', Name)"/>
            </xsl:apply-templates>
            </td>
          </tr>
        </xsl:for-each>
      </tbody>
    </table>
  </xsl:template>
</xsl:stylesheet>
```



```

        </xsl:for-each>
    </tbody>
</table>
</xsl:template>

<xsl:template match="*">
    <xsl:param name="field"/>
    <input type="text" name="{field}" size="30"/>
</xsl:template>

</xsl:stylesheet>

```

Discussion

Generating the UI in HTML is one of the easiest ways to auto-generate a test-data front-end; however, it is not the only way. You might also want to generate a text-based front-end that prompts and reads input from `stdin`. If you feel ambitious, you might generate a GUI front end. One advantage of not using HTML is that you can combine the functionality of this example and Recipe 12.7 into a single application. However, do not be surprised if such a generator is more complex than the generators produced in these examples; the HTML-CGI approach builds on a substantial existing infrastructure present in the browser and web server.

An important extension to this recipe would generate validation code in JavaScript or VBScript. Again, the quality of this validation code depends on what type of meta-data is kept in the repository. You might want to extend the repository to store minimum and maximum values and/or regular expressions for use in data validation.

12.7 Generating Test-Entry Web CGI

Problem

You want to test a process in isolation by processing text data received from a form and converting that data into a physical message that can be sent to the process under test.

Solution

This server generator goes along with the client generator created in Recipe 12.6. This section shows only a piece of the solution, but the discussion gives further detail.

The generated server is a C++ CGI program. You need it to be C++ (or C) because the form input will be converted into a binary message that is laid out according to the C memory model. It assumes the C++ processes that ultimately consume these messages expect them as binary data. The generated CGI uses Enterprise Integration

Technologies' libcgi (<http://www.landfield.com/hypermail/source/libcgi/>) to simplify the common CGI tasks such as query-string parsing:

```
<!DOCTYPE xslt [  
  <!--Used to control code indenting -->  
  <!ENTITY INDENT "    ">  
>  
<xsl:stylesheet version="1.1" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">  
  
  <xsl:output method="text"/>  
  <xsl:strip-space elements="*/>  
  
  <!--The message to generate data for. '*' for all -->  
  <xsl:param name="message" select=" '*' " />  
  <!--The directory to generate code -->  
  <xsl:param name="generationDir" select=" 'src/' " />  
  <!--The C++ header extension to use -->  
  <xsl:param name="headerExt" select=" '.h' " />  
  <!--The C++ source extension to use -->  
  <xsl:param name="sourceExt" select=" '.C' " />  
  
  <!--Key to locate data types by name -->  
  <xsl:key name="dataTypes" match="Structure" use="Name" />  
  <xsl:key name="dataTypes" match="Primitive" use="Name" />  
  <xsl:key name="dataTypes" match="Array" use="Name" />  
  <xsl:key name="dataTypes" match="Enumeration" use="Name" />  
  
  <!-- Top-level template determines which messages to process -->  
  <xsl:template match="/">  
    <xsl:choose>  
      <xsl:when test="$message = '*'>  
        <xsl:apply-templates select="*/Messages/*"/>  
      </xsl:when>  
      <xsl:when test="*/Messages/Message[Name=$message]>  
        <xsl:apply-templates select="*/Messages/Message[Name=$message]"/>  
      </xsl:when>  
      <xsl:otherwise>  
        <xsl:message terminate="yes">No such message name  
          [<xsl:value-of select="$message"/>]</xsl:message>  
      </xsl:otherwise>  
    </xsl:choose>  
  </xsl:template>  
  
  <!-- If the messages data type is contained in the repository, then generate data  
  wrapper header and source file for it -->  
  <xsl:template match="Message">  
    <xsl:choose>  
      <xsl:when test="key('dataTypes',DataTypeName)>  
        <xsl:apply-templates select="key('dataTypes',DataTypeName)" mode="source">  
          <xsl:with-param name="msg" select="Name"/>  
        </xsl:apply-templates>  
      </xsl:when>  
      <xsl:otherwise>
```

```

                <xsl:message>Message name [<xsl:value-of select="Name"/>] uses data
                [<xsl:value-of select="DataTypeName"/>] that is not defined in the
                repository.</xsl:message>
            </xsl:otherwise>
        </xsl:choose>
    </xsl:template>

    <!-- We only generate source if a messages data type is a Structure. -->
    <!-- The only other typical message data type is XML. We don't -->
    <!-- generate wrappers for XML payloads. -->
    <xsl:template match="Structure" mode="source">
        <xsl:param name="msg"/>

        <xsl:document href="{concat($generationDir,Name,'CGI',$sourceExt)}">

            <xsl:text>
            #include &lt;stdio.h&gt;
            #include "cgi.h"
            #include "</xsl:text>
            <xsl:value-of select="Name"/><xsl:value-of select="$headerExt"/>
            <xsl:text>"

            void cgi_main(cgi_info *cgi)
            {
                </xsl:text>
                <xsl:value-of select="Name"/>
                <xsl:text> data ;
                form_entry* form_data = get_form_entries(cgi) ;
            </xsl:text>

            <xsl:for-each select="Members/Member">
                <xsl:apply-templates select="key('dataTypes',DataTypeName)" mode="variables">
                    <xsl:with-param name="field" select="concat('$msg','_',Name)"/>
                    <xsl:with-param name="var" select="Name"/>
                </xsl:apply-templates>
            </xsl:for-each>

            <xsl:for-each select="Members/Member">
                <xsl:apply-templates select="key('dataTypes',DataTypeName)" mode="load">
                    <xsl:with-param name="field" select="concat('data.',Name)"/>
                    <xsl:with-param name="var" select="Name"/>
                </xsl:apply-templates>
            </xsl:for-each>

            <xsl:text>
            &INDENT;//Enque data to the process being tested
            &INDENT;enqueueData(data) ;

            </xsl:text>
        </xsl:document>
    </xsl:template>

    <!-- Declare and initialize variables for each field -->
    <xsl:template match="Structure" mode="variables">

```

```

<xsl:param name="field"/>
<xsl:param name="var"/>
  <xsl:for-each select="Members/Member">
    <xsl:apply-templates select="key('dataTypes',DataTypeName)"
      mode="variables">
      <xsl:with-param name="field" select="concat($field,'_',Name)"/>
      <xsl:with-param name="var" select="$var"/>
    </xsl:apply-templates>
  </xsl:for-each>
</xsl:template>

<xsl:template match="*" mode="variables">
  <xsl:param name="field"/>
  <xsl:param name="var"/>

  <xsl:text>&INDENT;const char * </xsl:text>
  <xsl:value-of select="$var"/>
  <xsl:text> = parmval(form_data, "</xsl:text>
  <xsl:value-of select="$field"/>
  <xsl:text>");&#xa;</xsl:text>
</xsl:template>

<!-- Initialize data form the converted value -->
<xsl:template match="Structure" mode="load">
  <xsl:param name="field"/>
  <xsl:param name="var"/>
  <xsl:for-each select="Members/Member">
    <xsl:apply-templates select="key('dataTypes',DataTypeName)" mode="load">
      <xsl:with-param name="field" select="concat($field,'.',Name)"/>
      <xsl:with-param name="var" select="concat($field,'_',Name)"/>
    </xsl:apply-templates>
  </xsl:for-each>
</xsl:template>

<xsl:template match="Primitive" mode="load">
  <xsl:param name="field"/>
  <xsl:param name="var"/>

  <xsl:text>&INDENT;</xsl:text>
  <xsl:value-of select="$field"/>
  <xsl:text> = </xsl:text>
  <xsl:value-of select="Name"/>
  <xsl:text></xsl:text>
  <xsl:value-of select="$var"/>
  <xsl:text>);&#xa;</xsl:text>
</xsl:template>

<xsl:template match="Enumeration" mode="load">
  <xsl:param name="field"/>
  <xsl:param name="var"/>

  <xsl:text>&INDENT;</xsl:text>
  <xsl:value-of select="$field"/>
  <xsl:text> = Enum</xsl:text>

```

```

    <xsl:value-of select="Name"/>
    <xsl:text>NameToVal(</xsl:text>
    <xsl:value-of select="$var"/>
    <xsl:text>");&#xa;</xsl:text>
</xsl:template>

</xsl:stylesheet>

```

If run against our repository, this XSLT transformation generates a *cgi* program for each message. For example:

```

#include <stdio.h>
#include "cgi.h"
#include "msg_ids.h"
#include "AddStockOrderData.h"

void cgi_main(cgi_info *cgi)
{
    AddStockOrderData data ;
    form_entry* form_data = get_form_entries(cgi) ;
    const char * symbol = parmval(form_data, "ADD_STOCK_ORDER_symbol");
    const char * quantity = parmval(form_data, "ADD_STOCK_ORDER_quantity");
    const char * side = parmval(form_data, "ADD_STOCK_ORDER_side");
    const char * type = parmval(form_data, "ADD_STOCK_ORDER_type");
    const char * price = parmval(form_data, "ADD_STOCK_ORDER_price");
    data.symbol = StkSymbol(symbol);
    data.quantity = Shares(quantity);
    data.side = EnumBuyOrSellNameToVal(side);
    data.type = EnumOrderTypeNameToVal(type);
    data.price = Real(price);

    //Enque data to the process being tested
    enqueueData(ADD_STOCK_ORDER,data) ;

}

```

Discussion

The solution makes several assumptions. First, it assumes that the primitive types (e.g., Shares) are classes with constructors that convert from strings to the type's internal representation (e.g., int). Second, it assumes the existence of conversion functions for converting symbolic names of enumeration constants to their integral values. As you might guess, these functions can be generated easily from information in the repository. We leave that as an exercise. Third, the generated code assumes a function, called *enqueueData*, that knows how to send a message to the correct process under test. The details of how this function interacts with the specific middleware and how it locates the particular queue vary from implementation to implementation.

The bottom line is that you have to tweak this code generator to suit your needs. However, once a sufficiently rich metadata repository is established, a significant amount of automation is possible. The functionality automated in this example and

Recipe 12.6 could easily keep a programmer busy full time. This is especially true if the messages the application handles are in constant flux.

12.8 Generating Code from UML Models via XMI

Problem

You want to generate code from Unified Modeling Language (UML) specifications but are unhappy with the results produced by your UML tools' native-code generator.

The State Design Pattern

A *state machine* is a useful design tool that directly models a software system whose behavior changes over time as various events unfold. A state machine is often depicted as a graph where vertices (nodes) designate specific states and where edges (links) specify transitions between states in response to a stimulus or event.

The state design pattern approaches the construction of a state machine by representing the concrete states by distinct classes that derive from an abstract base `State` class. A separate `StateMachine` class represents the state machine as a whole and holds a pointer to a concrete `State` that represents the current state. Methods in the `StateMachine` defer to the current state to implement state-specific behavior. Invocation of these methods may cause the concrete state class to transition its owning `StateMachine` to a new state.

Solution

XMI is a standard XML-based representation of UML that many UML modeling tools (such as Rational Rose) support. Although the stated purpose of XMI is to allow interchange of modeling information between different tools, it also can be the basis for code generation.

Most UML tools support code generation but rarely generate more than a skeleton of the object model. For instance, all UML-based generators I am aware of only consider information in class diagrams.

Here you will generate code for the *State Design Pattern** that combines information from both a class diagram (Figure 12-2) and a state chart (Figure 12-3).

* *Design Patterns: Elements of Reusable Object-Oriented Software* by Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides (Addison-Wesley, 1995).

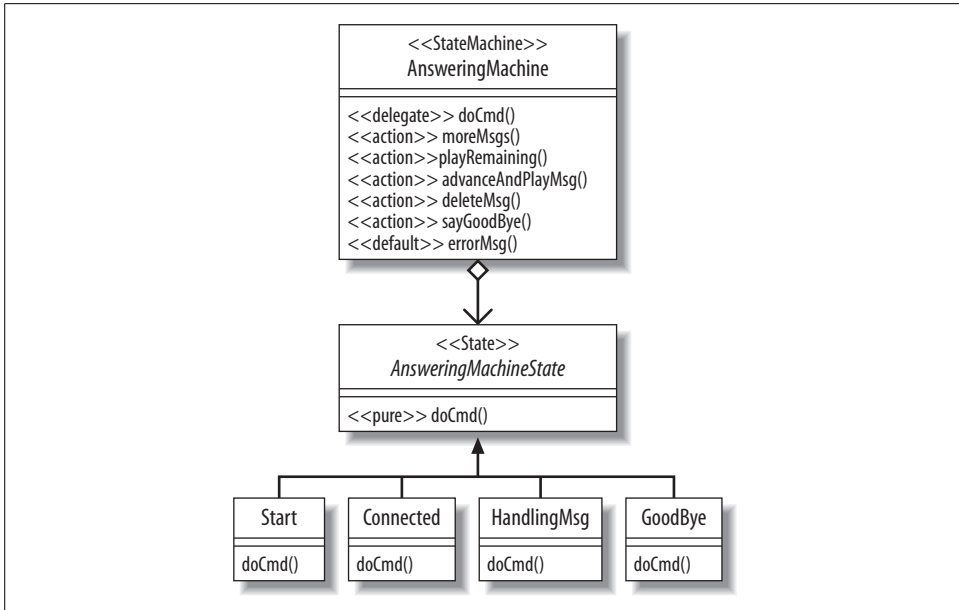


Figure 12-2. Class diagram representing states

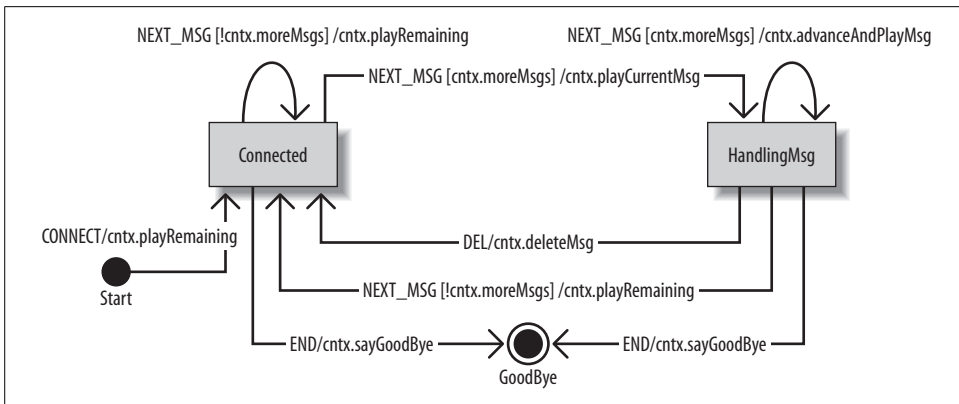


Figure 12-3. State chart for answering machine

The code generator assumes that the designer followed these conventions:

1. The state context class has the stereotype `StateMachine`.
2. The abstract base class of the actual state classes has the stereotype `State`.
3. All operations in the state context that forward their implementation to the state classes have the stereotype `delegate` (indicating that they delegate their responsibility to the state).

4. All state context operations used by the states to implement state-machine behavior have the stereotype action.
5. The only exception to (4) is the single operation that should be invoked when the state does not know what to do. This operation has stereotype default and is generally used for error handling.
6. The UML state chart states use the same names as the concrete classes derived from the State interface (2).
7. The *actions* and *guards* associated with transitions refer to the context and use the exact operation names. An *action* is the code executed upon a transition and a *guard* is a condition that must be true for the transition to be chosen.

The next example shows a state machine that implements the basic functionality of an answering machine when you retrieve your messages.

The XMI generated from this simple design cannot be shown in its entirety because it is huge. XMI uses horrendously long and arduous naming conventions. This chapter shows a fragment containing the AnsweringMachineState class to give the flavor of it. However, even this has been elided:

```

<Foundation.Core.Class xmi.id="S.10011">
  <Foundation.Core.ModelElement.name>AnsweringMachineState
</Foundation.Core.ModelElement.name>
  <Foundation.Core.ModelElement.stereotype>
    <Foundation.Extension_Mechanisms.Stereotype xmi.idref="G.22"/>
    <!-- state -->
  </Foundation.Core.ModelElement.stereotype>
  <Foundation.Core.GeneralizableElement.specialization>
    <Foundation.Core.Generalization xmi.idref="G.91"/>
    <!-- {Connected-&gt;AnsweringMachineState}{3D6782A402EE} -->
    <Foundation.Core.Generalization xmi.idref="G.92"/>
    <!-- {HandlingMsg-&gt;AnsweringMachineState}{3D6782EF0119} -->
    <Foundation.Core.Generalization xmi.idref="G.93"/>
    <!-- {Start-&gt;AnsweringMachineState}{3D67B2FD004E} -->
    <Foundation.Core.Generalization xmi.idref="G.94"/>
    <!-- {GoodBye-&gt;AnsweringMachineState}{3D67B31B02AF} -->
  </Foundation.Core.GeneralizableElement.specialization>
  <Foundation.Core.Classifier.associationEnd>
    <Foundation.Core.AssociationEnd xmi.idref="G.25"/>
  </Foundation.Core.Classifier.associationEnd>
  <Foundation.Core.Classifier.feature>
    <Foundation.Core.Operation xmi.id="S.10012">
      <Foundation.Core.ModelElement.name>doCmd</Foundation.Core.ModelElement.name>
      <Foundation.Core.ModelElement.visibility xmi.value="public"/>
      <Foundation.Core.Feature.ownerScope xmi.value="instance"/>
      <Foundation.Core.BehavioralFeature.isQuery xmi.value="false"/>
      <Foundation.Core.Operation.specification/>
      <Foundation.Core.Operation.isPolymorphic xmi.value="false"/>
      <Foundation.Core.Operation.concurrency xmi.value="sequential"/>
      <Foundation.Core.ModelElement.stereotype>
        <Foundation.Extension_Mechanisms.Stereotype xmi.idref="G.23"/>
      </Foundation.Core.ModelElement.stereotype>
    </Foundation.Core.Operation>
  </Foundation.Core.Classifier.feature>
</Foundation.Core.Class>

```



```

    <!-- pure -->
  </Foundation.Core.ModelElement.stereotype>
  <Foundation.Core.BehavioralFeature.parameter>
    <Foundation.Core.Parameter xmi.id="G.76">

  <Foundation.Core.ModelElement.name>cntx</Foundation.Core.ModelElement.name>
    <Foundation.Core.ModelElement.visibility xmi.value="private"/>
    <Foundation.Core.Parameter.defaultValue>
      <Foundation.Data_Types.Expression>
        <Foundation.Data_Types.Expression.language/>
        <Foundation.Data_Types.Expression.body/>
      </Foundation.Data_Types.Expression>
    </Foundation.Core.Parameter.defaultValue>
    <Foundation.Core.Parameter.kind xmi.value="inout"/>
    <Foundation.Core.Parameter.type>
      <Foundation.Core.Class xmi.idref="S.10001"/>
      <!-- AnsweringMachine -->
    </Foundation.Core.Parameter.type>
  </Foundation.Core.Parameter>
  <Foundation.Core.Parameter xmi.id="G.77">

  <Foundation.Core.ModelElement.name>cmd</Foundation.Core.ModelElement.name>
    <Foundation.Core.ModelElement.visibility xmi.value="private"/>
    <Foundation.Core.Parameter.defaultValue>
      <Foundation.Data_Types.Expression>
        <Foundation.Data_Types.Expression.language/>
        <Foundation.Data_Types.Expression.body/>
      </Foundation.Data_Types.Expression>
    </Foundation.Core.Parameter.defaultValue>
    <Foundation.Core.Parameter.kind xmi.value="inout"/>
    <Foundation.Core.Parameter.type>
      <Foundation.Core.DataType xmi.idref="G.65"/>
      <!-- Command -->
    </Foundation.Core.Parameter.type>
  </Foundation.Core.Parameter>
  <Foundation.Core.Parameter xmi.id="G.78">
    <Foundation.Core.ModelElement.name>doCmd.Return
  </Foundation.Core.ModelElement.name>
    <Foundation.Core.ModelElement.visibility xmi.value="private"/>
    <Foundation.Core.Parameter.defaultValue>
      <Foundation.Data_Types.Expression>
        <Foundation.Data_Types.Expression.language/>
        <Foundation.Data_Types.Expression.body/>
      </Foundation.Data_Types.Expression>
    </Foundation.Core.Parameter.defaultValue>
    <Foundation.Core.Parameter.kind xmi.value="return"/>
    <Foundation.Core.Parameter.type>
      <Foundation.Core.DataType xmi.idref="G.67"/>
      <!-- void -->
    </Foundation.Core.Parameter.type>
  </Foundation.Core.Parameter>
  </Foundation.Core.BehavioralFeature.parameter>
</Foundation.Core.Operation>
</Foundation.Core.Classifier.feature>
</Foundation.Core.Class>

```

The following large XSLT example converts the XMI into a C++ implementation of this state machine according to the State Design Pattern. Out of sheer desperation, I use XML entities to abbreviate long XMI names. I don't usually recommend this practice, but in this case, it was the only way to make the XSLT fit reasonably on the page. It also reduces the inherent noise level of the XMI DTD. You will also notice that keys are used extensively because XMI makes heavy use of cross references in the form of `xmi.id` and `xmi.idref` attributes:

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE xslt [
  <!--=====
  <!-- XMI's high-level organization constructs -->
  <!--=====
  <!ENTITY BE "Behavioral_Elements">
  <!ENTITY SM "&BE;.State_Machines">
  <!ENTITY SMC "&SM;.StateMachine.context">
  <!ENTITY SMT "&SM;.StateMachine.top">
  <!ENTITY MM "Model_Management.Model">
  <!ENTITY FC "Foundation.Core">
  <!ENTITY FX "Foundation.Extension_Mechanisms">

  <!--=====
  <!-- Abbreviations for the basic elements of a XMI -->
  <!-- file that are of most interest to this stylesheet. -->
  <!--=====
  <!--The model as a whole -->
  <!ENTITY MODEL "XMI/XMI.content/&MM;">
  <!--Some generic kind of UML element -->
  <!ENTITY ELEM "&FC;.Namespace.ownedElement">
  <!--Elements of state machines -->
  <!ENTITY STATEMACH "&MODEL;/&ELEM;/&SM;.StateMachine">
  <!ENTITY STATE "&SM;.CompositeState">
  <!ENTITY SUBSTATE "&STATE;.substate">
  <!ENTITY PSEUDOSTATE "&SM;.PseudoState">
  <!ENTITY PSEUDOSTATE2 "&SMT;/&STATE;/&SUBSTATE;/&PSEUDOSTATE;">
  <!ENTITY ACTION "&BE;.Common_Behavior.ActionSequence/&BE;.Common_Behavior.
ActionSequence.action">
  <!ENTITY GUARD "&SM;.Transition.guard/&SM;.Guard/&SM;.Guard.expression">
  <!--The association as a whole -->
  <!ENTITY ASSOC "&FC;.Association">
  <!--The connection part of the association-->
  <!ENTITY CONN "&ASSOC;.connection">
  <!--The ends of an association. -->
  <!ENTITY END "&ASSOC;End">
  <!ENTITY CONNEND "&CONN;/&END;">
  <!ENTITY ENDTYPE "&END;.type">
  <!-- A UML class -->
  <!ENTITY CLASS "&FC;.Class">
  <!--The name of some UML entity -->
  <!ENTITY NAME "&FC;.ModelElement.name">
  <!--A operation -->
  <!ENTITY OP "&FC;.Operation">
```

```

<!-- A parameter -->
<!ENTITY PARAM "&FC;.Parameter">
<!ENTITY PARAM2 "&FC;.BehavioralFeature.parameter/&PARAM;">
<!-- The data type of a parameter -->
<!ENTITY PARAMTYPE "&PARAM;.type/&FC;.DataType">
<!-- A UML stereotype -->
<!ENTITY STEREOYPE "&FC;.ModelElement.stereotype/&FX;.Stereotype">
<!-- A Supertype relation (inheritance) -->
<!ENTITY SUPERTYPE "&FC;.Generalization.supertype">
<!ENTITY GENERALIZATION "&FC;.GeneralizableElement.generalization/&FC;.
Generalization">
<!--=====
<!--Formatting -->
<!--=====

<!--Used to control code indenting -->
<!ENTITY INDENT " ">
<!ENTITY INDENT2 "&INDENT;&INDENT;">
]>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="text"/>

  <!--Index classes by their id -->
  <xsl:key name="classKey" match="&CLASS;" use="@xmi.id"/>
  <xsl:key name="classKey" match="&CLASS;" use="&NAME;">

  <!-- Index Stereotypes by both name and xmi.id -->
  <xsl:key name="stereotypeKey" match="&FX;.Stereotype" use="@xmi.id"/>
  <xsl:key name="stereotypeKey" match="&FX;.Stereotype" use="&NAME;">

  <!--Index data types by their id -->
  <xsl:key name="dataTypeKey" match="&FC;.DataType" use="@xmi.id"/>

  <!--Index associations by their end classes -->
  <xsl:key name="associationKey" match="&ASSOC;" use="&CONNEND;/&ENDType;/&FC;.
Interface/@xmi.idref"/>
  <xsl:key name="associationKey" match="&ASSOC;" use="&CONNEND;/&ENDType;/&CLASS;/
  @xmi.idref"/>

  <!--Index generalizations by their id -->
  <xsl:key name="generalizationKey" match="&FC;.Generalization" use="@xmi.id"/>

  <!--Index states and pseudo states together by their id -->
  <xsl:key name="stateKey" match="&SM;.SimpleState" use="@xmi.id"/>
  <xsl:key name="stateKey" match="&PSEUDOSTATE;" use="@xmi.id"/>

  <!--Index state transitions by their id -->
  <xsl:key name="transKey" match="&SM;.Transition" use="@xmi.id"/>

  <!--Index transitions events by their id -->
  <xsl:key name="eventsKey" match="&SM;.SignalEvent" use="@xmi.id"/>

  <!-- The xmi ids of stereotypes used to encode State Pattern in UML -->
  <xsl:variable name="STATE_MACH"

```

```

        select="key('stereotypeKey','StateMachine')/@xmi.id"/>
<xsl:variable name="STATE"
        select="key('stereotypeKey','state')/@xmi.id"/>
<xsl:variable name="DELEGATE"
        select="key('stereotypeKey','delegate')/@xmi.id"/>
<xsl:variable name="ACTION"
        select="key('stereotypeKey','action')/@xmi.id"/>
<xsl:variable name="DEFAULT"
        select="key('stereotypeKey','default')/@xmi.id"/>

<xsl:variable name="PURE"
        select="key('stereotypeKey','pure')/@xmi.id"/>

<!-- We use modes to generate the source in 5 steps -->
<xsl:template match="/">

    <!-- Declare state interface -->
    <xsl:apply-templates mode="stateInterfaceDecl"
        select="&MODEL;/&ELEM;/&CLASS;[&STEREOTYPE;/@xmi.idref =
            $STATE_MACH]"/>

    <!-- Declare concrete states -->
    <xsl:apply-templates mode="concreteStatesDecl"
        select="&MODEL;/&ELEM;/&CLASS;[not(&STEREOTYPE;)]"/>

    <!-- Declare state context class -->
    <xsl:apply-templates mode="stateDecl"
        select="&MODEL;/&ELEM;/&CLASS;[&STEREOTYPE;/@xmi.idref =
            $STATE_MACH]"/>

    <!-- Implement states -->
    <xsl:apply-templates mode="concreteStatesImpl"
        select="&MODEL;/&ELEM;"/>

    <!-- Implement context -->
    <xsl:apply-templates mode="stateContextImpl"
        select="&MODEL;/&ELEM;/&CLASS;[&STEREOTYPE;/@xmi.idref =
            $STATE_MACH]"/>

</xsl:template>

<!-- STATE CONTEXT DECLARATION -->
<xsl:template match="&CLASS;" mode="stateDecl">

    <!-- Find the class associated with this state context that -->
    <!-- is a state implementation. This is the type of the state -->
    <!-- machines current state member variable -->
    <xsl:variable name="stateImplClass">
        <xsl:variable name="stateClassId" select="@xmi.id"/>
        <xsl:for-each select="key('associationKey',$stateClassId)">
            <xsl:variable name="assocClassId"
                select="&CONNEND;[&ENDType; /*/@xmi.idref !=
                    $stateClassId]/&ENDType; /*/@xmi.idref"/>
            <xsl:if test="key('classKey',$assocClassId)/&STEREOTYPE;/@xmi.idref

```

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= $STATE">
    <xsl:value-of select="key('classKey',$assocClassId)/&NAME;" />
  </xsl:if>
</xsl:for-each>
</xsl:variable>

<xsl:variable name="className" select="&NAME;" />

<xsl:text>&#xa;class </xsl:text>
<xsl:value-of select="$className" />
<xsl:text>&#xa;{&#xa;public:&#xa;&#xa;}</xsl:text>

<!-- Ctor decl -->
<xsl:text>&INDENT;</xsl:text>
<xsl:value-of select="$className" />::<xsl:value-of select="$className" />
<xsl:text>();&#xa;&#xa;</xsl:text>

<!-- Delegates are operations that defer to the current state -->
<xsl:apply-templates
  select="*/&OP;[&STEREOTYPE;/@xmi.idref = $DELEGATE]"
  mode="declare" />

<!-- void changeState(AbstractState& newState) -->
<xsl:text>&INDENT;void changeState(</xsl:text>
<xsl:value-of select="$stateImplClass" />
<xsl:text>&amp; newSate) ;&#xa;</xsl:text>

<xsl:text>&#xa;&#xa;</xsl:text>
<!-- Non-Delegates are other operations that states -->
<!-- invoke on the context -->
<xsl:apply-templates
  select="*/&OP;[&STEREOTYPE;/@xmi.idref != $DELEGATE]"
  mode="declare" />
<xsl:text>&#xa;private:&#xa;&#xa;</xsl:text>
<xsl:text>&INDENT;</xsl:text>
<xsl:value-of select="$stateImplClass" />
<xsl:text>* m_State ;</xsl:text>
<xsl:text>&#xa;&#xa;};&#xa;&#xa;</xsl:text>

</xsl:template>

<!-- CONCRETE STATES DECLARATION -->

<xsl:template match="&CLASS;" mode="concreteStatesDecl">
  <xsl:text>class </xsl:text>
<xsl:value-of select="&NAME;" />
  <xsl:call-template name="baseClass" />
  <xsl:text>&#xa;{&#xa;public:&#xa;&#xa;}</xsl:text>
  <!-- Concrete States are Singletons so we generate an -->
  <!-- instance method -->
  <xsl:text>&INDENT;static </xsl:text>
  <xsl:value-of select="&NAME;" />
  <xsl:text>&amp; instance() ;</xsl:text>

```

```

<xsl:text>&#xa;&#xa;private:&#xa;&#xa;</xsl:text>
<!-- We protect constructors of Singletons-->
<xsl:text>&INDENT;</xsl:text>
<xsl:value-of select="&NAME;" />
<xsl:text>() {} &#xa;</xsl:text>
<xsl:text>&INDENT;</xsl:text>
<xsl:value-of select="&NAME;" />(const <xsl:value-of select="&NAME;" />
<xsl:text>&amp;) {} &#xa;</xsl:text>
<xsl:text>&INDENT;void operator =(const </xsl:text>
<xsl:value-of select="&NAME;" />
<xsl:text>&amp;) {} &#xa;</xsl:text>
<xsl:apply-templates select="*/&OP;" mode="declare" />
<xsl:text>
} ;
</xsl:text>
</xsl:template>

<!-- Templates used to declare classes with all public members -->

<xsl:template match="&CLASS;" mode="declare">
<xsl:text>class&#x20;</xsl:text>
<xsl:value-of select="&NAME;" />
<xsl:text>&#xa;{&#xa;public:&#xa;&#xa;</xsl:text>
<xsl:apply-templates select="*/&OP;" mode="declare" />
<xsl:text>&#xa;} &#xa;</xsl:text>
</xsl:template>

<xsl:template match="&OP;" mode="declare">
<xsl:variable name="returnTypeId"
select="&PARAM2;[&PARAM;.kind/@xmi.value =
'return']/&PARAMTYPE;/@xmi.idref"/>
<xsl:text>&INDENT;</xsl:text>
<xsl:if test="&STEREOTYPE;/@xmi.idref = $PURE">
<xsl:text>virtual </xsl:text>
</xsl:if>
<xsl:value-of select="key('dataTypeKey', $returnTypeId)/&NAME;" />
<xsl:text>&#x20;</xsl:text>
<xsl:value-of select="&NAME;" />
<xsl:text></xsl:text>
<xsl:call-template name="parameters" />
<xsl:text></xsl:text>
<xsl:if test="&STEREOTYPE;/@xmi.idref = $PURE">
<xsl:text> = 0 </xsl:text>
</xsl:if>
<xsl:text>&#xa;</xsl:text>
</xsl:template>

<!-- Eat extra text nodes -->
<xsl:template match="text()" mode="declare" />

<!-- STATE INTERFACE DECLARATION -->
<xsl:template match="&CLASS;" mode="stateInterfaceDecl">

```

```

<xsl:text>//Forward declarations&#xa;</xsl:text>
<xsl:text>class </xsl:text>
<xsl:value-of select="&NAME;" />
<xsl:text>;&#xa;&#xa;</xsl:text>

<xsl:variable name="stateClassId" select="@xmi.id"/>
<!-- Find the class associated with the state context that -->
<!-- is a state. -->
<xsl:for-each select="key('associationKey', $stateClassId)">
  <xsl:variable name="assocClassId"
    select="&CONNEND;[&ENDType; /*/@xmi.idref !=
      $stateClassId]/&ENDType; /*/@xmi.idref"/>
  <xsl:if test="key('classKey', $assocClassId)/&STEREOTYPE; /*/@xmi.idref =
    $STATE">
    <xsl:apply-templates select="key('classKey', $assocClassId)"
      mode="declare"/>
  </xsl:if>
</xsl:for-each>
<xsl:text>&#xa;&#xa;</xsl:text>
</xsl:template>

<!-- Eat extra text nodes -->
<xsl:template match="text()" mode="stateInterfaceDecl"/>

<!-- STATE CONTEXT IMPLEMENTATION -->
<xsl:template match="&CLASS;" mode="stateContextImpl">

  <xsl:variable name="stateImplClass">
    <xsl:variable name="stateClassId" select="@xmi.id"/>
    <xsl:for-each select="key('associationKey', $stateClassId)">
      <xsl:variable name="assocClassId"
        select="&CONNEND;[&ENDType; /*/@xmi.idref !=
          $stateClassId]/&ENDType; /*/@xmi.idref"/>
      <xsl:if test="key('classKey', $assocClassId)/&STEREOTYPE; /*/@xmi.idref
        = $STATE">
        <xsl:value-of select="key('classKey', $assocClassId)/&NAME;" />
      </xsl:if>
    </xsl:for-each>
  </xsl:variable>

  <xsl:variable name="className" select="&NAME;" />
  <xsl:text>//Constructor&#xa;</xsl:text>
  <xsl:value-of select="$className"/>::<xsl:value-of
    select="$className"/>

  <xsl:text>()&#xa;</xsl:text>
  <xsl:text>{&#xa;</xsl:text>
  <xsl:text>&INDENT; //Initialize state machine in start state &#xa;</xsl:text>
  <xsl:variable name="startStateName">
    <xsl:call-template name="getStartState">
      <xsl:with-param name="classId" select="@xmi.id"/>
    </xsl:call-template>
  </xsl:variable>
  <xsl:text>&INDENT; m_State = &amp;</xsl:text>

```

```

<xsl:value-of select="$startStateName"/>
<xsl:text>::instance() ;&#xa;</xsl:text>
<xsl:text>}&#xa;&#xa;</xsl:text>

<!-- void changeState(AbstractState& newState) -->
<xsl:text>void </xsl:text>
<xsl:value-of select="$className"/>
<xsl:text>::changeState(</xsl:text>
<xsl:value-of select="$stateImplClass"/>
<xsl:text>&amp; newState)&#xa;</xsl:text>
<xsl:text>{&#xa;</xsl:text>
<xsl:text>&INDENT;m_State = &amp;newState;</xsl:text>
<xsl:text>&#xa;}&#xa;&#xa;</xsl:text>

<xsl:for-each select="*/&OP;[&STEREOTYPE;/@xmi.idref = $DELEGATE]">
  <xsl:variable name="returnTypeId"
    select="&PARAM2;[&PARAM;.kind/@xmi.value =
      'return']/&PARAMTYPE;/@xmi.idref"/>
  <xsl:value-of select="key('dataTypeKey', $returnTypeId)/&NAME;"/>
  <xsl:text>&#x20;</xsl:text>
  <xsl:value-of select="$className"/>::<xsl:value-of select="&NAME;"/>
  <xsl:text></xsl:text>
  <xsl:call-template name="parameters"/>
  <xsl:text>}&#xa;</xsl:text>
  <xsl:text>{&#xa;</xsl:text>
  <xsl:text>&INDENT;m_State-></xsl:text>
  <xsl:value-of select="&NAME;"/>
  <xsl:text>(*this, </xsl:text>
  <xsl:for-each select="&PARAM2;[&PARAM;.kind/@xmi.value != 'return']">
    <xsl:value-of select="&NAME;"/>
    <xsl:if test="position() != last()">
      <xsl:text>, </xsl:text>
    </xsl:if>
  </xsl:for-each>
  <xsl:text>);&#xa;</xsl:text>
  <xsl:text>}&#xa;&#xa;</xsl:text>
</xsl:for-each>

<xsl:for-each select="*/&OP;[&STEREOTYPE;/@xmi.idref != $DELEGATE]">
  <xsl:variable name="returnTypeId"
    select="&PARAM2;[&PARAM;.kind/@xmi.value =
      'return']/&PARAMTYPE;/@xmi.idref"/>
  <xsl:value-of select="key('dataTypeKey', $returnTypeId)/&NAME;"/>
  <xsl:text>&#x20;</xsl:text>
  <xsl:value-of select="$className"/>::<xsl:value-of select="&NAME;"/>
  <xsl:text></xsl:text>
  <xsl:call-template name="parameters"/>
  <xsl:text>}&#xa;</xsl:text>
  <xsl:text>{&#xa;</xsl:text>
  <xsl:text>&INDENT;/*!TODO: Implement behavior of this action&#xa;</xsl:text>
  <xsl:text>}&#xa;&#xa;</xsl:text>
</xsl:for-each>
</xsl:template>
<xsl:template match="text()" mode="stateContextImpl"/>

```



```

<!-- CONCRETE STATES IMPLEMENTATION -->
<xsl:template match="&CLASS;" mode="concreteStatesImpl">
  <xsl:variable name="classId" select="@xmi.id"/>
  <xsl:variable name="stateMachine"
    select="/&STATEMACH;[&SMC;/&CLASS;/@xmi.idref =
      $classId]"/>
  <!-- For each state in the machine, generate its implementation -->
  <xsl:for-each select="$stateMachine//&PSEUDOSTATE; |
    $stateMachine//&SM;.SimpleState">
    <xsl:call-template name="generateState">
      <xsl:with-param name="stateClass" select="key('classKey',&NAME;)" />
    </xsl:call-template>
  </xsl:for-each>
</xsl:template>

<!--Eat extra text nodes -->
<xsl:template match="text()" mode="concreteStatesImpl"/>

<xsl:template name="generateState">
  <!--This is a xmi class corresponding the the state -->
  <xsl:param name="stateClass"/>
  <!-- The current context is some state -->
  <xsl:variable name="state" select="."/>
  <xsl:variable name="className" select="&NAME;"/>
  <xsl:if test="$className != $stateClass/&NAME;">
    <xsl:message terminate="yes">State and class do not match!</xsl:message>
  </xsl:if>
  <xsl:for-each select="$stateClass/*&OP;">
    <xsl:variable name="returnTypeId"
      select="&PARAM2;[&PARAM;.kind/@xmi.value =
        'return']/&PARAMTYPE;/@xmi.idref"/>
    <xsl:value-of select="key('dataTypeKey', $returnTypeId)/&NAME;"/>
    <xsl:text>&#x20;</xsl:text>
    <xsl:value-of select="$className"/>::<xsl:value-of select="&NAME;"/>
    <xsl:text></xsl:text>
    <xsl:call-template name="parameters"/>
    <xsl:text>&#xa;</xsl:text>
    <xsl:text>{&#xa;</xsl:text>
    <xsl:for-each
      select="$state/&SM;.StateVertex.outgoing/&SM;.Transition">
      <xsl:call-template name="generateStateBody">
        <xsl:with-param name="transition"
          select="key('transKey',@xmi.idref)"/>
      </xsl:call-template>
    </xsl:for-each>
    <xsl:text>&INDENT2;context.errorMsg() ;&#xa;</xsl:text>
    <xsl:text>&#xa;&#xa;</xsl:text>
  </xsl:for-each>
</xsl:template>

<xsl:template name="generateStateBody">
  <xsl:param name="transition"/>

```

```

<xsl:text>&INDENT;if (cmd == </xsl:text>
<xsl:variable name="eventId"
select="$transition/SM;.Transition.trigger/SM;.SignalEvent/@xmi.idref"/>
<xsl:value-of select="key('eventsKey', $eventId)/NAME;" />
<xsl:if test="$transition/SM;.Transition.guard">
  <xsl:text> &amp;&amp; </xsl:text>
  <xsl:value-of
select="$transition/GUARD;*/Foundation.Data_Types.Expression.body"/>
  <xsl:text>(</xsl:text>
</xsl:if>
<xsl:text>)&#xa;</xsl:text>
<xsl:text>&INDENT;{&#xa;</xsl:text>
<xsl:text>&INDENT2;</xsl:text>
<xsl:value-of
select="$transition/SM;.Transition.effect/ACTION;*/NAME;" />
<xsl:text>() ;&#xa;</xsl:text>
<xsl:variable name="targetStateId"
select="$transition/SM;.Transition.target;*/@xmi.idref"/>
<xsl:if test="$targetStateId != $transition/@xmi.id"/>
  <xsl:text>&INDENT2;cntx.changeState(</xsl:text>
  <xsl:value-of select="key('stateKey', $targetStateId)/NAME;" />
  <xsl:text>::instance());&#xa;</xsl:text>
<xsl:text>&INDENT;}&#xa;</xsl:text>
<xsl:text>&INDENT;else&#xa;</xsl:text>
</xsl:template>

<!-- Generate function parameters -->
<xsl:template name="parameters">
  <xsl:for-each select="PARAM2;[PARAM;.kind/@xmi.value != 'return']">
    <xsl:choose>
      <xsl:when test="PARAMTYPE;">
        <xsl:value-of
select="key('dataTypeKey', PARAMTYPE;/@xmi.idref)/NAME;" />
      </xsl:when>
      <xsl:when test="PARAM;.type/CLASS;">
        <xsl:value-of
select="key('classKey',
PARAM;.type/CLASS;/@xmi.idref)/NAME;" />
        <xsl:text>&amp;</xsl:text>
      </xsl:when>
    </xsl:choose>
    <xsl:text>&#x20;</xsl:text>
    <xsl:value-of select="NAME;" />
    <xsl:if test="position() != last()">
      <xsl:text>, </xsl:text>
    </xsl:if>
  </xsl:for-each>
</xsl:template>

<!-- Generate base classes -->
<xsl:template name="baseClass">
  <xsl:if test="GENERALIZATION;">
    <xsl:text> : </xsl:text>
  </xsl:if>

```

```

<xsl:for-each select="&GENERALIZATION;">
  <xsl:variable name="genAssoc"
    select="key('generalizationKey',@xmi.idref)"/>
  <xsl:text>public </xsl:text>
  <xsl:value-of
    select="key('classKey',
      $genAssoc/&SUPERTYPE;/&CLASS;/@xmi.idref)/&NAME;" />
  <xsl:if test="position() != last()">
    <xsl:text>, </xsl:text>
  </xsl:if>
</xsl:for-each>
</xsl:if>
</xsl:template>
<xsl:template name="getStartState">
  <xsl:param name="classId"/>
  <xsl:variable name="stateMachine"
    select="/&STATEMACH;[&SMC;/&CLASS;/@xmi.idref =
      $classId]"/>
  <xsl:value-of
    select="$stateMachine/&PSEUDOSTATE2;
      [&PSEUDOSTATE;.kind/@xmi.value =
        'initial']/&NAME;" />
</xsl:template>
</xsl:stylesheet>

```

Here is a portion of the resulting C++ code:

```

//Forward declarations
class AnsweringMachine;

class AnsweringMachineState
{
public:

    virtual void doCmd(AnsweringMachine& cntx, Command cmd) = 0 ;

} ;

class Connected : public AnsweringMachineState
{
public:

    static Connected& instance() ;

private:

    Connected() {}
    Connected(const Connected&) {}
    void operator =(const Connected&) {}
    void doCmd(AnsweringMachine& cntx, Command cmd);

} ;

```

```

class HandlingMsg : public AnsweringMachineState
{
public:

    static HandlingMsg& instance() ;

private:

    HandlingMsg() {}
    HandlingMsg(const HandlingMsg&) {}
    void operator =(const HandlingMsg&) {}
    void doCmd(AnsweringMachine& cntx, Command cmd);

} ;

//!OTHER STATES WERE ELIDED TO SAVE SPACE...

class AnsweringMachine
{
public:

    AnsweringMachine::AnsweringMachine();

    void doCmd(Command cmd);
    void changeState(AnsweringMachineState& newSate) ;

    bool moreMsgs();
    void playRemaining();
    void playCurrentMsg();
    void advanceAndPlayMsg();
    void deleteMsg();
    void sayGoodBye();
    void errorMsg();

private:

    AnsweringMachineState* m_State ;

} ;

void Connected::doCmd(AnsweringMachine& cntx, Command cmd)
{
    if (cmd == NEXT_MSG && cntx.moreMsgs())
    {
        cntx.playCurrentMsg() ;
        cntx.changeState(HandlingMsg::instance());
    }
    else
    if (cmd == NEXT_MSG && !cntx.moreMsgs())
    {
        cntx.playRemaining() ;
        cntx.changeState(Connected::instance());
    }
}

```

```

    }
    else
    if (cmd == END)
    {
        cntx.sayGoodBye() ;
        cntx.changeState(GoodBye::instance());
    }
    else
        context.errorMsg() ;
}

//!OTHER STATES WERE ELIDED TO SAVE SPACE...

//Constructor
AnsweringMachine::AnsweringMachine()
{
    //Initialize state machine in start state
    m_State = &Start::instance() ;
}

void AnsweringMachine::changeState(AnsweringMachineState& newState)
{
    m_State = &newState;
}

void AnsweringMachine::doCmd(Command cmd)
{
    m_State->doCmd(*this, cmd);
}

bool AnsweringMachine::moreMsgs()
{
    //!TODO: Implement behavior of this action
}

void AnsweringMachine::playRemaining()
{
    //!TODO: Implement behavior of this action
}

void AnsweringMachine::playCurrentMsg()
{
    //!TODO: Implement behavior of this action
}

//!OTHER ACTIONS WERE ELIDED TO SAVE SPACE...

```

Discussion

You might want to write your own UML code generation for three reasons. First, you might not like the style or code substance generated by the modeling tool's native code generator. Second, the tool might not generate code in the language you

require. For instance, I do not know of a UML tool that generates Python.* Third, you want to automate the generation of a higher-level design pattern or software service that you use frequently in development. This last case is the motivation behind the solution section's example.

Building a general-purpose, multi-language code-generation facility on top of XMI and XSLT is an interesting project, but well beyond the scope of a single example. The example's solution is not intended as a production-ready generator, but it is a start. In particular, four important improvements could be made.

First, the generating XSLT should be broken down into small components that generate portions of the target programming language's various constructs. This is similar to what we did in Chapter 9 with SVG generation.

Second, the generating XSLT should understand more UML information, such as access control, rather than hardcoding these decisions.

Third, the generator should use XSLT 1.0 extensions or XSLT 2.0 to generate code into multiple header and source files, rather than one monolithic source.

Fourth, but least important, several code-layout styles could be supported. For example, the C++ code is in the style of Allman, but many (misguided?) C++ programmers prefer K&R (<http://www.tuxedo.org/~esr/jargon/html/entry/indent-style.html>). Then again, you might just run the output through a separate code beautifier and dispense with all formatting decisions entirely.

12.9 Generating XSLT from XSLT

Problem

You want to generate XSLT from a different XML representation. Alternatively, you want to transform XSLT or pseudo-XSLT into real XSLT.

Solution

Two things about the control structure of XSLT sometimes annoy me. The first is the absence of an `if-then-elseif-else` construct; the second is the absence of a true looping construct. Of course, I am aware of `xsl:choose` and `xsl:for-each`, but each is lacking to some extent. I find `xsl:choose` annoying because the `choose` element serves practically no function, except to force an extra level of nesting. The `xsl:for-each` is not really a looping construct but an iteration construct. To emulate loops with counters, you have to use recursion or the `Piez` method (see Recipe 2.5), which is awkward.

* Not that I am a big fan of this curly-bracket-less language, but it has a large contingent of enthusiastic developers.

This example illustrates an XSLT-to-XSLT generation by pretending that XSLT has the elements `xslx:elseif`, `xslx:else`, and `xslx:loop`. Since it really does not, you will create a stylesheet that generates true XSLT from the following pseudo-XSLT. Having an `xsl:if` and an `xslx:if` is awkward, but it would be wrong to use the standard XSLT namespace for your extended elements; these elements might be defined in standard XSLT someday:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xslx="http://www.ora.com/XSLTCookbook/ExtendedXSLT" >

<xsl:output method="text"/>

<xsl:template match="foo">
  <xslx:if test="bar">
    <xsl:text>You often will find a bar in the neighborhood of foo!</xsl:text>
  </xslx:if>
  <xslx:elseif test="baz">
    <xsl:text>A baz is a sure sign of geekdom.</xsl:text>
  </xslx:elseif>
  <xslx:else>
    <xslx:loop param="i" init="0" test="$i &lt; 10" incr="1">
      <xsl:text>Hmmm, nothing to say here but I'll say it 10 times.</xsl:text>
    </xslx:loop>
  </xslx:else>
  <xslx:loop param="i" init="10" test="$i >= 0" incr="-1">
    <xslx:loop param="j" init="10" test="$j >= 0" incr="-1">
      <xsl:text>&#xa;</xsl:text>
      <xsl:value-of select="$i * $j"/>
    </xslx:loop>
  </xslx:loop>
  <xslx:if test="foo">
    <xsl:text>foo foo! Nobody says foo foo!</xsl:text>
  </xslx:if>
  <xslx:else>
    <xsl:text>Well, okay then!</xsl:text>
  </xslx:else>
</xsl:template>

</xsl:stylesheet>
```

Here is a transformation that generates true XSLT from pseudo-XSLT. To keep things simple, this example does not include semantic checking such as checks for multiple `xsl:else` clauses with a single `xsl:if` or checks for duplication of parameters in nested loops:

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xslx="http://www.ora.com/XSLTCookbook/ExtendedXSLT"
  xmlns:xso="dummy" >

<!-- Reuse the identity transform to copy -->
<!-- regular XSLT form source to destination -->
<xsl:import href="../util/copy.xslt"/>
```

```

<!-- DO NOT let the processor do the formatting via indent = yes -->
<!-- Because this could screw up xsl:text nodes -->
<xsl:output method="xml" version="1.0" encoding="UTF-8" />

<!--We use xso as a alias when we need to output literal xslt elements -->
<xsl:namespace-alias stylesheet-prefix="xso" result-prefix="xsl"/>

<xsl:template match="xsl:stylesheet | xsl:transform">
  <xso:stylesheet>
    <!--The first pass handles the if-elseif-else translation -->
    <!--and the conversion of xslx:loop to named template calls -->
    <xsl:apply-templates select="@* | node()"/>

    <!--The second pass handles the conversion of xslx:loop -->
    <!-- to recursive named templates -->
    <xsl:apply-templates mode="loop-body" select="//xslx:loop"/>

  </xso:stylesheet>
</xsl:template>

<!--We look for xslx:if's that have matching xslx:elseif or xslx:else -->
<xsl:template match="xslx:if[following-sibling::xslx:else or
  following-sibling::xslx:elseif]">
  <xsl:variable name="idIf" select="generate-id()"/>
  <xso:choose>
    <xso:when test="{@test}">
      <xsl:apply-templates select="@* | node()"/>
    </xso:when>
    <!-- We process the xsl:elseif and xslx:else in a special mode -->
    <!-- as part of the xsl:choose. We must make sure to only pick -->
    <!-- up the ones whose preceding xslx:if is this xslx:if -->
    <xsl:apply-templates
      select="following-sibling::xslx:else[
        generate-id(preceding-sibling::xslx:if[1]) = $idIf] |
        following-sibling::xslx:elseif[
        generate-id(preceding-sibling::xslx:if[1]) = $idIf]"
      mode="choose"/>
  </xso:choose>
</xsl:template>

<!--Ignore xslx:elseif and xslx:else in normal mode -->
<xsl:template match="xslx:elseif | xslx:else"/>

<!--An xslx:elseif becomes a xsl:when -->
<xsl:template match="xslx:elseif" mode="choose">
  <xso:when test="{@test}">
    <xsl:apply-templates select="@* | node()"/>
  </xso:when>
</xsl:template>

<!--An xslx:else becomes a xsl:otherwise -->
<xsl:template match="xslx:else" mode="choose">
  <xso:otherwise>
    <xsl:apply-templates/>
  </xso:otherwise>
</xsl:template>

```



```

</xso:otherwise>
</xsl:template>

<!-- An xslx:loop becomes a call to a named template -->
<xsl:template match="xslx:loop">
  <!-- Each template is given the name loop-N where N is position -->
  <!-- of this loop relative to previous loops at any level -->
  <xsl:variable name="name">
    <xsl:text>loop-</xsl:text>
    <xsl:number count="xslx:loop" level="any"/>
  </xsl:variable>

  <xso:call-template name="{ $name }">
    <xsl:for-each select="ancestor::xslx:loop">
      <xso:with-param name="{ @param }" select="{ @param }"/>
    </xsl:for-each>
    <xso:with-param name="{ @param }" select="{ @init }"/>
  </xso:call-template>

</xsl:template>

<!-- Mode loop-body is used on the 2nd pass. -->
<!-- Here recursive templates are generated to do the looping. -->

<xsl:template match="xslx:loop" mode="loop-body">
  <xsl:variable name="name">
    <xsl:text>loop-</xsl:text>
    <xsl:value-of select="position()"/>
  </xsl:variable>

  <xso:template name="{ $name }">
    <!--If this loop is nested in another it must -->
    <!--"see" the outer loop parameters so we generate these here -->
    <xsl:for-each select="ancestor::xslx:loop">
      <xso:param name="{ @param }"/>
    </xsl:for-each>
    <!--The local loop parameter -->
    <xso:param name="{ @param }"/>
    <!--Generate the recursion control test -->
    <xso:if test="{ @test }">
      <!-- Apply template in normal mode to handle -->
      <!-- calls to nested loops while copying everything else. -->
      <xsl:apply-templates/>
      <!--This is the recursive call that applies -->
      <!--the incr to the loop param -->
      <xso:call-template name="{ $name }">
        <xsl:for-each select="ancestor::xslx:loop">
          <xso:with-param name="{ @param }" select="{ @param }"/>
        </xsl:for-each>
        <xso:with-param name="{ @param }" select="{ @param } + { @incr }"/>
      </xso:call-template>
    </xso:if>
  </xso:template>

</xsl:template>

```

```

</xsl:template>

</xsl:stylesheet>

```

Here is the result of the generation:

```

<xso:stylesheet xmlns:xso="http://www.w3.org/1999/XSL/Transform" xmlns:xsl="http://
www.w3.org/1999/XSL/Transform" xmlns:xslx="http://www.ora.com/XSLT Cookbook/
ExtendedXSLT" version="1.0">
  <xsl:output method="text"/>
  <xsl:template match="foo">
    <xso:choose>
      <xso:when test="bar">
        <xsl:text>You often will find a bar in the neighborhood of foo!</xsl:text>
      </xso:when>
      <xso:when test="baz">
        <xsl:text>A baz is a sure sign of geekdom.</xsl:text>
      </xso:when>
      <xso:otherwise>
        <xso:call-template name="loop-1">
          <xso:with-param name="i" select="0"/>
        </xso:call-template>
      </xso:otherwise>
    </xso:choose>
    <xso:call-template name="loop-2">
      <xso:with-param name="i" select="10"/>
    </xso:call-template>
    <xso:choose>
      <xso:when test="foo">
        <xsl:text>foo foo! Nobody says foo foo!</xsl:text>
      </xso:when>
      <xso:otherwise>
        <xsl:text>Well, okay then!</xsl:text>
      </xso:otherwise>
    </xso:choose>
  </xsl:template>
  <xso:template name="loop-1">
    <xso:param name="i"/>
    <xso:if test="$i &lt; 10">
      <xsl:text>Hmmm, nothing to say here but I'll say it 10 times.</xsl:text>
      <xso:call-template name="loop-1">
        <xso:with-param name="i" select="$i + 1"/>
      </xso:call-template>
    </xso:if>
  </xso:template>
  <xso:template name="loop-2">
    <xso:param name="i"/>
    <xso:if test="$i &gt;= 0">
      <xso:call-template name="loop-3">
        <xso:with-param name="i" select="$i"/>
        <xso:with-param name="j" select="10"/>
      </xso:call-template>
      <xso:call-template name="loop-2">
        <xso:with-param name="i" select="$i + -1"/>

```

```

        </xso:call-template>
    </xso:if>
</xso:template>
<xso:template name="loop-3">
    <xso:param name="i"/>
    <xso:param name="j"/>
    <xso:if test="$j &gt;= 0">
        <xsl:text>
</xsl:text>
        <xsl:value-of select="$i * $j"/>
        <xso:call-template name="loop-3">
            <xso:with-param name="i" select="$i"/>
            <xso:with-param name="j" select="$j + -1"/>
        </xso:call-template>
    </xso:if>
</xso:template>
</xso:stylesheet>

```

Discussion

The `xsl:namespace-alias` element is the key to generating XSLT with XSLT. Without it, the processor would not be able to distinguish actual XSLT content from content that is meant to be output as literal result elements. Generation of XSLT with XSLT is useful in more contexts than this recipe will cover. Some additional examples include:

Facilitation of literate programming

Literate programming embeds code fragments in human-readable documentation (rather than the usual reverse situation) so that information is presented in the order that best suits people, rather than the order that best suits compilers.

Provision of conditional includes/imports

If this feature were in XSLT, it would probably require awkward extensions to the processing model akin to a C program's preprocessor.

*Enabling the dynamic evaluation of XPath*s

This category refers to a stylesheet that generates XPath from an import source and embeds them in another stylesheet that evaluates them statically. The extra level of indirection thus emulates dynamic behavior. Often those XPath are embedded in a document. For example, you might see a table specification like:

```

<table of="person">
  <column label="Firstname" content="name/firstname" />
  <column label="Surname" content="name/surname" />
  <column label="Age" content="@age" type="number" />
  <sort select="Surname, Firstname, Age" />
</table>

```

It is easier to generate the table described by this XML—by generating XSLT from the table specification and then running that XSLT over the data—than it is to interpret the table specification within the same stylesheet you use to process the data.

See Also

See Oliver Becker's XSLT loop compiler for a similar example that also validates (<http://www.informatik.hu-berlin.de/~obecker/XSLT/#loop-compiler>).

Vertical XSLT Application Recipes

A newcomer wonders if there's a secret handshake or code required to delve into its riddles . . . such as knowing what to bring to a potluck.

—From a book review of
Potluck: Stories That Taste Like Hawaii

13.0 Introduction

This chapter differs from the others because the examples represent mini-XSLT applications covering a diverse set of domains (a potluck, if you will). Many examples relate to the use of specific commercial software. As software vendors embrace XML, they provide opportunities for their products to be used in ways they never imagined (or did not get around to implementing).

Microsoft is one vendor that has jumped on the XML bandwagon. The latest versions of Microsoft Visio (Version 10.0) and Excel (Office XP Version 10.0) both support XML output. Visio is a proprietary vector drawing package, and Visio's XML output (called Visio VDX) is also Visio-specific. John Breen has done an admirable job converting this output to Scalable Vector Graphics (SVG). His code is featured in Recipe 13.1.

Microsoft Excel allows spreadsheets to be saved in XML. Unfortunately, the XML directly models the structure of an Excel spreadsheet. Recipe 13.2 shows how to convert them to a more usable form.

Topic Maps are an up-and-coming XML technology for modeling knowledge in a way that makes information published on the Web more useful to both people and machines. XTM is an open standard for representing topic maps in XML. By analogy, software developers model knowledge about systems by using the *Unified Modeling Language* (UML). UML has its own standard XML representation known as *XML Metadata Interchange* (XMI). UML and Topic Maps do not serve the same audience; however, UML is rich enough to capture the concepts addressed by Topic

Maps if you follow certain conventions. Since UML has been around longer than Topic Maps, the software tools are more mature. Recipe 13.3 shows how the XMI output of a popular UML authoring tool (Rational Rose) can be converted into XTM Topic Maps.*

One of XTM's most useful features is its ability to generate web sites. Recipe 13.4 addresses this Topic Map application. Nikita Ogievetsky contributed this recipe based on his work on the Cogitative Topic Maps Web Site (CTW) framework

Finally, we clean up the chapter with some SOAP, the W3C's XML format for implementing web services. The Simple Object Access Protocol is a way for software systems to communicate via standardized XML messages. This section addresses a SOAP-related draft specification called *Web Service Definition Language* (WSDL). As its name implies, WSDL is an XML specification for documenting a SOAP service. This discussion shows how to convert WSDL into human-readable documentation.

The examples in this chapter are long, but you can find the full source code at <http://www.oreilly.com/catalog/xsltckbk/>.

13.1 Converting Visio VDX Documents to SVG

Problem

You want to convert Microsoft Visio XML files (VDX) into more portable SVG files.

Solution

John Breen implemented the following solution. He maps the major Visio elements to SVG as shown in Table 13-1.

Table 13-1. Visio-to-SVG mappings

Visio element	SVG element
VisioDocument/Colors/ColorEntry	color value
VisioDocument/Stylesheets/StyleSheet	CSS Style
VisioDocument/Pages/Page	Svg
Page/Shapes/Shape	G
Shapes/Shape/@NameU	@id
Shapes/Shape/XForm	Transform
XForm/PinX and XForm/PinY	translate()
Shapes/Shape/Fill/FillForegnd	@fill (with lookup)
Shapes/Shape/Geom	Path

* You might call this recipe Acronym Conversion Software (ACS).

Table 13-1. Visio-to-SVG mappings (continued)

Visio element	SVG element
Shape/Geom/MoveTo	@d "M"
Shape/Geom/LineTo	@d "L"
Shape/Geom/NoFill(0)	@d "z"

This section goes over only the main stylesheet and select portions of the included ones. The entire source code with examples is available at <http://sourceforge.net/projects/vdxtosvg/>:

```
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:v="urn:schemas-microsoft-com:office:visio"
  xmlns:xlink="http://www.w3.org/1999/xlink"
  xmlns:math="java.lang.Math"
  xmlns:jDouble="java.lang.Double"
  xmlns:saxon="http://icl.com/saxon"
  exclude-result-prefixes="v math saxon jDouble"
  xmlns="http://www.w3.org/2000/svg"
  version="1.0">

  <xsl:output method="xml"
    version="1.0"
    omit-xml-declaration="no"
    media-type="image/svg+xml"
    encoding="iso-8859-1"
    indent="yes"
    cdata-section-elements="style"
    doctype-public="-//W3C//DTD SVG 1.0//EN"
    doctype-system="http://www.w3.org/TR/2001/REC-SVG-20010904/DTD/svg10.dtd"
  />
```

The stylesheet uses a parameter `pageNumber` for specifying what page should be extracted from the VDX, and the parameter `userScale` specifies by which amount to scale Visio units to user units:

```
<xsl:param name="pageNumber" select="1"/>
<xsl:param name="userScale" select="100"/>

<!-- = = = = Variables (ie, Constants) = = = = = = = = = = = = = = -->
-->
<!-- Color map -->
<xsl:variable name="Colors"
  select="//v:Colors[position()=1]/v:ColorEntry"/>

<!-- Page being processed -->
<xsl:variable name="Page"
  select="//v:VisioDocument/v:Pages/v:Page[number($pageNumber)]"/>

<!-- Template Masters -->
<xsl:variable name="Masters"
  select="//v:Masters[position()=1]/v:Master"/>
```

```

<!-- viewBox Master -->
<xsl:variable name="viewBoxMaster"
              select="$Masters[@NameU='viewBox']"/>

<!-- Ratio of font height to width (fudge factor) -->
<xsl:variable name="fontRatio"
              select="2"/>

<!-- Pi (SVG uses degrees, Visio uses radians) -->
<xsl:variable name="pi" select="3.14159265358979323846264338327"/>

```

The stylesheet is decomposed into several components that are included here. Portions of these modules are discussed later in this section. The stylesheet implements some extensions in JavaScript; however, if your XSLT processor does not support JavaScript, you can still use this code. Some text might not format nicely, however:

```

<!-- Included files -->
<xsl:include href="visio-style.xsl"/>
<xsl:include href="visio-text.xsl"/>
<xsl:include href="visio-masters.xsl"/>
<xsl:include href="visio-nurbs.xsl"/>

<!-- Scripts -->
<xsl:template name="required-scripts">
  <script xlink:href="wordwrap.js" type="text/ecmascript"/>
</xsl:template>

<xsl:template match="/v:VisioDocument">
  <xsl:apply-templates
    select="$Page"/>
</xsl:template>

```

A Visio page is mapped onto an SVG graphic. Information from the Visio document determines how best to lay out the graphic in a view box:

```

<!-- = = = = = = = = Page = = = = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
= = -->
<xsl:template match="v:Page">
  <xsl:message>
    <xsl:value-of select="@NameU"/>
  </xsl:message>
  <svg id="{@NameU}">
    <xsl:attribute name="xml:space">
      <xsl:value-of select="'preserve'"/>
    </xsl:attribute>
    <xsl:choose>
      <!-- Use viewBox with name 'default' if present -->
      <xsl:when test="//v:Shape[@Master=$viewBoxMaster/@ID
        and @NameU='default']][1]">
        <xsl:for-each
          select="//v:Shape[@Master=$viewBoxMaster/@ID
            and @NameU='default']">
          <xsl:attribute name="viewBox">
            <xsl:value-of select="concat(

```



```

        v:XForm/v:PinX*$userScale, ' ',
        -v:XForm/v:PinY*$userScale, ' ',
        v:XForm/v:Width*$userScale, ' ',
        v:XForm/v:Height*$userScale)"/>
    </xsl:attribute>
  </xsl:for-each>
</xsl:when>
<!-- Otherwise, center on sheet -->
<xsl:otherwise>
  <xsl:attribute name="viewBox">
    <xsl:value-of select="concat('0 ',
      -v:PageSheet/v:PageProps/v:PageHeight
        *$userScale, ' ',
      v:PageSheet/v:PageProps/v:PageWidth
        *$userScale, ' ',
      v:PageSheet/v:PageProps/v:PageHeight
        *$userScale)"/>
  </xsl:attribute>
</xsl:otherwise>
</xsl:choose>
<xsl:call-template name="required-scripts"/>
<xsl:call-template name="predefined-pattern-fgnds"/>
<xsl:call-template name="predefined-markers"/>

```

The real meat of the conversion begins here. Start by processing Visio stylesheet elements to convert them into equivalent Cascading Style Sheet directives. Then convert all shapes into their SVG representation:

```

  <xsl:apply-templates select="../../v:StyleSheets"/>
  <xsl:apply-templates select="v:Shapes/v:Shape"/>
</svg>
</xsl:template>

<!-- = = = = = = = = StyleSheets = = = = = = = = -->
<xsl:template match="v:StyleSheets">
  <defs>
    <xsl:for-each select="v:StyleSheet">
      <!-- Line style -->
      <style id="ss-line-{@ID}" type="text/css">
        <xsl:text>*.ss-line- </xsl:text><xsl:value-of select="@ID"/>
        <xsl:text> { </xsl:text>
        <xsl:call-template name="recursive-line-style">
          <xsl:with-param name="ss" select="."/>
        </xsl:call-template>
        <xsl:text> }</xsl:text>
      </style>
      <!-- Fill style -->
      <style id="ss-fill-{@ID}" type="text/css">
        <xsl:text>*.ss-fill- </xsl:text><xsl:value-of select="@ID"/>
        <xsl:text> { </xsl:text>
        <xsl:call-template name="recursive-fill-style">
          <xsl:with-param name="ss" select="."/>
        </xsl:call-template>
        <xsl:text> }</xsl:text>
    </xsl:for-each>
  </defs>

```

```

    </style>
    <!-- Text style -->
    <style id="ss-text-{@ID}" type="text/css">
      <xsl:text>*.ss-text- </xsl:text><xsl:value-of select="@ID"/>
      <xsl:text> { </xsl:text>
      <xsl:call-template name="recursive-text-style">
        <xsl:with-param name="ss" select="."/>
      </xsl:call-template>
      <xsl:text> } </xsl:text>
    </style>
  </xsl:for-each>
</defs>
</xsl:template>

<!-- Recurse through StyleSheet inheritance -->
<xsl:template name="recursive-line-style">
  <xsl:param name="ss"/>
  <xsl:if test="$ss/@LineStyle">
    <xsl:call-template name="recursive-line-style">
      <xsl:with-param name="ss"
        select="$ss/../v:StyleSheet[@ID=$ss/@LineStyle]"/>
    </xsl:call-template>
  </xsl:if>
  <xsl:apply-templates select="$ss/v:Line" mode="style"/>
</xsl:template>

<xsl:template name="recursive-fill-style">
  <xsl:param name="ss"/>
  <xsl:if test="$ss/@FillStyle">
    <xsl:call-template name="recursive-fill-style">
      <xsl:with-param name="ss"
        select="$ss/../v:StyleSheet[@ID=$ss/@FillStyle]"/>
    </xsl:call-template>
  </xsl:if>
  <xsl:apply-templates select="$ss/v:Fill" mode="style"/>
</xsl:template>

<xsl:template name="recursive-text-style">
  <xsl:param name="ss"/>
  <xsl:if test="$ss/@TextStyle">
    <xsl:call-template name="recursive-text-style">
      <xsl:with-param name="ss"
        select="$ss/../v:StyleSheet[@ID=$ss/@TextStyle]"/>
    </xsl:call-template>
  </xsl:if>
  <xsl:apply-templates select="$ss/v:Char|$ss/v:Para" mode="style"/>
</xsl:template>

<!-- This template returns a string for the line style -->
<xsl:template match="v:Line" mode="style">
  <xsl:for-each select="v:LineWeight">
    <xsl:text>stroke-width:</xsl:text>
    <xsl:value-of select="." * $userScale"/><xsl:text>;</xsl:text>
  </xsl:for-each>

```

```

<xsl:for-each select="v:LineColor">
  <xsl:choose>
    <xsl:when test="../v:LinePattern > 0">
      <xsl:text>stroke:</xsl:text>
      <xsl:call-template name="lookup-color">
        <xsl:with-param name="c_el" select="."/>
      </xsl:call-template>
    </xsl:when>
    <xsl:when test="../v:LinePattern = 0">
      <xsl:text>stroke:none</xsl:text>
    </xsl:when>
  </xsl:choose>
  <xsl:text>;</xsl:text>
</xsl:for-each>
<xsl:for-each select="v:EndArrow">
  <xsl:choose>
    <xsl:when test=". = 0">
      <xsl:value-of select="string('marker-end:none;')"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="concat('marker-end:url(#EndArrow-', ..,
        '-', ../v:EndArrowSize, ');')"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:for-each>
<xsl:apply-templates select="v:LinePattern[. > 1]" mode="style"/>
</xsl:template>

<!-- This template returns a string for the fill style -->
<xsl:template match="v:Fill" mode="style">
  <xsl:for-each select="v:FillForegnd">
    <xsl:choose>
      <xsl:when test="../v:FillPattern = 1">
        <xsl:text>fill:</xsl:text>
        <xsl:call-template name="lookup-color">
          <xsl:with-param name="c_el" select="."/>
        </xsl:call-template>
      </xsl:when>
      <xsl:when test="../v:FillPattern = 0">
        <xsl:text>fill:none</xsl:text>
      </xsl:when>
      <xsl:otherwise>
        <xsl:text>fill:url(#</xsl:text>
          <xsl:value-of select="generate-id(..)"/>
          <xsl:text>-pat)</xsl:text>
      </xsl:otherwise>
    </xsl:choose>
    <xsl:text>;</xsl:text>
  </xsl:for-each>
</xsl:template>

<!-- This template returns a string for the text style -->
<xsl:template match="v:Char|v:Para" mode="style">
  <xsl:for-each select="v:Color">

```

```

<!-- I don't think Visio handles filled characters -->
<xsl:text>stroke:none</xsl:text>
<xsl:text>;fill:</xsl:text>
<xsl:call-template name="lookup-color">
  <xsl:with-param name="c_el" select="."/ >
</xsl:call-template>
<xsl:text>;</xsl:text>
</xsl:for-each>
<xsl:for-each select="v:Size">
  <xsl:text>font-size:</xsl:text>
  <xsl:value-of select=". * $userScale"/><xsl:text>;</xsl:text>
</xsl:for-each>
<xsl:for-each select="v:HorzAlign">
  <xsl:text>text-anchor:</xsl:text>
  <xsl:choose>
    <xsl:when test="( . = 0) or ( . = 3)">
      <xsl:text>start</xsl:text>
    </xsl:when>
    <xsl:when test=". = 1">
      <xsl:text>middle</xsl:text>
    </xsl:when>
    <xsl:when test=". = 2">
      <xsl:text>end</xsl:text>
    </xsl:when>
  </xsl:choose>
  <xsl:text>;</xsl:text>
</xsl:for-each>
</xsl:template>

<!-- Ignore all other StyleSheet elements -->
<xsl:template match="*[parent::v:StyleSheet]" priority="-100"/>

```

Here is where shapes are mapped onto an SVG equivalent. Notice how shapes can be associated with masters in a Visio document. Think of a master as a template of a shape from which a shape on a page can inherit attributes and behavior.

Each Visio shape is, by default, translated as a `<g>` element since a Visio shape can contain both graphics and text. Recall that the `<g>` element is SVG's way of specifying a group of graphical elements that can share stylistic traits.

`SvgElement` is a Visio property that the user can attach to a Visio shape to specify special handling by this translator. For example, `svgElement` can be set to any other SVG container element, such as `defs`. This feature keeps certain shapes from being rendered, such as paths for `animateMotion` elements. This way, the path can be referenced in the SVG file, but it will not be displayed.

One of the main reasons for using `svgElement` is to indicate special shapes that are translated to elements that have no correspondence in Visio, such as `animate`, `animateMotion`, and `viewBox`. *visio-master.xsl*, discussed later, handles these elements:

```

<!-- = = = = = = Shape = = = = = = = = = = -->
<xsl:template match="v:Shape">

```

```

<xsl:variable name="master"
    select="/v:VisioDocument//v:Masters[1]/
        v:Master[@ID=current()/@Master]"/>

<xsl:variable name="svgElement">
  <xsl:choose>
    <!-- Check for special svgElement property in shape ... -->
    <xsl:when test="/v:Prop/v:Label[.='svgElement']">
      <xsl:value-of
        select="/v:Prop/v:Label[.='svgElement']/../v:Value"/>
    </xsl:when>
    <!-- ... and in master -->
    <xsl:when test="@Master and
        $master//v:Prop/v:Label[.='svgElement']">
      <xsl:value-of
        select="$master//v:Prop/v:Label[.='svgElement']/../v:Value"/>
    </xsl:when>

    <!-- The simple case maps a shape onto a svg (g)roup -->
    <xsl:otherwise>
      <xsl:value-of select="'g'"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:variable>

<xsl:choose>

  <xsl:when test="@Master and string($svgElement)
    and contains($specialMasters, $svgElement)">
    <xsl:call-template name="choose-special-master">
      <xsl:with-param name="master" select="$master"/>
      <xsl:with-param name="masterElement" select="$svgElement"/>
    </xsl:call-template>
  </xsl:when>

  <xsl:when test="($svgElement = 'defs') or ($svgElement = 'g') or
    ($svgElement = 'symbol')">
    <xsl:choose>
      <xsl:when test="v:Hyperlink">
        <!-- Surround shape with 'a' element -->
        <!-- This is a minimal implementation. It doesn't support
            multiple links, subaddress, etc. -->
        <a xlink:title="{v:Hyperlink/v:Description}"
          xlink:href="{v:Hyperlink/v:Address}">
          <xsl:if test="v:Hyperlink/v:NewWindow">
            <xsl:attribute name="show">
              <xsl:value-of select="new"/>
            </xsl:attribute>
          </xsl:if>
          <xsl:element name="{ $svgElement }">
            <xsl:call-template name="userShape"/>
          </xsl:element>
        </a>
      </xsl:when>

```

```

        <xsl:otherwise>
            <xsl:element name="{svgElement}">
                <xsl:call-template name="userShape"/>
            </xsl:element>
        </xsl:otherwise>
    </xsl:choose>
</xsl:when>
</xsl:choose>
</xsl:template>

```

Here the normal shapes created by the user are mapped to SVG, as specified in Table 13-1:

```

<!-- This does the processing for normal 'user' shapes -->
<xsl:template name="userShape">
    <xsl:variable name="master"
        select="/v:VisioDocument/v:Masters
            /v:Master[(@ID=current()/@Master)
                and (current()/@Type != 'Group')]
            /v:Shapes/v:Shape |
            /v:VisioDocument/v:Masters
            /v:Master[@ID=current()
                /ancestor::v:Shape[@Master]/@Master]
            //v:Shape[@ID=current()/@MasterShape] | ."/>

    <xsl:call-template name="setIdAttribute"/>

    <xsl:attribute name="class">
        <xsl:for-each select="($master[@LineStyle])[last()]">
            <xsl:text> ss-line-</xsl:text>
            <xsl:value-of select="@LineStyle"/>
        </xsl:for-each>
        <xsl:for-each select="($master[@FillStyle])[last()]">
            <xsl:text> ss-fill-</xsl:text>
            <xsl:value-of select="@FillStyle"/>
        </xsl:for-each>
    </xsl:attribute>
    <xsl:attribute name="style">
        <xsl:for-each select="$master">
            <xsl:apply-templates select="/v:Line" mode="style"/>
            <xsl:apply-templates select="/v:Fill" mode="style"/>
        </xsl:for-each>
    </xsl:attribute>
    <xsl:for-each select="v:XForm">
        <xsl:call-template name="transformAttribute">
        </xsl:call-template>
    </xsl:for-each>
    <!-- This is to create the custom pattern -->
    <xsl:apply-templates select="v:Fill" mode="Shape"/>
    <xsl:for-each select="v:Geom">
        <xsl:apply-templates select="v:Ellipse"/>
        <xsl:if test="v:MoveTo or v:LineTo">
            <xsl:call-template name="pathElement"/>
        </xsl:if>

```

```

</xsl:for-each>
<xsl:for-each select="($master/v:Text)[last()]">
  <xsl:apply-templates select="."/>
</xsl:for-each>

<xsl:apply-templates select="v:Shapes/v:Shape"/>

<!-- Add elements from properties -->
<xsl:for-each select="v:Prop">
  <xsl:choose>
    <xsl:when test="starts-with(v:Label, 'svg-element')">
      <!-- This is sort of ugly - it may disappear some day -->
      <xsl:value-of disable-output-escaping="yes" select="v:Value"/>
    </xsl:when>
  </xsl:choose>
</xsl:for-each>
</xsl:template>

<xsl:template match="v:Ellipse">
  <!-- This is a somewhat limited translation. It assumes that the
    axes are parallel to the x & y axes, and the lower-left corner
    of the bounding box is at the origin (which appears to be the
    way Visio draws them by default). -->
  <ellipse id="{generate-id(ancestor::v:Shape[1])}"
    cx="{v:X*$userScale}" cy="{-v:Y*$userScale}"
    rx="{v:X*$userScale}" ry="{v:Y*$userScale}"/>
</xsl:template>

<!-- = = = = = = = Utility templates = = = = = = = = = = = = = = = = = =
= -->

<!-- Lookup color value in Colors element -->
<xsl:template name="lookup-color">
  <xsl:param name="c_el"/>
  <xsl:choose>
    <xsl:when test="starts-with($c_el, '#')">
      <xsl:value-of select="$c_el"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$Colors[@IX=string($c_el)]/@RGB"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

If a Visio element has a name, use it as the shape ID; otherwise, use `generate-id()`:

```

<xsl:template name="setIdAttribute">
  <xsl:attribute name="id">
    <xsl:choose>
      <xsl:when test="@NameU">
        <xsl:value-of select="@NameU"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="generate-id(.)"/>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:attribute>
</xsl:template>

```

```

        </xsl:otherwise>
    </xsl:choose>
</xsl:attribute>
</xsl:template>

<!-- Translate XForm element into transform attribute -->
<xsl:template name="transformAttribute">
    <xsl:attribute name="transform">
        <xsl:text>translate(</xsl:text>
            <xsl:value-of select="concat((v:PinX - v:LocPinX)*$userScale,
                ', ', -(v:PinY - v:LocPinY)*$userScale)"/>
        <xsl:if test="v:Angle != 0">
            <xsl:text>) rotate(</xsl:text>
                <xsl:value-of select="-v:Angle*180 div $pi"/>
                <xsl:value-of select="concat(', ', v:LocPinX*$userScale,
                    ', ', -v:LocPinY*$userScale)"/>
            </xsl:if>
        <xsl:text>)</xsl:text>
    </xsl:attribute>
</xsl:template>

```

Visio Geom elements are translated to paths. Most of the mapping is straightforward, except for the handling of Non-Uniform Rational B-Splines (NURBS), which is delegated to a special set of templates in *visio-nurbs.xsl*, which you can peruse in the full distribution:

```

<!-- Translate Geom element into path element -->
<xsl:template name="pathElement">
    <xsl:variable name="pathID">
        <xsl:text>path-</xsl:text>
        <xsl:choose>
            <xsl:when test="ancestor::v:Shape[1]/@NameU">
                <xsl:value-of select="ancestor::v:Shape[1]/@NameU"/>
            </xsl:when>
            <xsl:otherwise>
                <xsl:value-of select="generate-id(ancestor::v:Shape[1])"/>
            </xsl:otherwise>
        </xsl:choose>
    </xsl:variable>
    <path id="{ $pathID }">
        <xsl:attribute name="d">
            <xsl:for-each select="v:*">
                <xsl:choose>
                    <xsl:when test="name() = 'MoveTo'">
                        <xsl:value-of select="concat('M', v:X*$userScale,
                            ', ', -v:Y*$userScale, ' ' )"/>
                    </xsl:when>
                    <xsl:when test="name() = 'LineTo'">
                        <xsl:value-of select="concat('L', v:X*$userScale,
                            ', ', -v:Y*$userScale, ' ' )"/>
                    </xsl:when>
                    <xsl:when test="name() = 'EllipticalArcTo'">
                        <!-- If we don't have access to trig functions, the
                            arc will just be represented by two line segments-->

```



```

    <xsl:choose>
      <xsl:when test="function-available('math:atan2')">
        <xsl:call-template name="ellipticalArcPath"/>
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="concat('L', v:A*$userScale,
          ',', -v:B*$userScale,
          ' L', v:X*$userScale,
          ',', -v:Y*$userScale, ' ')" />
      </xsl:otherwise>
    </xsl:choose>
  </xsl:when>
  <xsl:when test="(name() = 'NoFill') or (name() = 'NoLine') or
    (name() = 'NoShow') or (name() = 'NoSnap')">
    <!-- Ignore these -->
  </xsl:when>
  <xsl:when test="name() = 'NURBSto'">
    <xsl:call-template name="NURBSPath"/>
  </xsl:when>
  <xsl:otherwise>
    <xsl:message>
      <xsl:text>Warning: unsupported path command found:</xsl:text>
      <xsl:value-of select="name()" />
      <xsl:text>; replacing with LineTo</xsl:text>
    </xsl:message>
    <xsl:value-of select="concat('L', v:X*$userScale,
      ',', -v:Y*$userScale, ' ')" />
  </xsl:otherwise>
</xsl:choose>
</xsl:for-each>
</xsl:attribute>
<xsl:if test="v:NoFill = 1">
  <xsl:attribute name="fill"><xsl:text>none</xsl:text></xsl:attribute>
</xsl:if>
</path>
</xsl:template>

<!-- This template calculates the path string for an elliptical arc -->

<xsl:template name="ellipticalArcPath">

<!-- Figure sweep based on angle from current point -->
<!-- to (X,Y) and (A,B) -->

<!-- TODO: figure a better way to make sure the preceding
  sibling is a drawing element -->

  <xsl:variable name="lastX"
    select="preceding-sibling::*[1]/v:X"/>
  <xsl:variable name="lastY"
    select="preceding-sibling::*[1]/v:Y"/>
  <xsl:variable name="angle"
    select="math:atan2(v:Y - $lastY, v:X - $lastX)
    - math:atan2(v:B - $lastY, v:A - $lastX)" />

```

```

<xsl:variable name="sweep">
  <xsl:choose>
    <xsl:when test="$angle > 0
      and math:abs($angle) < 180">
      <xsl:value-of select='0' />
    </xsl:when>
    <xsl:when test="$angle < 0
      and math:abs($angle) > 180">
      <xsl:value-of select='0' />
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select='1' />
    </xsl:otherwise>
  </xsl:choose>
</xsl:variable>
<xsl:value-of select="concat('A',
  (preceding-sibling::*[1]/v:X - v:X)*$userScale, ',',
  (preceding-sibling::*[1]/v:Y - v:Y)*$userScale, ' ',
  v:C, ' 0,', $sweep, ' ', v:X*$userScale, ',',
  -v:Y*$userScale, ' ')" />
</xsl:template>
</xsl:stylesheet>

```

Discussion

The latest version of Visio now supports SVG output. However, this recipe is still useful if you have an older Visio or you want to tweak the conversion produced by the current version. Needless to say, SVG is not powerful enough to represent every Visio construct accurately, but it can come close. Simple Visio diagrams can be translated to SVG almost exactly. More complex SVG may need some touch up in a native SVG editor. The release notes that come with the full distribution identify missing features. Figure 13-1 is a sample of the SVG generated from a Visio file and rendered almost flawlessly.

The important lesson you should learn from this example goes beyond the details of Visio VDX, SVG, or any special tricks or techniques the author uses. It is simply the fact that this complex transformation was the author's first experience with XSLT. This says something very positive about the power of XSLT's transformational paradigm.

See Also

The source code and some demonstrations are available on Source Forge at <http://sourceforge.net/projects/vdxtosvg/>.

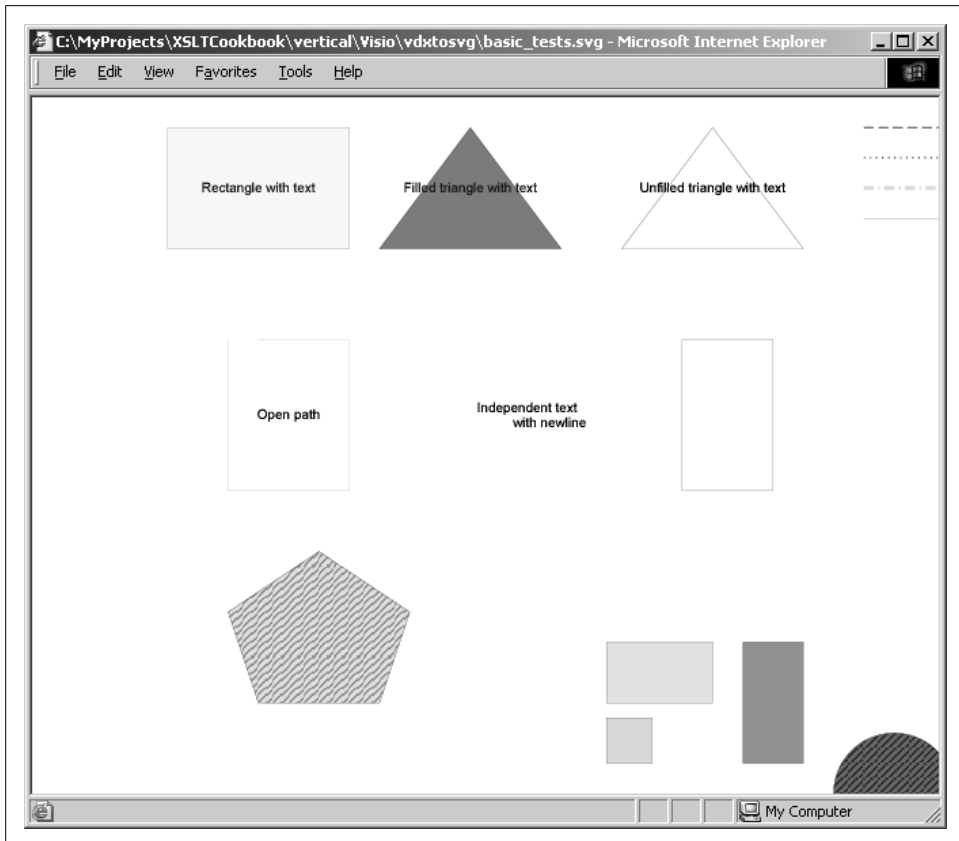


Figure 13-1. Basic SVG shapes and text converted from Visio

13.2 Working with Excel XML Spreadsheets

Problem

You want to export data from Excel to XML, but not in the native format supported by Microsoft.

Solution

XSLT 1.0

If you have an Excel spreadsheet that looks like this:

Date	Price	Volume
20010817	61.88	260163
20010820	62.7	241859

Date	Price	Volume
20010821	60.78	233989
20010822	60.66	387444

Then the Excel (XP or 2003) XML format looks like this:

```
<?xml version="1.0"?>
<Workbook xmlns="urn:schemas-microsoft-com:office:spreadsheet"
  xmlns:o="urn:schemas-microsoft-com:office:office" xmlns:x="urn:schemas-microsoft-
com:office:excel"
  xmlns:ss="urn:schemas-microsoft-com:office:spreadsheet" xmlns:html="http://www.w3.
org/TR/REC-html40">
  <DocumentProperties xmlns="urn:schemas-microsoft-com:office:office">
    <Author>Salvatore R. Mangano</Author>
    <LastAuthor>Salvatore R. Mangano</LastAuthor>
    <Created>2002-08-18T00:43:49Z</Created>
    <LastSaved>2002-08-18T02:19:21Z</LastSaved>
    <Company>Descriptix</Company>
    <Version>10.3501</Version>
  </DocumentProperties>
  <OfficeDocumentSettings xmlns="urn:schemas-microsoft-com:office:office">
    <DownloadComponents/>
    <LocationOfComponents HRef="/"/>
  </OfficeDocumentSettings>
  <ExcelWorkbook xmlns="urn:schemas-microsoft-com:office:excel">
    <WindowHeight>9915</WindowHeight>
    <WindowWidth>10140</WindowWidth>
    <WindowTopX>240</WindowTopX>
    <WindowTopY>255</WindowTopY>
    <ProtectStructure>False</ProtectStructure>
    <ProtectWindows>False</ProtectWindows>
  </ExcelWorkbook>
  <Styles>
    <Style ss:ID="Default" ss:Name="Normal">
      <Alignment ss:Vertical="Bottom"/>
      <Borders/>
      <Font/>
      <Interior/>
      <NumberFormat/>
      <Protection/>
    </Style>
  </Styles>
  <Worksheet ss:Name="msft">
    <Table ss:ExpandedColumnCount="3" ss:ExpandedRowCount="5" x:FullColumns="1"
x:FullRows="1">
      <Row>
        <Cell>
          <Data ss:Type="String">Date</Data>
        </Cell>
        <Cell>
          <Data ss:Type="String">Price</Data>
        </Cell>
        <Cell>

```

```

        <Data ss:Type="String">Volume</Data>
    </Cell>
</Row>
<Row>
    <Cell>
        <Data ss:Type="Number">20010817</Data>
    </Cell>
    <Cell>
        <Data ss:Type="Number">61.88</Data>
    </Cell>
    <Cell>
        <Data ss:Type="Number">260163</Data>
    </Cell>
</Row>
<Row>
    <Cell>
        <Data ss:Type="Number">20010820</Data>
    </Cell>
    <Cell>
        <Data ss:Type="Number">62.7</Data>
    </Cell>
    <Cell>
        <Data ss:Type="Number">241859</Data>
    </Cell>
</Row>
<Row>
    <Cell>
        <Data ss:Type="Number">20010821</Data>
    </Cell>
    <Cell>
        <Data ss:Type="Number">60.78</Data>
    </Cell>
    <Cell>
        <Data ss:Type="Number">233989</Data>
    </Cell>
</Row>
<Row>
    <Cell>
        <Data ss:Type="Number">20010822</Data>
    </Cell>
    <Cell>
        <Data ss:Type="Number">60.66</Data>
    </Cell>
    <Cell>
        <Data ss:Type="Number">387444</Data>
    </Cell>
</Row>
</Table>
<WorksheetOptions xmlns="urn:schemas-microsoft-com:office:excel">
    <Selected/>
    <Panes>
        <Pane>
            <Number>3</Number>
            <ActiveRow>11</ActiveRow>
        </Pane>
    </Panes>
</WorksheetOptions>

```

```

        <ActiveCol>5</ActiveCol>
    </Pane>
</Panes>
    <ProtectObjects>False</ProtectObjects>
    <ProtectScenarios>False</ProtectScenarios>
</WorksheetOptions>
</Worksheet>
</Workbook>

```

which is probably not what you had in mind!

This example conveniently maps an Excel XML file to a simpler XML file. Many spreadsheets created in Excel have a structure in which the first row contains column names and subsequent rows contain data for those columns.

One obvious mapping would convert the column names into element names and the remaining cells into element content. The only missing pieces of information are the names of the top-level element and the element containing each row. This stylesheet takes these names as parameters with some obvious defaults. It converts some of the useful metadata into comments and throws away the Excel-specific stuff. This section provides several other parameters that increase the generality of the conversion, such as which row contains the column names, where the data starts, and what to do about empty cells:

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0"
    xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:o="urn:schemas-microsoft-com:office:office"
    xmlns:x="urn:schemas-microsoft-com:office:excel"
    xmlns:ss="urn:schemas-microsoft-com:office:spreadsheet">

    <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

    <!-- The name of the top-level element -->
    <xsl:param name="topLevelName" select=" 'Table' " />
    <!-- The name of each row -->
    <xsl:param name="rowName" select=" 'Row' " />
    <!-- The namespace to use -->
    <xsl:param name="namespace"/>
    <!-- The namespace prefix to use -->
    <xsl:param name="namespacePrefix"/>
    <!-- The character to use if column names contain whitespace -->
    <xsl:param name="wsSub" select="'_'"/>
    <!--Determines which row contains the col names-->
    <xsl:param name="colNamesRow" select="1"/>
    <!--Determines which row the data begins -->
    <xsl:param name="dataRowStart" select="2"/>
    <!-- If false then cells with null or whitespace-only content -->
    <!-- will be skipped -->
    <xsl:param name="includeEmpty" select="true()"/>
    <!-- If false then author and creation metadata will not be put -->
    <!-- into a comment-->
    <xsl:param name="includeComment" select="true()"/>

```

```

<!--Normalize the namespacePrefix -->
<xsl:variable name="nsp">
  <xsl:if test="$namespace">
    <!-- Only use prefix if namespace is specified -->
    <xsl:choose>
      <xsl:when test="contains($namespacePrefix,':')">
        <xsl:value-of
          select="concat(translate(substring-before(
            $namespacePrefix,
            ':'),' ',''),':')"/>
      </xsl:when>
      <xsl:when test="translate($namespacePrefix,' ','')">
        <xsl:value-of
          select="concat(translate($namespacePrefix,' ',''),'')"/>
      </xsl:when>
      <xsl:otherwise/>
    </xsl:choose>
  </xsl:if>
</xsl:variable>

<!--Get the names of all the columns with whitespace replaced by -->
<xsl:variable name="COLS" select="/*/*/*/ss:Row[$colNamesRow]/ss:Cell"/>

<xsl:template match="o:DocumentProperties">
  <xsl:if test="$includeComment">
    <xsl:text>&#xa;</xsl:text>
    <xsl:comment>
      <xsl:text>&#xa;</xsl:text>
      <xsl:if test="normalize-space(o:Company)">
        <xsl:text>Company: </xsl:text>
        <xsl:value-of select="o:Company"/>
        <xsl:text>&#xa;</xsl:text>
      </xsl:if>
      <xsl:text>Author: </xsl:text>
      <xsl:value-of select="o:Author"/>
      <xsl:text>&#xa;</xsl:text>
      <xsl:text>Created on: </xsl:text>
      <xsl:value-of select="translate(o:Created,'TZ',' ')">
      <xsl:text>&#xa;</xsl:text>
      <xsl:text>Last Author: </xsl:text>
      <xsl:value-of select="o:LastAuthor"/>
      <xsl:text>&#xa;</xsl:text>
      <xsl:text>Saved on:</xsl:text>
      <xsl:value-of select="translate(o:LastSaved,'TZ',' ')">
      <xsl:text>&#xa;</xsl:text>
    </xsl:comment>
  </xsl:if>
</xsl:template>

<xsl:template match="ss:Table">
  <xsl:element
    name="{concat($nsp,translate($topLevelName,
      '&#x20;&#x9;&#xA;', $wsSub))}"
  >

```

```

        namespace="{ $namespace }">
        <xsl:apply-templates select="ss:Row[position() >= $dataRowStart]"/>
    </xsl:element>
</xsl:template>

<xsl:template match="ss:Row">
    <xsl:element
        name="{concat($nsp,translate($rowName,
            '&#x20;&#x9;&#xA;', '$wsSub'))}"
        namespace="{ $namespace }">
        <xsl:for-each select="ss:Cell">
            <xsl:variable name="pos" select="position()"/>

            <!-- Get the correct column name even if there were empty -->
            <!-- cols in original spreadsheet -->
            <xsl:variable name="colName">
                <xsl:choose>
                    <xsl:when test="@ss:Index and
                        $COLS[@ss:Index = current()/@ss:Index]">
                        <xsl:value-of
                            select="$COLS[@ss:Index = current()/@ss:Index]/ss:Data"/>
                    </xsl:when>
                    <xsl:when test="@ss:Index">
                        <xsl:value-of
                            select="$COLS[number(current()/@ss:Index)]/ss:Data"/>
                    </xsl:when>
                    <xsl:otherwise>
                        <xsl:value-of select="$COLS[$pos]/ss:Data"/>
                    </xsl:otherwise>
                </xsl:choose>
            </xsl:variable>

            <xsl:if test="$includeEmpty or
                translate(ss:Data, '&#x20;&#x9;&#xA;', '')">
                <xsl:element
                    name="{concat($nsp,translate($colName,
                        '&#x20;&#x9;&#xA;', '$wsSub'))}"
                    namespace="{ $namespace }">
                    <xsl:value-of select="ss:Data"/>
                </xsl:element>
            </xsl:if>

        </xsl:for-each>
    </xsl:element>
</xsl:template>

<xsl:template match="text()"/>

</xsl:stylesheet>

```

The result of the transformation, with default parameter values, is the much more direct XML representation that follows:


```

<Table>
  <Row>
    <Date>20010817</Date>
    <Price>61.88</Price>
    <Volume>260163</Volume>
  </Row>
  <Row>
    <Date>20010820</Date>
    <Price>62.7</Price>
    <Volume>241859</Volume>
  </Row>
  <Row>
    <Date>20010821</Date>
    <Price>60.78</Price>
    <Volume>233989</Volume>
  </Row>
  <Row>
    <Date>20010822</Date>
    <Price>60.66</Price>
    <Volume>387444</Volume>
  </Row>
</Table>

```

XSLT 2.0

The main improvements of using XSLT 2.0 is the ability to introduce some helper functions to remove redundant code and the use of more succinct XPath 2.0 syntax.

```

<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:fn="http://www.w3.org/2005/02/xpath-functions"
  xmlns:o="urn:schemas-microsoft-com:office:office"
  xmlns:x="urn:schemas-microsoft-com:office:excel"
  xmlns:ss="urn:schemas-microsoft-com:office:spreadsheet"
  xmlns:ckbk="http://www.oreilly.com/xsltckbk">

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <!-- The name of the top-level element -->
  <xsl:param name="topLevelName" select="'Table' " as="xs:string"/>
  <!-- The name of each row -->
  <xsl:param name="rowName" select="'Row' " as="xs:string"/>
  <!-- The namespace to use -->
  <xsl:param name="namespace" select="'' " as="xs:string"/>
  <!-- The namespace prefix to use -->
  <xsl:param name="namespacePrefix" select="'' " as="xs:string" />
  <!-- The character to use if column names contain whitespace -->
  <xsl:param name="wsSub" select="'_' " as="xs:string"/>
  <!-- Determines which row contains the col names-->
  <xsl:param name="colNamesRow" select="1" as="xs:integer"/>
  <!-- Determines which row the data begins -->
  <xsl:param name="dataRowStart" select="2" as="xs:integer"/>
  <!-- If false then cells with null or whitespace-only content -->

```

```

<!-- will be skipped -->
<xsl:param name="includeEmpty" select="true()" as="xs:boolean"/>
<!-- If false then author and creation metadata will not be put -->
<!-- into a comment-->
<xsl:param name="includeComment" select="true()" as="xs:boolean"/>

<!--Normalize the namespacePrefix -->
<xsl:variable name="nsp" as="xs:string"
  select="if (contains($namespacePrefix,':'))
    then concat(translate(substring-before($namespacePrefix,':'),' ',''),':')
    else
    if (matches($namespacePrefix,'\W'))
    then concat(translate($namespacePrefix,' ',''),':')
    else ' '/>

<!--Get the names of all the columns-->
<xsl:variable name="COLS" select="/*/*/*/ss:Row[$colNamesRow]/ss:Cell"/>

<xsl:template match="o:DocumentProperties">
  <xsl:if test="$includeComment">
    <xsl:text>&#xa;</xsl:text>
    <xsl:comment select="concat('&#xa;',
      cbbk:comment(o:Company),
      cbbk:comment(o:Author),
      cbbk:comment(o:Created,'Created on'),
      cbbk:comment(o:LastAuthor,'Last Author'),
      cbbk:comment(o:LastSaved,'Saved on'))"/>
  </xsl:if>
  <xsl:text>&#xa;</xsl:text>
</xsl:template>

<xsl:template match="ss:Table">
  <xsl:element
    name="{cbbk:makeName($nsp,$topLevelName,$wsSub)}"
    namespace="{ $namespace}">
    <xsl:apply-templates select="ss:Row[position() ge $dataRowStart]"/>
  </xsl:element>
</xsl:template>

<xsl:template match="ss:Row">
  <xsl:element
    name="{cbbk:makeName($nsp,$rowName,$wsSub)}"
    namespace="{ $namespace}">
    <xsl:for-each select="ss:Cell">
      <xsl:variable name="pos" select="position()"/>

      <!-- Get the correct column name even if there were empty -->
      <!-- cols in original spreadsheet -->
      <xsl:variable name="colName" as="xs:string"
        select="if (@ss:Index and $COLS[@ss:Index = current()/@ss:Index])
          then $COLS[@ss:Index = current()/@ss:Index]/ss:Datae
          else

```

```

        if (@ss:Index)
        then $COLS[number(current()/@ss:Index)]/ss:Data
        else $COLS[$pos]/ss:Data"/>

<xsl:if test="$includeEmpty or
        translate(ss:Data,'&#x20;&#x9;&#xA;','')">
    <xsl:element
        name="{ckbk:makeName($nsp,$colName,$wsSub)}"
        namespace="{ $namespace}">
        <xsl:value-of select="ss:Data"/>
    </xsl:element>
</xsl:if>
</xsl:for-each>
</xsl:element>
</xsl:template>

<xsl:template match="text()"/>

<xsl:function name="ckbk:makeName" as="xs:string">
    <xsl:param name="nsp" as="xs:string"/>
    <xsl:param name="name" as="xs:string"/>
    <xsl:param name="wsSub" as="xs:string"/>
    <xsl:sequence select="concat($nsp,translate($name,
        '&#x20;&#x9;&#xA;','',$wsSub))"/>
</xsl:function>

<xsl:function name="ckbk:comment" as="xs:string">
    <xsl:param name="elem"/>
    <xsl:sequence select="ckbk:comment($elem, local-name($elem))"/>
</xsl:function>

<xsl:function name="ckbk:comment" as="xs:string">
    <xsl:param name="elem"/>
    <xsl:param name="label" as="xs:string"/>
    <xsl:sequence select="if (normalize-space($elem))
        then concat($label,': ', $elem,'&#xA;')
        else ''"/>
</xsl:function>

</xsl:stylesheet>

```

Discussion

I almost did not include this recipe in the book because it initially seemed trivial. However, I realized that a robust solution needs to handle many special cases, and many implementations (including my first) would miss them. For example, spreadsheets often contain empty columns used as spacers. You need to know how to handle them by looking for the `@ss:Index` attribute. This book's initial version also hardcoded many of the choices this version exposes as parameters.

At least one obvious additional extension could be made to this stylesheet: the handling of multiple `ss:Worksheet` elements. This handling could be done by specifying the worksheet number as a parameter:

```
<xsl:param name="WSNum" select="1"/>

<xsl:variable name="COLS"
  select="*/ss:Worksheet[$WSNum]/*/ss:Row[$colNamesRow]/ss:Cell"/>

<xsl:template match="ss:Workbook">
  <xsl:element name="{concat($nsp,translate($topLevelName,
    '&#x20;&#x9;&#xA;', '$wsSub'))}"
    namespace="{ $namespace }">
    <xsl:apply-templates select="ss:Worksheet[number($WSNum)]/ss:Table"/>
  </xsl:element>
</xsl:template>
```

A more ambitious solution handles each `Worksheet` in a multiple `Worksheet` document as a separate element in the resulting document. This setup means that the column names can no longer be handled as a global variable:

```
<xsl:template match="ss:Workbook">
  <xsl:element name="{concat($nsp,translate($topLevelName,
    '&#x20;&#x9;&#xA;', '$wsSub'))}"
    namespace="{ $namespace }">
    <xsl:choose>
      <xsl:when test="number($WSNum) > 0">
        <xsl:apply-templates
          select="ss:Worksheet[number($WSNum)]/ss:Table">
          <xsl:with-param name="COLS"
            select="ss:Worksheet[number($WSNum)]
              /*/ss:Row[$colNamesRow]/ss:Cell"/>
        </xsl:apply-templates>
      </xsl:when>
      <xsl:otherwise>
        <xsl:for-each select="ss:Worksheet">
          <xsl:element
            name="{concat($nsp,translate(@ss:Name,
              '&#x20;&#x9;&#xA;', '$wsSub'))}"
            namespace="{ $namespace }">
            <xsl:apply-templates select="ss:Table">
              <xsl:with-param name="COLS"
                select="*/ss:Row[$colNamesRow]/ss:Cell"/>
            </xsl:apply-templates>
          </xsl:element>
        </xsl:for-each>
      </xsl:otherwise>
    </xsl:choose>
  </xsl:element>
</xsl:template>

<xsl:template match="ss:Table">
  <xsl:param name="COLS"/>
  <xsl:apply-templates select="ss:Row[position() >= $dataRowStart]"/>
```

```

        <xsl:with-param name="COLS" select="$COLS"/>
    </xsl:apply-templates>
</xsl:template>

<xsl:template match="ss:Row">
    <xsl:param name="COLS"/>

    <!-- The rest is the same as original ... -->

</xsl:template>

```

The only trouble with this solution is that it assumes that the column names have to be in the same row in each worksheet.

13.3 Generating XTM Topic Maps from UML Models via XMI

Problem

You want to use your favorite XMI-enabled UML modeling tool to author XTM Topic Maps.

Solution

Readers not already familiar with Topic Maps might want to read the “Discussion” section before reviewing this solution.

Since UML was not explicitly designed to represent topic maps, this example works only if certain conventions are adopted. Most conventions revolve around the use of specific UML *stereotypes*. A stereotype is a UML extension mechanism that lets you associate a symbol with any UML classifier that designates that classifier as having user-defined semantics. To implement Topic Maps in UML, refer to the stereotypes listed in Table 13-2.

Table 13-2. Conventions for topic mapping in UML

Stereotype	UML context	Meaning
Topic	Class	Represents a topic. It is the default role of a class in our conventions, so this stereotype is optional.
Subject	Class	Designates that the class models a subject indicator. Designate the class as a subject when it is the target of a <code>subjectIndicatorRef</code> . Specifically, this stereotype disambiguates the <code>subjectIndicator</code> that references a published subject indicator rather than a topic or a resource. See http://www.topicmaps.org/xtm/index.html#elt-subjectIdentity .
Resource	Class	Designates that the class represents a resource used as the target of a topic-occurrence association.

Table 13-2. Conventions for topic mapping in UML (continued)

Stereotype	UML context	Meaning
Base Name	Class	Designates that the class models an alternate topic base name and therefore implies a scope. The scope elements are associated with the baseName class via associations with stereotype <i>scope</i> .
Occurrence	Association	Designates that the association points to a resource that is an occurrence of the topic.
Scope	Association	Indicates the association that specifies the scope of the topic map characteristic. The nature of the scope depends on the stereotype of the target class (<i>topicRef</i> , <i>resourceRef</i> , or <i>subjectIndicatorRef</i>).
Variant	Generalization Association and Class	Connects to the topic of which it is a variant via a generalization association with stereotype <i>variant</i> . The parameters controlling the variant's applicability are encoded into the class's attributes. The class itself is also given the stereotype, <i>variant</i> to distinguish it from a topic.

In addition to these stereotypes, the following UML-to-Topic Map mappings are used:

UML class

Models Topic Map topic, unless a non-topic stereotype is present. The class name is used as the topic base name. If the class has an attribute called ID, its default value is used as the topic ID. If no such ID is present, then the class name is also used as the topic ID.

UML association

Models a Topic Map association unless a stereotype specifies otherwise. The UML association name is the Topic Map association name. The UML role specifiers are the Topic Map role specifiers.

UML instantiates association

Models the Topic Map instanceOf relationship.

Unadorned UML generalization (inheritance) association

Used as a shortcut to specify the canonical superclass-subclass association where the ends are assigned the roles *superclass* and *subclass* automatically. This same relationship links classes with the *baseName* stereotype to the topic classes for which they represent an alternate scoped name. Generalization with the stereotype *variant* also specifies topic variants.



If you use Rational Rose and it cannot save models as XMI, you should download the XMI or RoseXMI add-in at <http://www.rational.com/support/downloadcenter/addins/rose/index.jsp>. I only used Rose to test this example, but other UML tools such as TogetherSoft's Together Control Center also support XMI, and this example will probably work with these tools as well.

The stylesheet that transforms XMI to XTM is shown here. Use several entities to make the long element names of XMI manageable:


```

<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->

<xsl:template match="&ELEM;/&CLASS;" mode="topics">
  <!-- Topics are modeled as classes whose -->
  <!-- stereotype is either empty or 'topic' -->
  <xsl:if test="not(&STEREOTYPE;/@xmi.idref) or
    &STEREOTYPE;/@xmi.idref = $TOPIC_ID">
    <xsl:variable name="topicId">
      <xsl:call-template name="getTopicId">
        <xsl:with-param name="class" select="."/>
        <xsl:with-param name="prefix" select="''"/>
      </xsl:call-template>
    </xsl:variable>
    <xtm:topic id="{&topicId}">
      <!--This for-each is solely to change context to the optional -->
      <!-- Core.Attribute attribute named 'subjectIdentityid' -->
      <xsl:for-each select="&ATTR;[&NAME; = 'subjectIdentityid']">
        <xtm:subjectIdentity>
          <xtm:subjectIndicatorRef xlink:href="{&EXPRBODY;}" />
        </xtm:subjectIdentity>
      </xsl:for-each>
      <xtm:baseName>
        <xtm:baseNameString>
          <xsl:value-of select="&NAME;" />
        </xtm:baseNameString>
      </xtm:baseName>
      <xsl:apply-templates select="." mode="getAlternateBaseNames" />
      <xsl:apply-templates select="." mode="getVariants" />
      <xsl:apply-templates select="." mode="getInstanceOf" />
      <xsl:with-param name="classId" select="@xmi.id" />
    </xsl:apply-templates>
    <xsl:apply-templates select="." mode="getOccurrences" />
  </xtm:topic>
</xsl:if>
</xsl:template>

<!-- Return the topic id of a topic class which is its id -->
<!-- attribute value or its name -->
<xsl:template name="getTopicId">
  <xsl:param name="class"/>
  <xsl:param name="prefix" select="'#"/>
  <xsl:for-each select="$class">
    <xsl:choose>
      <xsl:when test="&ATTR;/&NAME; = 'id' ">
        <xsl:value-of select="&ATTR;[&NAME; = 'id']/&EXPRBODY;" />
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="concat($prefix,&NAME;)" />
      </xsl:otherwise>
    </xsl:choose>
  </xsl:for-each>
</xsl:template>

<!-- Return the subject identity of a subject class which -->

```

```

<!-- is its subjectIdentity attribute value or its name -->
<xsl:template name="getSubjectIdentity">
  <xsl:param name="class"/>
  <xsl:for-each select="$class">
    <xsl:choose>
      <xsl:when test="&ATTR;/&NAME; = 'subjectIdentity' ">
        <xsl:value-of select="&ATTR;[&NAME; =
          'subjectIdentity']&EXPRBODY;" />
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="concat('#',&NAME;)" />
      </xsl:otherwise>
    </xsl:choose>
  </xsl:for-each>
</xsl:template>

<!-- Return the resource identity of a resource class which -->
<!-- is either its resourceName attribute or its name -->
<xsl:template name="getResourceIdentity">
  <xsl:param name="class"/>
  <xsl:for-each select="$class">
    <xsl:choose>
      <xsl:when test="&ATTR;/&NAME; = 'resourceName' ">
        <xsl:value-of select="&ATTR;[&NAME; =
          'resourceName']/&EXPRBODY;" />
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="concat('#',&NAME;)" />
      </xsl:otherwise>
    </xsl:choose>
  </xsl:for-each>
</xsl:template>

```

You can model alternate base names and variants as specializations of the base topic class through the UML generalization association. Depending on your point of view, this may seem natural or an abuse of the concept. Nevertheless, it is effective and allows a visual cue in the UML diagram, rather than relying solely on stereotype tags:

```

<!-- Alternate base names are found by traversing UML -->
<!-- generalization relationships and looking for baseName -->
<!-- stereotypes -->

<xsl:template match="&ELEM;/&CLASS;" mode="getAlternateBaseNames">
  <xsl:variable name="xmiId" select="@xmi.id"/>
  <xsl:for-each select="..&FC;.Generalization
    [&SUPERTYPE;/&CLASS;/@xmi.idref = $xmiId]">
    <xsl:variable name="subtypeXmiId"
      select="&FC;.Generalization.subtype/&CLASS;/@xmi.idref"/>
    <xsl:variable name="class" select="key('classKey',$subtypeXmiId)"/>
    <xsl:if test="$class/&STEREOTYPE;/@xmi.idref = $BASENAME_ID">
      <xsl:variable name="name" select="$class/&NAME;" />
      <xtm:baseName>
        <xsl:call-template name="getScope">
          <xsl:with-param name="class" select="$class"/>

```

```

        </xsl:call-template>
        <xtm:baseNameString>
            <xsl:value-of select="substring-after($name, ':::')" />
        </xtm:baseNameString>
    </xtm:baseName>
</xsl:if>
</xsl:for-each>
</xsl:template>

<!-- Variants are found by traversing UML -->
<!-- generalization relationships and looking for baseName -->
<!-- stereotypes -->

<xsl:template match="&ELEM;/&CLASS;" mode="getVariants">
    <xsl:variable name="xmiId" select="@xmi.id" />
    <xsl:for-each select="../&FC;.Generalization
        [&SUPERTYPE;/&CLASS;/@xmi.idref = $xmiId]">
        <xsl:variable name="subtypeXmiId"
            select="&FC;.Generalization.subtype/&CLASS;/@xmi.idref" />
        <xsl:variable name="variantClass"
            select="key('classKey', $subtypeXmiId)" />
        <xsl:if test="$variantClass/&STEREOTYPE;/@xmi.idref = $VARIANT_ID">
            <xsl:variable name="name" select="$variantClass/&NAME;" />
            <xtm:variant>
                <xtm:variantName>
                    <xsl:call-template name="resourceRep">
                        <xsl:with-param name="class" select="$variantClass" />
                    </xsl:call-template>
                </xtm:variantName>
                <xtm:parameters>
                    <xsl:call-template name="getVariantParams">
                        <xsl:with-param name="class" select="$variantClass" />
                    </xsl:call-template>
                </xtm:parameters>
                <!-- Change context to this variant to get nested variants, -->
                <!-- if any. -->
                <xsl:apply-templates select="$variantClass" mode="getVariants" />
            </xtm:variant>
        </xsl:if>
    </xsl:for-each>
</xsl:template>

<!-- Gets a variant's parameters from -->
<!-- the attributes of the variant class -->
<xsl:template name="getVariantParams">
    <xsl:param name="class" />
    <xsl:if test="not($class/&ATTR;)">
        <xsl:message terminate="{ $termOnErr }">
            A variant must have at least one parameter.
        </xsl:message>
    </xsl:if>
    <xsl:for-each select="$class/&ATTR;">
        <!-- A parameter is either modeled as a subject indicator -->
        <!-- or topic ref -->

```

```

<xsl:choose>
  <xsl:when test="&STEREOTYPE;/@xmi.idref = $SUBJECT_ID">
    <xtm:subjectIndicatorRef xlink:href="{&EXPRBODY;}" />
  </xsl:when>
  <xsl:otherwise>
    <xtm:topicRef xlink:href="{&EXPRBODY;}" />
  </xsl:otherwise>
</xsl:choose>
</xsl:for-each>
</xsl:template>

```

Topic Map occurrences are modeled as associations to classes containing resource references or data. Since inline resource data can be too large to fit nicely as an attribute value, this example allows the attribute description to be used as an alternate container of resource data:

```

<!-- Topic map occurrences are modeled as associations to -->
<!-- classes containing resource references or data -->
<xsl:template match="&ELEM;/&CLASS;" mode="getOccurrences">
  <xsl:variable name="xmiId" select="@xmi.id" />
  <!-- Search over the associations this class participates -->
  <xsl:for-each
    select="..&ASSOC;
           [&CONN;/*/&ENDTYPE;/&CLASS;/@xmi.idref = $xmiId]">
    <!-- Test for the presence of the occurrence stereotype -->
    <xsl:if test="&STEREOTYPE;/@xmi.idref = $OCCURRENCE_ID">
      <!-- Get the id of the resource by looking at the other end -->
      <!-- of the occurrence association -->
      <xsl:variable name="resourceId"
        select="&CONN;/*/&ENDTYPE;/&CLASS;
              [@xmi.idref != $xmiId]/@xmi.idref" />
      <!-- Get the class representing the resource -->
      <xsl:variable name="resourceClass"
        select="key('classKey', $resourceId)" />
      <xtm:occurrence>
        <xsl:apply-templates select="." mode="getInstanceOf">
          <xsl:with-param name="classId" select="$resourceId" />
        </xsl:apply-templates>
        <!-- TODO: Can't model this yet! -->
        <xsl:call-template name="getScope">
          <xsl:with-param name="class" />
        </xsl:call-template>
      </xtm:occurrence>
      <!-- We either have a resource ref or resource data. -->
      <!-- If the class has a resourceData attribute it -->
      <!-- is the later. -->
      <xsl:call-template name="resourceRep">
        <xsl:with-param name="class" select="$resourceClass" />
      </xsl:call-template>
    </xsl:if>
  </xsl:for-each>
</xsl:template>

```

```

<!-- This template determines how the resource is represented -->
<xsl:template name="resourceRep">
  <xsl:param name="class" />
  <xsl:variable name="resourceData">
    <!--for-each to change context -->
    <xsl:for-each select="$class/ATTR;[&NAME; = 'resourceData']">
      <xsl:choose>
        <!--The resource data was encoded in the UML attr -->
        <!--documentation -->
        <xsl:when test="TAGGEDVALUE;">
          <xsl:value-of select="TAGGEDVALUE;"/>
        </xsl:when>
        <!--The resource data was encoded in the UML attr value -->
        <xsl:otherwise>
          <xsl:value-of select="EXPRBODY;"/>
        </xsl:otherwise>
      </xsl:choose>
    </xsl:for-each>
  </xsl:variable>
  <!-- If we found some resource data then use it. -->
  <!-- Otherwise assume the user meant this to be a reference -->
  <xsl:choose>
    <xsl:when test="string($resourceData)">
      <xtm:resourceData>
        <xsl:value-of select="$resourceData"/>
      </xtm:resourceData>
    </xsl:when>
    <xsl:otherwise>
      <xsl:variable name="resource">
        <xsl:call-template name="getResourceIdentity">
          <xsl:with-param name="class" select="$class"/>
        </xsl:call-template>
      </xsl:variable>
      <xtm:resourceRef xlink:href="{resource}"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

XTM instanceOf relationships are modeled as UML *dependency* associations, also called *instantiates*. This representation of instanceOf is quite natural:

```

<!-- This template finds if a topic class has any instanceOf -->
<!-- associations. -->
<xsl:template match="ELEM;/&CLASS;" mode="getInstanceOf">
  <xsl:param name="classId"/>
  <!-- We loop of dependency relations and determine -->
  <!-- how the instance is represented-->
  <xsl:for-each
    select="DEPENDENCY;[&CLIENT;/&CLASS;/@xmi.idref = $classId]">
    <xtm:instanceOf>
      <xsl:variable name="instanceClass"
        select="key('classKey',&SUPPLIER;/&CLASS;/@xmi.idref)"/>
      <!-- Figure out if instance is modeled as a subject or a topic -->
      <xsl:variable name="stereotypeId"

```

```

        select="$instanceClass/&STEREOTYPE;/@xmi.idref"/>
<xsl:choose>
  <!-- This is the case of a subject indicator -->
  <xsl:when test="$stereotypeId = $SUBJECT_ID">
    <xsl:variable name="subjectIdentity">
      <xsl:call-template name="getSubjectIdentity">
        <xsl:with-param name="class" select="$instanceClass"/>
      </xsl:call-template>
    </xsl:variable>
    <xsl:if test="not(normalize-space($subjectIdentity))">
      <xsl:message terminate="{ $termOnErr}">
        Subject with no identity!
      </xsl:message>
    </xsl:if>
    <xtm:subjectIndicatorRef xlink:href="{ $subjectIdentity}"/>
  </xsl:when>
  <!-- Otherwise the instance is represented by a topic -->
  <xsl:when test="not($stereotypeId) or $stereotypeId = $TOPIC_ID">
    <xsl:variable name="topicId">
      <xsl:call-template name="getTopicId">
        <xsl:with-param name="class" select="$instanceClass"/>
      </xsl:call-template>
    </xsl:variable>
    <xsl:if test="not(normalize-space($topicId))">
      <xsl:message terminate="{ $termOnErr}">
        Topic with no id!
      </xsl:message>
    </xsl:if>
    <topicRef xlink:href="{ $topicId}"/>
  </xsl:when>
  <xsl:otherwise>
    <xsl:message terminate="{ $termOnErr}">
      <xsl:text>instanceOf must point to a topic or a subject. </xsl:text>
      <xsl:value-of select="$instanceClass/&NAME;" />
      <xsl:text> is a </xsl:text>
      <xsl:value-of
        select="key('stereotypeKey', $stereotypeId)/&NAME;" />
      <xsl:text>.&#xa;</xsl:text>
    </xsl:message>
  </xsl:otherwise>
</xsl:choose>
</xtm:instanceOf>
</xsl:for-each>
</xsl:template>

<xsl:template name="getScope">
  <xsl:param name="class"/>
  <xsl:variable name="classesAssociations"
    select="/*/XMI.content/*/&ELEM;
           /&ASSOC;
           [&CONN; /* /
           &FC;.AssociationEnd.type/
           &CLASS;/@xmi.idref = $class/@xmi.id]"/>
  <xsl:variable name="scopeAssociations"

```

```

        select="$classesAssociations[
            &FC;.ModelElement.stereotype/
            &FX;.Stereotype/
            @xmi.idref = $SCOPE_ID]"/>
<xsl:if test="$scopeAssociations">
    <xtm:scope>
        <xsl:for-each select="$scopeAssociations">
            <xsl:variable name="targetClassId"
                select="&CONN;*/&ENDTYPE;/&CLASS;
                    [@xmi.idref != $class/@xmi.id]/@xmi.idref"/>
            <xsl:variable name="targetClass"
                select="key('classKey', $targetClassId)"/>
            <xsl:call-template name="getScopeRef">
                <xsl:with-param name="class" select="$targetClass"/>
            </xsl:call-template>
        </xsl:for-each>
    </xtm:scope>
</xsl:if>
</xsl:template>

<xsl:template name="getScopeRef">
    <xsl:param name="class"/>
    <xsl:variable name="stereotypeId"
        select="$class/&FC;.ModelElement.stereotype/
            &FX;.Stereotype/
            @xmi.idref"/>
    <xsl:choose>
        <xsl:when test="not($stereotypeId) or $stereotypeId = $TOPIC_ID">
            <xsl:variable name="topicId">
                <xsl:call-template name="getTopicId">
                    <xsl:with-param name="class" select="$class"/>
                </xsl:call-template>
            </xsl:variable>
            <xtm:topicRef xlink:href="{ $topicId }"/>
        </xsl:when>
        <xsl:when test="$stereotypeId = $SUBJECT_ID">
            <xsl:variable name="subjectId">
                <xsl:call-template name="getSubjectIdentity">
                    <xsl:with-param name="class" select="$class"/>
                </xsl:call-template>
            </xsl:variable>
            <xtm:subjectIndicatorRef xlink:href="{ $subjectId }"/>
        </xsl:when>
        <xsl:when test="$stereotypeId = $RESOURCE_ID">
            <xsl:variable name="resourceId">
                <xsl:call-template name="getResourceIdentity">
                    <xsl:with-param name="class" select="$class"/>
                </xsl:call-template>
            </xsl:variable>
            <xtm:resourceRef xlink:href="{ $resourceId }"/>
        </xsl:when>
        <xsl:otherwise>
            <xsl:message terminate="{ $termOnErr }">
                A Scope must be either a topicRef, subjectRef, or resourceRef!
            </xsl:message>
        </xsl:otherwise>
    </xsl:choose>
</xsl:template>

```

```

        </xsl:message>
    </xsl:otherwise>
</xsl:choose>
</xsl:template>

<xsl:template match="text()" mode="topics"/>

<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<!-- UML ASSOCIATION TO TOPIC ASSOCIATIONS -->
<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<xsl:template match="&ASSOC;" mode="associations">
    <!-- Only named UML associations are topic map associations -->
    <xsl:if test="normalize-space(&NAME;)">
        <xtm:association id="{&NAME;}">
            <xtm:instanceOf>
                <topicRef
                    xlink:href="{key('stereotypeKey',
                                &STEREOTYPE;/@xmi.idref)/&NAME;}" />
            </xtm:instanceOf>
            <xsl:for-each select="&CONNEND;">
                <xtm:member>
                    <xtm:roleSpec>
                        <xtm:topicRef xlink:href="{&NAME;}" />
                    </xtm:roleSpec>
                    <xsl:variable name="topicId">
                        <xsl:call-template name="getTopicId">
                            <xsl:with-param name="class"
                                select="key('classKey',
                                    &ENDTYPE;/&CLASS;/@xmi.idref)" />
                        </xsl:call-template>
                    </xsl:variable>
                    <xtm:topicRef xlink:href="{&topicId}" />
                </xtm:member>
            </xsl:for-each>
        </xtm:association>
    </xsl:if>
</xsl:template>

<xsl:template match="&ELEM;/&FC;.Generalization"
    mode="associations">

    <xsl:variable name="subClassId"
        select="&SUBTYPE;/&CLASS;/@xmi.idref"/>
    <xsl:variable name="subClass"
        select="key('classKey', $subClassId)" />
    <xsl:variable name="superClassId"
        select="&SUPERTYPE;/&CLASS;/@xmi.idref"/>
    <xsl:variable name="superClass"
        select="key('classKey', $superClassId)" />

    <!-- If a generalization relation exists from a topic to a -->
    <!-- topic, we use this as an indication of a canonical -->
    <!-- superclass-subclass relation, Ideally we would use an -->
    <!-- absence of a stereotype on the generalization, but the -->

```



```

<!-- version of XMI I am using is not storing stereotype -->
<!-- info for generalizations -->
<xsl:if test="(not($subClass/&STEREOTYPE;/@xmi.idref) or
              $subClass/&STEREOTYPE;/@xmi.idref = $TOPIC_ID) and
              (not($superClass/&STEREOTYPE;/@xmi.idref) or
              $superClass/&STEREOTYPE;/@xmi.idref = $TOPIC_ID)">

<xtm:association>
  <xsl:variable name="id">
    <xsl:choose>
      <xsl:when test="normalize-space(&NAME;)">
        <xsl:value-of select="&NAME;" />
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="@xmi.id" />
      </xsl:otherwise>
    </xsl:choose>
  </xsl:variable>

  <xsl:attribute name="id">
    <xsl:value-of select="$id" />
  </xsl:attribute>

  <xtm:instanceOf>
    <subjectIndicatorRef
      xlink:href="&TM.ORG;#psi-superclass-subclass" />
  </xtm:instanceOf>

  <xtm:member>

    <xtm:roleSpec>
      <xtm:subjectIndicatorRef
        xlink:href="&TM.ORG;#psi-superclass" />
    </xtm:roleSpec>

    <xsl:variable name="superClassTopicId">
      <xsl:call-template name="getTopicId">
        <xsl:with-param name="class" select="$superClass" />
      </xsl:call-template>
    </xsl:variable>
    <xtm:topicRef xlink:href="{ $superClassTopicId }" />

  </xtm:member>

  <xtm:member>
    <xtm:roleSpec>
      <xtm:subjectIndicatorRef xlink:href="&TM.ORG;#psi-subclass" />
    </xtm:roleSpec>

    <xsl:variable name="subClassTopicId">
      <xsl:call-template name="getTopicId">
        <xsl:with-param name="class" select="$subClass" />
      </xsl:call-template>
    </xsl:variable>

```

```

        <xtm:topicRef xlink:href="{subClassTopicId}"/>
    </xtm:member>

    </xtm:association>
</xsl:if>
</xsl:template>

<xsl:template match="text()" mode="associations"/>

</xsl:stylesheet>

```

These templates are part of the second pass in which UML associations not already handled due to special stereotypes are converted into topic map associations. Here, the stereotype of an association is the `topicRef` that determines what kind of association is modeled. The stereotype entry was abused in this way largely because UML provided no other natural home for this information. Scoped associations are a problem I chose to ignore. In all other respects, a UML association matches the topic map concept well:

```

<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<!-- UML ASSOCIATION TO TOPIC ASSOCIATIONS -->
<!-- = = = = = = = = = = = = = = = = = = = = = = = = = = = -->
<xsl:template match="&ASSOC;" mode="associations">
  <!-- Only named UML associations are topic map associations -->
  <xsl:if test="normalize-space(&NAME;)">
    <xtm:association id="{&NAME;}">
      <xtm:instanceOf>
        <topicRef
          xlink:href="{key('stereotypeKey',
            &STEREOTYPE;/@xmi.idref)/&NAME;}" />
      </xtm:instanceOf>
      <xsl:for-each select="&CONNEND;">
        <xtm:member>
          <xtm:roleSpec>
            <xtm:topicRef xlink:href="{&NAME;}" />
          </xtm:roleSpec>
          <xsl:variable name="topicId">
            <xsl:call-template name="getTopicId">
              <xsl:with-param name="class"
                select="key('classKey',
                  &ENDTYPE;/&CLASS;/@xmi.idref)" />
            </xsl:call-template>
          </xsl:variable>
          <xtm:topicRef xlink:href="{topicId}" />
        </xtm:member>
      </xsl:for-each>
    </xtm:association>
  </xsl:if>
</xsl:template>

<xsl:template match="&ELEM;/&FC;.Generalization"
  mode="associations">

```

```

<xsl:variable name="subClassId"
  select="&SUBTYPE;/&CLASS;/@xmi.idref"/>
<xsl:variable name="subClass"
  select="key('classKey',$subClassId)"/>
<xsl:variable name="superClassId"
  select="&SUPERTYPE;/&CLASS;/@xmi.idref"/>
<xsl:variable name="superClass"
  select="key('classKey',$superClassId)"/>

```

If a generalization relation exists from topic to topic, use it as an indication of a canonical superclass-subclass relation. The XTM specification provides explicit support for this important relationship via published subject indicators (PSI). Ideally, you would use an absence of a stereotype on the generalization, but the version of XMI I use does not store stereotype information for generalizations:

```

<xsl:if test="(not($subClass/&STEREOTYPE;/@xmi.idref) or
  $subClass/&STEREOTYPE;/@xmi.idref = $TOPIC_ID) and
  (not($superClass/&STEREOTYPE;/@xmi.idref) or
  $superClass/&STEREOTYPE;/@xmi.idref = $TOPIC_ID)">

<xtm:association>
  <xsl:variable name="id">
    <xsl:choose>
      <xsl:when test="normalize-space(&NAME;)">
        <xsl:value-of select="&NAME;" />
      </xsl:when>
      <xsl:otherwise>
        <xsl:value-of select="@xmi.id" />
      </xsl:otherwise>
    </xsl:choose>
  </xsl:variable>

  <xsl:attribute name="id">
    <xsl:value-of select="$id" />
  </xsl:attribute>

  <xtm:instanceOf>
    <subjectIndicatorRef
      xlink:href="&TM.ORG;#psi-superclass-subclass"/>
  </xtm:instanceOf>

  <xtm:member>

    <xtm:roleSpec>
      <xtm:subjectIndicatorRef xlink:href="&TM.ORG;#psi-superclass"/>
    </xtm:roleSpec>

    <xsl:variable name="superClassTopicId">
      <xsl:call-template name="getTopicId">
        <xsl:with-param name="class" select="$superClass"/>
      </xsl:call-template>
    </xsl:variable>
    <xtm:topicRef xlink:href="{ $superClassTopicId }"/>

```

```

</xtm:member>

<xtm:member>
  <xtm:roleSpec>
    <xtm:subjectIndicatorRef xlink:href="&TM.ORG;#psi-subclass"/>
  </xtm:roleSpec>

  <xsl:variable name="subClassTopicId">
    <xsl:call-template name="getTopicId">
      <xsl:with-param name="class" select="$subClass"/>
    </xsl:call-template>
  </xsl:variable>

  <xtm:topicRef xlink:href="{subClassTopicId}"/>
</xtm:member>

</xtm:association>
</xsl:if>
</xsl:template>

<xsl:template match="text()" mode="associations"/>

</xsl:stylesheet>

```

Discussion

Topic Maps represent knowledge about real-world subjects. These techniques enable computers and people to find relevant information faster and with greater precision. Topic Maps were first discussed in 1993, when the ideas were first expressed as a Davenport Group working document.* The paradigm was extended in the context of the GCA Research Institute (now called the IDEAlliance) in relation to applications of HyTime (<http://www.hytime.org/papers/htguide.html>). The XTM specification was an offshoot of this work, which was organized under the control of an independent organization called TopicMaps.org.

A *topic* is an electronic proxy to a real-world subject. Ozzy Osborne is a real-world subject; however, since you can't store the real Ozzy in a computer, you create an Ozzy topic as a surrogate. Topics have names called base names. A topic can have one universal name (properly called *unconstrained*) and several other names that are specific to a scope. A *scope* is a context in which a topic map characteristic is valid. In the case of a topic name, a *scope* can indicate that the topic *Ozzy Osborne* is also John Michael Osbourne in the *legal* scope.†

* The Davenport Group was founded by a Unix System vendor and others, including O'Reilly & Associates.

† Unless John Michael legally changed his name to Ozzy, in which case his mom might be the only one who cares about this scope.

A topic can point to an *occurrence*, which is a resource that supplies information relevant to a topic. A resource might refer to an addressable content (*resourceRef*) or the content itself (*resourceData*).

A topic can participate in a special association called *instanceOf* that declares this topic to be a specific instance of a more general class of objects. The class can be designated by a reference to another topic or to a subject indicator. *Subject indicators* are an interesting topic map feature. They facilitate a method that specifies the nature of a subject by associating it with a standard published address, such as one maintained by a government standards body.

Topics can be related by associations. An *association* is a named relationship between two or more topics in which each topic plays a specified role in the association.

Several other interesting topic map facilities model knowledge about subjects. Readers interested in topic maps are encouraged to read the specification of XTM at <http://www.TopicMaps.org>. Compared to other specifications, this one is especially friendly to the uninitiated. Almost all of XTM's functionality is mapped on to some construct in UML (as explained in the "Solution" section). Dealing with the Topic Map notion of scope is this mapping's main difficulty. In the topic map paradigm, a *scope* is a method specifying that a topic characteristic is only valid in a particular setting. Scope applies to base names, associations, and occurrences. Although these conventions can deal with scope for base names, they cannot currently handle scopes for associations and occurrences. This is because these conventions are modeled as UML associations, and in UML an association is not normally context sensitive. You can model this feature via UML constraints. Alas, the version of XMI that is available for Rational Rose does not capture information on constraints. In practice, scope is an advanced topic map function that many users will not need, so this problem might not be a major liability, especially for novice topic mappers.

Figure 13-2 is an example of a topic map represented in UML. This topic models information about a tomato in the context of a meal. Although the example is somewhat whimsical, I used it because Sam Hunting used the same example in *XML Topic Maps: Creating and Using Topic Maps for the Web* (Addison Wesley, 2002). In this example, he exercised many of the topic map facilities, which allows you to check the resulting XMI's accuracy.

A portion of the resulting XTM file follows:

```
<xtm:topicMap xmlns:xtm="http://www.topicmaps.org/xtm/1.0" xmlns:xlink="http://www.w3.org/1999/xlink">
  <xtm:topic id="EN">
    <xtm:subjectIdentity>
      <xtm:subjectIndicatorRef
        xlink:href="http://www.topicmaps.org/xtm/1.0/language.xtm#en"/>
    </xtm:subjectIdentity>
  <xtm:baseName>
```

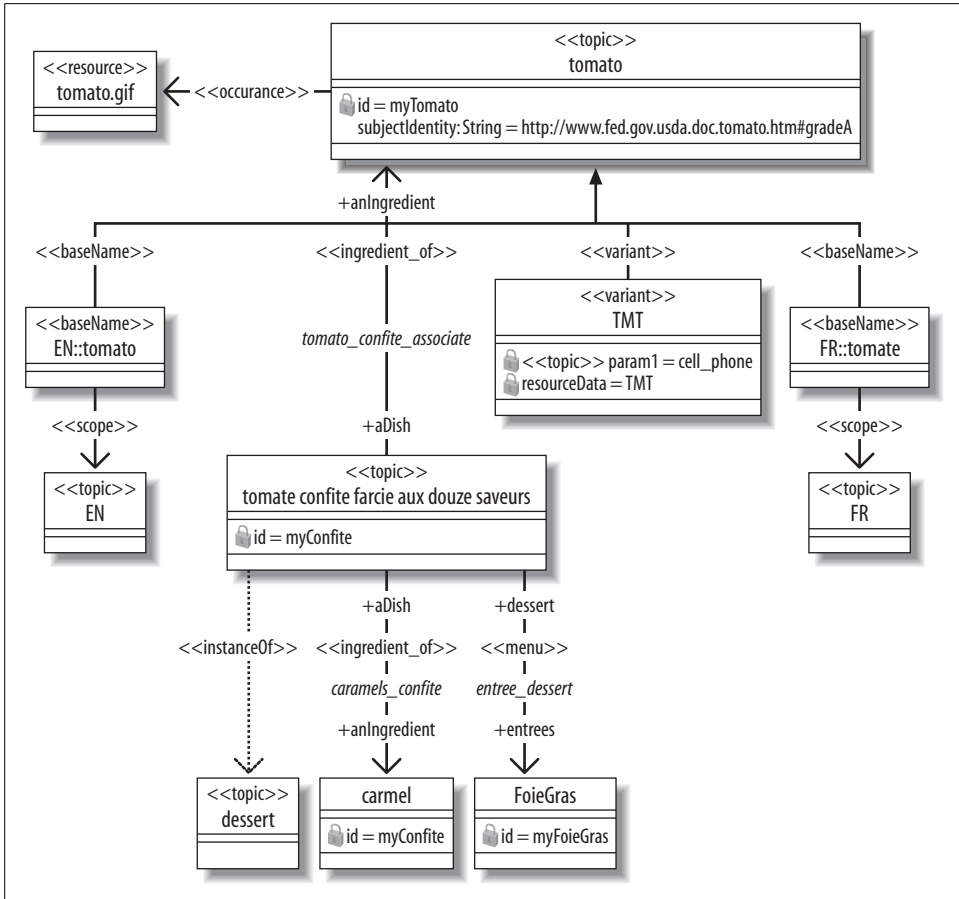


Figure 13-2. UML diagram of a tomato topic map

```

    <xtm:baseNameString>EN</xtm:baseNameString>
  </xtm:baseName>
</xtm:topic>
<xtm:topic id="FR">
  <xtm:subjectIdentity>
    <xtm:subjectIndicatorRef
      xlink:href="http://www.topicmaps.org/xtm/1.0/language.xtm#fr"/>
    </xtm:subjectIndicatorRef>
  </xtm:subjectIdentity>
  <xtm:baseName>
    <xtm:baseNameString>FR</xtm:baseNameString>
  </xtm:baseName>
</xtm:topic>
<xtm:topic id="myTomato">
  <xtm:subjectIdentity>
    <xtm:subjectIndicatorRef
      xlink:href="http://www.fed.gov/usda/doc/tomato.htm#gradeA"/>
    </xtm:subjectIndicatorRef>
  </xtm:subjectIdentity>
  <xtm:baseName>

```

```

        <xtm:baseNameString>tomato</xtm:baseNameString>
    </xtm:baseName>
<xtm:baseName>
    <xtm:scope>
        <xtm:topicRef xlink:href="#EN"/>
    </xtm:scope>
        <xtm:baseNameString>tomato</xtm:baseNameString>
    </xtm:baseName>
<xtm:baseName>
    <xtm:scope>
        <xtm:topicRef xlink:href="#FR"/>
    </xtm:scope>
        <xtm:baseNameString>tomato</xtm:baseNameString>
    </xtm:baseName>
<xtm:variant>
    <xtm:variantName>
        <xtm:resourceData>TMT</xtm:resourceData>
    </xtm:variantName>
    <xtm:parameters>
        <xtm:topicRef xlink:href="cell_phone"/>
        <xtm:topicRef xlink:href="TMT"/>
    </xtm:parameters>
    </xtm:variant>
<xtm:occurrence>
    <xtm:resourceRef xlink:href="#tomato.gif"/>
    </xtm:occurrence>
</xtm:topic>
<xtm:topic id="myConfite">
    <xtm:baseName>
        <xtm:baseNameString>tomato confite farcie aux douze saveurs
    </xtm:baseNameString>
    </xtm:baseName>
    <xtm:instanceOf>
        <topicRef xlink:href="#desert"/>
    </xtm:instanceOf>
</xtm:topic>
<!-- Elided -->

<xtm:association id="tomato_confite_association">
    <xtm:instanceOf>
        <topicRef xlink:href="ingredient_of"/>
    </xtm:instanceOf>
    <xtm:member>
        <xtm:roleSpec>
            <xtm:topicRef xlink:href="anIngredient"/>
        </xtm:roleSpec>
        <xtm:topicRef xlink:href="myTomato"/>
    </xtm:member>
    <xtm:member>
        <xtm:roleSpec>
            <xtm:topicRef xlink:href="aDish"/>
        </xtm:roleSpec>
        <xtm:topicRef xlink:href="myConfite"/>
    </xtm:member>
</xtm:association>

```

```

    </xtm:member>
  </xtm:association>
  <xtm:association id="caramels_confite">
    <xtm:instanceOf>
      <xtm:topicRef xlink:href="ingredient_of"/>
    </xtm:instanceOf>
    <xtm:member>
      <xtm:roleSpec>
        <xtm:topicRef xlink:href="anIngredient"/>
      </xtm:roleSpec>
      <xtm:topicRef xlink:href="myCarmel"/>
    </xtm:member>
    <xtm:member>
      <xtm:roleSpec>
        <xtm:topicRef xlink:href="aDish"/>
      </xtm:roleSpec>
      <xtm:topicRef xlink:href="myConfite"/>
    </xtm:member>
  </xtm:association>
  <!-- Elided -->
</xtm:topicMap>

```

See Also

UML and XMI are standards of the Object Management Group (OMG). More information is available at <http://www.omg.org/uml/> and <http://www.omg.org/technology/xml/index.htm>.

TopicMaps.org (<http://www.topicmaps.org>) is the official site for Topic Map- and XTM-related information.

Recipe 13.4 shows how topic maps generate web sites.

13.4 Generating Web Sites from XTM Topic Maps

Problem

You want to capture knowledge about a subject in a Topic Map. You want to do so in a way that facilitates generation of a web site from the Topic Map using XSLT.

Solution

The solution is based on the Cogitative Topic Maps Web Site (CTW) framework introduced to readers in *XML Topic Maps*, edited by Jack Park (Addison Wesley, 2002). Extreme Markup Languages initially presented this work in 2000.

The CTW uses the following mapping from topic map elements to HTML:

Topic map element	HTML rendering
Topic map	Web site
Topic	Web page
Topic associations	Site map
Topic occurrences	Images, graphics, text, HTML fragments, etc.
Topic names	Page headers, titles, lists, and hyperlink titles

The Topic Map we create covers the subject of algorithms and, specifically, sorting algorithms. Knowledge represented in this topic map was aggregated from information resources gathered on the Internet and organized as class-subclass associations between algorithms and occurrences of types descriptions, demonstrations, and code examples in several programming languages.

Once the subject and content of the web site were decided, the ontology of the web site subjects and objects followed quite naturally. The CTW ontology layer consists of two main parts: classification of web site's topic subjects and classification of topic characteristics that provide web-page content.

Both classifications play a very important role in controlling a web site's look and feel. Topic types control web-page layouts, and types of topic characteristics control the styling of web-page elements and building blocks. The results are depicted in Figure 13-3.

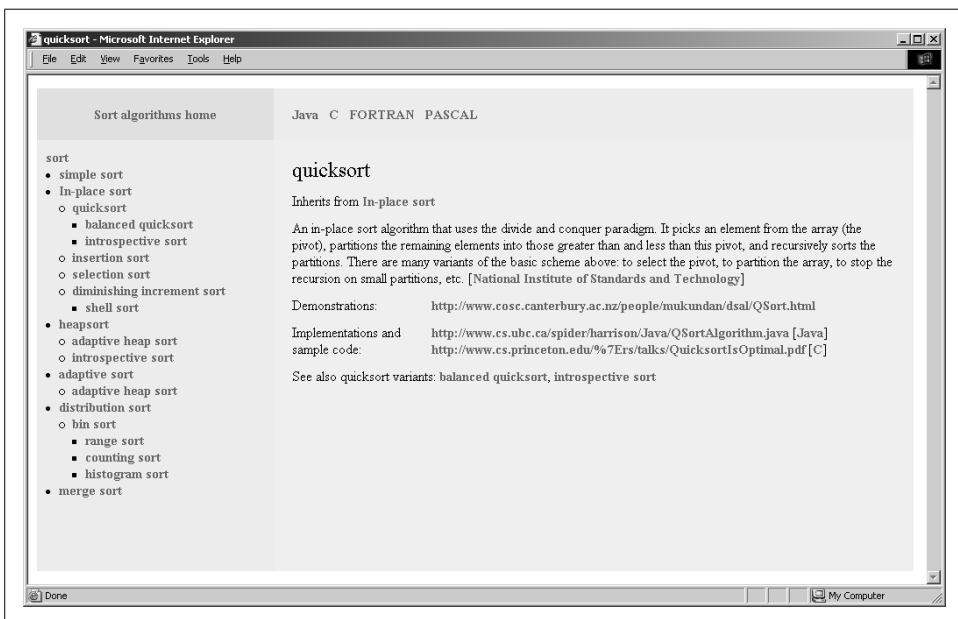


Figure 13-3. The look and feel of a generated site

The following subsections describe the subjects of the Sorting Algorithms web site.

Sorting algorithms

The main subjects of our web site are the sorting algorithm's various subclasses:

```
<topic id="sort">
  ...
</topic>
<association>
  <instanceOf>
    <topicRef xlink:href="#_class-subclass"/>
  </instanceOf>
  <member>
    <roleSpec>
      <topicRef xlink:href="#_superclass"/>
    </roleSpec>
    <topicRef xlink:href="#sort"/>
  </member>
  <member>
    <roleSpec>
      <topicRef xlink:href="#_subclass"/>
    </roleSpec>
    <topicRef xlink:href="#simplsort"/>
    <topicRef xlink:href="#in-place sort"/>
    <topicRef xlink:href="#heapsort"/>
    <topicRef xlink:href="#adaptivesort"/>
    <topicRef xlink:href="#distributionsort"/>
    <topicRef xlink:href="#mergesort"/>
  </member>
</association>
```



The full version of the topic map and XSLT scripts is available online at <http://www.cogx.com/ctw>. This section provides only some fragments to illustrate example instructions.

Each sorting algorithm can have its own subclasses—for example, you can count four variations of *in-place-sort*, each of which may in turn have its own subclasses:

```
<association>
  <instanceOf>
    <topicRef xlink:href="#_class-subclass"/>
  </instanceOf>
  <member>
    <roleSpec>
      <topicRef xlink:href="#_superclass"/>
    </roleSpec>
    <topicRef xlink:href="#in-place sort"/>
  </member>
  <member>
    <roleSpec>
      <topicRef xlink:href="#_subclass"/>
    </roleSpec>
  </member>
</association>
```

```

        </roleSpec>
        <topicRef xlink:href="#quicksort"/>
        <topicRef xlink:href="#insertionsort"/>
        <topicRef xlink:href="#selsort"/>
        <topicRef xlink:href="#dimincrsort"/>
    </member>
</association>

```

The National Institute of Standards and Technology (NIST) maintains an excellent web site on algorithms (<http://www.nist.gov/dads/>) and collects information about various computational algorithms. It maintains a web page devoted to each algorithm. This topic map uses URLs of those pages as algorithm subject identifiers of algorithms:

```

    <topic id="insertionsort">
        <subjectIdentity>
            <subjectIndicatorRef
                xlink:href="http://www.nist.gov/dads/HTML/insertsrt.html"/>
            </subjectIndicatorRef>
        </subjectIdentity>
    </topic>

```

Besides playing roles in class-subclass associations with other algorithms, sorting algorithms have other topic characteristics such as base names and occurrences.

In this topic map, sorting algorithms have names under which they are commonly recognized:

```

    <baseName>
        <baseNameString>insertion sort</baseNameString>
    </baseName>

```

Sometimes they also have alternative names represented as base names in the also-known-as scope:

```

    <baseName>
        <scope>
            <topicRef xlink:href="#also-known-as"/>
        </scope>
        <baseNameString>linear insertion sort</baseNameString>
    </baseName>

```

The algorithm's description is represented as a topic occurrence of type description in the scope of the description's source. The following code is a citation from the National Institute of Standards and Technology web site (thus specified in the scope of the nist topic) that can also read, "In the context of NIST, insertion sort is described as..."

```

    <occurrence>
        <instanceOf>
            <topicRef xlink:href="#description"/>
        </instanceOf>
        <scope>
            <topicRef xlink:href="#nist"/>
        </scope>
        <resourceData>Sort by repeatedly taking the next item and inserting it into

```

```

        the final data structure in its proper order with respect to items already
        inserted. </resourceData>
    </occurrence>

```

Links to algorithm demonstrations such as applets and animations are represented as topic occurrences of type demonstration:

```

<occurrence>
  <instanceOf>
    <topicRef xlink:href="#demo"/>
  </instanceOf>
  <resourceRef xlink:href=
    "http://www.cosc.canterbury.ac.nz/people/mukundan/dsal/ISort.html"/>
</occurrence>

```

You can also record links to sorting algorithms implementations and represent them in your topic map as occurrences of type code sample specified in the scope of a programming language in which they are implemented. Programming languages is the other class of topics represented on your web site that constitute an orthogonal navigational dimension:

```

<occurrence>
  <instanceOf>
    <topicRef xlink:href="#code"/>
  </instanceOf>
  <scope>
    <topicRef xlink:href="#fortran"/>
  </scope>
  <resourceRef
    xlink:href="http://gams.nist.gov/serve.cgi/Module/TOMS/505/8547"/>
</occurrence>
<occurrence>
  <instanceOf>
    <topicRef xlink:href="#code"/>
  </instanceOf>
  <scope>
    <topicRef xlink:href="#java"/>
  </scope>
  <resourceRef xlink:href=
    "http://www.cs.ubc.ca/spider/harrison/Java/InsertionSortAlgorithm.java"/>
</occurrence>
</topic>

```

That is all the information about algorithms that we chose to represent. You will use it to build page headers, links to related algorithms, descriptions, links to pages on the Web defining that algorithm, links to algorithm demonstrations, and code samples with cross links to programming languages in which these examples are implemented.

Programming languages

You only need be interested in the fact that program languages are, in their names and definitions, instances of the programming language class:

```

<topic id="java">
  <subjectIdentity>
    <subjectIndicatorRef
      xlink:href="http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?query=java"/>
    </subjectIndicatorRef>
  </subjectIdentity>
  <instanceOf>
    <topicRef xlink:href="#plang"/>
  </instanceOf>
  <baseName>
    <baseNameString>Java</baseNameString>
  </baseName>
  <occurrence>
    <instanceOf>
      <topicRef xlink:href="#definition"/>
    </instanceOf>
    <scope>
      <topicRef xlink:href="#cnet"/>
    </scope>
    <resourceData>Sun Microsystems' Java is a programming language for adding
animation and other action to Web sites. The small applications (called applets) that
Java creates can play back on any graphical system that's Web-ready, but your Web
browser has to be Java-capable for you to see it. According to Sun's description,
Java is a "simple, object-oriented, distributed, interpreted, robust, secure,
architecture-neutral, portable, high-performance, multithreaded, dynamic, buzzword-
compliant, general-purpose programming language." </resourceData>
  </occurrence>
</topic>

```

The programming language page shown in Figure 13-4 gathers links to code samples implemented in that language and cross links to the implemented algorithms.

Root topic

In the CTW framework, root is the topic whose subject is indicated by the topic map document itself. In topic map terms, root topic reifies the topic map document to which it belongs:

```

<topic id="default">
  <subjectIdentity>
    <subjectIndicatorRef xlink:href="#map"/>
  </subjectIndicatorRef>
</subjectIdentity>

```

When topic maps merge in CTW, this topic is added to the scopes of all topic characteristic assignments. More importantly, this topic corresponds to the home or default page of the CTW web site.

This example displays its hyperlinked name in the upper-left corner of all pages on your web site:

```

<baseName>
  <baseNameString>Sort algorithms home</baseNameString>
</baseName>

```

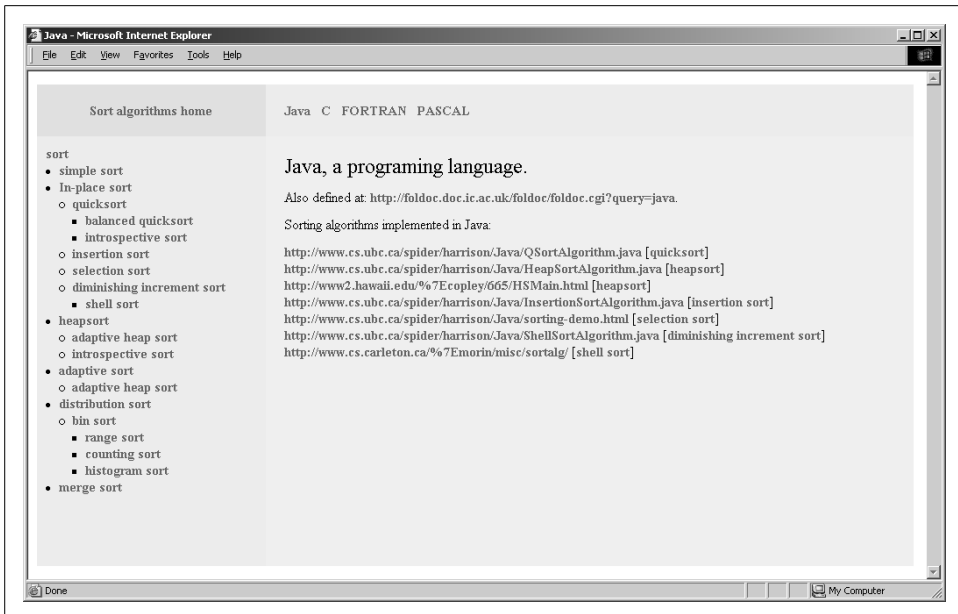


Figure 13-4. Programming languages page

This is the place to store topic map annotations and assertions about the topic map. This example is limited to the description of project and copyright metadata:

```
<occurrence>
  <instanceOf>
    <topicRef xlink:href="#definition"/>
  </instanceOf>
  <resourceData><![CDATA[ This web site covers the subject of
  algorithms and specifically sorting algorithms.<br><br>
  It was created for the purposes of a CTW recipe for the
  O'Reilly XSLT Cookbook.]]> </resourceData>
</occurrence>
</topic>
```

The root page shown in Figure 13-5 shows only the project's description as an introduction to the web site.

Page elements and layout

First, define the root variable that represents the root topic: as described earlier, this topic is indicated by the containing topic map document:

```
<xsl:variable name="root"
  select="//topic[subjectIdentity/subjectIndicatorRef/@xlink:href
    = concat('#',/topicMap/@id)]"/>
```

The same node could be matched using the subjectIndicator key that matches topics using addresses of resources that indicate them:

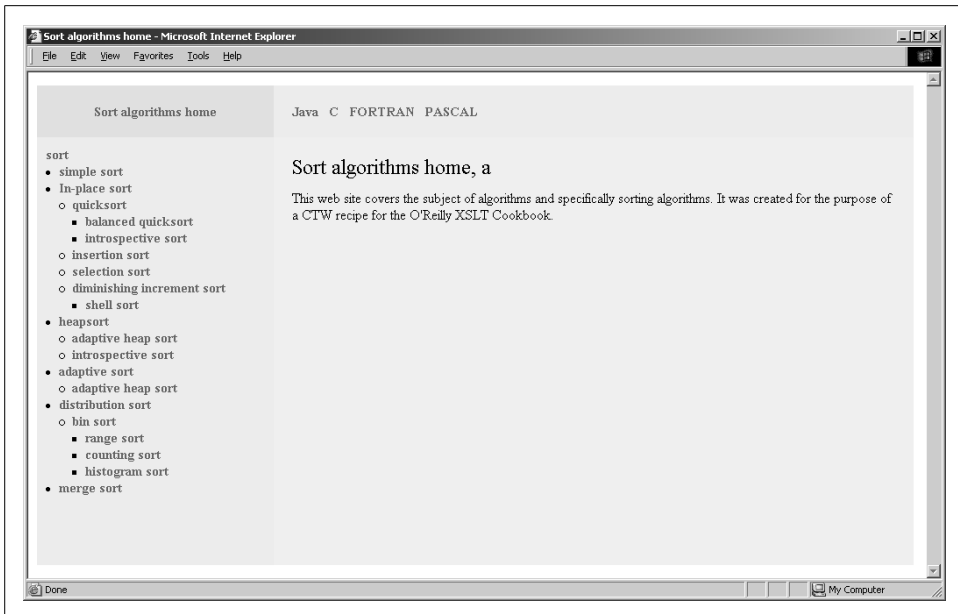


Figure 13-5. Root page of the sort algorithms web site

```
<xsl:key
  name = "subjectIndicator"
  match = "topic"
  use = "subjectIdentity/subjectIndicatorRef/@xlink:href" />

<xsl:variable name="root"
  select="key('subjectIndicator',concat('#',/topicMap/@id))"/>
```

First, generate the default page by calling the root-page layout template for the root topic:

```
<xsl:template match="/">
  <xsl:call-template name="root-page">
    <xsl:with-param name="this" select="$root"/>
  </xsl:call-template>
</xsl:template>
```

Next, the code generates web pages for every subclass of the sorting algorithm. Here you call the algorithm-page layout template with basic sorting algorithm as *this* parameter. The template recursively calls itself to iterate over subclasses of all subclasses:

```
<xsl:call-template name="algorithm-page">
  <xsl:with-param name="this" select="key('topicByID', '#sort')"/>
</xsl:call-template>
```

The stylesheet generates pages for every instance of a programming language by calling the plang-page layout template:

```
<xsl:for-each select="key('instanceOf', '#plang')">
  <xsl:call-template name="plang-page"/>
</xsl:for-each>
```

```

    </xsl:for-each>
</xsl:template>

```

The `instanceOf` key returns all topic instances of a class based on the class topic's hashed IDs:

```

<xsl:key
  name = "instanceOf"
  match = "topic"
  use = "instanceOf/topicRef/@xlink:href" />

```

The `topicByID` key returns all topic elements based on a given topic's hashed IDs:

```

<xsl:key
  name = "instanceOf"
  match = "topic"
  use = "instanceOf/topicRef/@xlink:href" />

```

As you might have noticed in the screenshots, all three layout templates have a common subdivision into four square areas. The common main page-building template controls this. First, instruct the processor to create an output file relative to the output folder specified in the `$out-dir` parameter, and create the TITLE header with the current topic's base name in the unconstrained scope. The latter is achieved by instantiating template matching topic elements in the label mode. Then start the page's subdivision into four parts. In the upper-right corner, create a hyperlink to the home page whose label is the name of root topic in the unconstrained scope. The topic-matching template in the link mode accomplishes this task. In the upper-right part of the page, you'll have a selection of links to programming languages pages. Iterating over all instances of programming-language topic creates this. In the lower-left quarter of the page under the home page link, print the part of the site map corresponding to the sorting algorithms' classification. Finally, in the main part of the page in the lower-right quarter, output the main-page content pertinent to the current topic submitted to the page template as content parameter:

```

<xsl:template name="page">
  <xsl:param name="this"/>
  <xsl:param name="content"/>
  <redirect:write select="concat($out-dir,$this/@id,'.html')">
  <HTML>
    <head>
      <title>
        <xsl:apply-templates select="$this" mode="label"/>
      </title>
    </head>
    <body>
      <table width="1000" height="100%" cellpadding="0" cellspacing="10">
        <tr>
          <td width="250" height="20" bgcolor="#ffddbb" align="center">
            <xsl:apply-templates select="$root" mode="link"/>
          </td>
          <td width="750" height="20" valign="top" bgcolor="#eeeeee">
            <table cellpadding="10">
              <tr>

```



```

        <xsl:for-each select="key('instanceOf', '#plang')">
          <td background="grey">
            <xsl:apply-templates select="." mode="link"/>
          </td>
        </xsl:for-each>
      </tr>
    </table>
  </td>
</tr>
<tr>
  <td valign="top" bgcolor="#eeeeee">
    <xsl:call-template name="sitemap">
      <xsl:with-param name="classRef">#sort</xsl:with-param>
      <xsl:with-param name="current" select="$this/@id"/>
    </xsl:call-template>
  </td>
  <td valign="top" bgcolor="#ffeedd" >
    <xsl:copy-of select="$content"/>
  </td>
</tr></table>
</body>
</HTML>
</redirect:write>
</xsl:template>

```

The previous template uses the `baseName`-matching template in the `label` mode:

```

<xsl:template match="topic" mode="label">
  <xsl:value-of select="baseName[not(scope)]/baseNameString"/>
</xsl:template>

```

The `baseName` matching template in the `link` mode creates a hyperlink to the topic's web page:

```

<xsl:template match="topic" mode="link">
  <a href="{@id}.html">
    <xsl:value-of select="baseName[not(scope)]/baseNameString"/>
  </a>
</xsl:template>

```

Later in the code, you will use the `baseName`-matching template in the `subject-indicator` mode. This template creates a hyperlink to a resource indicating the matched topic:

```

<xsl:template match="topic" mode="indicator">
  <a href="{subjectIdentity/subjectIndicatorRef/@xlink:href}">
    <xsl:value-of select="baseName[not(scope)]/baseNameString"/>
  </a>
</xsl:template>

```

The `sitemap` template iterates over all subclasses of the `sort` topic, creates hyperlinks to pages corresponding to derived algorithms, and recursively calls itself to iterate over subclasses of the subclasses:

```

<xsl:template name="sitemap">
  <xsl:param name="classRef"/>

```

```

<xsl:param name="current"/>
<xsl:variable name="topic" select="key('topicByID',$classRef)"/>
<xsl:choose>
  <xsl:when test="$topic/@id=$current">
    <span class="A">
      <xsl:apply-templates select="$topic" mode="label"/>
    </span>
  </xsl:when>
  <xsl:otherwise>
    <xsl:apply-templates select="$topic" mode="link"/>
  </xsl:otherwise>
</xsl:choose>
<xsl:variable name="aref" select="key('classAssoc',$classRef)"/>
<xsl:if test="$aref">
  <ul>
    <xsl:for-each
      select="$aref/member
        [roleSpec/topicRef/@xlink:href=
          '#_subclass']/topicRef">
      <li>
        <xsl:call-template name="sitemap">
          <xsl:with-param name="classRef" select="@xlink:href"/>
          <xsl:with-param name="current" select="$current"/>
        </xsl:call-template>
      </li>
    </xsl:for-each>
  </ul>
</xsl:if>
</xsl:template>

```

The classRef key used by the site map template uses the ID of a given topic to match superclass-subclass associations for which the topic plays super-class role:

```

<xsl:key
  name = "classAssoc"
  match = "association[instanceOf/topicRef/@xlink:href=
    '#_class-subclass']"
  use = "member[roleSpec/topicRef/@xlink:href=
    '#_superclass']/topicRef/@xlink:href" />

```

Later in the code, you will use a subClassRef key that also matches superclass-subclass associations, but this time using member where the topic plays sub-class role:

```

<xsl:key
  name = "subClassAssoc"
  match = "association[instanceOf/topicRef/@xlink:href=
    '#_class-subclass']"
  use = "member[roleSpec/topicRef/@xlink:href=
    '#_subclass']/topicRef/@xlink:href" />

```

Now you are ready to consider the three layout templates.

The root-page layout template is very simple. Call the page template described earlier and send it the generated HTML code for occurrences of type description in the content parameter:

```
<xsl:template name="root-page">
  <xsl:param name="this"/>
  <xsl:call-template name="page">
    <xsl:with-param name="this" select="$this"/>
    <xsl:with-param name="content">
      <font size="+1">
        <xsl:apply-templates
          select="$this/occurrence
            [instanceOf/topicRef/@xlink:href='#description']"/>
      </font>
    </xsl:with-param>
  </xsl:call-template>
</xsl:template>
```

The plang-page layout template is a bit more involved. It has a title composed of the name of the current topic followed by the name of topic's type. Then a subject identity line points to a place elsewhere on the Web where the topic's subject is defined. Following it are topic descriptions, if any. Iterate and output a link for each code occurrence implemented in the current language. In square brackets following the resource, place a link to the sorting algorithm implemented in this resource:

```
<xsl:template name="plang-page">
  <xsl:param name="this" select="."/>
  <xsl:call-template name="page">
    <xsl:with-param name="this" select="$this"/>
    <xsl:with-param name="content">
      <font size="+2">
        <xsl:apply-templates select="$this" mode="label"/>, a
        <xsl:apply-templates mode="label"
          select="key('topicByID', $this/instanceOf/topicRef/@xlink:href)" />.
      </font>
      <br/><br/>
      <xsl:apply-templates select="$this/subjectIdentity"/>
      <xsl:apply-templates
        select="$this/occurrence
          [instanceOf/topicRef/@xlink:href='#description']"/>
      <xsl:variable name="codes"
        select="key('plang-codes', concat('#', $this/@id))"/>
      <xsl:if test="$codes">
        <span>Sorting algorithms implemented in
          <xsl:apply-templates select="$this" mode="label"/>:</span>
        <ul>
          <xsl:for-each select="$codes">
            <li>
              <a href="{resourceRef/@xlink:href}">
                <xsl:value-of select="resourceRef/@xlink:href"/>
              </a>
              [<xsl:apply-templates select=".." mode="link"/>]<br/>
            </li>
          </xsl:for-each>
        </ul>
      </xsl:if>
    </xsl:with-param>
  </xsl:call-template>
</xsl:template>
```

```

        </xsl:for-each>
    </ul>
    <br/><br/>
</xsl:if>
</xsl:with-param>
</xsl:call-template>
</xsl:template>

```

The `plang-codes` key used earlier matches all occurrences in the topic map by any of their scope themes:

```

<xsl:key
  name="plang-codes"
  match="occurrence"
  use="scope/topicRef/@xlink:href"/>

```

The `algorithm-page` layout template comes last. Its title is composed of the current topic's name followed by `also-known-as` names in square brackets. The subject identity line is followed by the list of superclasses, if any, from which the current sorting algorithm inherits. Then you'll find one or more sorting algorithm descriptions, followed by the list of links to algorithm demonstration occurrences and the list of code samples with cross links to implementing programming languages in square brackets. On the bottom of the page, you'll list subclasses or variations, if any, of the current sorting algorithm. Finally, the `algorithm-page` layout template calls itself recursively to output pages for subclasses of all its subclasses:

```

<xsl:template name="algorithm-page">
  <xsl:param name="this"/>
  <xsl:call-template name="page">
    <xsl:with-param name="this" select="$this"/>
    <xsl:with-param name="content">
      <font size="+2"><xsl:apply-templates select="$this" mode="label"/>
      <xsl:if test="$this/baseName
        [scope/topicRef/@xlink:href='#also-known-as']">
        <xsl:value-of select="$this/baseName
          [scope/topicRef/@xlink:href='#also-known-as']
          /baseNameString"/>
      </xsl:if>
    </font>
    <br/><br/>
    <xsl:apply-templates select="$this/subjectIdentity"/>
    <xsl:variable name="superclasses"
      select="key('subClassAssoc',concat('#',$this/@id))
      member[roleSpec/topicRef/@xlink:href='#_superclass']/topicRef"/>
    <xsl:if test="$superclasses">
      Inherits from
      <xsl:for-each select="$superclasses">
        <xsl:apply-templates
          select="key('topicByID',@xlink:href)" mode="link"/>
        <xsl:if test="position() != last()", </xsl:if>
      </xsl:for-each>
    <br/><br/>
  </xsl:if>

```

```

<xsl:apply-templates
  select="$this/occurrence
    [instanceOf/topicRef/@xlink:href='#description']"/>
<xsl:variable name="demos"
  select="$this/occurrence
    [instanceOf/topicRef/@xlink:href='#demo']"/>
<xsl:if test="$demos">
  <span>Demonstrations: </span>
  <ul>
    <xsl:for-each select="$demos">
      <li>
        <a href="{resourceRef/@xlink:href}"><
          xsl:value-of select="resourceRef/@xlink:href"/>
        </a><br/>
      </li>
    </xsl:for-each>
  </ul>
  <br/>
</xsl:if>
<xsl:variable name="codes"
  select="$this/occurrence[instanceOf/topicRef/@xlink:href='#code']"/>
<xsl:if test="$codes">
  <span>Implementations and sample code: </span>
  <ul>
    <xsl:for-each select="$codes">
      <li>
        <a href="{resourceRef/@xlink:href}">
          <xsl:value-of select="resourceRef/@xlink:href"/>
        </a>
        [<xsl:apply-templates mode="link"
          select="key('topicByID',scope/topicRef/@xlink:href)"/>]
      </li>
    </xsl:for-each>
  </ul>
  <br/>
</xsl:if>
<xsl:variable name="subclasses"
  select="key('classAssoc',
    concat('#',$this/@id))/member
    [roleSpec/topicRef/@xlink:href=
      '#_subclass']/topicRef"/>
<xsl:if test="$subclasses">
  See also
  <xsl:value-of select="$this/baseName[not(scope)]/baseNameString"/>
  variants:
  <xsl:for-each select="$subclasses">
    <xsl:apply-templates
      select="key('topicByID',@xlink:href)" mode="link"/>
    <xsl:if test="position() != last()">, </xsl:if>
  </xsl:for-each>
</xsl:if>
</xsl:with-param>
</xsl:call-template>
<xsl:variable name="aref"

```

```

        select="key('classAssoc',concat('#',$this/@id))"/>
<xsl:for-each
  select="$aref/member
    [roleSpec/topicRef/@xlink:href='#_subclass']/topicRef">
  <xsl:call-template name="algorithm-page">
    <xsl:with-param name="this" select="key('topicByID',@xlink:href)"/>
  </xsl:call-template>
</xsl:for-each>
</xsl:template>

```

Discussion

Topic Maps is a technology that accumulates and manages knowledge about real-world domains. In this case, you represented relationships between algorithms and other objects and resources. If you are careful to follow the conventions of CTW, you'll be able to drive the creation of a web site from the topic map source.

In this solution, you were limited to just a few types of objects and relationships between them. Real-life applications are much more complicated. The main idea was to demonstrate the power and tremendous opportunities provided by the CTW framework.

In the CTW framework, a single topic map document controls both the content and structure of an entire web site. Proper CTW topic map architecture provides robust and intuitive maintenance of links between web pages, web-page content, and metadata. Web sites built according to CTW are easily merged and immune to dead links. XSLT offers a consistent look and feel, platform independence, and reusability.

You do have to pay to get all these benefits: the CTW framework requires you to think of your content in terms of topics, topic characteristics, and associations. This approach limits you to creating content only in the limits of the chosen ontology, but it helps keep the knowledge represented on the web site well organized and navigable.

XSLT enables the CTW because it provides a modular and maintainable means to transform and stylize the knowledge contained in the topic map. Dynamic CTW solutions created with XSLT scale up to several thousand topics, and static solutions are limited only by the available disk space.

See Also

XML Topic Maps: Creating and Using Topic Maps for the Web, edited by Jack Park, (Addison Wesley, 2002) is an excellent book that covers both the theory and application of topic maps in a very accessible manner.

You can find a good collection of links to resources about topic maps at http://www.dmoz.org/Computers/Artificial_Intelligence/Knowledge_Representation/Topic_Maps/.

The author maintains a site at <http://www.cogx.com/ctw> that further discusses topic maps and the cogitative topic maps framework. Slides from the Extreme Markup Languages presentation of CTW are available at <http://www.cogx.com/Extreme2000/>.

13.5 Serving SOAP Documentation from WSDL

Problem

You are using SOAP and WSDL to build a service-based enterprise architecture. You want developers to be able to find complete and pertinent information on available services.

Solution

This solution constructs a WSDL-based service documentation server: a service that provides information about services.* This example will use a Perl-based CGI that invokes XSLT processing on a single WSDL file containing or including information about all services available in an enterprise. Here the CGI invokes the XSLT processor in a system call. This clumsy setup is good for prototyping but not production use. A better solution would use the Perl modules `XML::LibXML` and `XML::LibXSLT`. An even better architecture would use a more sophisticated server-side XSLT-enabled solution such as Cocoon. To focus on the XSLT and WSDL aspects of this example, and not the CGI architecture, we took a simplistic approach.

The site's main page is generated by a CGI that shows the user available services and ports. See the discussion for explanations of services and ports. It uses the following Perl CGI front end to Saxon:

```
#!/c:/perl/bin/perl
print "Content-type: text/html\n\n" ;
system "saxon StockServices.wsdl wsdlServiceList.xslt" ;
```

The transformation builds a form containing all available services, ports, bindings, and port types:

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet
  version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
  xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"
  xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
  xmlns:mime="http://schemas.xmlsoap.org/wsdl/mime/"
  exclude-result-prefixes="wsdl soap http mime">

  <xsl:output method="html"/>
```

* A metaservice, if you will.

```

<xsl:template match="/">
  <html>
    <head>
      <title>Available Services at ACME Web Services, Inc.</title>
      <xsl:comment>WSDL Documentation: Generated by wsdlServiceList.xslt
      </xsl:comment>
    </head>
    <body>
      <xsl:apply-templates/>
    </body>
  </html>

</xsl:template>

<xsl:template match="wsdl:definitions">
  <h1>Available Services at ACME Web Services, Inc.</h1>
  <br/>
  <form name="QueryServiceForm" method="post" action="QueryService.pl">
  <table>
    <tbody>
      <tr>
        <td>Services</td>
        <td>
          <select name="service">
            <option value="ALL">ALL</option>
            <xsl:apply-templates select="wsdl:service"/>
          </select>
        </td>
      </tr>
      <tr>
        <td>Ports</td>
        <td>
          <select name="port">
            <option value="ALL">ALL</option>
            <xsl:apply-templates select="wsdl:service/wsdl:port"/>
          </select>
        </td>
      </tr>
      <tr>
        <td>Bindings</td>
        <td>
          <select name="binding">
            <option value="ALL">ALL</option>
            <xsl:apply-templates select="wsdl:binding"/>
          </select>
        </td>
      </tr>
      <tr>
        <td>Port Types</td>
        <td>
          <select name="portType">
            <option value="ALL">ALL</option>
            <xsl:apply-templates select="wsdl:portType"/>
          </select>
        </td>
      </tr>
    </tbody>
  </table>
  </form>

```



```

        </td>
    </tr>
</tbody>
</table>
<br/>
<button type="submit" name="submit">Query Services</button>
</form>
</xsl:template>

<xsl:template match="wsdl:service | wsdl:port | wsdl:binding | wsdl:portType">
    <option value="{@name}"><xsl:value-of select="@name"/></option>
</xsl:template>

</xsl:stylesheet>

```

Users can select a combination of service, port, bind, and port type on which they want more detailed information. When submitted, another small Perl CGI extracts the input and invokes another XSLT transform:

```

#!/perl/bin/perl

use warnings;

use strict;
use CGI qw(:standard);

my $query = new CGI ;

my $service = $query->param('service');
my $port = $query->param('port');
my $binding = $query->param('binding');
my $portType = $query->param('portType');

print $query->header('text/html');

system "saxon StockServices.wsdl QueryService.xslt service=$service port=$port
binding=$binding portType=$portType"

```

This transformation extracts the services that match the user's criteria and displays detailed information about the service. The first part of the stylesheet normalizes some parameters. It does so because an attribute reference in a WSDL file could contain a namespace prefix, but the `@name` attribute of the element it references does not. The same reasoning applies to key construction:

```

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE xslt [
    <!ENTITY TNSPREFIX "'acme:'">
]>
<xsl:stylesheet
    version="1.0"
    xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:xsd="http://www.w3.org/2000/10/XMLSchema"
    xmlns:wsdl="http://schemas.xmlsoap.org/wsdl/"
    xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/"

```

```

xmlns:http="http://schemas.xmlsoap.org/wsdl/http/"
xmlns:mime="http://schemas.xmlsoap.org/wsdl/mime/"

<!-- Query parameters -->
<xsl:param name="service" select="'ALL'"/>
<xsl:param name="port" select="'ALL'"/>
<xsl:param name="binding" select="'ALL'"/>
<xsl:param name="portType" select="'ALL'"/>

<!-- A technique (or a hack) to make variables empty -->
<!-- if the corresponding parameter is ALL or otherwise -->
<!-- the concatenation of &TNSPREFIX and the parameter -->
<!-- For example, number($service = 'ALL') * 99999 + 1 -->
<!-- will be 1 if $service is not equal to 'ALL' but -->
<!-- 100000 if it is and hence beyond the length of the-->
<!-- string, which causes substring to return empty. -->
<!-- This is all to simplify cross-referencing. -->
<xsl:variable name="serviceRef"
    select="substring(concat(&TNSPREFIX;,$service),
        number($service = 'ALL') * 99999 + 1)"/>
<xsl:variable name="portRef"
    select="substring(concat(&TNSPREFIX;,$port),
        number($port = 'ALL') * 99999 + 1)"/>
<xsl:variable name="bindingRef"
    select="substring(concat(&TNSPREFIX;,$binding),
        number($binding = 'ALL') * 99999 + 1)"/>
<xsl:variable name="portTypeRef"
    select="substring(concat(&TNSPREFIX;,$portType),
        number($portType = 'ALL') * 99999 + 1)"/>

<!-- These keys simplify and speed up querying -->
<xsl:key name="bindings_key"
    match="wsdl:binding" use="concat(&TNSPREFIX;,@name)"/>
<xsl:key name="portType_key"
    match="wsdl:portType" use="concat(&TNSPREFIX;,@name)"/>

<xsl:output method="html"/>

<xsl:template match="/">
    <html>
    <head>
        <title>ACME Web Services, Inc. Query Result</title>
        <xsl:comment>WSDL Documentation: Generated by wsdlServiceList.xslt
        </xsl:comment>
    </head>
    <body>
        <xsl:apply-templates select="wsdl:definitions"/>
    </body>
    </html>
</xsl:template>

```

Here you simplify the problem of determining whether the query found matching services by capturing the result in a variable and testing its normalized value. If it is

empty, then you know the query failed, and it displays an appropriate message. The query is a little tricky because the service's portType can be determined only by making two hops from the service to its binding and then to the binding's port type:

```
<xsl:template match="wsdl:definitions">
  <xsl:variable name="result">
    <!-- Query services that match the query parameters -->
    <!-- The portType match is the only complicated part -->
    <!-- We need to traverse from the service's port to the binding -->
    <!-- and then to the binding's type to do the match. Hence -->
    <!-- the nested key() calls -->
    <xsl:apply-templates
      select="wsdl:service[
        (not($serviceRef) or @name = $service) and
        (not($portRef) or wsdl:port/@name = $port) and
        (not($bindingRef) or wsdl:port/@binding = $bindingRef)
        and
        (not($portTypeRef) or key('portType_key',
                                key('bindings_key',
                                    wsdl:port/@binding)/@type)
                                /@name = $portType)]"/>
  </xsl:variable>
  <xsl:choose>
    <xsl:when test="normalize-space($result)">
      <xsl:copy-of select="$result"/>
    </xsl:when>
    <xsl:otherwise>
      <p><b>No Matching Services Found</b></p>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

The rest of the stylesheet is mostly logic that renders the WSDL as HTML table entries. A service may contain more than one port, so be sure to select ports based on the query parameters once more:

```
<xsl:template match="wsdl:service" mode="display">
  <h1><xsl:value-of select="@name"/></h1>
  <p><xsl:value-of select="wsdl:documentation"/></p>
  <table border="1" cellpadding="5" cellspacing="0" width="600">
    <tbody>
      <xsl:apply-templates
        select="wsdl:port[(not($portRef) or @name = $port) and
                          (not($bindingRef) or @binding = $bindingRef)]"
        mode="display"/>
    </tbody>
  </table>
</xsl:template>
```

Use these keys to traverse (do a join) between port and binding, as well as between binding and port type:

```
<xsl:template match="wsdl:port" mode="display">
  <tr>
```

```

        <td style="font-weight:bold" colspan="2" align="center">Port</td>
    </tr>
    <tr>
        <td colspan="2"><h3><xsl:value-of select="@name"/></h3></td>
    </tr>
    <tr>
        <td style="font-weight:bold" width="50">Binding</td>
        <td><xsl:value-of select="substring-after(@binding,':')"/></td>
    </tr>
    <tr>
        <td style="font-weight:bold" width="50">Address</td>
        <td><xsl:value-of select="soap:address/@location"/></td>
    </tr>
    <tr>
        <th colspan="2" align="center">Operations</th>
    </tr>
    <xsl:apply-templates select="key('bindings_key',@binding)" mode="display"/>
</xsl:template>

<xsl:template match="wsdl:binding" mode="display">
    <xsl:apply-templates select="key('portType_key',@type)" mode="display">
        <xsl:with-param name="operation" select="wsdl:operation/@name"/>
    </xsl:apply-templates>
</xsl:template>

<xsl:template match="wsdl:portType" mode="display">
    <xsl:param name="operation"/>
    <xsl:for-each select="wsdl:operation[@name = $operation]">
        <tr>
            <td colspan="2"><h3><xsl:value-of select="@name"/></h3></td>
        </tr>
        <xsl:if test="wsdl:input">
            <tr>
                <td style="font-weight:bold" width="50">Input</td>
                <td><xsl:value-of select="substring-after(wsdl:input/@message,':')"/></td>
            </tr>
            <xsl:variable name="msgName"
                select="substring-after(wsdl:input/@message,':')"/>
            <xsl:apply-templates
                select="*/wsdl:message[@name = $msgName]" mode="display"/>
        </xsl:if>
        <xsl:if test="wsdl:output">
            <tr>
                <td style="font-weight:bold" width="50">Output</td>
                <td><xsl:value-of select="substring-after(wsdl:output/@message,':')"/></td>
            </tr>
            <xsl:variable name="msgName"
                select="substring-after(wsdl:output/@message,':')"/>
            <xsl:apply-templates
                select="*/wsdl:message[@name = $msgName]" mode="display"/>
        </xsl:if>
    </xsl:for-each>
</xsl:template>

```

```

<xsl:template match="wsdl:message" mode="display">
  <xsl:variable name="dataType"
    select="substring-after(wsdl:part[@name='body']/@element,':')"/>
  <tr>
    <td colspan="2">
      <xsl:apply-templates
        select="*/wsdl:types/*[@name=$dataType]" mode="display">
        <xsl:with-param name="initial-newline" select="false()"/>
      </xsl:apply-templates>
    </td>
  </tr>
</xsl:template>

```

This code renders the messages' XSD schema as XML within HTML. The actual schema is probably the most informative piece of information you can display in order to document the data types associated with the service input and output messages:

```

<xsl:template match="*" mode="display">
  <xsl:param name="initial-newline" select="true()"/>

  <xsl:if test="$initial-newline">
    <xsl:call-template name="newline"/>
  </xsl:if>
  <!-- open tag -->
  <a>&lt;</a>
  <a><xsl:value-of select="name(.)" /> </a>

  <!-- Output attributes -->
  <xsl:for-each select="@*">
    <a><xsl:text> </xsl:text><xsl:value-of select="name(.)" /> </a>
    <a>=&quot;</a>
    <xsl:value-of select="." />
    <a>&quot;</a>
  </xsl:for-each>

  <xsl:choose>
    <xsl:when test="child::node()">
      <!-- close start tag -->
      <a>&gt;</a>
      <xsl:apply-templates mode="display"/>
      <xsl:call-template name="newline"/>
      <!-- closing tag -->
      <a>&lt;</a>
      <a><xsl:value-of select="name(.)" /></a>
    </xsl:when>
    <xsl:otherwise>
      <a></a>
    </xsl:otherwise>
  </xsl:choose>
  <a>&gt;</a>
</xsl:template>

<!-- Add a newline and then indent based on depth within the schema -->

```

```

<xsl:template name="newline">
  <br/>
  <xsl:for-each select="ancestor::xsd:*[not(self::xsd:schema)]">
    <xsl:text>&#160;&#160;&#160;&#160;</xsl:text>
  </xsl:for-each>
</xsl:template>

</xsl:stylesheet>

```

Discussion

Chapter 10 spoke of a message repository that can capture metadata about messages exchanged in a client-server architecture. WSDL is an example of a kind of message-repository syntax for a web-service-based architecture. Here you can also use the same WSDL to generate code and documentation. This example focuses on serving up documentation.

WSDL describes web services in terms of associations between services and ports. In WSDL terms, a *port* is a single end point defined as a combination of a binding and a network address. A *binding* is a concrete protocol and data-format specification for a particular port type. A *port type* defines an abstract set of operations supported by one or more end points. An *operation* is an action that a service can perform, and it is defined in terms of a message with a corresponding data payload. The data payload is usually described in terms of an XSD schema. The following code is a partial example of a simple WSDL describing a set of services offered within the Acme Corporation:

```

<definitions name="StockServices" targetNamespace="http://acme.com/services.wsdl"
  xmlns:acme="http://acme.com/services.wsdl" xmlns:xsd1="http://acme.com/stockquote.
  xsd" xmlns:soap="http://schemas.xmlsoap.org/wsdl/soap/" xmlns="http://schemas.
  xmlsoap.org/wsdl/">

```

WSDL uses XSD schema as the default method of specifying the message data types exchanged in a service architecture:

```

<types>
  <schema targetNamespace="http://acme.com/services.xsd"
    xmlns="http://www.w3.org/2000/10/XMLSchema">
    <element name="Ticker">
      <complexType>
        <all>
          <element name="tickerSymbol" type="string"/>
        </all>
      </complexType>
    </element>
    <element name="TradePrice">
      <complexType>
        <all>
          <element name="price" type="float"/>
        </all>
      </complexType>
    </element>

```

```

<element name="CompanyName">
  <complexType>
    <all>
      <element name="company" type="string"/>
    </all>
  </complexType>
</element>
<element name="ServicesInfo">
  <complexType>
    <sequence>
      <element name="Services">
        <complexType>
          <sequence>
            <element name="Service" type="string" minOccurs="0"
              maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>
      <element name="Ports">
        <complexType>
          <sequence>
            <element name="Port" type="string" minOccurs="0"
              maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>
      <element name="Bindings">
        <complexType>
          <sequence>
            <element name="Binding" type="string" minOccurs="0"
              maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>
      <element name="PortTypes">
        <complexType>
          <sequence>
            <element name="Port" type="string" minOccurs="0"
              maxOccurs="unbounded"/>
          </sequence>
        </complexType>
      </element>
    </sequence>
  </complexType>
</element>
<element name="ServicesQuery">
  <complexType>
    <all>
      <element name="Service" type="string"/>
      <element name="Port" type="string"/>
      <element name="Binding" type="string"/>
      <element name="PortType" type="string"/>
    </all>
  </complexType>

```

```

    </element>
    <element name="ServicesResponse">
      <complexType>
        <sequence>
          <any/>
        </sequence>
      </complexType>
    </element>
  </schema>
</types>

```

Messages bind names to data types and are used to specify what is communicated within the service architecture:

```

<message name="GetLastTradePriceInput">
  <part name="body" element="xsd1:Ticker"/>
</message>
<message name="GetLastTradePriceOutput">
  <part name="body" element="xsd1:TradePrice"/>
</message>
<message name="GetCompanyInput">
  <part name="body" element="xsd1:Ticker"/>
</message>
<message name="GetCompanyOutput">
  <part name="body" element="xsd1:CompanyName"/>
</message>
<message name="GetTickerInput">
  <part name="body" element="xsd1:CompanyName"/>
</message>
<message name="GetTickerOutput">
  <part name="body" element="xsd1:Ticker"/>
</message>
<message name="GetServicesInput"/>
<message name="GetServicesOutput">
  <part name="body" element="xsd1:ServicesInfo"/>
</message>
<message name="QueryServicesInput">
  <part name="body" element="xsd1:ServicesQuery"/>
</message>
<message name="QueryServicesOutput">
  <part name="body" element="xsd1:ServicesResponse"/>
</message>

```

The port types specify which operations are available at a particular service end point (port). This section describes two such port types: one that gives stock quote information and another that describes a service discovery service. The service discovery service is the service you implement in this example, except that it would be used by a program other than a browser:

```

<portType name="StockPortType">
  <operation name="GetLastTradePrice">
    <input message="acme:GetLastTradePriceInput"/>
    <output message="acme:GetLastTradePriceOutput"/>
  </operation>

```



```

    <operation name="GetTickerFromCompany">
      <input message="acme:GetTickerInput"/>
      <output message="acme:GetCompanyOutput"/>
    </operation>
    <operation name="GetCompanyFromTicker">
      <input message="acme:GetCompanyInput"/>
      <output message="acme:GetTickerOutput"/>
    </operation>
  </portType>
  <portType name="ServicePortType">
    <operation name="GetServices">
      <input message="acme:GetServicesInput"/>
      <output message="acme:GetServicesOutput"/>
    </operation>
    <operation name="QueryServices">
      <input message="acme:QueryServicesInput"/>
      <output message="acme:QueryServicesOutput"/>
    </operation>
  </portType>

```

The bindings tie operations to specific protocols. Here you declare that operations are bound to the SOAP protocol:

```

<binding name="StockQuoteSoapBinding" type="acme:StockPortType">
  <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
  <operation name="GetLastTradePrice">
    <soap:operation soapAction="http://acme.com/GetLastTradePrice"/>
    <input>
      <soap:body use="literal"/>
    </input>
    <output>
      <soap:body use="literal"/>
    </output>
  </operation>
</binding>
<binding name="StockTickerSoapBinding" type="acme:StockPortType">
  <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
  <operation name="GetTickerFromCompany">
    <soap:operation soapAction="http://acme.com/GetTickerSymbol"/>
    <input>
      <soap:body use="literal"/>
    </input>
    <output>
      <soap:body use="literal"/>
    </output>
  </operation>
</binding>
<binding name="StockNameSoapBinding" type="acme:StockPortType">
  <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
  <operation name="GetCompanyFromTicker">
    <soap:operation soapAction="http://acme.com/GetCompanyName"/>
    <input>
      <soap:body use="literal"/>
    </input>

```

```

        <output>
          <soap:body use="literal"/>
        </output>
      </operation>
    </binding>
  <binding name="ServiceListSoapBinding" type="acme:ServicePortType">
    <soap:binding style="document" transport="http://schemas.xmlsoap.org/soap/http"/>
    <operation name="GetServices">
      <soap:operation soapAction="http://acme.com/GetServices"/>
      <input>
        <soap:body use="literal"/>
      </input>
      <output>
        <soap:body use="literal"/>
      </output>
    </operation>
  </binding>

```

Two services are advertised here. One is related to stock quotes, and the other to service discovery. Notice how the services organize a set of ports to specify the functionality available through the service:

```

  <service name="StockInfoService">
    <documentation>Provides information about stocks.</documentation>
    <port name="StockQuotePort" binding="acme:StockQuoteSoapBinding">
      <soap:address location="http://acme.com/stockquote"/>
    </port>
    <port name="StockTickerToNamePort" binding="acme:StockTickerSoapBinding">
      <soap:address location="http://acme.com/tickertoname"/>
    </port>
    <port name="StockNameToTickerPort" binding="acme:StockNameSoapBinding">
      <soap:address location="http://acme.com/nametoticker"/>
    </port>
  </service>
  <service name="ServiceInfoService">
    <documentation>Provides information about available services.</documentation>
    <port name="ServiceListPort" binding="acme:ServiceListSoapBinding">
      <soap:address location="http://acme.com/stockquote"/>
    </port>
    <port name="ServiceQueryPort" binding="acme:ServiceQuerySoapBinding">
      <soap:address location="http://acme.com/tickertoname"/>
    </port>
  </service>
</definitions>

```

Using your CGI-based server, you get a service-query screen. You can select the parameters of the query, as shown in Figure 13-6.

When you submit the query, you obtain the result shown in Figure 13-7.

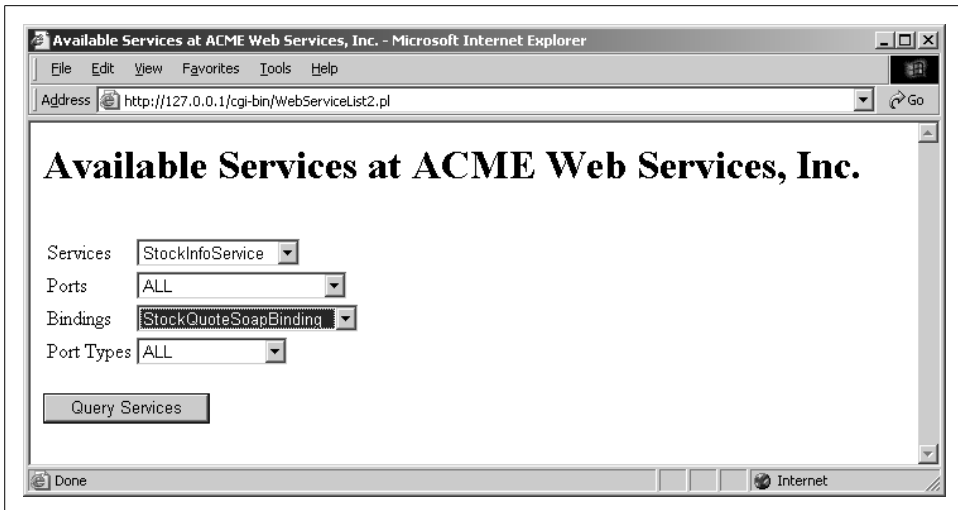


Figure 13-6. WSDL query screen



Figure 13-7. WSDL result screen

See Also

The specifications for WSDL are available at <http://www.w3.org/TR/wsdl>. WSDL is not yet an official W3C recommendation; however, it is quickly gaining recognition and support in the industry. An official Web Services Description Working Group (<http://www.w3.org/2002/ws/desc/>) is working on what will eventually be a W3C-sanctioned recommendation.

See Recipe 14.16 for ways of embedding XSLT processing into Perl rather than forking off a separate process.

Uche Ogbuji writes about generating documentation and RDF from WSDL in his article “WSDL processing with XSLT” at <http://www-106.ibm.com/developerworks/library/ws-trans/?dwzone=ws>.

Extending and Embedding XSLT

I think everybody should have a great Wonderbra. There's so many ways to enhance them, everybody does it.
—Christina Aguilera

14.0 Introduction

Truly ambitious programmers are never satisfied with what they are given and are obsessively driven to enhance what they have. I say “ambitious” rather than “great” because greatness, in my opinion, comes from knowing when it is wiser to work within the system versus when it is best to extend the system. Nevertheless, this chapter is dedicated to extending the system both from the perspective of XSLT needing functionality best implemented in another language and from the perspective of other languages needing XSLT.

Extending XSLT is, by definition, a facility on the fringes of the specification. Extensions decrease the portability of an XSLT stylesheet. This is definitely a hazard when you use extensions provided natively by your XSLT processor or when implementing your own extension. It is true even if you implement your extensions in a highly portable language like Java. The most obvious reason is that some XSLT processors are not written in Java and are thus unlikely ever to support Java-based extensions. However, even if you only want your extensions to work in Java-based XSLT processors, you might still run into trouble because the extension mechanism of XSLT was not fully standardized in Version 1.0. This state of affairs improved in Version 1.1, but 1.1 is no longer an official XSLT release and many processors do not support it. Surprisingly, XSLT 2.0 took a step back from 1.1 by leaving the method of binding extension functions undefined.

EXSLT.org is a portal whose supporters are dedicated to establishing standards XSLT implementers can follow when implementing common extensions. Chapter 2 and Chapter 3 mentioned EXSLT with respect to math extensions and date extensions. EXSLT.org also organized other extension categories, some of which this

chapter touches upon. It is certainly a site worth visiting before going off and implementing your own extension. There is a good chance that someone either developed such an extension or put some thought into how the extension should work.

In contrast to extending XSLT, *embedding* XSLT involves invoking XSLT transformations from another language without forking your XSLT processor in a separate process. You will see how XSLT can be accessed from within Java- and Perl-based programs.

When writing this chapter, it quickly became apparent that you could easily dedicate a whole book to extension and embedding—especially when you consider the cross between implementations, extension languages, and interesting examples. To keep this chapter manageable, I compromised by alternating between Xalan-Java 2 and Saxon and sticking mostly to Java and JavaScript. This chapter also discusses MSXML.

To prevent repetition, this section explains how to use extensions in Saxon, Xalan-Java 2, and MSXML.

14.1 Saxon Extension Functions

XSLT 1.0 (Saxon Version 6.5.4)

Saxon lets you access extension functions written in Java by using the interface defined in the XSLT 1.1 draft standard.

Java is the only extension language currently supported by Saxon, so extension function bindings are defined along the lines of the following example:

```
<xsl:stylesheet
  version="1.1"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:Math="java:java.lang.Math"
  exclude-result-prefixes="Math">

  <xsl:script implements-prefix="Math"
    xmlns:Math="java:java.lang.Math"
    language="java"
    src="java:java.lang.Math"/>
```

Here the naming convention used for the namespace is not strictly required. However, if followed, it makes the `xsl:script` element optional. Hence, if you need to access an extension only once, you can write something like:

```
<xsl:stylesheet
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:variable name="PI" select="4 * Math:atan(1.0)"
    xmlns:Math="java:java.lang.Math"/>
  <!-- ... -->
</xsl:stylesheet>
```

Here the namespace encodes the binding to the Java implementation rather than the `xsl:script`. Note that these binding techniques are independent; if you use the `xsl:script` element, then the namespace's content does not matter. On the other hand, if you omit the `xsl:script`, the namespace has the sole responsibility of binding the Java implementation.

XSLT 2.0 (Saxon Version 8.x)

The mechanism for invoking Java-based extension functions is largely the same as Saxon 6.5.4. However, the `saxon:script` element is deprecated and may be withdrawn in a future release according to the product's web site. The preferred method is to declare a top-level namespace of the form `java:` followed by the fully-qualified class name.

```
<xsl:stylesheet version="2.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:math="java:java.lang.Math"
  exclude-result-prefixes="math">

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="/">
    <pi><xsl:value-of select="4 * math:atan(1.0)"/></pi>
  </xsl:template>

</xsl:stylesheet>
```

14.2 Saxon Extension Elements

XSLT 1.0 (Saxon Version 6.5.4)

Extension elements in Saxon can be implemented only in Java. You must define a namespace that binds the extension to its implementation. However, the rules are more explicit here than with extension functions. The namespace URI must end with a `/`, part of which is the fully qualified class name of a Java class that implements the interface `com.icl.saxon.ExtensionElementFactory`:

```
<xsl:stylesheet
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:acmeX="http://www.acmeX.com/com.acmeX.SuperExtensionFactory"
  extension-element-prefixes="acmeX">

  <!-- ... -->

</xsl:stylesheet>
```

The prefix must also be listed in the stylesheet's `extension-element-prefixes` attribute.

Details of the `ExtensionElementFactory` are covered in Recipe 14.15.

XSLT 2.0 (Saxon Version 8.x)

The mechanism is basically the same but the fully qualified class names of the Saxon library have changed (for example, `net.sf.saxon.style.ExtensionElementFactory`).

14.3 Xalan-Java 2 Extension Functions

XSLT 1.0 (Xalan-Java 2.6.2)

Extension functions in Xalan-Java 2 are bound using two Xalan extensions, `xalan:component` and `xalan:script`, where the relevant Xalan namespace URI is `http://xml.apache.org/xslt`.

The `xalan:component` element associates the extension namespace prefix with the names of extension functions or elements that will be defined by the enclosing `xalan:script` element. The `xalan:script` element defines the language used to implement the extension and its associated implementation. The choices here vary. Casual users of Java-based extensions should note that Xalan supports an abbreviated syntax that does not require the use of the `xalan:component` or `xalan:script` elements. Simply declare the namespace in one of the forms shown here, and invoke the Java function using the appropriate syntax. For scripting languages, this shortcut does not apply.

14.4 Java Extension Function Using the Class Format Namespace

```
<xsl:stylesheet
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xalan="http://xml.apache.org/xslt"
xmlns:Math="xalan://java.lang.Math">

  <xalan:component prefix="Math" functions="sin cos tan atan">
    <xalan:script lang="javaclass" src="xalan://java.lang.Math"/>
  </xalan:component>

  <xsl:variable name="pi" select="4.0 *"/>

  <!-- ... -->

</xsl:stylesheet>
```

If you use this form and omit the `xalan:component` element, then your stylesheet can work with both Saxon and Xalan.

14.5 Java Extension Function Using the Package Format Namespace

```
<xsl:stylesheet
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xalan="http://xml.apache.org/xslt"
xmlns:myJava="xalan://java.lang">

<xalan:component prefix="Math" functions="sin cos tan atan">
  <xalan:script lang="java" src="java.lang"/>
</xalan:component>

<xsl:variable name="pi" select="4.0 * myJava:Math.atan(1.0)"/>

<!-- ... -->

</xsl:stylesheet>
```

This form is useful if you want to reference many classes within the same package.

14.6 Java Extension Function Using the Java Format Namespace

```
<xsl:stylesheet
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xalan="http://xml.apache.org/xslt"
xmlns:java="http://xml.apache.org/xslt/java">

<xalan:component prefix="Math" functions="sin cos tan atan">
  <xalan:script lang="java" src="http://xml.apache.org/xslt/java"/>
</xalan:component>

<xsl:variable name="pi" select="4.0 * java:java.lang.Math.atan(1.0)"/>

<!-- ... -->

</xsl:stylesheet>
```

Use this form if you want to access a wide variety of Java-based extensions with a single namespace declaration. The disadvantage is that each invocation becomes more verbose.

14.7 Scripting Extension Function Using Inline Script Code

```
<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xalan="http://xml.apache.org/xslt"
xmlns:trig="http://www.acmeX.com/extend/trig">
```

```

<xalan:component prefix="trig" functions="sin cos tan atan">
  <xalan:script lang="javascript">
    function sin (arg){ return Math.sin(arg);}
    function cos (arg){ return Math.cos(arg);}
    function tan (arg){ return Math.tan(arg);}
    function atan (arg){ return Math.atan(arg);}
  </xalan:script>
</xalan:component>

<xsl:variable name="pi" select="4.0 * trig:atan(1.0)"/>

<!-- ... -->

</xsl:stylesheet>

```

Saxon currently supports JavaScript, NetRexx, BML, JPython, Jacl, JScript, VBScript, and PerlScript, but appropriate extensions need to be obtained from third parties supporting the respective languages. See <http://xml.apache.org/xalan-j/extensions.html#supported-lang> for details.

14.8 Xalan-Java 2 Extension Elements

Extension elements in Xalan can be written in Java or in a supported scripting language. Java-based extensions elements also allow the shortcut syntax that dispenses with the `xalan:component` or `xalan:script` elements.

14.9 Java Extension Element

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xalan="http://xml.apache.org/xslt"
  xmlns:MyExt="xalan://com.AcmeX.MyExtensionElement">
  extension-element-prefixes="MyExt">

  <xalan:component prefix="MyExt" elements="superExtension">
    <xalan:script lang="javaclass"
      src="xalan:// com.AcmeX.MyExtensionElement"/>
  </xalan:component>

  <xsl:template match="*">
    <myExt:superExtension attr1="val1" attr2="val2">
      <!-- ... -->
    </myExt:superExtension>
  </xsl:template>

</xsl:stylesheet>

```

The implementation must be via a Java class and method with the following signature:

```

public class com.AcmeX.MyExtensionElement
{

```

```

public SomeType superExtension(
    org.apache.xalan.extensions.XSLProcessorContext ctx,
    org.apache.xalan.templates.ElemExtensionCall extensionElement)
{
    //...
}
}

```

where `SomeType` designates the return type, `ctx` is an instance of the processing context, and `extensionElement` is the node corresponding to the stylesheet's extension element. In the method signature, you may also use the indicated types' super-classes. The `com.AcmeX.MyExtensionElement` base class can be anything you like, including none, as shown here.

Whatever the function returns is put into the result tree, so use `void` if you do not want this effect. See Recipe 14.15 for further details on the `XSLProcessorContext` and `ElemExtensionCall` classes.

14.10 Scripting Extension Elements

Scripted extensions are very similar to Java extensions, except the extension is implemented inside of the `xalan:script` element:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xalan="http://xml.apache.org/xslt"
  xmlns:MyExt="xalan://com.AcmeX.MyExtensionElement">
  extension-element-prefixes="MyExt">

  <xalan:component prefix="rep" elements="repeat">
    <xalan:script lang="javascript">
      function superExtension(ctx, elem)
      {
        /* ... */
        return null ;
      }
    </xalan:script>
  </xalan:component>

  <xsl:template match="*">
    <myExt:superExtension attr1="val1" attr2="val2">
      <!-- ... -->
    </myExt:superExtension>
  </xsl:template>
</xsl:stylesheet>

```

As with Java, the return value is placed into the result tree, but you return `null` to disable this effect with scripting languages. See Recipe 14.13 for an example.

XSLT 2.0

At this time, I am unaware of any effort to upgrade Xalan to XSLT 2.0.

14.11 MSXML Extension Functions

XSLT 1.0

Microsoft's MSXML 3.0, 4.0, and .NET XSLT processor is extensible via Jscript and VBScript. MSXML .NET adds C# extensibility. Extensions in MSXML are specified using the `ms:script` element:

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:ms="urn:schemas-microsoft-com:xslt"
  xmlns:myExt="urn:AcmeX.com:xslt">

  <ms:script language="JScript" implements-prefix="myExt">
    <![CDATA[
      function superExtension(ops) {
        /* ... */
        return result;
      }
    ]]>
  </ms:script>

</xsl:stylesheet>
```

XSLT 2.0

At the present time, Microsoft has no plans to implement XSLT 2.0 on the .NET platform, choosing instead to only support XQuery. However, an effort is well on the way to port Saxon to C# .NET (<http://sourceforge.net/projects/saxondotnet/> and <http://weblog.saxondotnet.org/>).

See Also

The XSLT C library for Gnome (libxslt) also supports extensibility. See <http://xmlsoft.org/XSLT/extensions.html> for details.

14.12 Using Saxon's and Xalan's Native Extensions

Problem

You want to know how to exploit some of the useful extensions available in these popular XSLT implementations.

Solution

XSLT 1.0

This recipe is broken into a bunch of mini-recipes showcasing the most important Saxon and Xalan extensions. For all examples, the saxon namespace prefix is associated with *http://icl.com/saxon*, and the xalan namespace prefix is associated with *http://xml.apache.org/xslt*.

You want to output to more than one destination

This book has used Saxon's facility several times to output results to more than one file. Saxon uses the `saxon:output` element. It also provides the `xsl:document` element, but it will only work if the stylesheet version attribute is 1.1 and is therefore not preferred. The `href` attribute specifies the output destination. This attribute can be an attribute value template:

```
<saxon:output href="toc.html">
  <html>
    <head><title>Table of Contents</title></head>
    <body>
      <xsl:apply-templates mode="toc" select="*" />
    </body>
  </html>
</saxon:output>
```

Xalan takes a significantly different approach to multidestination output. Rather than one instruction, Xalan gives you three: `redirect:open`, `redirect:close`, and `redirect:write`. The extension namespace associated with these elements is `xmlns:redirect = "org.apache.xalan.xslt.extensions.Redirect"`. For the most common cases, you can get away with using `redirect:write` by itself because if used alone, it will open, write, and close the file.

Each element includes a `file` attribute and/or a `select` attribute to designate the output file. The `file` attribute takes a string, so you can use it to specify the output filename directly. The `select` attribute takes an XPath expression, so you can use it to generate the output file name dynamically. If you include both attributes, the `redirect` extension first evaluates the `select` attribute and falls back to the `file` attribute if the `select` attribute expression does not return a valid filename:

```
<xalan:write file="toc.html">
  <html>
    <head><title>Table of Contents</title></head>
    <body>
      <xsl:apply-templates mode="toc" select="*" />
    </body>
  </html>
</xalan:write>
```

By using Xalan's extended capabilities, you can switch from writing a primary output file to other secondary files while the primary remains open. This step undermines the no-side-effects nature of XSLT, but presumably, Xalan will ensure a predictable operation:

```
<xsl:template match="doc">
  <xalan:open file="regular.xml"/>
  <xsl:apply-templates select="*" />
<xalan:close file="regular.xml"/>
<xsl:template/>

<xsl:template match="regular">
  <xalan:write file="regular.xml">
    <xsl:copy-of select="." />
  </xalan:write/>
</xsl:template>

<xsl:template match="*">
  <xsl:variable name="file" select="concat(local-name(),'.xml')"/>
  <xalan:write select="$file">
    <xsl:copy-of select="." />
  </xalan:write/>
</xsl:template>
```

XSLT 2.0 provides native support for multiple result destinations via a new element called `xsl:result-document`:

```
<xsl:result-document format="html" href="toc.html">
  <html>
    <head><title>Table of Contents</title></head>
    <body>
      <xsl:apply-templates mode="toc" select="*" />
    </body>
  </html>
</xsl:result-document>
```

You want to split a complex transformation into a series of transformations in a pipeline

Developers who have worked a lot with Unix are intimately familiar with the notion of a processing pipeline in which the output of a command is fed into the input of another. This facility is also available in other operating systems, such as Windows. The genius of the pipelining approach to software development is that it enables the assembly of complex tasks from more basic commands.

Since an XSLT transformation is ultimately a tree-to-tree transformation, applying the pipelining approach is natural. Here the result tree of one transform becomes the input tree of the next. You have seen numerous examples in which the `node-set` extension function can create intermediate results that can be processed by subsequent stages. Alternatively, Saxon provides this functionality via the `saxon:next-in-chain` extension attribute of `xsl:output`. The `saxon:next-in-chain` attribute directs

the output to another stylesheet. The value is the URL of a stylesheet that should be used to process the output stream. The output stream must always be pure XML, and attributes that control the output's format (e.g., `method`, `cdata-section-elements`, etc.) have no effect. The second stylesheet's output is directed to the destination that would have been used for the first stylesheet if no `saxon:next-in-chain` attribute were present.

Xalan has a different approach to this functionality; it uses a `pipeDocument` extension element. The nice thing about `pipeDocument` is that you can use it in an otherwise empty stylesheet to create a pipeline between independent stylesheets that do not know they are used in this way. The Xalan implementation is therefore much more like the Unix pipe because the pipeline is not hardcoded into the participating stylesheets. Imagine that a stylesheet called *strip.xslt* stripped out specific elements from an XML document representing a book, and a stylesheet called *contents.xslt* created a table of contents based on the hierarchical structure of the document's markup. You could create a pipeline between the stylesheets as follows:

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:pipe="xalan://PipeDocument"
  extension-element-prefixes="pipe">

  <xsl:param name="source"/>
  <xsl:param name="target"/>
  <!-- A list of elements to preserve. All others are stripped. -->
  <xsl:param name="preserve-elems"/>

  <pipe:pipeDocument source="{ $source}" target="{ $target}">

    <stylesheet href="strip.xslt">
      <param name="preserve-elems" value="{ $preserve-elems}"/>
    </stylesheet>

    <stylesheet href="contents.xslt"/>

  </pipe:pipeDocument>

</xsl:stylesheet>
```

This code would create a table of contents based on the specified elements without disabling the independent use of *strip.xsl* or *contents.xsl*.

You want to work with dates and times

Chapter 4 provided a host of recipes dealing with dates and times but no pure XSLT facility that could determine the current date and time. Both Saxon and Xalan implement core functions from the EXSLT dates and times module. This section includes EXSLT's date-and-time documentation for easy reference. The functions are shown

in Table 14-1 with their return type, followed by the function and arguments. A question mark (?) indicates optional arguments.

Table 14-1. EXSLT's date-and-time functions

Function	Behavior
string date: date-time()	The date:date-time function returns the current date and time as a date/time string. The returned date/time string must be in the format XML schema defines as the lexical representation of xs:dateTime.
string date: date(string?)	The date:date function returns the date specified in the date/time string given as the argument. If no argument is given, the current local date/time, as returned by date:date-time, is used as a default argument.
string date: time(string?)	The date:time function returns the time specified in the date/time string given as the argument. If no argument is given, the current local date/time, as returned by date:date-time, is used as a default argument.
number date: year(string?)	The date:year function returns the date's year as a number. If no argument is given, then the current local date/time, as returned by date:date-time, is used as a default argument.
boolean date: leap-year(string?)	The date:leap-year function returns true if the year given in a date is a leap year. If no argument is given, then the current local date/time, as returned by date:date-time, is used as a default argument.
number date: month-in-year(string?)	The date:month-in-year function returns the month of a date as a number. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.
string date: month-name(string?)	The date:month-name function returns the full name of the month of a date. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.
string date: month-abbreviation(string?)	The date:month-abbreviation function returns the abbreviation of the month of a date. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.
number date: week-in-year(string?)	The date:week-in-year function returns the week of the year as a number. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument. Counting follows ISO 8601: Week 1 in a year is the week containing the first Thursday of the year, with new weeks beginning on Mondays.
number date: day-in-year(string?)	The date:day-in-year function returns the day of a date in a year as a number. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.
number date: day-in-month(string?)	The date:day-in-month function returns the day of a date as a number. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.

Table 14-1. EXSLT's date-and-time functions (continued)

Function	Behavior
number date: day-of-week-in-month(string?)	The date:day-of-week-in-month function returns the day of the week in a month as a number (e.g., 3 for the third Tuesday in May). If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.
number date: day-in-week(string?)	The date:day-in-week function returns the day of the week given in a date as a number. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.
string date: day-name(string?)	The date:day-name function returns the full name of the day of the week of a date. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.
string date: day-abbreviation(string?)	The date:day-abbreviation function returns the abbreviation of the day of the week of a date. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.
number date: hour-in-day(string?)	The date:hour-in-day function returns the hour of the day as a number. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.
number date: minute-in-hour(string?)	The date:minute-in-hour function returns the minute of the hour as a number. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.
number date: second-in-minute(string?)	The date:second-in-minute function returns the second of the minute as a number. If no argument is given, then the current local date/time, as returned by date:date-time, is used as the default argument.

```

<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:date="http://exslt.org/dates-and-times">

<xsl:output method="html" version="1.0" encoding="UTF-8" indent="yes"/>

<xsl:template match="/">
  <html>
    <head><title>My Dull Home Page</title></head>
    <body>
      <h1>My Dull Homepage</h1>
      <div>It's <xsl:value-of select="date:time()"/> on <xsl:value-of
        select="date:date()"/> and this page is as dull as it was yesterday.</div>
    </body>
  </html>
</xsl:template>

</xsl:stylesheet>

```

XSLT 2.0 has direct support for dates and times, as discussed in Chapter 4, so these extensions are not necessary.

You need a more efficient implementation of set operations

Chapter 9 investigated various means of implementing set operations other than set union, which XPath supplies natively via the union operator (`|`). These solutions were not necessarily the most efficient or obvious.

Both Saxon and Xalan remedy this problem by implementing the set operations defined by EXSLT's set module (see Table 14-2).

Table 14-2. EXSLT's set module's set operations

Function	Behavior
Node-set set: <code>difference(node-set, node-set)</code>	The <code>set:difference</code> function returns the difference between two node sets—nodes that are in the node set passed as the first argument that are not in the node set passed as the second argument.
Node-set set: <code>intersection(node-set, node-set)</code>	The <code>set:intersection</code> function returns a node set comprising the nodes that are within both the node sets passed to it as arguments.
Node-set set: <code>distinct(node-set)</code>	The <code>set:distinct</code> function returns a subset of the nodes contained in the node set NS passed as the first argument. Specifically, it selects a node N if no node in NS has the same string value as N, and that precedes N in document order.
Boolean set: <code>has-same-node(node-set, node-set)</code>	The <code>set:has-same-node</code> function returns <code>true</code> if the node set passed as the first argument shares nodes with the node set passed as the second argument. If no nodes are in both node sets, it returns <code>false</code> .
Node-set set: <code>leading(node-set, node-set)</code>	The <code>set:leading</code> function returns the nodes in the node set passed as the first argument that precede, in document order, the first node in the node set passed as the second argument. If the first node in the second node set is not contained in the first node set, then an empty node set is returned. If the second node set is empty, then the first node set is returned.
Node-set set: <code>trailing(node-set, node-set)</code>	The <code>set:trailing</code> function returns the nodes in the node set passed as the first argument that follow, in document order, to the first node in the node set passed as the second argument. If the first node in the second node set is not contained in the first node set, then an empty node set is returned. If the second node set is empty, then the first node set is returned.

`set:distinct` is a convenient way to remove duplicates, as long as equality is defined as string-value equality:

```
<xsl:variable name="firstNames" select="set:distinct(person/firstname)"/>
```

set:leading and set:trailing can extract nodes bracketed by other nodes. For example, Recipe 12.9 used a complex expression to locate the `xsl:elseif` and `xsl:else` nodes that went with your enhanced `xsl:if`. Extensions can simplify this process:

```
<xsl:apply-templates
  select="set:leading(following-sibling::xsl:else |
    following-sibling::xsl:elseif, following-sibling::xsl:if)"/>
```

This code specifies that you select all `xsl:else` and `xsl:elseif` siblings that come after the current node, but before the next `xsl:if`.

You want extended information about a node in the source tree

Xalan provides functions that allow you to get information about the location of nodes in the source tree. Saxon 6.5.2 provides only `saxon:systemId` and `saxon:lineNumber`. Debugging is one application of these functions. To use the functions, set the `TransformerFactory` `source_location` attribute to `true` with either the command-line utility `-L` flag or the `TransformerFactory.setAttribute()` method.

`systemId()`

`systemId(node-set)`

Returns the system ID for the current node and the first node in the node set, respectively.

`lineNumber()`

`lineNumber(node-set)`

Returns the line number in the source document for the current node and the first node in the node set, respectively. This function returns `-1` if the line number is unknown (for example, when the source is a DOM Document).

`columnNumber()`

`columnNumber(node-set)`

Returns the column number in the source document for the current node and the first node in the node set, respectively. This function returns `-1` if the column number is unknown (for example, when the source is a DOM Document):

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xalan="http://xml.apache.org/xslt"
  xmlns:info="xalan://org.apache.xalan.lib.NodeInfo">

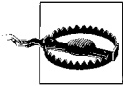
  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:template match="foo">
    <xsl:comment>Matched a foo on line <xsl:value-of
      select="info:lineNumber()"/> and column <xsl:value-of
      select="info:columnNumber()"/>.</xsl:comment>
    <!-- ... -->
```

```
</xsl:template>
</xsl:stylesheet>
```

You want to interact with a relational database

Interfacing XSLT to a relational database opens up a whole new world of possibilities. Both Saxon and Xalan have extensions to support SQL. If you write stylesheets that modify databases, you violate the XSLT no-side-effects rule.



Michael Kay has this to say about Saxon's SQL extensions, "These are not intended as being necessarily a production-quality piece of software (there are many limitations in the design), but more as an illustration of how extension elements can be used to enhance the capability of the processor."

Saxon provides database interaction via five extension elements: `sql:connect`, `sql:query`, `sql:insert`, `sql:column`, and `sql:close`. Anyone who ever interacted with a relational database through ODBC or JDBC should feel comfortable using these elements.

```
<sql:connect driver="jdbc-driver" database="db name" user="user
name"password="user password"/>
```

Creates a database connection. Each attribute can be an attribute value template. The `driver` attribute names the JDBC driver class, and the `database` must be a name that JDBC can associate with an actual database.

```
<sql:query table="the table" column="column names" where="where clause" row-
tag="row element name" column-tag="column element name" disable-output-
escaping="yes or no"/>
```

Performs a query and writes the results to the output tree using elements to represent the rows and columns. The names of these elements are specified by `row-tag` and `col-tag`, respectively. The `column` attribute can contain a list of columns or use `*` for all.

```
<sql:insert table="table name">
```

Performs an SQL INSERT. The child elements (`sql:column`) specify the data to be added to the table.

```
<sql:column name="col name" select="xpath expr"/>
```

Used as a child of `sql:insert`. The value can be specified by the `select` attribute or by the evaluation of the `sql:column`'s child elements. However, in both cases only the string value can be used. Hence, there is no way to deal with other standard SQL data types.

Xalan's SQL support is richer than Saxon's. This chapter covers only the basics. The "See Also" section provides pointers to more details. Unlike Saxon, Xalan uses extension functions that provide relational database access.

`sql:new(driver, db, user, password)`

Establishes a connection.

`sql:new(nodelist)`

Sets up a connection using information embedded as XML in the input document or stylesheet. For example:

```
<DBINFO>
  <dbdriver>org.enhydra.instantdb.jdbc.idbDriver</dbdriver>
  <dburl>jdbc:ldb:../../instantdb/sample.prp</dburl>
  <user>jbloec</user>
  <password>geron07moe</password>
</DBINFO>

<xsl:param name="cinfo" select="//DBINFO"/>
<xsl:variable name="db" select="sql:new($cinfo)"/>
```

`sql:query(xconObj, sql-query)`

Queries the database. The `xconObj` is returned by `new()`. The function returns a *streamable* result set in the form of a row-set node. You can work your way through the row set one row at a time. The same row element is used repeatedly, so you can begin transforming the row set before the entire result set is returned.

`sql:pquery(xconObj, sql-query-with-params)`

`sql:addParameter(xconObj, paramValue)`

`sql:addParameterFromElement(xconObj, element)`

`sql:addParameterFromElement(xconObj, node-list)clearParameters(xconObj)`

Used together to implement parameterized queries. Parameters take the form of `?` characters embedded in the query. The various `addParameter()` functions set these parameters with actual values before the query is executed. Use `clearParameters()` to make the connection object forget about prior values.

`sql:close(xconObj)`

Closes the connection to the database.

The `sql:query()` and `sql:pquery()` extension functions return a Document node that contains (as needed) an array of column-header elements, a single row element that is used repeatedly, and an array of `col` elements. Each column-header element (one per column in the row set) contains an attribute (`ColumnAttribute`) for each column descriptor in the `ResultSetMetaData` object. Each `col` element contains a text node with a textual representation of the value for that column in the current row.

You can find more information on using XSLT to access relational data in Doug Tidwell's *XSLT* (O'Reilly, 2001).

You want to dynamically evaluate an XPath expression created at runtime

Saxon and Xalan have a very powerful extension function called `evaluate` that takes a string and evaluates it as an XPath expression. EXSLT.org also defines `dyn:evaluate()` which will give you greater portability. Such a feature was under consideration for XSLT 2.0, but at this time, the XSLT 2.0 working group decided not to pursue it. Their justification is that dynamic evaluation “...has significant implications on the runtime architecture of the processor, as well as the ability to do static optimization.”

Dynamic capabilities can come in handy when creating a table-driven stylesheet. The following stylesheet can format information on people into a table, but you can customize it to handle an almost infinite variety of XML formats simply by altering entries in a table:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:saxon="http://icl.com/saxon"
  xmlns:paths="http://www.ora.com/XSLTCookbook/NS/paths"
  exclude-result-prefixes="paths">

  <xsl:output method="html"/>

  <!-- This parameter is used to specify a document containing a table that -->
  <!-- specifies how to locate info on people -->
  <xsl:param name="pathsDoc"/>

  <xsl:template match="/">
  <html>
    <head>
      <title>People</title>
    </head>
    <body>
      <!-- We load an Xpath expression out of a table [Symbol_Wingdings_224]
      <!-- in an external document. -->
      <xsl:variable name="peoplePath"
        select="document($pathsDoc)/*/paths:path[@type='people']/@xpath"/>
      <table>
      <tbody>
        <tr>
          <th>First</th>
          <th>Last</th>
        </tr>
        <!-- Dynamically evaluate the xpath that locates information on -->
        <!-- each person -->
        <xsl:for-each select="saxon:evaluate($peoplePath)">
          <xsl:call-template name="process-person"/>
        </xsl:for-each>
      </tbody>
      </table>
    </body>
  </html>
</xsl:template>
```

```

<xsl:template name="process-person">
  <xsl:variable name="firstnamePath"
    select="document($pathsDoc)/*/paths:path[@type='first']/@xpath"/>
  <xsl:variable name="lastnamePath"
    select="document($pathsDoc)/*/paths:path[@type='last']/@xpath"/>
  <tr>
    <!-- Dynamically evaluate the xpath that locates the person -->
    <!-- specific info we want to process -->
    <td><xsl:value-of select="saxon:evaluate($firstnamePath)"/></td>
    <td><xsl:value-of select="saxon:evaluate($lastnamePath)"/></td>
  </tr>
</xsl:template>

</xsl:stylesheet>

```

You can use this table to process person data encoded as elements:

```

<paths:paths
  xmlns:paths="http://www.ora.com/XSLTCookbook/NS/paths">
  <paths:path type="people" xpath="people/person"/>
  <paths:path type="first" xpath="first"/>
  <paths:path type="last" xpath="last"/>
</paths:paths>

```

Add this table to process person data encoded as attributes:

```

<paths:paths xmlns:paths="http://www.ora.com/XSLTCookbook/NS/paths">
  <paths:path type="people" xpath="people/person"/>
  <paths:path type="first" xpath="@first"/>
  <paths:path type="last" xpath="@last"/>
</paths:paths>

```

You want to change the value of a variable

Almost any book you read on XSLT will describe the inability to change the value of variables and parameters once they are bound as a feature of XSLT rather than a defect. This is true because it prevents a certain class of bugs, makes stylesheets easier to understand, and enables certain performance optimizations. However, sometimes being unable to change the values is simply inconvenient. Saxon provides a way around this obstacle with its `saxon:assign` extension element. You can use `saxon:assign` only on variables designated as assignable with the extension attribute `saxon:assignable="yes"`:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:saxon="http://icl.com/saxon"
  extension-element-prefixes="saxon">

  <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

  <xsl:variable name="countFoo" select="0" saxon:assignable="yes"/>

  <xsl:template name="foo">
    <saxon:assign name="countFoo" select="$countFoo + 1"/>
    <xsl:comment>This is invocation number <xsl:value-of select="$countFoo"/> of

```

```

template foo.</xsl:comment>
</xsl:template>

<!-- ... -->

</xsl:stylesheet>

```

You want to write first-class extension functions in XSLT 1.0

Many examples in this book are implemented as named templates accessed via `xsl:call-template`. Often, this implementation is inconvenient and awkward because what you really want is to access this code as first-class functions that can be invoked as easily as native XPath functions. This is supported in XSLT 2.0, but in 1.0, you might consider using an EXSLT extension called `func:function` that is implemented by Saxon and the latest version of Xalan (Version 2.3.2 at this writing). The following code is a template from Chapter 2 reimplemented as a function:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:func="http://exslt.org/functions"
  xmlns:str="http://www.ora.com/XSLTCookbook/namespaces/strings"
  extension-element-prefixes="func">

  <xsl:template match="/">
    <xsl:value-of
      select="str:substring-before-last('123456789a123456789a123',
</xsl:template>

  <func:function name="str:substring-before-last">
    <xsl:param name="input"/>
    <xsl:param name="substr"/>

    <func:result>
      <xsl:if test="$substr and contains($input, $substr)">
        <xsl:variable name="temp"
          select="substring-after($input, $substr)" />
        <xsl:value-of select="substring-before($input, $substr)" />
        <xsl:if test="contains($temp, $substr)">
          <xsl:value-of
            select="concat($substr,
              str:substring-before-last($temp, $substr)"/>
        </xsl:if>
      </xsl:if>
    </func:result>
  </func:function>

</xsl:stylesheet>

```

XSLT 2.0

Most of the extensions available in Saxon 6 are also available in Saxon 8. However, some, such as `saxon:function()` are no longer needed in XSLT 2.0. Some additional

functions exist to enhance the abilities of XQuery because these capabilities exist in XSLT already. For example, `saxon:index()` and `saxon:find()` achieve similar results to XSLT keys (`xsl:key` and `key()` function). However, there are a few additional goodies in Saxon 8 that are not available in the older product.

You want to get an XPath expression to the current node

The `saxon:path()` function takes no arguments and returns a string whose value is an XPath expression to the context node. This is similar to the XSLT solution (introduced in Recipe 15.2 for debugging purposes).

You want to handle and recover from dynamic errors

Many modern languages like Java and C++ have a try-throw-catch mechanism for handling dynamic (runtime) error. Saxon adds a `saxon:try` pseudo function in its commercial version (Saxon-SA) that provides similar if more limited capabilities. `saxon:try` takes an expression as its first argument. The expression is evaluated and if a dynamic error occurs (e.g., division by zero, type errors, etc.) the value of the second argument is returned:

```
<xsl:template match="/">
  <test>
    <xsl:value-of select="saxon:try(*[0], 'Index out of bounds')"/>
  </test>
</xsl:template>
```

The value of the second argument could be a error string as we show in this example, or a default value. Michael Kay calls `saxon:try` pseudo function because it does not follow the rules of a normal XPath function since it only evaluates the second argument if the first fails.

Discussion

Using vendor-specific extensions is a double-edged sword. On the one hand, they can provide you with the ability to deliver an XSLT solution faster or more simply than you could if you constrained yourself to standard XSLT. In a few cases, they allow you to do things that are impossible with standard XSLT. On the other hand, they can lock you into an implementation whose future is uncertain.

EXSLT.org encourages implementers to adopt uniform conventions for the most popular extensions, so you should certainly prefer an EXSLT solution to a vendor-specific one if you have a choice.

Another tactic is to avoid vendor-specific implementations altogether in favor of your own custom implementation. In this way, you control the source and can port the extension to more than one processor, if necessary. Recipe 14.2, Recipe 14.3, and Recipe 14.4 address custom extensions.

See Also

This book has not covered all of the extensions available in Saxon and Xalan. Additional information and features of Saxon extensions can be found at <http://saxon.sourceforge.net/saxon6.5.4/extensions.html> or <http://www.saxonica.com/documentation/documentation.html> (the XSLT 2.0). Additional Xalan extension information can be found at <http://xml.apache.org/xalan-j/extensionslib.html>.

14.13 Extending XSLT with JavaScript

Problem

You want to execute JavaScript to implement functionality missing from XSLT.

Solution

The following examples use Xalan-Java 2's ability to invoke scripting languages such as JavaScript. A typical use of a JavaScript-based extension invokes a function that is not native to XSLT or XPath. One common example is trigonometric functions:

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xalan="http://xml.apache.org/xslt"
  xmlns:trig="http://www.ora.com/XSLTCookbook/extend/trig">

  <xsl:output method="text"/>

  <xalan:component prefix="trig" functions="sin">
    <xalan:script lang="javascript">
      function sin (arg){ return Math.sin(arg);}
    </xalan:script>
  </xalan:component>

  <xsl:template match="/">
    The sin of 45 degrees is <xsl:text/>
    <xsl:value-of select="trig:sin(3.14159265 div 4)"/>
  </xsl:template>

</xsl:stylesheet>
```

With JavaScript, you can actually implement functions that have side effects and objects that maintain state:*

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xalan="http://xml.apache.org/xslt"
```

* Shame on me for suggesting such a thing! Seriously, though, when you leave the confines of XSLT, you need not play by its rules, but you must accept the consequences.

```

xmlns:count="http://www.ora.com/XSLTCookbook/extend/counter">
<xsl:output method="text"/>

<xalan:component prefix="count"
                 functions="counter nextCount resetCount makeCounter">
  <xalan:script lang="javascript">

    function counter(initValue)
    {
      this.value = initValue ;
    }

    function nextCount(ctr)
    {
      return ctr.value++ ;
    }

    function resetCount(ctr, value)
    {
      ctr.value = value ;
      return "" ;
    }

    function makeCounter(initValue)
    {
      return new counter(initValue) ;
    }

  </xalan:script>
</xalan:component>

<xsl:template match="/">
  <xsl:variable name="aCounter" select="count:makeCounter(0)"/>
  Count: <xsl:value-of select="count:nextCount($aCounter)"/>
  Count: <xsl:value-of select="count:nextCount($aCounter)"/>
  Count: <xsl:value-of select="count:nextCount($aCounter)"/>
  Count: <xsl:value-of select="count:nextCount($aCounter)"/>
  <xsl:value-of select="count:resetCount($aCounter,0)"/>
  Count: <xsl:value-of select="count:nextCount($aCounter)"/>
</xsl:template>

</xsl:stylesheet>

```

In most implementations, this code results in:

```

Count: 0
Count: 1
Count: 2
Count: 3
Count: 0

```

A processor that expects no side effects can potentially change the order of evaluation and undermine the expected results.

Here you can access JavaScript's regular expression library:

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xalan="http://xml.apache.org/xslt"
xmlns:regex="http://www.ora.com/XSLTCookbook/extend/regex">

<xsl:output method="text"/>

<xalan:component prefix="regex"
  functions="match leftContext rightContext getParenMatch makeRegExp">
  <xalan:script lang="javascript">

    function Matcher(pattern)
    {
      this.re = new RegExp(pattern) ;
      this.re.compile(pattern) ;
      this.result="" ;
      this.left="" ;
      this.right="" ;
    }

    function match(matcher, input)
    {
      matcher.result = matcher.re.exec(input) ;
      matcher.left = RegExp.leftContext ;
      matcher.right = RegExp.rightContext ;
      return matcher.result[0] ;
    }

    function leftContext(matcher)
    {
      return matcher.left ;
    }

    function rightContext(matcher)
    {
      return matcher.right ;
    }

    function getParenMatch(matcher, which)
    {
      return matcher.result[which] ;
    }

    function makeRegExp(pattern)
    {
      return new Matcher(pattern) ;
    }
  </xalan:script>
</xalan:component>
</xsl:stylesheet>
```

```

</xalan:script>
</xalan:component>

<xsl:template match="/">
  <xsl:variable name="dateParser"
    select="regex:makeRegExp('(\\d\\d?)[/-](\\d\\d?)[/-](\\d{4}|\\d{2})')"/>
  Match: <xsl:value-of
    select="regex:match($dateParser,
      'I was born on 05/03/1964 in New York City.')" />
  Left: <xsl:value-of select="regex:leftContext($dateParser)" />
  Right: <xsl:value-of select="regex:rightContext($dateParser)" />
  Month: <xsl:value-of select="regex:getParenMatch($dateParser, 1)" />
  Day: <xsl:value-of select="regex:getParenMatch($dateParser, 2)" />
  Year: <xsl:value-of select="regex:getParenMatch($dateParser, 3)" />
</xsl:template>
</xsl:stylesheet>

```

This example results in:

```

Match: 05/03/1964
Left: I was born on
Right: in New York City.
Month: 05
Day: 03
Year: 1964

```

In addition, Xalan lets you create JavaScript-based extension elements. Here is an extension element that repeats the execution of its content *n* times. It is useful for duplicating strings, structure, or as a simple looping construct:

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xalan="http://xml.apache.org/xslt"
xmlns:rep="http://www.ora.com/XSLTCookbook/extend/repeat"
extension-element-prefixes="rep">

<xsl:output method="xml"/>

<xalan:component prefix="rep" elements="repeat">
  <xalan:script lang="javascript">
<![CDATA[
  function repeat(ctx, elem)
  {
    //Get the attribute value n as an integer
    n = parseInt(elem.getAttribute("n"));
    //get the transformer which is required to execute nodes
    xformer = ctx.getTransformer();
    //Execute content of repeat element n times
    for(var ii=0; ii < n; ++ii)
    {
      node = elem.getFirstChild();
      while(node)
      {
        node.execute(xformer);
      }
    }
  }

```

```

        node = node.getNextSibling() ;
    }
}
//The return value is inserted into the output
//so return null to prevent this
return null ;
}
]]>
</xalan:script>
</xalan:component>

<xsl:template match="/">
  <tests>
    <!--Use to duplicate text-->
    <test1><rep:repeat n="10">a</rep:repeat></test1>
    <!--Use to duplicate structure-->
    <test2>
      <rep:repeat n="10">
        <Malady>
          <FirstPart>Shim's</FirstPart>
          <SecondPart>Syndrome</SecondPart>
        </Malady>
      </rep:repeat>
    </test2>
    <!--Use to repeat the execution of xslt code -->
    <!--(which is really what we've been doing in test1 and test2)-->
    <test3>
      <rep:repeat n="10">
        <xsl:for-each select="*">
          <xsl:copy/>
        </xsl:for-each>
      </rep:repeat>
    </test3>
  </tests>
</xsl:template>

</xsl:stylesheet>

```

Discussion

Creating extensions in JavaScript (or another embedded scripting language) is seductive because although you need to switch languages mentally, there is no need to switch to a different development environment or invoke a separate compiler. However, possibly the greatest benefit is that languages like JavaScript or VBScript are very easy to learn.*

The challenge to using scripting-based extensions is that the documentation on how to tie XSLT and the scripts together tends to be thin. A few pointers are in order.

* In fact, before writing this book, I could count the number of lines of JavaScript I had written on two hands and a few toes.

Most of this information is available in the Xalan extension documents (<http://xml.apache.org/xalan-j/extensions.html>), but it is easy to miss when you are in a hurry to get something working.

First, script-based extensions are available only in Xalan-Java, not Xalan C++.

Second, make sure you add *bsf.jar* and *js.jar* (for JavaScript) to your class path either on the command line when invoking Java from a Unix shell:

```
java -cp /xalan/bin/xalan.jar:/xalan/bin/xercesImpl.jar:/xalan/bin/bsf.jar:/xalan/bin/js.jar org.apache.xalan.xslt.Process -in input.xml -xsl trans.xslt
```

or in the CLASSPATH environment variable:

```
export CLASSPATH=/xalan/bin/xalan.jar:/xalan/bin/xercesImpl.jar:/xalan/bin/bsf.jar:/xalan/bin/js.jar
```

For Windows, replace colon path separators with semicolons and use `set` rather than `export`.

Third, note that *js.jar* is not part of the Xalan distribution. You must get it separately from Mozilla.org (<http://www.mozilla.org/rhino/>).

Once you configure your environment correctly, you need to specify your stylesheet to conform to Xalan's requirements for script-based extensions. See the introduction of this chapter for the gory details.

Implementing extension functions are much easier than implementing extension elements, and the examples in the "Solution" section (in conjunction with Xalan's documentation) should be sufficient. The rest of this section focuses on extension elements.

When an extension element's associated function is invoked, it is automatically passed two objects. The first is a context of type `org.apache.xalan.extensions.XSLProcessorContext`. This object is a handle for getting several other useful objects, such as the context node, the Stylesheet object, and the transformer. It also implements a function `outputToResultTree(Stylesheet stylesheetTree, java.lang.Object obj)` that can output data to the result tree. That fact that all these objects are Java based but accessible from JavaScript is a function of the Bean Scripting Framework (<http://jakarta.apache.org/bsf/>), which is contained in *bsf.jar*.

The second object is an instance of `org.apache.xalan.templates.ElemExtensionCall`. This object represents the extension element itself. From this element, you can extract attributes and child elements that your script needs to interpret to implement the extension's functionality. This is done using standard DOM function calls such as `getAttribute()`, `getFirstChild()`, `getLastChild()`, etc.

There are few limitations on what you can do with a scripting-based extension element. You simply must be capable and willing to dig into the Xalan-Java source code and documentation to find out how to make it do what you want. However, you

should use scripting-based extensions only for simple tasks because they are significantly slower than native Java extensions.

See Also

The definitive source for information on Xalan extensibility is <http://xml.apache.org/xalan-j/extensionslib.html>.

14.14 Adding Extension Functions Using Java

Problem

You want to add your own custom extension functions written in Java.

Solution

This chapter's introduction covered the mechanism for binding the stylesheet to the Java implementations, so this section concentrates on examples.

Chapter 2 showed how to convert numbers from base 10 to other bases (such as base 16 (hex)). You can implement a hex converter in Java easily:

```
package com.ora.xsltckbk.util;

public class HexConverter
{
    public static String toHex(String intString)
    {
        try
        {
            Integer temp = new Integer(intString) ;
            return new String("0x").concat(Integer.toHexString(temp.intValue())) ;
        }
        catch (Exception e)
        {
            return new String("0x0") ;
        }
    }
}
```

You can probably tell by the way the return value is formatted with a leading 0x that this particular function will be used in a code-generation application. The following example shows how it might be used:

```
<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xalan="http://xml.apache.org/xslt"
xmlns:hex="xalan://com.ora.xsltckbk.util.HexConverter"
exclude-result-prefixes="hex xalan">
```



```

<xsl:template match="group">
enum <xsl:value-of select="@name"/>
{
  <xsl:apply-templates mode="enum"/>
} ;
</xsl:template>

<xsl:template match="constant" mode="enum">
  <xsl:variable name="rep">
    <xsl:call-template name="getRep"/>
  </xsl:variable>
  <xsl:value-of select="@name"/> = <xsl:value-of select="$rep"/>
  <xsl:if test="following-sibling::constant">
    <xsl:text>,</xsl:text>
  </xsl:if>
</xsl:template>

<xsl:template match="constant">
  <xsl:variable name="rep">
    <xsl:call-template name="getRep"/>
  </xsl:variable>
  const int <xsl:value-of select="@name"/> = <xsl:value-of select="$rep"/> ;
</xsl:template>

<xsl:template name="getRep">
  <xsl:choose>
    <xsl:when test="@rep = 'hex'">
      <xsl:value-of select="hex:toHex(@value)"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="@value"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

</xsl:stylesheet>

```

The next example shows how you can construct Java objects and call their methods. Dealing with text layout is difficult when transforming XML to Scalable Vector Graphics. SVG gives you no way to determine how long a string will be when it is rendered. Fortunately, Java provides the functionality you need. The question is whether Java's opinion of how long a string will be when rendered in a particular font matches the SVG engine opinion. Nevertheless, this idea is seductive enough to try:

```

package com.ora.xsltckbk.util ;
import java.awt.* ;
import java.awt.geom.* ;
import java.awt.font.* ;
import java.awt.image.*;

public class SVGFontMetrics
{

```

```

public SVGFontMetrics(String fontName, int size)
{
    m_font = new Font(fontName, Font.PLAIN, size) ;
    BufferedImage bi
        = new BufferedImage(1, 1, BufferedImage.TYPE_INT_ARGB);
    m_graphics2D = bi.createGraphics() ;
}

public SVGFontMetrics(String fontName, int size, boolean bold,
                      boolean italic)
{
    m_font = new Font(fontName, style(bold,italic) , size) ;
    BufferedImage bi
        = new BufferedImage(1, 1, BufferedImage.TYPE_INT_ARGB);
    m_graphics2D = bi.createGraphics() ;
}

public double stringWidth(String str)
{
    FontRenderContext frc = m_graphics2D.getFontRenderContext();
    TextLayout layout = new TextLayout(str, m_font, frc);
    Rectangle2D rect = layout.getBounds() ;
    return rect.getWidth() ;
}

public double stringHeight(String str)
{
    FontRenderContext frc = m_graphics2D.getFontRenderContext();
    TextLayout layout = new TextLayout(str, m_font, frc);
    Rectangle2D rect = layout.getBounds() ;
    return rect.getHeight() ;
}

static private int style(boolean bold, boolean italic)
{
    int style = Font.PLAIN ;
    if (bold) { style |= Font.BOLD;}
    if (italic) { style |= Font.ITALIC;}
    return style ;
}

private Font m_font = null ;
private Graphics2D m_graphics2D = null;
}

```

Here Java 2's (JDK 1.3.1) `Graphics2D` and `TextLayout` classes provide the information you need. You implemented two public constructors to support simple fonts and fonts that are either bold or italic. Two public methods, `stringWidth()` and `stringHeight()`, get dimensional information about how a particular string would be rendered in the font specified by the constructor. This technique is generally accurate on most common fonts, but without precise guarantees, you will have to experiment.

The following stylesheet tests the results:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:xalan="http://xml.apache.org/xslt"
xmlns:font="xalan://com.ora.xsltckbk.util.SVGFontMetrics"
exclude-result-prefixes="font xalan">

<xsl:output method="xml"/>

<xsl:template match="/">
  <svg width="100%" height="100%">
    <xsl:apply-templates/>
  </svg>
</xsl:template>

<xsl:template match="text">
  <xsl:variable name="fontMetrics"
    select="font:new(@font, @size, boolean(@weight), boolean(@style))"/>
  <xsl:variable name="text" select="."/>
  <xsl:variable name="width" select="font:stringWidth($fontMetrics, $text)"/>
  <xsl:variable name="height" select="font:stringHeight($fontMetrics, $text)"/>
  <xsl:variable name="style">
    <xsl:if test="@style">
      <xsl:value-of select="concat('font-style:',@style)"/>
    </xsl:if>
  </xsl:variable>
  <xsl:variable name="weight">
    <xsl:if test="@weight">
      <xsl:value-of select="concat('font-weight:',@weight)"/>
    </xsl:if>
  </xsl:variable>
  <g style="font-family:{@font};font-size:{@size};{$style};{$weight}">
    <!-- Use the SVGFontMetrics info to render a rectangle that is -->
    <!-- slightly bigger than the expected size of the text. -->
    <!-- Adjust the y position based on the previous text size. -->
    <rect x="10"
      y="{sum(preceding-sibling::text/@size) * 2}pt"
      width="{width + 2}"
      height="{height + 2}"
      style="fill:none;stroke:black;stroke-width:0.5;"/>
    <!-- Render the text so it is centered in the rectangle -->
    <text x="11"
      y="{sum(preceding-sibling::text/@size) * 2 + @size div 2 + 2}pt">
      <xsl:value-of select="."/>
    </text>
  </g>
</xsl:template>

</xsl:stylesheet>
```

Your test run produced pretty good results on some commonly available fonts, as shown in Figure 14-1.



Figure 14-1. Creating correctly sized text-bounding rectangles with the `SVGFontMetrics` extension

```

<TextWidthTest>
  <text font="Serif" size="9">M's are BIG; l's are small;</text>
  <text font="Serif" size="10">SVG makes handling text no fun at all</text>
  <text font="Helvetica" size="12">But if I cheat with a little Java</text>
  <text font="Arial" size="14" weight="bold">PROMISE ME YOU WON'T TELL MY MAMMA!
  </text>
  <text font="Century" size="16" style="italic">But if you do, I won't lose cheer.
  </text>
  <text font="Courier New" size="18" weight="bold" style="italic">Its really my tech
  editor that I fear!</text>
</TextWidthTest>

```

Discussion

The examples shown in the “Solution” section work unchanged with either Xalan or Saxon (despite the `xml.apache.org/xslt` namespace). It works because you used the processors’ shortcut conventions for encoding the Java class in the namespace.

Notice that constructors are accessed using a function with the name `new()` and that the XSLT processors can figure out which overloaded constructor to call based on the arguments. Member functions of a Java class are called by passing an extra initial argument corresponding to `this`. The `HexConverter` example shows that static members are called without the extra `this` parameter.

The `SVGFontMetrics` example does not work with older versions of the JDK, but similar results can be obtained if you use the `java.awt.FontMetrics` class in conjunction with the original `java.awt.Graphics` class:

```

package com.ora.xsltckbk.util ;
import java.awt.* ;
import java.awt.geom.* ;
import java.lang.System ;

public class FontMetrics
{
    public FontMetrics(String fontName, int size)
    {
        //Any concrete component will do
        Label component = new Label() ;
        m_metrics
            = component.getFontMetrics(
                new Font(fontName, Font.PLAIN, size)) ;
        m_graphics = component.getGraphics() ;
    }

    public FontMetrics(String fontName, int size, boolean bold, boolean italic)
    {
        //Any concrete component will do
        Label component = new Label() ;
        m_metrics
            = component.getFontMetrics(
                new Font(fontName, style(bold,italic) , size)) ;
        m_graphics = component.getGraphics() ;
    }

    //Simple, but less accurate on some fonts
    public int stringWidth(String str)
    {
        return m_metrics.stringWidth(str) ;
    }

    //Better accuracy on most fonts
    public double stringWidthImproved(String str)
    {
        Rectangle2D rect = m_metrics.getStringBounds(str, m_graphics) ;
        return rect.getWidth() ;
    }

    static private int style(boolean bold, boolean italic)
    {
        int style = Font.PLAIN ;
        if (bold) { style |= Font.BOLD;}
        if (italic) { style |= Font.ITALIC;}
        return style ;
    }

    private java.awt.FontMetrics m_metrics = null;
    private java.awt.Graphics m_graphics = null ;
}

```

Although these particular examples may not fulfill your immediate needs, they demonstrate the mechanisms by which you can harness your own Java-based extension functions. Other possibilities, in increasing level of difficulty, include:

1. Using Java's `Hashtable` instead of `xs1:key`. This allows better control over which elements are indexed and allows the index to be changed during the execution. It overcomes the limitation, whereas `xs1:key` definitions cannot reference variables. You can also use it to build a master index that spans multiple documents.
2. Implementing a node-sorting function that can compensate for `xs1:sort`'s limitations, for example, constructing a sort based on foreign language rules. Doug Tidwell demonstrates this example with Saxon in *XSLT* (O'Reilly, 2001).
3. Reads and writes multiple file formats in a single stylesheet. For example, it allows the stylesheet to read text files other than XML, such as CSV or proprietary binary files. XSLT 2.0 provides capabilities in this area with the `xs1:result-document` and `element` (see Chapter 6).
4. Processes compressed XML straight from a zip file using `java.util.zip.ZipFile`. Studying the source code of your XSLT processor's document function would be helpful.

See Also

Chapter 9 punted on the problem of laying out text within your generated SVG tree nodes. You could use `SVGFontMetrics` as an ingredient in the solution.

Although not specifically related to XSLT extensions, developers interested in Java and SVG should check out Batik (<http://xml.apache.org/batik/index.html>).

14.15 Adding Extension Elements Using Java

Problem

You want to extend the functionality of XSLT by adding elements with custom behavior.

Solution

Prior sections considered how extensions provided by the XSLT implementers could be used to your advantage. This section develops your own extension elements from scratch. Unlike extension functions, creating extension elements requires much more intimacy with a particular processor's implementation details. Because processor designs vary widely, much of the code will not be portable between processors.

This section begins with a simple extension that provides syntactic sugar rather than extended functionality. A common requirement in XSLT coding is to switch context to another node. Using an `xs1:for-each` is an idiomatic way of accomplishing this.

The process is somewhat confusing because the intent is not to loop but to change context to the *single* node defined by the `xsl:for-each`'s `select`:

```
<xsl:for-each select="document('new.xml')">
  <!-- Process new document -->
</xsl:for-each>
```

You will implement an extension element called `xslx:set-context`, which acts exactly like `xsl:for-each`, but only on the first node of the node set defined by the `select` (normally, you have only one node anyway).

Saxon requires an implementation of the `com.icl.saxon.style.ExtensionElementFactory` interface for all extension elements associated with a particular namespace. The factory is responsible for creating the extension elements from the element's local name. The second extension, named `templtext`, is covered later:

```
package com.ora.xsltckbk;
import com.icl.saxon.style.ExtensionElementFactory;
import org.xml.sax.SAXException;

public class CkBkElementFactory implements ExtensionElementFactory {

    public Class getExtensionClass(String localname) {
        if (localname.equals("set-context")) return CkBkSetContext.class;
        if (localname.equals("templtext")) return CkBkTemplText.class;
        return null;
    }
}
```

When using a stylesheet extension, you must use a namespace that ends in a `/`, followed by the factory's fully qualified name. The namespace prefix must also appear in the `xsl:stylesheet`'s `extension-element-prefixes` attribute:

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xslx="http://com.ora.xsltckbk.CkBkElementFactory"
  extension-element-prefixes="xslx">

  <xsl:template match="/">
    <xslx:set-context select="foo/bar">
      <xsl:value-of select="."/>
    </xslx:set-context>
  </xsl:template>

</xsl:stylesheet>
```

The `set-context` element implementation derives from `com.icl.saxon.style.StyleElement` and must implement `prepareAttributes()` and `process()`, but it will usually implement the others shown in Table 14-3.

Table 14-3. Important Saxon StyleElement methods

Method	Effect
<code>isInstruction()</code>	Extensions always return <code>true</code> .
<code>mayContainTemplateBody()</code>	Returns <code>true</code> if this element can contain child elements. Often returns <code>true</code> to allow an <code>xsl:fallback</code> child.
<code>prepareAttributes()</code>	Called at compile time to allow the class to parse information contained in the extensions attributes. It is also the time to do local validation.
<code>validate()</code>	Called at compile time after all stylesheet elements have done local validation. It allows cross validation between this element and its parents or children.
<code>process(Context context)</code>	Called at runtime to execute the extension. This method can access or modify information in the context, but must not modify the stylesheet tree.

The `xsl:set-context` element was easy to implement because the code was stolen from Saxon's `XSLForEach` implementation and modified to do what `XSLForEach` does, but only once:

```
public class CkBkSetContext extends com.icl.saxon.style.StyleElement {
    Expression select = null;

    public boolean isInstruction() {
        return true;
    }

    public boolean mayContainTemplateBody() {
        return true;
    }
}
```

Here you make sure `@select` is present. If it is, call `makeExpression`, which parses it into an XPath expression:

```
public void prepareAttributes()
    throws TransformerConfigurationException {

    StandardNames sn = getStandardNames();
    AttributeCollection atts = getAttributeList();

    String selectAtt = null;

    for (int a=0; a<atts.getLength(); a++) {
        int nc = atts.getNameCode(a);
        int f = nc & 0xfffff;
        if (f == sn.SELECT) {
            selectAtt = atts.getValue(a);
        } else {
            checkUnknownAttribute(nc);
        }
    }

    if (selectAtt == null) {
        reportAbsence("select");
    }
}
```



```

        } else {
            select = makeExpression(selectAtt);
        }
    }

    public void validate() throws TransformerConfigurationException {
        checkWithinTemplate();
    }
}

```

This code is identical to Saxon's for-each, except instead of looping selection.hasMoreElements, it simply checks once, extracts the element, sets the context and current node, processes children, and returns the result to the context:

```

public void process(Context context) throws TransformerException
{
    NodeEnumeration selection = select.enumerate(context, false);
    if (!(selection instanceof LastPositionFinder)) {
        selection = new LookaheadEnumerator(selection);
    }

    Context c = context.newContext();
    c.setLastPositionFinder((LastPositionFinder)selection);
    int position = 1;

    if (selection.hasMoreElements()) {
        NodeInfo node = selection.nextElement();
        c.setPosition(position++);
        c.setCurrentNode(node);
        c.setContextNode(node);
        processChildren(c);
        context.setReturnValue(c.getReturnValue());
    }
}
}

```

The next example extension is not as simple because it extends XSLT's capabilities rather than creating an alternate implementation for existing functionality.

You can see that because a whole chapter of this book is dedicated to code generation, the task interests me. However, although XSLT is near optimal in its XML manipulation capabilities, it lacks output capabilities due to the XML's verbosity. Consider a simple C++ code generation task in native XSLT:

```

<classes>
  <class>
    <name>MyClass1</name>
  </class>

  <class>
    <name>MyClass2</name>
  </class>

  <class>
    <name>MyClass3</name>

```

```

    <bases>
      <base>MyClass1</base>
      <base>MyClass2</base>
    </bases>
  </class>

</classes>

```

A stylesheet that transforms this XML into C++ might look like this:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:output method="text"/>

  <xsl:template match="class">
    class <xsl:value-of select="name"/> <xsl:apply-templates select="bases"/>
    {
    public:

      <xsl:value-of select="name"/>() ;
      ~<xsl:value-of select="name"/>() ;
      <xsl:value-of select="name"/>(const <xsl:value-of select="name"/>& other) ;
      <xsl:value-of select="name"/>& operator =(const <xsl:value-of select="name"/>
& other) ;
    } ;
  </xsl:template>

  <xsl:template match="bases">
    <xsl:text> public </xsl:text>
    <xsl:for-each select="base">
      <xsl:value-of select="."/>
      <xsl:if test="position() != last()">
        <xsl:text>, public </xsl:text>
      </xsl:if>
    </xsl:for-each>
  </xsl:template>

  <xsl:template match="text()"/>

</xsl:stylesheet>

```

This code is tedious to write and difficult to read because the C++ is lost in a rat's nest of markup.

The extension `xsl:templtext` addresses this problem by creating an alternate implementation of `xsl:text` that can contain special *escapes* and indicate special processing. An escape is indicated by surrounding backslashes (`\`) and comes in two forms. An obvious alternative would use `{` and `}` to mimic attribute value templates and XQuery; however, because you use these common characters in code generators, I opted for the backslashes.

Escape	Equivalent XSLT
<code>\expression\</code>	<code><xsl:value-of select="expression"/></code>
<code>\expression%delimit^a</code>	<code><xsl:for-each select="expression"> <xsl:value-of select="."/> <xsl:if test="position() != last()"> <xsl:value-of select="delimit"/> </xsl:if> </xsl:for-each></code>

^a XSLT 2.0 will provide this functionality via `<xsl:value-of select="expression" separator="delimit" />`.

Given this facility, your code generator would look as follows:

```

<xsl:stylesheet
  version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xslx="http://com.ora.xsltckbk.CkBkElementFactory"
  extension-element-prefixes="xslx">

  <xsl:output method="text"/>

  <xsl:template match="class">
    <xslx:templtext>
    class \name\ <xsl:apply-templates select="bases"/>
    {
    public:

      \name\() ;
      ~\name\() ;
      \name\&name\&other ;
      \name\&operator =(const \name\&other) ;
    } ;
    </xslx:templtext>
  </xsl:template>

  <xsl:template match="bases">
    <xslx:templtext>: public \base%', public '\</xslx:templtext>
  </xsl:template>

  <xsl:template match="text()"/>

</xsl:stylesheet>

```

This code is substantially easier to read and write. This facility is applicable to any context where a lot of boilerplate text will be generated. An XSLT purist may frown on such an extension because it introduces a foreign syntax into XSLT that is not subject to simple XML manipulation. This argument is valid; however, from a practical standpoint, many developers would reject XSLT (in favor of Perl) for boilerplate generation simply because it lacks a concise and unobtrusive syntax for getting the job done. So enough hemming and hawing; let's just code it:

```

package com.ora.xsltckbk;
import java.util.Vector ;
import java.util.Enumeration ;
import com.icl.saxon.tree.AttributeCollection;

```

```

import com.icl.saxon.*;
import com.icl.saxon.expr.*;
import javax.xml.transform.*;
import com.icl.saxon.output.*;
import com.icl.saxon.trace.TraceListener;
import com.icl.saxon.om.NodeInfo;
import com.icl.saxon.om.NodeEnumeration;
import com.icl.saxon.style.StyleElement;
import com.icl.saxon.style.StandardNames;
import com.icl.saxon.tree.AttributeCollection;
import com.icl.saxon.tree.NodeImpl;

```

Your extension class first declares constants that will be used in a simple state machine that parses the escapes:

```

public class CkBkTemplText extends com.icl.saxon.style.StyleElement
{
    private static final int SCANNING_STATE = 0 ;
    private static final int FOUND1_STATE  = 1 ;
    private static final int EXPR_STATE    = 2 ;
    private static final int FOUND2_STATE  = 3 ;
    private static final int DELIMIT_STATE = 4 ;
    ...
}

```

Then define four private classes that implement the mini-language contained within the `xmlns:templtext` element. The base class, `CkBkTemplParam`, captures literal text that may come before an escape:

```

private class CkBkTemplParam
{
    public CkBkTemplParam(String prefix)
    {
        m_prefix = prefix ;
    }

    public void process(Context context) throws TransformerException
    {
        if (!m_prefix.equals(""))
        {
            Outputter out = context.getOutputter();
            out.setEscaping(false);
            out.writeContent(m_prefix);
            out.setEscaping(true);
        }
    }

    protected String m_prefix ;
}

```

The `CkBkValueTemplParam` class derives from `CkBkTemplParam` and implements the behavior of a simple value-of escape `\expr\`. To simplify the implementation in this example, the disabled output escaping will be the norm inside a `xmlns:templtext` element:

```

private class CkBkValueTemplParam extends CkBkTemplParam
{

```

```

public CkBkValueTemplParam(String prefix, Expression value)
{
    super(prefix) ;
    m_value = value ;
}

public void process(Context context) throws TransformerException
{
    super.process(context) ;
    Outputter out = context.getOutputter();
    out.setEscaping(false);
    if (m_value != null)
    {
        m_value.outputStringValue(out, context);
    }
    out.setEscaping(true);
}

private Expression m_value ;

}

```

The CkBkTemplParam class implements the of `\expr%delimit\` behavior, largely by mimicking the behavior of a Saxon `XslForEach` class:

```

private class CkBkListTemplParam extends CkBkTemplParam
{
    public CkBkListTemplParam(String prefix, Expression list,
                              Expression delimit)
    {
        super(prefix) ;
        m_list = list ;
        m_delimit = delimit ;
    }

    public void process(Context context) throws TransformerException
    {
        super.process(context) ;
        if (m_list != null)
        {
            NodeEnumeration m_listEnum = m_list.enumerate(context, false);

            Outputter out = context.getOutputter();
            out.setEscaping(false);
            while(m_listEnum.hasMoreElements())
            {
                NodeInfo node = m_listEnum.nextElement();
                if (node != null)
                {
                    node.copyStringValue(out);
                }
                if (m_listEnum.hasMoreElements() && m_delimit != null)
                {
                    m_delimit.outputStringValue(out, context);
                }
            }
        }
    }
}

```

```

        }
    }
    out.setEscaping(true);
}

private Expression m_list = null;
private Expression m_delimit = null ;
}

```

The last private class is `CkBkStyleTemplParam`, and it is used as a holder of elements nested within the `xslx:templtext`, for example, `xsl:apply-templates`:

```

private class CkBkStyleTemplParam extends CkBkTemplParam
{
    public CkBkStyleTemplParam(StyleElement snode)
    {
        m_snode = snode ;
    }

    public void process(Context context) throws TransformerException
    {
        if (m_snode.validationError != null)
        {
            fallbackProcessing(m_snode, context);
        }
        else
        {
            try
            {
                context.setStaticContext(m_snode.staticContext);
                m_snode.process(context);
            }
            catch (TransformerException err)
            {
                throw snode.styleError(err);
            }
        }
    }
}

```

The next three methods are standard. If you allow the standard `disable-output-escaping` attribute to control output escaping, you would capture its value in `prepareAttributes()`. The Saxon `XsltText.java` source provides the necessary code:

```

public boolean isInstruction()
{
    return true;
}

public boolean mayContainTemplateBody()
{
    return true;
}

```

```

public void prepareAttributes() throws TransformerConfigurationException
{
    StandardNames sn = getStandardNames();
    AttributeCollection atts = getAttributeList();
    for (int a=0; a<atts.getLength(); a++)
    {
        int nc = atts.getNameCode(a);
        checkUnknownAttribute(nc);
    }
}

```

The validate stage is an opportunity to parse the contents of the `xslx:templtext` element, looking for escapes. You send every text node to a parser function. Element style content is converted into instances `CkBkStyleTemplParam`. The member `m_TemplParms` is a vector where the results of parsing are stored:

```

public void validate() throws TransformerConfigurationException
{
    checkWithinTemplate();
    m_TemplParms = new Vector() ;

    NodeImpl node = (NodeImpl)getFirstChild();
    String value ;
    while (node!=null)
    {
        if (node.getNodeType() == NodeInfo.TEXT)
        {
            parseTemplText(node.getStringValue()) ;
        }
        else
        if (node instanceof StyleElement)
        {
            StyleElement snode = (StyleElement) node;
            m_TemplParms.addElement(new CkBkStyleTemplParam(snode)) ;
        }
        node = (NodeImpl)node.getNextSibling();
    }
}

```

The process method loops over `m_TemplParms` and calls each implementation's process method:

```

public void process(Context context) throws TransformerException
{
    Enumeration iter = m_TemplParms.elements() ;
    while (iter.hasMoreElements())
    {
        CkBkTemplParam param = (CkBkTemplParam) iter.nextElement() ;
        param.process(context) ;
    }
}

```

The following private functions implement a simple state-machine-driven parser that would be easier to implement if you had access to a regular-expression engine (which is actually available to Java Version 1.4.1). The parser handles two consecutive backslashes (\\) as a request for a literal backslash. Likewise, %% is translated into a single %:

```
private void parseTemplText(String value)
{
    //This state machine parses the text looking for parameters
    int ii = 0 ;
    int len = value.length() ;

    int state = SCANNING_STATE ;
    StringBuffer temp = new StringBuffer("") ;
    StringBuffer expr = new StringBuffer("") ;
    while(ii < len)
    {
        char c = value.charAt(ii++) ;
        switch (state)
        {
            case SCANNING_STATE:
            {
                if (c == '\\')
                {
                    state = FOUND1_STATE ;
                }
                else
                {
                    temp.append(c) ;
                }
            }
            break ;

            case FOUND1_STATE:
            {
                if (c == '\\')
                {
                    temp.append(c) ;
                    state = SCANNING_STATE ;
                }
                else
                {
                    expr.append(c) ;
                    state = EXPR_STATE ;
                }
            }
            break ;

            case EXPR_STATE:
            {
                if (c == '\\')
                {
                    state = FOUND2_STATE ;
                }
            }
        }
    }
}
```



```

        }
        else
        {
            expr.append(c) ;
        }
    }
    break ;

    case FOUND2_STATE:
    {
        if (c == '\\')
        {
            state = EXPR_STATE ;
            expr.append(c) ;
        }
        else
        {
            processParam(temp, expr) ;
            state = SCANNING_STATE ;
            temp = new StringBuffer("") ;
            temp.append(c) ;
            expr = new StringBuffer("") ;
        }
    }
    break ;
}
}
if (state == FOUND1_STATE || state == EXPR_STATE)
{
    compileError("xslx:templtext dangling \\");
}
else
if (state == FOUND2_STATE)
{
    processParam(temp, expr) ;
}
else
{
    processParam(temp, new StringBuffer("")) ;
}
}

private void processParam(StringBuffer prefix, StringBuffer expr)
{
    if (expr.length() == 0)
    {
        m_TemplParms.addElement(new CkBkTemplParam(new String(prefix))) ;
    }
    else
    {
        processParamExpr(prefix, expr) ;
    }
}
}

```

```

private void processParamExpr(StringBuffer prefix, StringBuffer expr)
{
    int ii = 0 ;
    int len = expr.length() ;

    int state = SCANNING_STATE ;
    StringBuffer list = new StringBuffer("") ;
    StringBuffer delimit = new StringBuffer("") ;
    while(ii < len)
    {
        char c = expr.charAt(ii++) ;
        switch (state)
        {
            case SCANNING_STATE:
            {
                if (c == '%')
                {
                    state = FOUND1_STATE ;
                }
                else
                {
                    list.append(c) ;
                }
            }
            break ;

            case FOUND1_STATE:
            {
                if (c == '%')
                {
                    list.append(c) ;
                    state = SCANNING_STATE ;
                }
                else
                {
                    delimit.append(c) ;
                    state = DELIMIT_STATE ;
                }
            }
            break ;

            case DELIMIT_STATE:
            {
                if (c == '%')
                {
                    state = FOUND2_STATE ;
                }
                else
                {
                    delimit.append(c) ;
                }
            }
            break ;
        }
    }
}

```

```

    }
    try
    {
        if (state == FOUND1_STATE)
        {
            compileError("xmlns:templtext trailing %");
        }
        else
        if (state == FOUND2_STATE)
        {
            compileError("xmlns:templtext extra %");
        }
        else
        if (state == SCANNING_STATE)
        {
            String prefixStr = new String(prefix) ;
            Expression value = makeExpression(new String(list)) ;
            m_TemplParms.addElement(
                new CkBkValueTemplParam(prefixStr, value)) ;
        }
        else
        {
            String prefixStr = new String(prefix) ;
            Expression listExpr = makeExpression(new String(list)) ;
            Expression delimitExpr = makeExpression(new String(delimit)) ;
            m_TemplParms.addElement(
                new CkBkListTemplParam(prefixStr, listExpr, delimitExpr)) ;
        }
    }
    catch(Exception e)
    {
    }
}
//A vector of CkBkTemplParms parse form text
private Vector m_TemplParms = null;
}

```

You can make some useful enhancements to the functionality of `xmlns:templtext`. For example, you could expand the functionality of the list escape to multiple lists (e.g., `/expr1%delim1%expr2%delim2/.`). This enhancement would roughly translate into the following XSLT equivalent:

```

<xsl:for-each select="expr1">
  <xsl:variable name="pos" select="position()"/>
  <xsl:value-of select="."/>
  <xsl:if test="$pos != last()">
    <xsl:value-of select="delim1"/>
  </xsl:if>
  <xsl:value-of select="expr2[$pos]"/>
  <xsl:if test="$pos != last()">
    <xsl:value-of select="delim2"/>
  </xsl:if>
</xsl:for-each >

```

This facility would be useful when pairs of lists need to be sequenced into text. For example, consider a C++ function's parameters, which consist of name and type pairs. The XSLT code is only a rough specification of semantics because it assumes that the node sets specified by `expr1` and `expr2` have the same number of elements. I believe that an actual implementation would continue to expand the lists as long as any set still had nodes, suppressing delimiters for those that did not. Better yet, the behavior could be controlled by attributes of `xsl:text`.

Discussion

Space does not permit full implementations of these extension elements in Xalan. However, based on the information provided in the introduction, the path should be relatively clear.

See Also

Developers interested in extending Saxon should read Michael Kay's article on Saxon design (<http://www-106.ibm.com/developerworks/library/x-xslt2>).

14.16 Using XSLT from Perl

Problem

You have a problem that is more appropriately solved in Perl, but would be easier with a pinch of XSLT.

Solution

There are several choices for embedding XSLT in Perl. `XML::LibXSLT` and `XML::LibXML` are Perl front ends to the functionality of GNOME library's SAX and XSLT processors. The following example, borrowed from Erik T. Ray's and Jason McIntosh's *Perl and XML* (O'Reilly, 2002), shows a Perl program that batch-processes several XML files with a single XSLT script, compiled once:

```
use XML::LibXSLT;
use XML::LibXML;

# the arguments for this command are stylesheet and source files
my( $style_file, @source_files ) = @ARGV;

# initialize the parser and XSLT processor
my $parser = XML::LibXML->new();
my $xslt = XML::LibXSLT->new();
my $stylesheet = $xslt->parse_stylesheet_file( $style_file );

# for each source file: parse, transform, print out result
foreach my $file ( @source_files ) {
    my $source_doc = $parser->parse_file( $source_file );
```

```

    my $result = $stylesheet->transform( $source_doc );
    print $stylesheet->output_string( $result );
}

```

Parameters to the stylesheet can be passed in as a Perl hash, as shown in the following code:

#Similar code from previous example has been elided.

```

my %params = {
    param1 => 10,
    param2 => 'foo',
};

foreach my $file ( @source_files ) {
    my $source_doc = $parser->parse_file( $file );
    my $result = $stylesheet->transform($source_doc, %params);
    print $stylesheet->output_string( $result );
}

```

Passing parameters to from Perl to the stylesheet would enable, among other things, a Perl-based CGI program that received input from an HTML form and queried an XML database using XSLT. See Recipe 13.5, where we cheated by forking the XSLT processor rather than embedding.

XML::Xalan is another Perl XSLT module that allows Perl to invoke Xalan's processor. Edwin Pratomo, the author of this module, still considers it alpha-level software.

Using XML::Xalan through external files is your simplest option:

```

use XML::Xalan;

#Construct the transformer
my $tr = new XML::Xalan::Transformer;

#Compile the stylesheet
my $compiled = $tr->compile_stylesheet_file("my.xsl");

#Parse the input source document
my $parsed = $tr->parse_file("my.xml");

my $dest_file = "myresult.xml" ;

#Execute the transformation saving the result
$tr->transform_to_file($parsed, $compiled, $dest_file)
    or die $tr->errstr;

```

A more useful mode of usage returns the result into a variable for further processing:

```

my $res = $tr->transform_to_data($parsed, $compiled);

```

You do not need to preprocess the input or precompile the stylesheet, since either can be passed as files or literal strings:

```

my $res = $tr->transform_to_data($src_file, $xsl_file);

```

This returns the literal result as a string, so this usage probably makes most sense when the output format is text that you want to post-process in Perl.

Alternatively, you can receive the results in an event-driven manner:

```
#Create a handler sub
$out_handler = sub {
    my ($ctx, $mesg) = @_;
    print $ctx $mesg;
};
#Invoke the transformation using the handler
$tr->transform_to_handler(
    $xmlfile, $xslfile,
    *STDERR, $out_handler);
```

Discussion

Many Perl developers have not fully embraced XSLT because once you master Perl, it is difficult to do something in anything but the Perl way. To be fair, most Perl developers realize that other languages have their place, and XSLT certainly can simplify a complex XML transformation even if most of the overall program remains purely Perl.

See Also

Other Perl XSLT solutions include T. J. Mather's `XML::GNOME::XSLT`, which is a Perl front end to `libXSLT`, a C-based XSLT processor from GNOME. You can also use the native Perl XSLT implementation `XML::XSLT` by Jonathan Stowe. Currently, it does not implement many of XSLT 1.0's more advanced features, including `xsl:sort`, `xsl:key`, and `xsl:import`, and it has only partial support in several other areas. A third option is Pavel Hlavnicka's `XML::Sablotron`, which is a Perl front end to the Ginger Alliance's C++-based XSLT offering. Information on these modules can be found at <http://www.cpan.org>.

Another solution that mixes Perl with XSLT is Apache's `AxKit` (<http://axkit.org>), an XML Application server for Apache. `AxKit` uses a pipelining processing model that allows processing of content in stages. It uses the `Sablotron` processor for XSLT functionality.

14.17 Using XSLT from Java

Problem

You want to invoke XSLT processing from within a Java application.

Solution

You can invoke XSLT functionality from Java in three basic ways:

- Using the native interface of your favorite Java-based XSLT implementation
- Using the more portable TrAX API
- Using JAXP 1.2 or 1.3 (a superset of TrAX; see <http://java.sun.com/xml/jaxp/index.jsp>)

If you are familiar with the internals of a specific Java-based XSLT implementation, you might be tempted to use its API directly. However, this solution is not desirable, since your code will not be portable.

An alternative is Transformation API for XML (TrAX), an initiative initially sponsored by Apache.org (<http://xml.apache.org/xalan-j/trax.html>). The philosophy behind TrAX is best explained by quoting the TrAX site:

The Java community will greatly benefit from a common API that will allow them to understand and apply a single model, write to consistent interfaces, and apply the transformations polymorphically. TrAX attempts to define a model that is clean and generic, yet fills general application requirements across a wide variety of uses.

TrAX was subsumed into Java's JAXP 1.1 (and more recently 1.2 and 1.3 for J2SE 5.0) specification, so there are now only two ways to interface Java to XSLT: portably and nonportably. However, the choice is not simply a question of right and wrong. Each processor implementation has special features that are sometimes needed, and if portability is not a concern, you can take advantage of a particular facility that you require. Nevertheless, this section covers only the portable JAXP 1.2 API.

You can implement a simple XSLT command-line processor in terms of JAXP 1.1, as shown in an example borrowed from Eric M. Burke's *Java and XSLT* (O'Reilly, 2001):

```
public class Transform
{

    public static void main(String[] args) throws Exception
    {
        if (args.length != 2)
        {
            System.err.println(
                "Usage: java Transform [xmlfile] [xsltfile]");
            System.exit(1);
        }

        //Open the source and style sheet files
        File xmlFile = new File(args[0]);
        File xsltFile = new File(args[1]);

        //JAXP uses a Source interface to read data
        Source xmlSource = new StreamSource(xmlFile);
        Source xsltSource = new StreamSource(xsltFile);

        //Factory classes allow the specific XSLT processor
        //to be hidden from the application by returning a
```

```

//standard Transformer interface
TransformerFactory transFact =
    TransformerFactory.newInstance();
Transformer trans = transFact.newTransformer(xsltSource);

//Applies the stylesheet to the source document
trans.transform(xmlSource, new StreamResult(System.out));
}
}

```

In addition to a `StreamResult`, a `DOMResult` can capture the result as a DOM tree for further processing, or a `SAXResult` can be specified to receive the results in an event-driven manner.

In the case of DOM, the user can obtain the result as a DOM Document, DocumentFragment or Element, depending on the type of node passed in the `DOMResult` constructor.

In the case of `SAXResult`, a user-specified `ContentHandler` is passed to the `SaxResult` constructor and is the object that actually receives the SAX events. Recall that a SAX content handler receives callbacks for events such as `startDocument()`, `startElement()`, `characters()`, `endElement()`, and `endDocument()`. See <http://www.saxproject.org/> for more information on SAX.

Discussion

The beauty of accessing XSLT transformation capabilities from Java is not that you can write your own XSLT processor front end, as you did in the solution section, but that you can extend the already formidable capabilities of Java to include XSLT's transformational abilities.

Consider a server process written in Java that must deal with constantly changing XML files stored in an XML database or XML arriving in the form of SOAP messages. Perhaps this server needs to support multiple versions of document schema or multiple SOAP clients for backward compatibility. Thus the server must handle several schemas transparently. If data in an older schema can be transformed to newer ones, then the server code will be that much simpler.

The nice thing about using XSLT via the JAXP interface is that instances of transformers can be reused so you need to parse the stylesheet only once, when the server loads. However, if your server is multithreaded and each thread must handle transformations, different instances will be required per thread to ensure thread safety.

See Also

Eric M. Burke's *Java and XSLT* (O'Reilly, 2001) contains extensive coverage of Java and XSLT integration, especially via JAXP 1.1. It includes several complete application examples, such as Discussion Forum and Wireless Markup Language (WML) applications.

Testing and Debugging

Frequently, crashes are followed with a message like “ID 02.” “ID” is an abbreviation for idiosyncrasy and the number that follows indicates how many more months of testing the product should have had.

—Guy Kawasaki

15.0 Introduction

Many XSLT scripts you write will be so-called one-offs that transform well-defined input. Here testing does little more than execute the transformation against the input and inspect the output. However, even in this simple case, how do you best deal with a stylesheet that does not do what you expect? Usually, simple inspection of the code reveals the offending lines. However, debugging by code inspection is often not effective for developers new to XSLT—including those who are seasoned in manipulating XML in more procedural languages. This chapter demonstrates basic debugging techniques that offer quicker solutions to common coding mistakes and enhance your understanding of XSLT.

Many examples in this book emphasize the creation of reusable XSLT. Authors of reusable code must subject that code to more rigorous testing. By definition, reusable code is often deployed in contexts of which the author cannot have full knowledge. You should ensure that the code performs as advertised for typical inputs and boundary conditions. Reusable code should also behave predictably in the face of illegal inputs.

Developers are more likely to test when it is easy. Interpreted languages such as XSLT are typically easier to test because there is no compile and link cycle. XSLT has a further advantage in that it is *homoiconic*—the syntax of the language and its data are identical. This feature allows easy embedding of test data into the stylesheet, thus creating completely self-contained tests.

All recipes in this chapter are based purely on facilities in XSLT. However, nothing beats a native debugger. The following is a list of commercial products in this space. I have not tried all the products, so do not interpret the list as an endorsement. Many products do much more than debug XSLT:

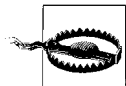
- Active State's Visual XSLT 2.0 (http://www.activestate.com/Products/Visual_XSLT/)
- Altova's XML Spy Version 2005 (http://www.xmlspy.com/products_ide.html)
- Emacs Based XSLT Debugger: XSLT-process (<http://xslt-process.sourceforge.net/index.php>)
- Exchanger (<http://www.exchangerxml.com/editor/index.htm>)
- MarrowSoft's Xselerator 2.6 (<http://www.marrowsoft.com/>)
- Oxygen (<http://www.oxygenxml.com/>)
- Stylus Studio 6 (<http://www.stylusstudio.com/>)
- WebSphere Studio Application Developer (<http://www-306.ibm.com/software/awdtools/studioappdev/>)

Treebeard (<http://treebeard.sourceforge.net/>) is an open source project that is written in Java and works with Xalan, Saxon, jd, and Oracle XSLT processors. It is more of a visual XSLT development environment than a full-fledged debugger, but it can help debug XPath expressions.

15.1 Using `xsl:message` Effectively

Problem

You want to inspect your stylesheet to determine why it does not do what you expect.



A common bug is to run a stylesheet on a document and see no output at all or only text output with no elements. In my experience, this almost always indicates a namespace issue. It is very easy to forget to include namespace prefixes in `xsl:template match` attributes or to have a mismatch in the namespace URI in the document versus the one in the stylesheet. Remember, it is the namespace URI and not the prefix that counts. A deviation by even one letter will cause a problem. On long URIs, I usually copy and paste the namespace declaration from the document to the stylesheet to make sure they match.

Solution

XSLT 1.0

The simplest tool in your debugging arsenal is `xsl:message`, which is often used to figure out if you are executing a particular template:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <!-- ... -->

  <xsl:template match="someElement[someChild = 'someValue']">
    <xsl:message>Matched someElement[someChild = 'someValue']</xsl:message>

    <!-- ... -->
  </xsl:template>

</xsl:stylesheet>
```

The technique is even more useful when you display relevant data. Be sure to surround the output with known, descriptive text so you can disambiguate the output from other occurrences of `xsl:message` and detect when a message was executed (but the results were empty):

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <xsl:template match="someElement[someChild = 'someValue']">
    <xsl:param name="myParam"/>
    <!-- This is not an effective debugging technique. If you run a test and see
         nothing, it might be because the template was never matched or it might be
         because it was matched with $myParam empty -->
    <xsl:message><xsl:value-of select="$myParam"/></xsl:message>
  </xsl:template>

  <xsl:template match="someElement[someChild = 'someOtherValue']">
    <xsl:param name="myParam"/>
    <!-- This is better -->
    <xsl:message>Matched someElement[someChild = 'someOtherValue']</xsl:message>
    <xsl:message>$myParam=[<xsl:value-of select="$myParam"/>]</xsl:message>
  </xsl:template>

</xsl:stylesheet>
```

Use a debugging parameter to preserve `xsl:message`-based instrumentation in your stylesheet. Place the parameter in your own namespace if you want to distribute the code to others without interfering with their own debug instrumentation:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:dbg="http://www.ora.com/XSLTCookbook/ns/debug">

  <xsl:param name="dbg:debugOn" select="false()"/>
```

```

<xsl:template match="someElement[someChild = 'someValue']">
  <xsl:param name="myParam"/>
  <xsl:if test="$dbg:debugOn">
    <xsl:message>Matched someElement[someChild = 'someValue']</xsl:message>
    <xsl:message>$myParam=[<xsl:value-of select="$myParam"/>]</xsl:message>
  </xsl:if>
</xsl:template>

</xsl:stylesheet>

```

XSLT 2.0

There are two handy enhancements in 2.0. First, `xsl:message` now has a `select` attribute you can use instead of the sequence constructor syntax. This is handy for small messages. Second, the `terminate` attribute can now be an attribute value template. This greatly simplifies global changes to the termination behavior and the creation of assert style messages.

```

<!-- Output the value of $foo and terminate if it is negative -->
<xsl:message select=" 'foo=', $foo " terminate="{ if ($foo lt 0) then 'yes' else
'no' }"/>

```

Depending on your XSLT processor, you may be able to take advantage of the `use-when` attribute that is standard on all XSLT 2.0 instructions. The trick is to test for a custom debug system property. In the Saxon implementation of `system-property()`, if the argument is a name in no namespace—that is, if the name is unprefix—then the name is taken to refer to a Java system property, and the value of that property is returned if it exists. One can then have messages that are conditionally compiled.

```

<xsl:message use-when="system-property('debug_on') = 'yes' ">
  <xsl:text>Debug mode is on!</xsl:text>
</xsl:message>

```

You set `debug-on` when you launch Saxon with `java`:

```

java -Ddebug_on=yes -jar c:\saxon\saxon8.jar test.xml test.xslt

```

Discussion

XSLT 1.0

Before debuggers, there were print statements. Although some interactive XSLT debuggers are now available, none that I know of are free.

In addition to the previous usage of `xsl:message`, you might consider using assertions to test preconditions, postconditions, or invariants that must be true at some point in the stylesheet:

```

<xsl:if test="debugOn">
  <xsl:if test="insert some invariant test">
    <xsl:message terminate="yes">
      Message describing the violation or failure.
    </xsl:message>
  </xsl:if>
</xsl:if>

```

```
</xsl:if>
</xsl:if>
```

Assertion style tests typically use `terminate="yes"` because they are fatal errors by definition.

An important consideration when debugging with `xsl:message` is that the output's destination varies, depending on the environment in which the XSLT script is executed. For example, you may not be able to see the output at all if the transformation runs in a browser client. It is usually advisable to test stylesheets using a command-line processor before moving to the target environment.

When the output is XML or HTML, an alternative to `xsl:message` is to emit debugging comments into the result document using `xsl:comment`. In particular, you can begin each template in your stylesheet with an `xsl:comment` to trace back from the output to the templates that generated it:

```
<xsl:template match="*">
  <xsl:comment>Generated by the wild card match</xsl:comment>
  ...
</xsl:template>

...

<xsl:template match="*" mode="foo">
  <xsl:comment>Generated by the mode=foo wild card match</xsl:comment>
  ...
</xsl:template>
```

15.2 Tracing the Flow of Your Stylesheet Through Its Input Document

Problem

You want to trace your stylesheet's navigation through the XML document.

Solution

XSLT 1.0

You should first consider the trace options available in your XSLT processor. Saxon has a `-t` option that displays timing information about various processing stages and a `-T` option that causes the output of trace information. Xalan has `-TT`, which traces the templates as they are called; `-TG`, which traces each generation event; `-TS`, which traces each selection event; and `-TTC`, which traces template children as they are called.

If your processor does not support trace output or you need higher degrees of control over the output, you can consider a solution based on `xsl:message`. With `xsl:message`, it is easy to generate debug output that lets you trace the flow of control through the stylesheet. It is also useful to trace the flow of the stylesheet through the document. Here is a utility you can import into any stylesheet for this purpose:

```

<!-- xtrace.xslt -->

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
                xmlns:dbg="http://www.ora.com/XSLTCookbook/ns/debug">

<xsl:param name="debugOn" select="false()"/>

<xsl:template match="node()" mode="dbg:trace" name="dbg:xtrace">
<xsl:param name="tag" select="'xtrace' "/>
<xsl:if test="$debugOn">
  <xsl:message>
    <xsl:value-of select="$tag"/>: <xsl:call-template name="dbg:expand-path"/>
  </xsl:message>
</xsl:if>
</xsl:template>

<!--Expand the xpath to the current node -->
<xsl:template name="dbg:expand-path">
  <xsl:apply-templates select="." mode="dbg:expand-path"/>
</xsl:template>

<!-- Root -->
<xsl:template match="/" mode="dbg:expand-path">
  <xsl:text></xsl:text>
</xsl:template>

<!--Top-level node -->
<xsl:template match="/*" mode="dbg:expand-path">
  <xsl:text></xsl:text><xsl:value-of select="name()"/>
</xsl:template>

<!--Nodes with node parents -->
<xsl:template match="*/*" mode="dbg:expand-path">
  <xsl:apply-templates select=".." mode="dbg:expand-path"/><xsl:value-of
select="name()"/>[<xsl:number/>]<xsl:text/>
</xsl:template>

<!--Attribute nodes -->
<xsl:template match="@*" mode="dbg:expand-path">
  <xsl:apply-templates select=".." mode="dbg:expand-path"/>/@<xsl:value-of
select="name()"/>
</xsl:template>

<!-- Text nodes (normalized for clarity) -->
<xsl:template match="text()" mode="dbg:expand-path">normalized-text(<xsl:value-of
select="normalize-space(.)"/>)</xsl:template>

</xsl:stylesheet>

```

When you place calls to `dbg:xtrace` in your stylesheet, you will generate a message containing the path to the current node. For example, this code instruments an identity stylesheet with `xtrace`:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
                xmlns:dbg="http://www.ora.com/
XSLTCookbook/ns/debug">

<xsl:include href="xtrace.xslt"/>

<xsl:template match="/ | node() | @* | comment() | processing-instruction(">
  <xsl:call-template name="dbg:trace"/>
  <xsl:copy>
    <xsl:apply-templates select="@* | node()"/>
  </xsl:copy>
</xsl:template>

</xsl:stylesheet>
```

Using this test input:

```
<test foo="1">
  <someElement n="1"/>
  <someElement n="2">
    <someChild>someValue</someChild>
  </someElement>
  <someElement n="3">
    <someChild>someOtherValue</someChild>
  </someElement>
  <someElement n="4">
    <someChild>someValue</someChild>
  </someElement>
</test>
```

you produce the following debug output:

```
xtrace: /
xtrace: /test
xtrace: /test/@foo
xtrace: normalized-text()
xtrace: /test/someElement[1]
xtrace: /test/someElement[1]/@n
xtrace: normalized-text()
xtrace: /test/someElement[2]
xtrace: /test/someElement[2]/@n
xtrace: normalized-text()
xtrace: /test/someElement[2]/someChild[1]
xtrace: normalized-text(someValue)
xtrace: normalized-text()
xtrace: normalized-text()
xtrace: /test/someElement[3]
xtrace: /test/someElement[3]/@n
xtrace: normalized-text()
xtrace: /test/someElement[3]/someChild[1]
xtrace: normalized-text(someOtherValue)
```

```
xtrace: normalized-text()  
xtrace: normalized-text()  
xtrace: /test/someElement[4]  
xtrace: /test/someElement[4]/@n  
xtrace: normalized-text()  
xtrace: /test/someElement[4]/someChild[1]  
xtrace: normalized-text(someValue)  
xtrace: normalized-text()  
xtrace: normalized-text()
```

XSLT 2.0

You can turn the calls to `dbg:trace` off and on using the `use-when` attribute in the same manner as we did with `xs1:message` in Recipe 15.1, provided that your processor supports testing system properties.

Saxon version 8.4 supports additional tracing options:

-TJ

Switches on tracing of the binding of calls to external Java methods. This is useful when analyzing why Saxon fails to find a Java method to match an extension function call in the stylesheet, or why it chooses one method over another when several are available.

-TL classname

Run the stylesheet using the specified `TraceListener`. The classname names a user-defined class, which must implement `net.sf.saxon.trace.TraceListener`

-TP

Run the stylesheet using the `TraceListener` `TimedTraceListener`. This creates an output file giving timings for each instruction executed. This output file can subsequently be analyzed to give an execution time profile for the stylesheet.

See the Saxon documentation for more details.

Discussion

To get the biggest bang for your buck, combine this tracing technique with debugging output that indicates where you are in the stylesheet. You can do that with a separate message, but `xtrace` has a parameter named `tag`, which, if set, will be output instead of the default `tag`.

This example outputs text nodes as normalized so the trace output does not span multiple lines. You can easily remove this filtering if you prefer to see the actual text.

When you use document tracing, think carefully about where to place the calls to trace. The most useful place is at the point or points where the processing of the current node effectively takes place. Consider the following postorder traversal stylesheet borrowed from Recipe 5.5 and instrumented with trace:


```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:dbg="http://www.ora.com/XSLT Cookbook/ns/debug">

  <xsl:include href="xtrace.xslt"/>

  <xsl:output method="text"/>

  <xsl:strip-space elements="*" />

  <xsl:template match="/employee" priority="10">
    <xsl:apply-templates/>
    <xsl:call-template name="dbg:trace"/>
    <xsl:value-of select="@name"/>
    <xsl:text> is the head of the company. </xsl:text>
    <xsl:call-template name="reportsTo"/>
    <xsl:call-template name="HimHer"/>
    <xsl:text>. </xsl:text>
    <xsl:text>&#xa;&#xa;</xsl:text>
  </xsl:template>

  <xsl:template match="employee[employee]">
    <xsl:apply-templates/>
    <xsl:call-template name="dbg:trace"/>
    <xsl:value-of select="@name"/>
    <xsl:text> is a manager. </xsl:text>
    <xsl:call-template name="reportsTo"/>
    <xsl:call-template name="HimHer"/>
    <xsl:text>. </xsl:text>
    <xsl:text>&#xa;&#xa;</xsl:text>
  </xsl:template>

  <xsl:template match="employee">
    <xsl:call-template name="dbg:trace"/>
    <xsl:text>Nobody reports to </xsl:text>
    <xsl:value-of select="@name"/>
    <xsl:text>. &#xa;</xsl:text>
  </xsl:template>

  <!-- Remainder elided ... -->

</xsl:stylesheet>

```

Notice how you call trace when you act on the current node, not as the first statement of each template. This placement results in the following trace, which accurately reflects the postorder traversal:

```

xtrace: /employee/employee[1]/employee[1]
xtrace: /employee/employee[1]/employee[2]/employee[1]
xtrace: /employee/employee[1]/employee[2]
xtrace: /employee/employee[1]
xtrace: /employee/employee[2]/employee[1]
xtrace: /employee/employee[2]/employee[2]/employee[1]
xtrace: /employee/employee[2]/employee[2]/employee[2]
xtrace: /employee/employee[2]/employee[2]/employee[3]

```

```

xtrace: /employee/employee[2]/employee[2]
xtrace: /employee/employee[2]
xtrace: /employee/employee[3]/employee[1]/employee[1]
xtrace: /employee/employee[3]/employee[1]/employee[2]
xtrace: /employee/employee[3]/employee[1]/employee[3]
xtrace: /employee/employee[3]/employee[1]
xtrace: /employee/employee[3]/employee[2]/employee[1]/employee[1]
xtrace: /employee/employee[3]/employee[2]/employee[1]
xtrace: /employee/employee[3]/employee[2]/employee[2]/employee[1]
xtrace: /employee/employee[3]/employee[2]/employee[2]/employee[2]
xtrace: /employee/employee[3]/employee[2]/employee[2]
xtrace: /employee/employee[3]/employee[2]/employee[3]/employee[1]
xtrace: /employee/employee[3]/employee[2]/employee[3]
xtrace: /employee/employee[3]/employee[2]
xtrace: /employee/employee[3]
xtrace: /employee

```

Had you simply placed the trace at the first line, you would have output the following misleading trace that reflects a preorder traversal:

```

xtrace: /employee
xtrace: /employee/employee[1]
xtrace: /employee/employee[1]/employee[1]
xtrace: /employee/employee[1]/employee[2]
xtrace: /employee/employee[1]/employee[2]/employee[1]
xtrace: /employee/employee[1]/employee[2]
xtrace: /employee/employee[1]
xtrace: /employee/employee[2]
xtrace: /employee/employee[2]/employee[1]
xtrace: /employee/employee[2]/employee[2]
xtrace: /employee/employee[2]/employee[2]/employee[1]
xtrace: /employee/employee[2]/employee[2]/employee[2]
xtrace: /employee/employee[2]/employee[2]/employee[3]
xtrace: /employee/employee[2]/employee[2]
xtrace: /employee/employee[2]
xtrace: /employee/employee[3]
xtrace: /employee/employee[3]/employee[1]
xtrace: /employee/employee[3]/employee[1]/employee[1]
xtrace: /employee/employee[3]/employee[1]/employee[2]
xtrace: /employee/employee[3]/employee[1]/employee[3]
xtrace: /employee/employee[3]/employee[1]
xtrace: /employee/employee[3]/employee[2]
xtrace: /employee/employee[3]/employee[2]/employee[1]
xtrace: /employee/employee[3]/employee[2]/employee[1]/employee[1]
xtrace: /employee/employee[3]/employee[2]/employee[1]
xtrace: /employee/employee[3]/employee[2]/employee[2]
xtrace: /employee/employee[3]/employee[2]/employee[2]/employee[1]
xtrace: /employee/employee[3]/employee[2]/employee[2]/employee[2]
xtrace: /employee/employee[3]/employee[2]/employee[2]
xtrace: /employee/employee[3]/employee[2]/employee[3]
xtrace: /employee/employee[3]/employee[2]/employee[3]/employee[1]
xtrace: /employee/employee[3]/employee[2]/employee[3]
xtrace: /employee/employee[3]/employee[2]
xtrace: /employee/employee[3]

```

See Also

catchXSL! (<http://www.xslprofiler.org/overview.html>) is a freely downloadable tool that profiles XSL transformations in a processor-dependent manner. In the course of the transformation, every XSLT instruction is recorded and logged as a *style event* provided with a timestamp. The resulting statistics give information about the transformation proceedings and deliver useful hints for stylesheet improvements. A detailed listing of the style events gives information about each step and its duration. A template-oriented listing shows the time spent in each template and may thus indicate time-consuming “hot spots” in the stylesheet.

15.3 Automating the Insertion of Debug Output

Problem

You want to transform your stylesheet into another stylesheet that is instrumented with debug traces.

Solution

Oliver Becker developed a handy stylesheet transformation that takes any input stylesheet and produces an output stylesheet with trace instrumentation:

```
<!--  
  Trace utility, modifies a stylesheet to produce trace messages  
  Version 0.2  
  GPL (c) Oliver Becker, 2002-02-13  
  obecker@informatik.hu-berlin.de  
-->  
  
<xsl:transform version="1.0"  
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"  
  xmlns:trace="http://www.obqo.de/XSL/Trace"  
  xmlns:alias="http://www.w3.org/TransformAlias"  
  exclude-result-prefixes="alias">  
  
  <xsl:namespace-alias stylesheet-prefix="alias" result-prefix="xsl" />  
  
  <!-- <xsl:output indent="yes" /> -->  
  
  <!-- XSLT root element -->  
  <xsl:template match="xsl:stylesheet | xsl:transform">  
    <xsl:copy>  
      <!-- We need the trace namespace for names and modes -->  
      <xsl:copy-of select="document('')/*/namespace::trace" />  
      <!-- ditto: perhaps a namespace was used only as attribute value -->  
      <xsl:copy-of select="namespace::*|@" />  
      <xsl:apply-templates />  
      <!-- append utility templates -->  
      <xsl:copy-of
```

```

        select="document('/')/*xsl:template
            [@mode='trace:getCurrent' or
             @name='trace:getPath']" />
<!-- compute the lowest priority and add a default template with
a lower priority for element nodes -->
<xsl:variable name="priority"
    select="xsl:template/@priority
        [not(. &gt; current()/xsl:template/@priority)]" />
<xsl:variable name="newpri">
    <xsl:choose>
        <xsl:when test="$priority &lt; -1">
            <xsl:value-of select="$priority - 1" />
        </xsl:when>
        <!-- in case there's only a greater or no priority at all -->
        <xsl:otherwise>-2</xsl:otherwise>
    </xsl:choose>
</xsl:variable>
<!-- copy the contents only -->
<alias:template match="*" priority="{ $newpri }">
    <xsl:copy-of select="document('/')/*xsl:template
        [@name='trace:defaultRule']/node()" />
</alias:template>
</xsl:copy>
</xsl:template>

<!-- XSLT templates -->
<xsl:template match="xsl:template">
    <xsl:copy>
        <xsl:copy-of select="@*" />
        <!-- first: copy parameters -->
        <xsl:apply-templates select="xsl:param" />
        <alias:param name="trace:callstack" />
        <xsl:choose>
            <xsl:when test="@name">
                <alias:variable name="trace:current"
                    select="concat($trace:callstack,'/{@name}')" />
            </xsl:when>
            <xsl:otherwise>
                <alias:variable name="trace:current"
                    select="concat($trace:callstack,
                        '/{count(preceding-sibling::xsl:template)+1}')" />
            </xsl:otherwise>
        </xsl:choose>

        <!-- emit a message -->
        <alias:message>
            <alias:call-template name="trace:getPath" />
            <alias:text>&#xA; stack: </alias:text>
            <alias:value-of select="$trace:current" />
            <xsl:if test="@match or @mode">
                <alias:text> (</alias:text>
                <xsl:if test="@match">
                    <alias:text>match="<xsl:value-of select="@match" />"</alias:text>
                <xsl:if test="@mode">

```

```

        <alias:text><xsl:text> </xsl:text></alias:text>
    </xsl:if>
</xsl:if>
<xsl:if test="@mode">
    <alias:text>mode="<xsl:value-of select="@mode" />"</alias:text>
</xsl:if>
    <alias:text></alias:text>
</xsl:if>
    <xsl:apply-templates select="xsl:param" mode="traceParams" />
</alias:message>

<!-- process children except parameters -->
    <xsl:apply-templates select="node()[not(self::xsl:param)]" />
</xsl:copy>
</xsl:template>

<!-- add the callstack parameter for apply-templates and call-template -->
<xsl:template match="xsl:apply-templates | xsl:call-template">
    <xsl:copy>
        <xsl:copy-of select="@*" />
        <alias:with-param name="trace:callstack" select="$trace:current" />
        <xsl:apply-templates />
    </xsl:copy>
</xsl:template>

<!-- output parameter values -->
<xsl:template match="xsl:param" mode="traceParams">
    <alias:text>&#xA;   param: name="<xsl:value-of select="@name" />"
        value="</alias:text>
    <alias:value-of select="{@name}" />" <alias:text />
    <!--
    <alias:copy-of select="{@name}" />" <alias:text />
    -->
</xsl:template>

<!-- output variable values -->
<xsl:template match="xsl:variable">
    <xsl:copy>
        <xsl:copy-of select="@*" />
        <xsl:apply-templates />
    </xsl:copy>
    <xsl:if test="ancestor::xsl:template">
        <alias:message>   variable: name="<xsl:value-of select="@name" />"
            value="<alias:text />
        <alias:value-of select="{@name}" />" </alias:message>
    </xsl:if>
</xsl:template>

<!-- copy every unprocessed node -->
<xsl:template match="*|@*">
    <xsl:copy>
        <xsl:apply-templates select="@*" />
        <xsl:apply-templates />
    </xsl:copy>

```

```

</xsl:template>

<!-- ***** -->
<!-- The following templates will be copied into the modified -->
<!-- stylesheet -->
<!-- ***** -->

<!--
| trace:getPath
| compute the absolute path of the context node
+-->
<xsl:template name="trace:getPath">
  <xsl:text>node: </xsl:text>
  <xsl:for-each select="ancestor::*">
    <xsl:value-of
      select="concat('/', name(), '[' ,
        count(preceding-sibling::*[name()=name(current())])+1, '']'" />
  </xsl:for-each>
  <xsl:apply-templates select="." mode="trace:getCurrent" />
</xsl:template>

<!--
| trace:getCurrent
| compute the last step of the location path, depending on the
| node type
+-->
<xsl:template match="*" mode="trace:getCurrent">
  <xsl:value-of
    select="concat('/', name(), '[' ,
      count(preceding-sibling::*[name()=name(current())])+1, '']'" />
</xsl:template>

<xsl:template match="@*" mode="trace:getCurrent">
  <xsl:value-of select="concat('/@', name())" />
</xsl:template>

<xsl:template match="text()" mode="trace:getCurrent">
  <xsl:value-of
    select="concat('/text() [' , count(preceding-sibling::text()+1,
      '']'" />
</xsl:template>

<xsl:template match="comment()" mode="trace:getCurrent">
  <xsl:value-of
    select="concat('/comment() [' ,
      count(preceding-sibling::comment()+1, '']'" />
</xsl:template>

<xsl:template match="processing-instruction()" mode="trace:getCurrent">
  <xsl:value-of
    select="concat('/processing-instruction() [' ,
      count(preceding-sibling::processing-instruction()+1, '']'" />
</xsl:template>

```

```

<!--
| trace:defaultRule
| default rule with parameter passing
+-->
<xsl:template name="trace:defaultRule">
  <xsl:param name="trace:callstack" />
  <xsl:message>
    <xsl:call-template name="trace:getPath" />
    <xsl:text>&#xA; default rule applied</xsl:text>
  </xsl:message>
  <xsl:apply-templates>
    <xsl:with-param name="trace:callstack" select="$trace:callstack" />
  </xsl:apply-templates>
</xsl:template>

</xsl:transform>

```

Discussion

Here is a sample of the debug output produced when this transformation was applied to *postorder.orgchart.xslt* from Recipe 5.5:

```

node: /employee[1]
  stack: /1 (match="/employee")
node: /employee[1]/employee[1]
  stack: /1/2 (match="employee[employee]")
node: /employee[1]/employee[1]/employee[1]
  stack: /1/2/3 (match="employee")
node: /employee[1]/employee[1]/employee[2]
  stack: /1/2/2 (match="employee[employee]")
node: /employee[1]/employee[1]/employee[2]/employee[1]
  stack: /1/2/2/3 (match="employee")
node: /employee[1]/employee[1]/employee[2]
  stack: /1/2/2/reportsTo
node: /employee[1]/employee[1]/employee[2]
  stack: /1/2/2/HimHer
node: /employee[1]/employee[1]
  stack: /1/2/reportsTo
node: /employee[1]/employee[1]
  stack: /1/2/HimHer
node: /employee[1]/employee[2]
  stack: /1/2 (match="employee[employee]")
node: /employee[1]/employee[2]/employee[1]
  stack: /1/2/3 (match="employee")
node: /employee[1]/employee[2]/employee[2]
  stack: /1/2/2 (match="employee[employee]")
node: /employee[1]/employee[2]/employee[2]/employee[1]
  stack: /1/2/2/3 (match="employee")
node: /employee[1]/employee[2]/employee[2]/employee[2]
  stack: /1/2/2/3 (match="employee")
node: /employee[1]/employee[2]/employee[2]/employee[3]
  stack: /1/2/2/3 (match="employee")
node: /employee[1]/employee[2]/employee[2]
  stack: /1/2/2/reportsTo

```

```

node: /employee[1]/employee[2]/employee[2]
  stack: /1/2/2/HimHer
node: /employee[1]/employee[2]
  stack: /1/2/reportsTo
node: /employee[1]/employee[2]
  stack: /1/2/HimHer
node: /employee[1]/employee[3]
  stack: /1/2 (match="employee[employee]")
node: /employee[1]/employee[3]/employee[1]
  stack: /1/2/2 (match="employee[employee]")
node: /employee[1]/employee[3]/employee[1]/employee[1]
  stack: /1/2/2/3 (match="employee")
node: /employee[1]/employee[3]/employee[1]/employee[2]
  stack: /1/2/2/3 (match="employee")
node: /employee[1]/employee[3]/employee[1]/employee[3]
  stack: /1/2/2/3 (match="employee")
node: /employee[1]/employee[3]/employee[1]
  stack: /1/2/2/reportsTo
node: /employee[1]/employee[3]/employee[1]
  stack: /1/2/2/HimHer
node: /employee[1]/employee[3]/employee[2]
  stack: /1/2/2 (match="employee[employee]")
node: /employee[1]/employee[3]/employee[2]/employee[1]
  stack: /1/2/2/2 (match="employee[employee]")
node: /employee[1]/employee[3]/employee[2]/employee[1]/employee[1]
  stack: /1/2/2/2/3 (match="employee")
node: /employee[1]/employee[3]/employee[2]/employee[1]
  stack: /1/2/2/2/reportsTo
node: /employee[1]/employee[3]/employee[2]/employee[1]
  stack: /1/2/2/2/HimHer
node: /employee[1]/employee[3]/employee[2]/employee[2]
  stack: /1/2/2/2 (match="employee[employee]")
node: /employee[1]/employee[3]/employee[2]/employee[2]/employee[1]
  stack: /1/2/2/2/3 (match="employee")
node: /employee[1]/employee[3]/employee[2]/employee[2]/employee[2]
  stack: /1/2/2/2/3 (match="employee")
node: /employee[1]/employee[3]/employee[2]/employee[2]
  stack: /1/2/2/2/reportsTo
node: /employee[1]/employee[3]/employee[2]/employee[2]
  stack: /1/2/2/2/HimHer
node: /employee[1]/employee[3]/employee[2]/employee[3]
  stack: /1/2/2/2 (match="employee[employee]")
node: /employee[1]/employee[3]/employee[2]/employee[3]/employee[1]
  stack: /1/2/2/2/3 (match="employee")
node: /employee[1]/employee[3]/employee[2]/employee[3]
  stack: /1/2/2/2/reportsTo
node: /employee[1]/employee[3]/employee[2]/employee[3]
  stack: /1/2/2/2/HimHer
node: /employee[1]/employee[3]/employee[2]
  stack: /1/2/2/reportsTo
node: /employee[1]/employee[3]/employee[2]
  stack: /1/2/2/HimHer
node: /employee[1]/employee[3]
  stack: /1/2/reportsTo

```



```
node: /employee[1]/employee[3]
  stack: /1/2/HimHer
node: /employee[1]
  stack: /1/reportsTo
node: /employee[1]
  stack: /1/HimHer
```

The modified stylesheet outputs trace messages via the `xsl:message` mechanism. The format for every processed node is as follows:

```
node: [XPath to this node]
  stack: [call stack of the templates invoked]
  param: name="[parameter name]" value="[parameter value]"
  more parameters ...
  variable: name="[variable name]" value="[variable value]"
  more variables ...
```

The call stack takes the form of a path (with `/` as separator) and includes all passed templates. If a template has a name attribute, then this name is used. Otherwise, the number (position) of the template appears within the stack. If the current template does not have a name, the match attribute is displayed. If a mode attribute is specified, its value is displayed.

One known problem is that the output for parameters or variables is their *string value* (produced with `xsl:value-of`). That's not reasonable for node sets and result-tree fragments. However, using `xsl:copy-of` results in an error if the variable contains attribute or namespace nodes without parents.

See Also

The `trace.xslt` source and further examples can be found at <http://www.informatik.hu-berlin.de/~obecker/XSLT/#trace>.

15.4 Including Embedded Unit Test Data in Utility Stylesheets

Problem

You want to package tests with your utility stylesheets so they can be verified at any time.

Solution

The following stylesheet is meant to be included as a utility. However, this example provides the capability of testing the stylesheet by executing it as its own input document:

```
<!-- math.max.xslt -->

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
```

```

xmlns:math="http://www.exslt.org/math" exclude-result-prefixes="math"
xmlns:test="http://www.ora.com/XSLT Cookbook/test" id="math:math.max">

<xsl:template name="math:max">
  <xsl:param name="nodes" select="/.."/>
  <xsl:param name="max"/>
  <xsl:variable name="count" select="count($nodes)"/>
  <xsl:variable name="aNode" select="$nodes[ceiling($count div 2)]"/>
  <xsl:choose>
    <xsl:when test="not($count)">
      <xsl:value-of select="number($max)"/>
    </xsl:when>
    <xsl:when test="number($aNode) != number($aNode)">
      <xsl:value-of select="number($aNode)"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:call-template name="math:max">
        <xsl:with-param name="nodes" select="$nodes[not(. &lt;= number($aNode))]/>
        <xsl:with-param name="max">
          <xsl:choose>
            <xsl:when test="not($max) or $aNode > $max">
              <xsl:value-of select="$aNode"/>
            </xsl:when>
            <xsl:otherwise>
              <xsl:value-of select="$max"/>
            </xsl:otherwise>
          </xsl:choose>
        </xsl:with-param>
      </xsl:call-template>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<!-- TEST CODE: DO NOT REMOVE! -->
<xsl:template match="/xsl:stylesheet[@id='math:math.max'] | xsl:include[@href='math.
max.xslt'] " priority="-1000">
  <xsl:message>
    TESTING math.max
  </xsl:message>

  <xsl:for-each select="document('')/*/test:test">
    <xsl:variable name="ans">
      <xsl:call-template name="math:max">
        <xsl:with-param name="nodes" select="test:data"/>
      </xsl:call-template>
    </xsl:variable>
    <xsl:if test="$ans != @ans">
      <xsl:message>
        math:max TEST <xsl:value-of select="@num"/> FAILED [<xsl:value-of
select="$ans"/>]
      </xsl:message>
    </xsl:if>
  </xsl:for-each>

```

```

<!-- Test with Infinity -->
<xsl:variable name="ans1">
  <xsl:call-template name="math:max">
    <xsl:with-param name="nodes" select="document('')/*:test:test[@num=1]/test:
data"/>
    <xsl:with-param name="max" select="1 div 0"/>
  </xsl:call-template>
</xsl:variable>
<xsl:if test="$ans1 != Infinity">
  <xsl:message>
    math:max Infinity Test FAILED [<xsl:value-of select="$ans1"/>]
  </xsl:message>
</xsl:if>

<!-- Test with -Infinity -->
<xsl:variable name="ans2">
  <xsl:call-template name="math:max">
    <xsl:with-param name="nodes" select="document('')/*:test:test[@num=1]/test:
data"/>
    <xsl:with-param name="max" select="-1 div 0"/>
  </xsl:call-template>
</xsl:variable>
<xsl:if test="$ans2 != document('')/*:test:test[@num=1]/@ans">
  <xsl:message>
    math:max -Infinity Test FAILED [<xsl:value-of select="$ans2"/>]
  </xsl:message>
</xsl:if>

</xsl:template>

<test:test num="1" ans="9" xmlns="http://www.ora.com/XSLTCookbook/test">
  <data>9</data>
  <data>8</data>
  <data>7</data>
  <data>6</data>
  <data>5</data>
  <data>4</data>
  <data>3</data>
  <data>2</data>
  <data>1</data>
</test:test>

<test:test num="2" ans="1" xmlns="http://www.ora.com/XSLTCookbook/test">
  <data>1</data>
</test:test>

<test:test num="3" ans="1" xmlns="http://www.ora.com/XSLTCookbook/test">
  <data>-1</data>
  <data>1</data>
</test:test>

<test:test num="4" ans="0" xmlns="http://www.ora.com/XSLTCookbook/test">
  <data>0</data>
  <data>0</data>

```

```

</test:test>

<test:test num="5" ans="NaN" xmlns="http://www.ora.com/XSLTCookbook/test">
  <data>foo</data>
  <data>1</data>
</test:test>

<test:test num="6" ans="NaN" xmlns="http://www.ora.com/XSLTCookbook/test">
  <data>1</data>
  <data>foo</data>
</test:test>

<test:test num="7" ans="NaN" xmlns="http://www.ora.com/XSLTCookbook/test">
</test:test>

</xsl:stylesheet>

```

Discussion

The `xsl:stylesheet` element has an optional attribute called `id`. This attribute identifies stylesheets that are embedded in larger documents. However, here the ID is used for testing purposes. You want to package test code with the stylesheet but make reasonably certain that this test code does not interfere with the normal usage of the stylesheet. Do this by creating a template that will match only when the stylesheet processes itself:

```

<xsl:template match="/xsl:stylesheet[@id='math:math.max'] |
  xsl:include[@href='math.max.xslt']">

```

This explains the `/xsl:stylesheet[@id='math:math.max']`, but what about the `xsl:include[@href='math.max.xslt']` part? To see the value of this, here is a stylesheet that packages all your math utilities into a single file for easy inclusion. You would like an easy way to test the entire package too:

```

<!-- math.xslt -->

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:math="http://exslt.org/math"
  extension-element-prefixes="math" id="math:math">

  <xsl:include href="math.abs.xslt"/>
  <xsl:include href="math.constant.xslt"/>
  <xsl:include href="math.exp.xslt"/>
  <xsl:include href="math.highest.xslt"/>
  <xsl:include href="math.log.xslt"/>
  <xsl:include href="math.lowest.xslt"/>
  <xsl:include href="math.max.xslt"/>
  <xsl:include href="math.min.xslt"/>
  <xsl:include href="math.power.xslt"/>
  <xsl:include href="math.sqrt.xslt"/>

  <!--TEST CODE -->
  <xsl:template match="xsl:stylesheet[@id='math:math'] | xsl:include[@href='math.

```

```

xslt']">

<xsl:message>
TESTING math
</xsl:message>

    <xsl:for-each select="document('')/*<xsl:include">
        <xsl:apply-templates select="."/>
    </xsl:for-each>
</xsl:template>

<xsl:template match="xsl:include" priority="-10">
    <xsl:message>
    WARNING: <xsl:value-of select="@href"/> has no test code.
    </xsl:message>
</xsl:template>

</xsl:stylesheet>

```

Here you see that the test code for a package simply loops over all its `xsl:include` elements and applies templates to them. This step causes each included stylesheet tests to be exercised due to the aforementioned `xsl:include[@href='filename']` part of the match.

Notice the template `<xsl:template match="xsl:include" priority="-10">`. This template causes emission of a warning if an included file does not contain test code. This concept is important for quality control, since forgetting to create tests is easy.

If you object to packaging the tests with the actual code, you can achieve the same effect by creating separate test files for each utility. In this case, there is no need to use the `id` attribute of the stylesheet; simply match against the root:

```

<!-- math.max.test.xslt-->

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:math="http://www.exslt.org/math" exclude-result-prefixes="math"
  xmlns:test="http://www.ora.com/XSLTCookbook/test">

  <xsl:include href="../math/math.max.xslt"/>

  <!-- TEST CODE: DO NOT REMOVE! -->
  <xsl:template match="/" | xsl:include[@href='math.max.test.xslt']">
  <xsl:message>
  TESTING math.max
  </xsl:message>

  <xsl:for-each select="document('')/*<test:test">
    <xsl:variable name="ans">
      <xsl:call-template name="math:max">
        <xsl:with-param name="nodes" select="test:data"/>
      </xsl:call-template>
    </xsl:variable>
    <xsl:if test="$ans != @ans">

```

```

        <xsl:message>
            math:max TEST <xsl:value-of select="@num"/> FAILED [<xsl:value-of
select="$ans"/>]
        </xsl:message>
    </xsl:if>
</xsl:for-each>

<!-- ... Same as math.max.xslt above ... -->

</xsl:stylesheet>

```

You would then create separate test packages:

```

<!-- math.test.xslt -->

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:math="http://exslt.org/math"
    extension-element-prefixes="math">

    <xsl:include href="math.max.test.xslt"/>
    <xsl:include href="math.min.test.xslt"/>

    <!-- ... Same as math.xslt, above ... -->

</xsl:stylesheet>

```

If you separate your tests in this way, be sure to ship the test code with the actual implementations. Doing so allows your clients to verify tests for themselves. The test code also doubles as an example of how to use the templates.

15.5 Structuring Unit Tests

Problem

You want to structure tests to simplify testing.

Solution

Notice how Recipe 15.4 embedded test data in the test stylesheets. Each test element contains a test `num` attribute and the correct result in the form of an `ans` attribute. The test driver then extracts these test elements from the stylesheet, executes the test, and compares the expected answer against the actual answer. The most important aspect of the test driver is that it produces no output when the test succeeds.

Discussion

Some of the best advice on automating testing is in Brian W. Kernighan's and Rob Pike's *The Practice of Programming* (Addison Wesley, 1999). The authors state that test programs should produce output only when tests *fail*. Why? Who wants to wade through pages of test output to look for cases where the tests fail? If you expect test

code to produce no output, you will quickly notice failures when there *is* output. Of course, you should test your test code to make sure it actually executes before relying on this testing technique.

The method that stores the answer as an attribute in the test element works for simple tests that produce a primitive result. However, some templates produce node sets. In this case, you might need to store the correct answer as child elements in the tests. You can then use the value set operations of Recipe 9.2 to compare results. However, sometimes you can test node-set producing templates more simply. Consider the test driver for the `math:lowest` template. Recall that `math:lowest` returns a node set consisting of all instances of the lowest number in an input node set:

```
<xsl:stylesheet version="1.1" xmlns:xsl="http://www.w3.org/1999/XSL/Transform" xmlns:
math="http://www.exslt.org/math" exclude-result-prefixes="math test" xmlns:
test="http://www.ora.com/XSLT Cookbook/test" id="math:math.lowest">

  <xsl:import href="math.min.xslt"/>

  <xsl:template name="math:lowest">
    <xsl:param name="nodes" select="/.."/>

    <xsl:variable name="min">
      <xsl:call-template name="math:min">
        <xsl:with-param name="nodes" select="$nodes"/>
      </xsl:call-template>
    </xsl:variable>
    <xsl:choose>
      <xsl:when test="number($min) = $min">
        <xsl:copy-of select="$nodes[. = $min]"/>
      </xsl:when>
      <xsl:otherwise/>
    </xsl:choose>
  </xsl:template>

  <!-- TEST CODE: DO NOT REMOVE! -->
  <xsl:template match="xsl:stylesheet[@id='math:math.lowest'] |
xsl:include[@href='math.lowest.xslt'] " xmlns:exsl="http://exslt.org/common">
    <xsl:message>
      TESTING math.lowest
    </xsl:message>
    <xsl:choose>
      <xsl:when test="function-available('exsl:node-set')">
        <xsl:for-each select="document('')/*:test:test">
          <xsl:variable name="ans">
            <xsl:call-template name="math:lowest">
              <xsl:with-param name="nodes" select="test:data"/>
            </xsl:call-template>
          </xsl:variable>
          <xsl:variable name="$ans-ns" select=" exsl:node-set($ans)"/>
          <xsl:if test="not($ans-ns/* != test:data[. = current()@ans]) and
count($ans-ns/*) != count(test:data[. = current()@ans])">
            <xsl:message>
```

```

        math:lowest TEST <xsl:value-of select="@num"/> FAILED
        [<xsl:copy-of select="$ans-ns"/>]
        [<xsl:copy-of select="test:data[. = current()/@ans]"/>]
    </xsl:message>
</xsl:if>
</xsl:for-each>
</xsl:when>
<xsl:otherwise>
    <xsl:message>
        WARNING math.lowest test code requires exsl:node-set
        THIS VERSION=[<xsl:value-of select="system-property('xsl:version')"/>]
        VENDOR=[<xsl:value-of select="system-property('xsl:vendor')"/>]
    </xsl:message>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

<test:test num="1" ans="1" xmlns="http://www.ora.com/XSLTCookbook/test">
    <data>9</data>
    <data>8</data>
    <data>7</data>
    <data>6</data>
    <data>5</data>
    <data>4</data>
    <data>3</data>
    <data>2</data>
    <data>1</data>
</test:test>

<!-- more tests here ... >

</xsl:stylesheet>

```

The comparison relies on the behavior of `!=` when both sides are node sets: the result is true if a pair of nodes, one from each node set, have different string values. You can make sure that the nodes returned by selecting the answer nodes from the test set are the same as the nodes returned by `math:lowest`. You can also make sure that the counts are the same.

Some forms of computation (especially mathematical approximations) produce results that are correct even when the value produced is not exactly equal to the theoretically correct answer. In this case, you can include an error tolerance in the test data and make sure the computed answer is identical to the correct answer within the stated tolerance.

See Also

Brian W. Kernighan's and Rob Pike's *The Practice of Programming* (Addison Wesley, 1999), although not specifically written for XSLT, contains relevant advice for testing and debugging all kinds of programs.

15.6 Testing Boundary and Error Conditions

Problem

You are writing utility templates to be used by others, and you want them to be robust.

Solution

Boundary-condition testing

In all programming languages, bugs most often appear at boundary conditions. Thus, you should choose test data in which values lie along data extremes. Boundary values include maximum, minimum, and just inside/outside boundaries. If your templates work correctly for these special values, then they will probably work correctly for all other values. It is impossible to provide an exhaustive list of boundary conditions because they vary from problem to problem. Next is a list of typical cases you should consider.

If a template acts on node sets (sequences in 2.0), then be sure to test the following cases:

- An empty node set
- A node set with one element
- A node set with two elements
- A node set with an odd number of elements other than 1
- A node set with an even number of elements other than 2

If a template acts on a string, be sure to test the following cases:

- The empty string
- A string of length 1
- Other strings of varying sizes

If your template uses `substring-before` or `substring-after` for searches, be sure to test the following cases:

- Strings that do not contain the test string
- Strings that start with the search string
- Strings that end with the search string
- Strings that contain only the search string
- Strings that contain multiple occurrences of the search string (back to back and separated by other text)

If a template acts on numbers, be sure to test:

- The number 0
- The number 1
- Negative numbers
- Fractional numbers ($0 < x < 1$)
- Numbers with whole and fractional parts
- Prime numbers
- Other special boundary numbers that are unique to your problem

If a template compares two numbers X and Y, be sure to test cases in which:

- $X < Y$, especially $X = Y - 1$ and $X = Y - d$, where d is a small fraction
- $X = Y$
- $X > Y$, especially $X = Y + 1$ and $X = Y + d$, where d is a small fraction

When you know or have access to the schema of a document that a stylesheet will process, be sure to test inputs where:

- Optional elements are absent
- Optional elements are present
- Unbounded elements have only one instance
- Unbounded elements have several instances

Error-condition testing

A robust reusable template or stylesheet should fail gracefully in the face of erroneous input. Here you often use `xs1:message` with `terminate=yes` to report illegal parameter values.

If a template acts on numbers, be sure to test error handling for:

- NaN (0 div 0)
- Infinity (1 div 0)
- -Infinity (-1 div 0)
- Zero when undefined (e.g., logarithms)
- Negative numbers when undefined (e.g., for factorial)
- Non-numeric input (e.g., “foo”)

When templates or stylesheets use parameters, be sure to test what happens when:

- Parameters without default values are not set
- Parameters receive out-of-bound values
- Parameters receive values of the wrong type

You can check for parameters that aren't set by using the following trick:

```
<xsl:param name="param1">
  <xsl:message terminate="yes">
    $param1 has not been set.
  </xsl:message>
</xsl:param>
```

However, this trick is not guaranteed to work because nothing in the standard setup states the value of a parameter not evaluated if a value is passed for that parameter. However, most XSLT processors are friendly to this technique. If you wanted to be absolutely safe, you could set the value to an illegal value (such as $1 \div 0$) and test for it in the body of the template:

```
<xsl:param name="param1" select="1 div 0" />

<xsl:if test="$param1 = 1 div 0">
  <xsl:message terminate="yes">
    $param1 has not been set, or has been set to Infinity, which is
    invalid.
  </xsl:message>
</xsl:if>
```

When you know or have access to the schema of a document a stylesheet is expected to process, see how the stylesheet responds to documents that*:

- Completely violate the schema (e.g., an unrelated XML document as input)
- Contain some elements that violate the schema
- Violate `minOccurs` and `maxOccurs` constraints
- Violate data type constraints

Discussion

When developing XSLT for your own consumption, you are free to choose just how robust you want the code to be. However, when others use your code, it is a good practice to include reasonable error handling. Your clients will also thank you for delivering code that works for legal but unusual input.

When you create templates that use recursion, dividing the implementation into two templates is a good idea. The main template does the error checking and, if no errors are detected, calls an implementation template that computes the result recursively. Recipe 3.5 used this tactic for logarithms.

* This test assumes that the XSLT processor uses a nonvalidating parser or that you remove the schema reference from the input document.

Generic and Functional Programming

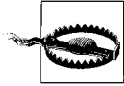
The brilliant moves we occasionally make would not have been possible without the prior dumb ones.

—Stanley Goldstein

16.0 Introduction

This chapter renders all previous chapters moot. Okay, maybe that is a slight exaggeration. The fact is that the examples in previous chapters solve the particular problems they address. They are also useful for didactic purposes. If an example does not solve a problem you face, it might point the way to a solution. The desired solution could be a small modification of the code or a reapplication of the same techniques.

This chapter sets its goals a little higher. It presents examples that solve a very broad range of problems without requiring customization of the example's core code. Those of you who are familiar with C++, and specifically the *Standard Template Library* (STL), already know the power you can obtain by creating generic code (generic algorithms) and reusing them in various contexts. Others who use functional programming languages (e.g., Lisp, ML, or Haskell) also know of the great power obtained through the creation of higher-order functions: general-purpose functions that are specialized by accepting special purpose functions as arguments. This chapter shows that XSLT, although not specifically designed as a generic or functional language, has inherent capabilities to enable similar usage.



The techniques used in this chapter stretch the abilities of XSLT quite a bit. Not everyone will want to use the examples, some of which are complex and slow. Nevertheless, I am reminded of the days before C++ had native support for templates. You could fake generic programming by using macros, but the results were awkward. However, enough people saw the potential, and templates soon became a first-class feature in C++, and possibly one of C++'s most important characteristics, despite the proliferation of other OO languages. Pushing the language envelope in this way puts pressure on the language and possibly makes it evolve faster. This faster development is good because languages that cease to evolve often die out.

Before diving into the examples, let's first discuss some of the general techniques used in this chapter. This will allow the examples to concentrate on the application of the techniques rather than their mechanics.

Extending the Content of Global Variables

This chapter extensively uses XSLT's ability to import (`xsl:import`) and override templates, variables, and other top-level elements in the importing spreadsheet.



I like to use the object-oriented term *override* when discussing `xsl:import`; however, a more technically correct explanation notes that some top-level elements in the importing stylesheet have higher `import` precedence than matching elements in the imported stylesheet. You can find a complete explanation of how each XSLT top-level element works with respect to `xsl:import` in Michael Kay's *XSLT Programmer's Reference* (Wrox, 2001).

This chapter takes advantage of the ability to combine a global variable's contents defined in an imported stylesheet with one defined in an importing stylesheet.

The following stylesheet defines two variables. The first, `$data1-public-data`, is unique to this stylesheet. The second, `$data`, is defined in terms of the first, but can be overridden:

```
<!-- data1.xslt -->

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:d="http://www.ora.com/XSLTCookbook/NS/data">

  <xsl:output method="xml" indent="yes"/>

  <d:data value="1"/>
  <d:data value="2"/>
  <d:data value="3"/>
```

```

<xsl:variable name="data1-public-data" select="document('')/*/*:*/>
<xsl:variable name="data" select="$data1-public-data"/>

<xsl:template match="/">
  <demo>
    <xsl:copy-of select="$data"/>
  </demo>
</xsl:template>

</xsl:stylesheet>

```

Now define another stylesheet that extends the value of \$data. It too defines a unique variable that is the union of the first stylesheet's public data and locally defined data. It then redefines \$data in terms of this union:

```

<!-- data2.xslt -->

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:d="http://www.ora.com/XSLTCookbook/NS/data">

  <xsl:import href="data1.xslt"/>

  <xsl:output method="xml" indent="yes"/>

  <d:data value="5"/>
  <d:data value="7"/>
  <d:data value="11"/>

  <xsl:variable name="data2-public-data"
    select="document('')/*/*:* | $data1-public-data"/>

  <xsl:variable name="data" select="$data2-public-data"/>

</xsl:stylesheet>

```

The output of data1.xslt is:

```

<demo xmlns:d="data">
  <d:data value="1"/>
  <d:data value="2"/>
  <d:data value="3"/>
</demo>

```

The output of data2.xslt is:

```

<demo xmlns:d="data">
  <d:data value="1"/>
  <d:data value="2"/>
  <d:data value="3"/>
  <d:data value="5"/>
  <d:data value="7"/>
  <d:data value="11"/>
</demo>

```

Defining the second stylesheet's `$data` in terms of the first's, without the need for the extra variables, would be convenient; however, XSLT treats this definition circularly. The technique defines a named set that is operated on by templates in a core stylesheet but allows importing stylesheets to expand the set. The motivation for this will become more clear as you proceed.

Using Template Tags

XSLT provides no direct way to pass the name of a template to another template so that the second template can invoke the first indirectly. In other words, the following code is illegal in XSLT 1.0 and 2.0:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">

  <!-- THIS IS NOT LEGAL XSLT -->

  <xsl:template match="/">
    <!-- We can call templates by name ...-->
    <xsl:call-template name="sayIt">
      <xsl:with-param name="aTempl" select=" 'sayHello' " />
    </xsl:call-template>

    <xsl:call-template name="sayIt">
      <xsl:with-param name="aTempl" select=" 'sayGoodbye' " />
    </xsl:call-template>
  </xsl:template>

  <xsl:template name="sayIt">
    <xsl:param name="aTempl"/>
    <!--But not when the name is indirectly specified with a variable -->
    <xsl:call-template name="{aTempl}"/>
  </xsl:template>

  <xsl:template name="sayHello">
    <xsl:value-of select=" 'Hello!' " />
  </xsl:template>

  <xsl:template name="sayGoodbye">
    <xsl:value-of select=" 'Goodbye!' " />
  </xsl:template>

</xsl:stylesheet>
```

As it turns out, you can create some powerful and reusable code if you can figure out how to achieve this level of indirection within the confines of XSLT. Fortunately, you can achieve this goal by using matching instead of naming. The trick is to define a template that can match only one particular piece of data. That piece of data is called a template tag, and by convention, you define the tag directly above the template it matches:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:f="http://www.ora.com/XSLTCookbook/namespaces/func">
```

```

<xsl:output method="text"/>

<xsl:template match="/">
  <xsl:call-template name="sayIt">
    <xsl:with-param name="aTempl" select=" 'sayHello' "/>
  </xsl:call-template>
  <xsl:call-template name="sayIt">
    <xsl:with-param name="aTempl" select=" 'sayGoodbye' "/>
  </xsl:call-template>
</xsl:template>

<xsl:template name="sayIt">
  <xsl:param name="aTempl"/>
  <!--Apply templates by selecting a tag element that is unique to the template we
  want to invoke -->
  <xsl:apply-templates select="document('')/*/*f:func[@name=$aTempl]"/>
</xsl:template>

<!-- A tagged template consists of a tag element and a template that matches that
tagged element ->
<f:func name="sayHello"/>
<xsl:template match="f:func[@name='sayHello']">
  <xsl:text>Hello!&#xa;</xsl:text>
</xsl:template>

<!-- Another tagged template ->
<f:func name="sayGoodbye"/>
<xsl:template match="f:func[@name='sayGoodbye']">
  <xsl:text>Goodbye!&#xa;</xsl:text>
</xsl:template>

</xsl:stylesheet>

```

In this particular case, these contortions are pure overkill because you could simply create a template that takes the output string as data. The true power of this technique is only realized when the tagged functions compute something the caller can use.

When using this technique, use a sanity-checking template that will match when no tagged template matches:

```

<xsl:template match="f:func">
  <xsl:message terminate="yes">
    BAD FUNC! Template may not match generic:func declaration.
  </xsl:message>
</xsl:template>

```

Mike Kay points out that another generic programming technique has the templates match themselves, as in:

```

<xsl:template name="f:sayHello"
  match="xsl:template[@name='f:sayHello']">
  <xsl:text>Hello!&#xa;</xsl:text>
</xsl:template>

```



```
<xsl:template name="f:sayGoodbye"
    match="xsl:template[@name='f:sayGoodbye']">
  <xsl:text>Goodbye!&#xa;</xsl:text>
</xsl:template>
```

By using this technique, you can still call the template by name without any problems, and it still looks like a normal template. This chapter does not use this technique because we sometimes like to associate other data with the template tags and thus prefer them to be separate elements.

Generic Programming Versus Functional Programming

Generic programming is a method of organizing highly reusable components that can be customized with little or no loss of runtime performance. You can reuse generic components (classes and functions) by instantiating them with particular types and/or objects.

Functional programming programs with higher-order functions: functions that can take other functions as parameters and return functions as values.

You can interpret the template tagging technique in two ways. If you put on your generic programming hat, you can claim that the `sayIt` template is a generic template that is parameterized with another template. However, if you put on your functional programming hat, you can claim that the `sayIt` template is a higher-order function that takes another function as an argument. Those familiar with C++'s style of generic programming will probably argue that the second interpretation is more accurate because the parameterization occurs at a runtime rather than at compile time. However, I do not believe that generic programming language must be a compile-time construct. Later you will see that the element tags can actually do more than serve as a proxy for the name of a function; these tags can also carry data reminiscent of the `traits` technique used in C++-style generic programming.

See Also

XSLT 1.0

Dimitre Novatchev was the first person, to my knowledge, to discover techniques for generic and functional programming in XSLT. He wrote several articles on the topic. See <http://fxsl.sourceforge.net>. The generic programming recipes in this chapter were developed before I discovered Dimitre's work and vary in some ways from Dimitre's approach. I would recommend viewing Dimitre's work only after you are comfortable with these examples. Dimitre pushes the edge of what can be done further than I do, and his techniques are thus somewhat more challenging. Dimitre has an XSLT library called *FXSL - an XSLT functional programming library* that can be downloaded from http://sourceforge.net/project/showfiles.php?group_id=53841.

XSLT 2.0

Dimitre Novatchev has a version of FXSL that takes advantage of the new capabilities of XSLT 2.0 (http://sourceforge.net/project/showfiles.php?group_id=53841). Most notably, his library takes great advantage of 2.0's functions and function overloading. I strongly recommend his library to XSLT 2.0 developers interested in "higher-order" programming in XSLT.

Here are some excerpts from Dimitre's post regarding fxsl and higher order XSLT programming. Here, *HOF* stands for Higher Order Function.

The benefit should be obvious:

1. Composability: `f:map` can be in any place where we could have a functional composition chain.
2. It is much simpler and more understandable to write:

```
f:map(fsomeFun(), $seq)
```

than

```
<xsl:for-each select="$seq">
  <xsl:sequence select="f:apply(fsomeFun(), $seq)"/>
</xsl:for-each>
```

Having a HOF wrapper with the same name and signature as any one of all the F(unctions) & O(perators) provides essentially a functional programming system, where all standard XPath 2.0 F & Os (and all standard XSLT 2.0 functions) are higher order.

The programmer can immediately start using all standard XPath 2.0 F & Os (which he knows well) without having to do anything in addition. The necessary steep learning curve is almost avoided. This is wealth of functions that are already implemented and they have guaranteed support by any compliant XSLT 2.0 processor.

Another important result is a set of strict and simple rules how to write user-defined `xsl:function`'s that are implemented as higher order.

Adhering to these rules makes XSLT 2.0 + FXSL really a closed (in relation of HOF support) functional programming system.

Yet another benefit is that all HOF functions could potentially be used in a non-XSLT environment (for example, if they are available in pre-compiled form), such as using embedded XPath 2.0 in a programming language, or why not in XQuery. Of course, in this approach any new HOF will have to be implemented in XSLT and precompiled before they can be referenced.

Trying to summarize all the benefits:

The FXSL + XSLT 2.0 functional programming system has already reached a state where the solutions to many very difficult problems can be simply expressed as one-liner XPath expressions.

This may represent a radical change in the way of reasoning and in how problems are solved in XSLT.

Here Dimitre demonstrates the ease of performing complex mathematical manipulations using FXSL.

The other, factual reason is that using XSLT for math computations is simple, compact, elegant, and fun.

For example, to get the sequence:

N^{10} , $N = 1$ to 10

one simply writes this one-line expression:

```
f:map(f:flip(f:pow( ),10), 1 to 10)
```

To get the sum of the tenth powers of all numbers from 1 to 10, one writes this one-liner:

```
sum(f:map(f:flip(f:pow( ),10), 1 to 10))
```

To get the tenth root of the above, this one-liner is used:

```
f:pow(sum(f:map(f:flip(f:pow( ),10), 1 to 10)), 0.1)
```

16.1 Creating Polymorphic XSLT

Problem

You want to create XSLT that performs the same function on disparate data.

Solution

There are two kinds of polymorphic behavior in XSLT. The first form is reminiscent of *overloading*, and the second is similar to *overriding*.

Some modern languages, notably C++, let you create overloaded functions: functions that have the same name but take different types as arguments. The compiler figures out which version of the function to call based on the type of data passed to it at the point of call. XSLT does not have this exact capability; however, consider the following stylesheet:

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="html" />
  <xsl:template match="/">
    <html>
```

```

<head>
  <title>Area of Shapes</title>
</head>
<body>
  <h1>Area of Shapes</h1>
  <table cellpadding="2" border="1">
    <tbody>
      <tr>
        <th>Shape</th>
        <th>Shape Id</th>
        <th>Area</th>
      </tr>
      <xsl:apply-templates/>
    </tbody>
  </table>
</body>
</html>
</xsl:template>

<xsl:template match="shape">
  <tr>
    <td><xsl:value-of select="@kind"/></td>
    <td><xsl:value-of select="@id"/></td>
    <xsl:variable name="area">
      <xsl:apply-templates select="." mode="area"/>
    </xsl:variable>
    <td align="right"><xsl:value-of select="format-number($area,'#.000')"/></td>
  </tr>
</xsl:template>

<xsl:template match="shape[@kind='triangle']" mode="area">
  <xsl:value-of select="@base * @height"/>
</xsl:template>

<xsl:template match="shape[@kind='square']" mode="area">
  <xsl:value-of select="@side * @side"/>
</xsl:template>

<xsl:template match="shape[@kind='rectangle']" mode="area">
  <xsl:value-of select="@width * @height"/>
</xsl:template>

<xsl:template match="shape[@kind='circle']" mode="area">
  <xsl:value-of select="3.1415 * @radius * @radius"/>
</xsl:template>

</xsl:stylesheet>

```

Notice that several templates have an area mode. These templates differ in what types of shapes they accept and compute a different function based on the particular shape. If you equate mode to function name and the match pattern to the data type, you will immediately see this technique as an instance of polymorphic overloading.

Overriding is the second form of polymorphism. You can see numerous examples of overriding in this book's examples. In XSLT, you use `xsl:import` to achieve this form of polymorphic behavior. The following example is a rewrite of the DocBook stylesheet from Recipe 10.1. It was engineered for extensibility in the following ways:

- It uses variables to define primitive components of otherwise monolithic attribute content. The variables can be redefined when importing stylesheets.
- It uses attribute sets, which can be augmented with additional attributes or have existing attributes overridden in importing stylesheets.
- It uses simple templates for each section of the document that can be overridden in importing stylesheets.
- It provides a *hook* via a call to the named template `extra-head-meta-data` whose default implementation does nothing.

```
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
  <xsl:output method="html"/>

  <!-- Variables defining various style components -->
  <xsl:variable name="standard-font-family" select=" 'font-family:
Times serif; font-weight' "/>

  <xsl:variable name="chapter-label-font-size" select=" 'font-size : 48pt' "/>
  <xsl:variable name="chapter-title-font-size" select=" 'font-size : 24pt' "/>
  <xsl:variable name="epigraph-font-size" select=" 'font-size : 10pt' "/>
  <xsl:variable name="sect1-font-size" select=" 'font-size : 18pt' "/>
  <xsl:variable name="sect2-font-size" select=" 'font-size : 14pt' "/>
  <xsl:variable name="normal-font-size" select=" 'font-size : 12pt' "/>

  <xsl:variable name="normal-text-color" select=" 'color: black' "/>
  <xsl:variable name="chapter-title-color" select=" 'color: red' "/>

  <xsl:variable name="epigraph-padding" select=" 'padding-top:4;
padding-bottom:4' "/>

  <xsl:variable name="epigraph-common-style" select="concat($standard-font-
family,'; ', $epigraph-font-size, '; ', $epigraph-padding, '; ', $normal-text-
color)"/>
  <xsl:variable name="sect-common-style" select="concat($standard-font-family,';
font-weight: bold', '; ', $normal-text-color)"/>

  <!-- Attribute sets -->
  <xsl:attribute-set name="chapter-align">
    <xsl:attribute name="align">right</xsl:attribute>
  </xsl:attribute-set>

  <xsl:attribute-set name="normal-align">
  </xsl:attribute-set>

  <xsl:attribute-set name="chapter-label" use-attribute-sets="chapter-align">
    <xsl:attribute name="style">
      <xsl:value-of select="$standard-font-family"/>;
```

```

        <xsl:value-of select="$chapter-label-font-size"/>;
        <xsl:value-of select="$chapter-title-color"/>
        <xsl:text>; padding-bottom:10; font-weight: bold</xsl:text>
    </xsl:attribute>
</xsl:attribute-set>

<xsl:attribute-set name="chapter-title" use-attribute-sets="chapter-align">
    <xsl:attribute name="style">
        <xsl:value-of select="$standard-font-family"/>;
        <xsl:value-of select="$chapter-title-font-size"/>;
        <xsl:value-of select="$chapter-title-color"/>
        <xsl:text>; padding-bottom:150; font-weight: bold</xsl:text>
    </xsl:attribute>
</xsl:attribute-set>

<xsl:attribute-set name="epigraph-para" use-attribute-sets="chapter-align">
    <xsl:attribute name="style">
        <xsl:value-of select="$epigraph-common-style"/><xsl:text>;
        font-style: italic</xsl:text>
    </xsl:attribute>
</xsl:attribute-set>

<xsl:attribute-set name="epigraph-attribution"
use-attribute-sets="chapter-align">
    <xsl:attribute name="style">
        <xsl:value-of select="$epigraph-common-style"/>
    </xsl:attribute>
</xsl:attribute-set>

<xsl:attribute-set name="sect1">
    <xsl:attribute name="align">left</xsl:attribute>
    <xsl:attribute name="style">
        <xsl:value-of select="$sect-common-style"/>;
        <xsl:value-of select="$sect1-font-size"/>
    </xsl:attribute>
</xsl:attribute-set>

<xsl:attribute-set name="sect2">
    <xsl:attribute name="align">left</xsl:attribute>
    <xsl:attribute name="style">
        <xsl:value-of select="$sect-common-style"/>;
        <xsl:value-of select="$sect2-font-size"/>
    </xsl:attribute>
</xsl:attribute-set>

<xsl:attribute-set name="normal">
    <xsl:attribute name="align">left</xsl:attribute>
    <xsl:attribute name="style">
        <xsl:value-of select="$standard-font-family"/>;
        <xsl:value-of select="$normal-font-size"/>;
        <xsl:value-of select="$normal-text-color"/>
    </xsl:attribute>
</xsl:attribute-set>

```

```

<!-- Templates -->
<xsl:template match="/">
  <html>
    <head>
      <xsl:apply-templates mode="head"/>
      <xsl:call-template name="extra-head-meta-data"/>
    </head>
    <body style=
      "margin-left:100;margin-right:100;margin-top:50;margin-bottom:50">
      <xsl:apply-templates/>
      <xsl:apply-templates select="chapter/chapterinfo/*" mode="copyright"/>
    </body>
  </html>
</xsl:template>

<!-- Head -->

<xsl:template match="chapter/title" mode="head">
  <title><xsl:value-of select="."/></title>
</xsl:template>

<xsl:template match="author" mode="head">
  <meta name="author" content="{concat(firstname,' ', surname)}"/>
</xsl:template>

<xsl:template match="copyright" mode="head">
  <meta name="copyright" content="{concat(holder,' ',year)}"/>
</xsl:template>

<xsl:template match="text()" mode="head"/>

<!--Override in importing stylesheet if necessary -->
<xsl:template name="extra-head-meta-data"/>

<!-- Body -->

<xsl:template match="chapter">
  <div xsl:use-attribute-sets="chapter-label">
    <xsl:value-of select="@label"/>
  </div>
  <xsl:apply-templates/>
</xsl:template>

<xsl:template match="chapter/title">
  <div xsl:use-attribute-sets="chapter-title">
    <xsl:value-of select="."/>
  </div>
</xsl:template>

<xsl:template match="epigraph/para">
  <div xsl:use-attribute-sets="epigraph-para">
    <xsl:value-of select="."/>
  </div>

```

```

</xsl:template>

<xsl:template match="epigraph/attribution">
  <div xsl:use-attribute-sets="epigraph-attribution">
    <xsl:value-of select="."/>
  </div>
</xsl:template>

<xsl:template match="sect1">
  <h1 xsl:use-attribute-sets="sect1">
    <xsl:value-of select="title"/>
  </h1>
  <xsl:apply-templates/>
</xsl:template>

<xsl:template match="sect2">
  <h2 xsl:use-attribute-sets="sect2">
    <xsl:value-of select="title"/>
  </h2>
  <xsl:apply-templates/>
</xsl:template>

<xsl:template match="para">
  <p xsl:use-attribute-sets="normal">
    <xsl:value-of select="."/>
  </p>
</xsl:template>

<xsl:template match="text()"/>

<xsl:template match="copyright" mode="copyright">
  <div style="font-size : 10pt; font-family: Times serif; padding-top : 100">
    <xsl:text>Copyright </xsl:text>
    <xsl:value-of select="holder"/>
    <xsl:text> </xsl:text>
    <xsl:value-of select="year"/>
    <xsl:text>. All rights reserved.</xsl:text>
  </div>
</xsl:template>

<xsl:template match="*" mode="copyright"/>

</xsl:stylesheet>

```

Discussion

Calling XSLT an object-oriented language would stretch the truth. The behavior of `xsl:import` is only loosely similar to inheritance, and it operates at the level of the entire stylesheet. Furthermore, it has no notion of encapsulation or data abstraction.

However, XSLT developers who already have an object-oriented mindset can often leverage that experience to the creation of more modular and reusable stylesheets.

Consider the example of overloading in the “Solution” section. Whenever you need to perform similar operations on disparate data, you will often want to structure your stylesheet in this manner. Of course, you could achieve the same result using conditional logic:

```
<xsl:template match="shape">
  <tr>
    <td><xsl:value-of select="@kind"/></td>
    <td><xsl:value-of select="@id"/></td>
    <xsl:variable name="area">
      <xsl:call-template name="area"/>
    </xsl:variable>
    <td align="right"><xsl:value-of select="format-number($area,'#.000')"/></td>
  </tr>
</xsl:template>

<xsl:template name="area">
  <xsl:choose>

    <xsl:when test="@kind='triangle' ">
      <xsl:value-of select="@base * @height"/>
    </xsl:when>

    <xsl:when test="@kind='square' " >
      <xsl:value-of select="@side * @side"/>
    </xsl:when>

    <xsl:when test="@kind='rectangle' ">
      <xsl:value-of select="@width * @height"/>
    </xsl:when>

    <xsl:when test="@kind='circle' ">
      <xsl:value-of select="3.1415 * @radius * @radius"/>
    </xsl:when>

  </xsl:choose>
</xsl:template>
```

In a simple case such as this, it is difficult to argue that the overloading method is superior to the conditional one. However, consider cases when someone needs to reuse the stylesheet, except that he must deal with triangles encoded in terms of sides and angles. If the stylesheet is written using separate templates for each shape, then importing the stylesheet and extending its behavior is simple. However, if the logic for each shape is written in a monolithic conditional manner, then the user must either copy the entire stylesheet and edit the parts that must change or extend the original and risk breaking it unintentionally.

Overriding is the key to creating modular and reusable XSLT. Nevertheless, reuse does not come for free; it requires planning. Specifically, you must think about three things:

1. What clients of your stylesheet might want to alter
2. What you may *not* want them to alter
3. What they are unlikely to alter

Failing to think about Item 1 results in an inflexible stylesheet that can be reused only by the cut, paste, and edit mechanism. Failing to think about Item 2 could create pitfalls for the client of your stylesheet. Failing to think about Item 3 results in overly complicated stylesheets with potentially poor performance and low maintainability.

In the DocBook stylesheet, we made it convenient to override font and other text attributes individually. We made it less convenient to override alignment attributes in a way that would create inconsistent or poor alignment choices between text elements where you desire consistency or a particular alignment. For example, it is more difficult to change the alignment of section and normal text elements by specifying their alignment separately. Finally, we did not try to make it easy for particular HTML element names to be overridden because doing so would have complicated the stylesheet in a way that adds little value.

See Also

Chris Rathman has a more extensive example of polymorphic XSLT at <http://www.angelfire.com/tx4/cus/shapes/xsl.html>.

16.2 Creating Generic Element Aggregation Functions

Problem

You want to create reusable templates that perform a wide variety of node-set aggregation operations.

Solution

A fully generic extensible solution exploits the template-tagging method discussed in this chapter's introduction:

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic"
  xmlns:aggr="http://www.ora.com/XSLTCookbook/namespaces/aggregate"
  extension-element-prefixes="generic">

  <xsl:variable name="generic:public-generics"
    select="document('')/*/*generic:*/>
```

```

<xsl:variable name="generic:generics" select="$generic:public-generics"/>

<!-- Primitive generic functions on x -->
<generic:func name="identity"/>
<xsl:template match="generic:func[@name='identity']">
  <xsl:param name="x"/>
  <xsl:value-of select="$x"/>
</xsl:template>

<generic:func name="square"/>
<xsl:template match="generic:func[@name='square']">
  <xsl:param name="x"/>
  <xsl:value-of select="$x * $x"/>
</xsl:template>

<generic:func name="cube"/>
<xsl:template match="generic:func[@name='cube']">
  <xsl:param name="x"/>
  <xsl:value-of select="$x * $x * $x"/>
</xsl:template>

<generic:func name="incr" param1="1"/>
<xsl:template match="generic:func[@name='incr']">
  <xsl:param name="x"/>
  <xsl:param name="param1" select="@param1"/>
  <xsl:value-of select="$x + $param1"/>
</xsl:template>

<!-- Primitive generic aggregators -->

<generic:aggr-func name="sum" identity="0"/>
<xsl:template match="generic:aggr-func[@name='sum']">
  <xsl:param name="x"/>
  <xsl:param name="accum"/>
  <xsl:value-of select="$x + $accum"/>
</xsl:template>

<generic:aggr-func name="product" identity="1"/>
<xsl:template match="generic:aggr-func[@name='product']">
  <xsl:param name="x"/>
  <xsl:param name="accum"/>
  <xsl:value-of select="$x * $accum"/>
</xsl:template>

<!-- Generic aggregation template -->
<xsl:template name="generic:aggregation">
  <xsl:param name="nodes"/>
  <xsl:param name="aggr-func" select=" 'sum' "/>
  <xsl:param name="func" select=" 'identity' "/>
  <xsl:param name="func-param1"
    select="$generic:generics[self::generic:func and

```

```

                                @name = $func]/@param1"/>
<xsl:param name="i" select="1"/>
<xsl:param name="accum"
            select="$generic:generics[self::generic:aggr-func and
                                @name = $aggr-func]/@identity"/>
<xsl:choose>
  <xsl:when test="$nodes">

    <!--Compute func($x) -->
    <xsl:variable name="f-of-x">
      <xsl:apply-templates
        select="$generic:generics[self::generic:func and
                                @name = $func]">
        <xsl:with-param name="x" select="$nodes[1]"/>
        <xsl:with-param name="i" select="$i"/>
        <xsl:with-param name="param1" select="$func-param1"/>
      </xsl:apply-templates>
    </xsl:variable>

    <!-- Aggregate current $f-of-x with $accum -->
    <xsl:variable name="temp">
      <xsl:apply-templates
        select="$generic:generics[self::generic:aggr-func and
                                @name = $aggr-func]">
        <xsl:with-param name="x" select="$f-of-x"/>
        <xsl:with-param name="accum" select="$accum"/>
        <xsl:with-param name="i" select="$i"/>
      </xsl:apply-templates>
    </xsl:variable>

    <!--We tail recursively process the remaining nodes using position()
    -->
    <xsl:call-template name="generic:aggregation">
      <xsl:with-param name="nodes" select="$nodes[position()=1]"/>
      <xsl:with-param name="aggr-func" select="$aggr-func"/>
      <xsl:with-param name="func" select="$func"/>
      <xsl:with-param name="func-param1" select="$func-param1"/>
      <xsl:with-param name="i" select="$i + 1"/>
      <xsl:with-param name="accum" select="$temp"/>
    </xsl:call-template>
  </xsl:when>
  <xsl:otherwise>
    <xsl:value-of select="$accum"/>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

</xsl:stylesheet>

```

The generic code has three basic parts.

The first part consists of tagged generic functions on a single variable *x*. These functions allow performance of aggregation operations on functions of an input set. The simplest such function is identity, which is used when you want to aggregate the

input set itself. Square, cube, and incr functions are also predefined. Users of the stylesheet can define other functions.

The second part consists of tagged generic aggregator functions. You will see two common implemented aggregators: sum and product. Again, importing stylesheets can add other forms of aggregation.

The third part consists of the generic aggregation algorithm. It accepts as parameters a set of nodes to aggregate, the name of an aggregator function (default is sum), and the name of a single element function (the default is identity). The `$i` parameter keeps track of the position of the currently processed node and is made available to both the element and aggregation functions, should they desire it. The `$accum` keeps a working value of the aggregation. Notice how the default value is initialized from the `@identity` attribute kept with the aggregate function's tag. This initialization demonstrates a powerful feature of the generic approach with which metadata can be associated with the function tags. This feature is reminiscent of the way C++-based generic programming uses traits classes.

The first step to understanding this code is to show a simple application that both uses and extends the aggregation facilities, as shown in Example 16-1.

Example 16-1. Using and extending generic aggregation

```
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLT Cookbook/namespaces/generic"
  xmlns:aggr="http://www.ora.com/XSLT Cookbook/namespaces/aggr"
  extension-element-prefixes="generic aggr">

<xsl:import href="aggregation.xslt"/>

<xsl:output method="xml" indent="yes"/>

<!-- Extend the available generic functions -->
<xsl:variable name="generic:generics" select="$generic:public-generics | document('')/*/*
generic:*/>

<!--Add a generic element function for computing reciprocal -->
<generic:func name="reciprocal"/>
<xsl:template match="generic:func[@name='reciprocal']">
  <xsl:param name="x"/>
  <xsl:value-of select="1 div $x"/>
</xsl:template>

<!--Add generic aggregators for computing the min and the max values in a node set-->
<generic:aggr-func name="min" identity=""/>
<xsl:template match="generic:aggr-func[@name='min']">
  <xsl:param name="x"/>
  <xsl:param name="accum"/>
  <xsl:choose>
    <xsl:when test="$accum = @identity or $accum >= $x">
```

Example 16-1. Using and extending generic aggregation (continued)

```
<xsl:value-of select="$x"/>
</xsl:when>
<xsl:otherwise>
  <xsl:value-of select="$accum"/>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

<generic:aggr-func name="max" identity=""/>
<xsl:template match="generic:aggr-func[@name='max']">
  <xsl:param name="x"/>
  <xsl:param name="accum"/>
  <xsl:choose>
    <xsl:when test="$accum = @identity or $accum < $x">
      <xsl:value-of select="$x"/>
    </xsl:when>
    <xsl:otherwise>
      <xsl:value-of select="$accum"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

<!--Test aggregation functionality -->
<xsl:template match="numbers">

<results>

  <!-- Sum the numbers -->
  <sum>
    <xsl:call-template name="generic:aggregation">
      <xsl:with-param name="nodes" select="number"/>
    </xsl:call-template>
  </sum>

  <!-- Sum the squares -->
  <sumSq>
    <xsl:call-template name="generic:aggregation">
      <xsl:with-param name="nodes" select="number"/>
      <xsl:with-param name="func" select=" 'square' "/>
    </xsl:call-template>
  </sumSq>

  <!-- Product of the reciprocals -->
  <prodRecip>
    <xsl:call-template name="generic:aggregation">
      <xsl:with-param name="nodes" select="number"/>
      <xsl:with-param name="aggr-func" select=" 'product' "/>
      <xsl:with-param name="func" select=" 'reciprocal' "/>
    </xsl:call-template>
  </prodRecip>
```

Example 16-1. Using and extending generic aggregation (continued)

```
<!-- Maximum -->
<max>
  <xsl:call-template name="generic:aggregation">
    <xsl:with-param name="nodes" select="number"/>
    <xsl:with-param name="aggr-func" select=" 'max' "/>
  </xsl:call-template>
</max>

<!-- Minimum -->
<min>
  <xsl:call-template name="generic:aggregation">
    <xsl:with-param name="nodes" select="number"/>
    <xsl:with-param name="aggr-func" select=" 'min' "/>
  </xsl:call-template>
</min>

</results>

</xsl:template>

</xsl:stylesheet>
```

Example 16-1 shows how new element and aggregation functions can be added to those prepackaged with *aggregation.xslt*. You might not initially expect that computing minimums and maximums can be accomplished with this generic code, but it is quite easy to do.

You can test this code against the following input:

```
<numbers>
  <number>1</number>
  <number>2</number>
  <number>3</number>
</numbers>
```

The result is:

```
<?xml version="1.0" encoding="utf-8"?>
<results>
  <sum>6</sum>
  <sumSq>14</sumSq>
  <prodRecip>0.16666666666666666</prodRecip>
  <max>3</max>
  <min>1</min>
</results>
```

Discussion

The “Solution” section shows only the tip of the iceberg in relation to what can be done with this generic aggregation framework. For example, nothing says you must

aggregate numbers. The following code shows how this generic code can be applied to strings as well:

```
<strings>
  <string>camel</string>
  <string>through</string>
  <string>the</string>
  <string>eye</string>
  <string>of</string>
  <string>needle</string>
</strings>

<!DOCTYPE stylesheet [
  <!ENTITY % standard SYSTEM "../strings/standard.ent">
    %standard;
]>
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic"
  extension-element-prefixes="generic">

  <xsl:import href="aggregation.xslt"/>

  <xsl:output method="xml" indent="yes"/>

  <!-- Extend the available generic functions -->
  <xsl:variable name="generic:generics" select="$generic:public-generics |
  document('')/*/*generic:*/"/>

  <!--Add a generic element function for converting first character of $x
  to uppercase -->
  <generic:func name="upperFirst"/>
  <xsl:template match="generic:func[@name='upperFirst']">
    <xsl:param name="x"/>
    <!-- See Recipe 2.8 for an explanation of LOWER_TO_UPPER -->
    <xsl:variable name="upper"
      select="translate(substring($x,1,1),&LOWER_TO_UPPER;)" />
    <xsl:value-of select="concat($upper, substring($x,2))"/>
  </xsl:template>

  <!--Add generic aggregator that concatenates -->
  <generic:aggr-func name="concat" identity="" />
  <xsl:template match="generic:aggr-func[@name='concat']">
    <xsl:param name="x"/>
    <xsl:param name="accum"/>
    <xsl:value-of select="concat($accum,$x)" />
  </xsl:template>

  <!--Test aggregation functionality -->
  <xsl:template match="strings">

  <results>

    <camelCase>
```



```

    <xsl:call-template name="generic:aggregation">
      <xsl:with-param name="nodes" select="string"/>
      <xsl:with-param name="aggr-func" select=" 'concat' "/>
      <xsl:with-param name="func" select=" 'upperFirst' "/>
    </xsl:call-template>
  </camelCase>

</results>

</xsl:template>

</xsl:stylesheet>

<results>
  <camelCase>CamelThroughTheEyeOfNeedle</camelCase>
</results>

```

Aggregation can also compute the statistical functions' average and variance. Here you exploit the i index parameter. You need to be a little crafty to compute variance; you need to maintain three values in the $accum$ parameter—the sum, the sum of the squares, and the running variance. You can do this by using an element with attributes. The only downside is that you are forced to use a node-set function in XSLT 1.0:

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic"
  xmlns:exslt="http://exslt.org/common"
  extension-element-prefixes="generic exslt">

  <xsl:import href="aggregation.xslt"/>

  <xsl:output method="xml" indent="yes"/>

  <!-- Extend the available generic functions -->
  <xsl:variable name="generic:generics" select="$generic:public-generics |
  document('')/*generic:*/>

  <!--Add generic aggregators for computing the min and the max values in a node set-->
  <generic:aggr-func name="avg" identity="0"/>
  <xsl:template match="generic:aggr-func[@name='avg']">
    <xsl:param name="x"/>
    <xsl:param name="accum"/>
    <xsl:param name="i"/>
    <xsl:value-of select="(( $i - 1$ ) * $accum + $x) div  $i$ "/>
  </xsl:template>

  <generic:aggr-func name="variance" identity=""/>
  <xsl:template match="generic:aggr-func[@name='variance']">
    <xsl:param name="x"/>
    <xsl:param name="accum"/>
    <xsl:param name="i"/>

```

```

<xsl:choose>
  <xsl:when test="$accum = @identity">
    <!-- Initialize the sum, sum of squares, and variance.
         The variance of a single number is zero -->
    <variance sum="{ $x }" sumSq="{ $x * $x }">0</variance>
  </xsl:when>
  <xsl:otherwise>
    <!-- Use node-set to convert $accum to a nodes set containing
         the variance element -->
    <xsl:variable name="accumElem" select="exslt:node-set($accum)/*"/>
    <!-- Aggregate the sum of $x component -->
    <xsl:variable name="sum" select="$accumElem/@sum + $x"/>
    <!-- Aggregate the sum of $x squared component -->
    <xsl:variable name="sumSq" select="$accumElem/@sumSq + $x * $x"/>
    <!-- Return the element with attributes and the current variance
         as its value -->
    <variance sum="{ $sum }" sumSq="{ $sumSq }">
      <xsl:value-of
        select="($sumSq - ($sum * $sum) div $i) div ($i - 1)"/>
    </variance>
  </xsl:otherwise>
</xsl:choose>
</xsl:template>

<xsl:template match="numbers">

<results>

  <!-- Average -->
  <avg>
    <xsl:call-template name="generic:aggregation">
      <xsl:with-param name="nodes" select="number"/>
      <xsl:with-param name="aggr-func" select=" 'avg' "/>
    </xsl:call-template>
  </avg>

  <!-- Average of the squares -->
  <avgSq>
    <xsl:call-template name="generic:aggregation">
      <xsl:with-param name="nodes" select="number"/>
      <xsl:with-param name="func" select=" 'square' "/>
      <xsl:with-param name="aggr-func" select=" 'avg' "/>
    </xsl:call-template>
  </avgSq>

  <!-- Variance -->
  <variance>
    <xsl:call-template name="generic:aggregation">
      <xsl:with-param name="nodes" select="number"/>
      <xsl:with-param name="aggr-func" select=" 'variance' "/>
    </xsl:call-template>
  </variance>

```

```

</results>

</xsl:template>

</xsl:stylesheet>

```

This example shows how you can use your aggregation facilities to compute sums of polymorphic functions:

```

<?xml version="1.0" encoding="UTF-8"?>
<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform" xmlns:
generic="http://www.ora.com/XSLTCookbook/namespaces/generic" xmlns:aggr="http://www.
ora.com/XSLTCookbook/namespaces/aggregate" xmlns:exslt="http://exslt.org/common"
extension-element-prefixes="generic aggr">

  <xsl:import href="aggregation.xslt"/>

  <xsl:output method="xml" indent="yes"/>

  <!-- Extend the available generic functions -->
  <xsl:variable name="generic:generics"
    select="$generic:public-generics | document('')/*/*generic:*/">

  <!-- Extend the primitives to compute commission-->
  <generic:func name="commission"/>
  <xsl:template match="generic:func[@name='commission']">
    <xsl:param name="x"/>
    <!-- defer actual computation to a polymorphic template using mode commission -->
    <xsl:apply-templates select="$x" mode="commission"/>
  </xsl:template>

  <!-- By default salespeople get 2% commission and no base salary -->
  <xsl:template match="salesperson" mode="commission">
    <xsl:value-of select="0.02 * sum(product/@totalSales)"/>
  </xsl:template>

  <!-- salespeople with seniority > 4 get $10000.00 base + 0.5% commission -->
  <xsl:template match="salesperson[@seniority > 4]" mode="commission" priority="1">
    <xsl:value-of select="10000.00 + 0.05 * sum(product/@totalSales)"/>
  </xsl:template>

  <!-- salespeople with seniority > 8 get (seniority * $2000.00) base + 0.8%
commission -->
  <xsl:template match="salesperson[@seniority > 8]" mode="commission" priority="2">
    <xsl:value-of select="@seniority * 2000.00 + 0.08 *
      sum(product/@totalSales)"/>
  </xsl:template>

  <xsl:template match="salesBySalesperson">
    <results>
      <result>
        <xsl:text>Total commission = </xsl:text>
        <xsl:call-template name="generic:aggregation">
          <xsl:with-param name="nodes" select="*" />

```

```

        <xsl:with-param name="aggr-func" select=" 'sum' "/>
        <xsl:with-param name="func" select=" 'commission' "/>
    </xsl:call-template>
</result>
<result>
    <xsl:text>Min commission = </xsl:text>
    <xsl:call-template name="generic:aggregation">
        <xsl:with-param name="nodes" select="*" />
        <xsl:with-param name="aggr-func" select=" 'min' "/>
        <xsl:with-param name="func" select=" 'commission' "/>
    </xsl:call-template>
</result>
<result>
    <xsl:text>Max commission = </xsl:text>
    <xsl:call-template name="generic:aggregation">
        <xsl:with-param name="nodes" select="*" />
        <xsl:with-param name="aggr-func" select=" 'max' "/>
        <xsl:with-param name="func" select=" 'commission' "/>
    </xsl:call-template>
</result>
<result>
    <xsl:text>Avg commission = </xsl:text>
    <xsl:call-template name="generic:aggregation">
        <xsl:with-param name="nodes" select="*" />
        <xsl:with-param name="aggr-func" select=" 'avg' "/>
        <xsl:with-param name="func" select=" 'commission' "/>
    </xsl:call-template>
</result>
<result>
    <xsl:text>Avg sales = </xsl:text>
    <xsl:call-template name="generic:aggregation">
        <xsl:with-param name="nodes" select="*/product/@totalSales"/>
        <xsl:with-param name="aggr-func" select=" 'avg' "/>
    </xsl:call-template>
</result>
<result>
    <xsl:text>Min sales = </xsl:text>
    <xsl:call-template name="generic:aggregation">
        <xsl:with-param name="nodes" select="*/product/@totalSales"/>
        <xsl:with-param name="aggr-func" select=" 'min' "/>
    </xsl:call-template>
</result>
<result>
    <xsl:text>Max sales = </xsl:text>
    <xsl:call-template name="generic:aggregation">
        <xsl:with-param name="nodes" select="*/product/@totalSales"/>
        <xsl:with-param name="aggr-func" select=" 'max' "/>
    </xsl:call-template>
</result>
</results>
</xsl:template>

</xsl:stylesheet>

```

The result when run against *salesBySalesperson.xml* (see Chapter 4) is:

```
<results xmlns:exslt="http://exslt.org/common">
  <result>Total commission = 471315</result>
  <result>Min commission = 19600</result>
  <result>Max commission = 364440</result>
  <result>Avg commission = 117828.75</result>
  <result>Avg sales = 584636.3636363636</result>
  <result>Min sales = 5500.00</result>
  <result>Max sales = 2920000.00</result>
</results>
```

This section has demonstrated that many of the recipes implemented separately in Chapter 3 can be implemented easily in terms of this single generic example. In fact, this generic example can compute an infinite range of aggregation-like functions over a set of nodes. Unfortunately, this flexibility and generality is not free. A generic implementation will typically be 40% slower than a custom hand-coded solution. If speed is the most important consideration, then you may want to consider an optimized hand-coded solution. However, if you need to implement a complex piece of XSLT rapidly that performs a wider variety of aggregation operations, a generic solution will speed up development substantially.* One of the tricks of getting the most mileage out of this approach is to have many common generic element and aggregation functions that are ready to be used. In the actual implementation of *aggregation.xslt*, I have all the functions from this example (and several others). You can access the complete code at the book's web site (<http://www.oreilly.com/catalog/xsltckbk>).

In cases when the aggregate function is not symmetric, you might need to aggregate over a node list in reverse order. This aggregation requires only a minor change to the generic aggregation function:

```
<xsl:template name="generic:reverse-aggregation">
  <xsl:param name="nodes"/>
  <xsl:param name="aggr-func" select=" 'sum' " />
  <xsl:param name="func" select=" 'identity' " />
  <xsl:param name="func-param1" select="$generic:generics[self::generic:func and
    @name = $func]/@param1"/>
  <xsl:param name="i" select="1"/>
  <xsl:param name="accum" select="$generic:generics[self::generic:aggr-func and
    @name = $aggr-func]/@identity"/>

  <xsl:choose>
    <xsl:when test="$nodes">

      <!--Compute func($x) -->
      <xsl:variable name="f-of-x">
```

* Not everyone would agree with this assessment. In fact, some would argue that using this approach slows down development because of the complexity caused by extra levels of indirection. However, repeated usage often makes the complex appear idiomatic. For example, recall how you felt when you first struggled with vanilla XSLT.

```

<xsl:apply-templates select=
"$generic:generics[self::generic:func and @name = $func]">
  <xsl:with-param name="x" select="$nodes[last()]" />
  <xsl:with-param name="i" select="$i" />
</xsl:apply-templates>
</xsl:variable>

<!-- Aggregate current $f-of-x with $accum -->
<xsl:variable name="temp">
  <xsl:apply-templates
    select="$generic:generics[self::generic:aggr-func and
      @name = $aggr-func]">
    <xsl:with-param name="x" select="$f-of-x" />
    <xsl:with-param name="accum" select="$accum" />
    <xsl:with-param name="i" select="$i" />
  </xsl:apply-templates>
</xsl:variable>

<xsl:call-template name="generic:reverse-aggregation">
  <xsl:with-param name="nodes"
    select="$nodes[position()<!=last()]" />
  <xsl:with-param name="aggr-func" select="$aggr-func" />
  <xsl:with-param name="func" select="$func" />
  <xsl:with-param name="func-param1" select="$func-param1" />
  <xsl:with-param name="i" select="$i + 1" />
  <xsl:with-param name="accum" select="$temp" />
</xsl:call-template>
</xsl:when>
<xsl:otherwise>
  <xsl:value-of select="$accum" />
</xsl:otherwise>
</xsl:choose>
</xsl:template>

```

See Also

FXSL (see the “See Also” section of this chapter’s introduction) has `fold` and `foldr` functions that are similar to `generic:aggregation` and `generic:reverse-aggregation`, respectively.

16.3 Creating Generic Bounded Aggregation Functions

Problem

You want to create reusable templates for performing a wide variety of bounded aggregation operations.

Solution

```
<xsl:template name="generic:bounded-aggregation">
  <xsl:param name="x" select="0"/>
  <xsl:param name="func" select="'identity' "/>
  <xsl:param name="func-param1"/>
  <xsl:param name="test-func" select="'less-than' "/>
  <xsl:param name="test-param1" select="$x + 1"/>
  <xsl:param name="incr-func" select="'incr' "/>
  <xsl:param name="incr-param1" select="1"/>
  <xsl:param name="i" select="1"/>
  <xsl:param name="aggr-func" select="'sum' "/>
  <xsl:param name="aggr-param1"/>
  <xsl:param name="accum"
    select="$generic:generics[self::generic:aggr-func and
      @name = $aggr-func]/@identity"/>

  <!-- Check if aggregation should continue -->
  <xsl:variable name="continue">
    <xsl:apply-templates
      select="$generic:generics[self::generic:func and
        @name = $test-func]"/>
    <xsl:with-param name="x" select="$x"/>
    <xsl:with-param name="param1" select="$test-param1"/>
  </xsl:apply-templates>
</xsl:variable>

  <xsl:choose>
    <xsl:when test="string($continue)">
      <!-- Compute func($x) -->
      <xsl:variable name="f-of-x">
        <xsl:apply-templates select="$generic:generics[self::generic:func
          and
          @name = $func]"/>
        <xsl:with-param name="x" select="$x"/>
        <xsl:with-param name="i" select="$i"/>
        <xsl:with-param name="param1" select="$func-param1"/>
      </xsl:apply-templates>
      </xsl:variable>

      <!-- Aggregate current $f-of-x with $accum -->
      <xsl:variable name="temp">
        <xsl:apply-templates
          select="$generic:generics[self::generic:aggr-func and
            @name = $aggr-func]"/>
        <xsl:with-param name="x" select="$f-of-x"/>
        <xsl:with-param name="i" select="$i"/>
        <xsl:with-param name="param1" select="$aggr-param1"/>
        <xsl:with-param name="accum" select="$accum"/>
      </xsl:apply-templates>
      </xsl:variable>

      <!-- Compute the next value of $x-->
```

```

<xsl:variable name="next-x">
  <xsl:apply-templates
    select="$generic:generics[self::generic:func and
      @name = $incr-func]">
    <xsl:with-param name="x" select="$x"/>
    <xsl:with-param name="param1" select="$incr-param1"/>
  </xsl:apply-templates>
</xsl:variable>

<!--We tail recursively process the remaining nodes using
position() -->
<xsl:call-template name="generic:bounded-aggregation">
  <xsl:with-param name="x" select="$next-x"/>
  <xsl:with-param name="func" select="$func"/>
  <xsl:with-param name="func-param1" select="$func-param1"/>
  <xsl:with-param name="test-func" select="$test-func"/>
  <xsl:with-param name="test-param1" select="$test-param1"/>
  <xsl:with-param name="incr-func" select="$incr-func"/>
  <xsl:with-param name="incr-param1" select="$incr-param1"/>
  <xsl:with-param name="i" select="$i + 1"/>
  <xsl:with-param name="aggr-func" select="$aggr-func"/>
  <xsl:with-param name="aggr-param1" select="$aggr-param1"/>
  <xsl:with-param name="accum" select="$temp"/>
</xsl:call-template>
</xsl:when>
<xsl:otherwise>
  <xsl:value-of select="$accum"/>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

```

This template does not aggregate a node set, but rather aggregates over a set of values defined by an initial value, an increment function, and a predicate that determines when the aggregation should terminate. The incrementing function and test function each can take their own parameters. The other `generic:bounded-aggregation` parameters are the same as `generic:aggregation` in Recipe 16.2.

Discussion

This recipe addresses the problem of aggregating XML content generically. However, sometimes you need to perform aggregation-like operations on mathematically synthesized data.

The simplest thing to do with this generic bounded aggregation function is to implement the factorial and prod-range templates from Recipe 3.5:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic"
  xmlns:aggr="http://www.ora.com/XSLTCookbook/namespaces/aggregate"
  xmlns:exslt="http://exslt.org/common"
  extension-element-prefixes="generic aggr exslt">

```



```

<xsl:import href="aggregation.xslt"/>

<xsl:output method="xml" indent="yes"/>

<xsl:template name="factorial">
  <xsl:param name="n" select="0"/>

  <xsl:call-template name="generic:bounded-aggregation">
    <xsl:with-param name="x" select="$n"/>
    <xsl:with-param name="test-func" select=" 'greater-than' "/>
    <xsl:with-param name="test-param1" select="0"/>
    <xsl:with-param name="incr-func" select=" 'decr' "/>
    <xsl:with-param name="aggr-func" select=" 'product' "/>
  </xsl:call-template>

</xsl:template>

<xsl:template name="prod-range">
  <xsl:param name="start" select="1"/>
  <xsl:param name="end" select="1"/>

  <xsl:call-template name="generic:bounded-aggregation">
    <xsl:with-param name="x" select="$start"/>
    <xsl:with-param name="test-func" select=" 'less-than-eq' "/>
    <xsl:with-param name="test-param1" select="$end"/>
    <xsl:with-param name="incr-func" select=" 'incr' "/>
    <xsl:with-param name="aggr-func" select=" 'product' "/>
  </xsl:call-template>

</xsl:template>

<xsl:template match="/">

  <results>

    <factorial n="0">
      <xsl:call-template name="factorial"/>
    </factorial>

    <factorial n="1">
      <xsl:call-template name="factorial">
        <xsl:with-param name="n" select="1"/>
      </xsl:call-template>
    </factorial>

    <factorial n="5">
      <xsl:call-template name="factorial">
        <xsl:with-param name="n" select="5"/>
      </xsl:call-template>
    </factorial>

    <factorial n="20">
      <xsl:call-template name="factorial">
        <xsl:with-param name="n" select="20"/>
      </xsl:call-template>
    </factorial>
  </results>

```

```

    </xsl:call-template>
</factorial>

<product start="1" end="20">
  <xsl:call-template name="prod-range">
    <xsl:with-param name="start" select="1"/>
    <xsl:with-param name="end" select="20"/>
  </xsl:call-template>
</product>

<product start="10" end="20">
  <xsl:call-template name="prod-range">
    <xsl:with-param name="start" select="10"/>
    <xsl:with-param name="end" select="20"/>
  </xsl:call-template>
</product>

</results>

</xsl:template>

</xsl:stylesheet>

```

The resulting output is:

```

<results>
  <factorial n="0">1</factorial>
  <factorial n="1">1</factorial>
  <factorial n="5">120</factorial>
  <factorial n="20">2432902008176640000</factorial>
  <product start="1" end="20">2432902008176640000</product>
  <product start="10" end="20">6704425728000</product>
</results>

```

However, this is only the tip of the iceberg! You can also use `generic:bounded-aggregation` for numeric integration:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic"
  xmlns:aggr="http://www.ora.com/XSLTCookbook/namespaces/aggregate"
  xmlns:exslt="http://exslt.org/common"
  extension-element-prefixes="generic aggr exslt">

  <xsl:import href="aggregation.xslt"/>

  <xsl:output method="xml" indent="yes"/>

  <!-- Extend the available generic functions -->
  <xsl:variable name="generic:generics" select="$generic:public-generics |
  document('')/*/*generic:*/"/>

  <xsl:template name="integrate">
    <xsl:param name="from" select="0"/>
    <xsl:param name="to" select="1"/>

```

```

<xsl:param name="func" select=" 'identity' "/>
<xsl:param name="delta" select="($to - $from) div 100"/>

<xsl:call-template name="generic:bounded-aggregation">
  <xsl:with-param name="x" select="$from"/>
  <xsl:with-param name="func" select=" 'f-of-x-dx' "/>
  <xsl:with-param name="func-param1">
    <params f-of-x="{ $func}" dx="{ $delta}"/>
  </xsl:with-param>
  <xsl:with-param name="test-func" select=" 'less-than' "/>
  <xsl:with-param name="test-param1" select="$to"/>
  <xsl:with-param name="incr-func" select=" 'incr' "/>
  <xsl:with-param name="incr-param1" select="$delta"/>
  <xsl:with-param name="aggr-func" select=" 'sum' "/>
</xsl:call-template>

</xsl:template>

<xsl:template name="integrate2">
  <xsl:param name="from" select="0"/>
  <xsl:param name="to" select="1"/>
  <xsl:param name="func" select=" 'identity' "/>
  <xsl:param name="delta" select="($to - $from) div 100"/>

  <xsl:call-template name="generic:bounded-aggregation">
    <xsl:with-param name="x" select="$from"/>
    <xsl:with-param name="func" select=" 'f-of-x-dx-2' "/>
    <xsl:with-param name="func-param1">
      <params f-of-x="{ $func}" dx="{ $delta}"/>
    </xsl:with-param>
    <xsl:with-param name="test-func" select=" 'less-than' "/>
    <xsl:with-param name="test-param1" select="$to"/>
    <xsl:with-param name="incr-func" select=" 'incr' "/>
    <xsl:with-param name="incr-param1" select="$delta"/>
    <xsl:with-param name="aggr-func" select=" 'sum' "/>
  </xsl:call-template>

</xsl:template>

<generic:func name="f-of-x-dx"/>
<xsl:template match="generic:func[@name='f-of-x-dx']">
  <xsl:param name="x"/>
  <xsl:param name="param1"/>

  <xsl:variable name="f-of-x">
    <xsl:apply-templates select="$generic:generics[self::generic:func
      and @name = exslt:node-set($param1)/*/@f-of-x]">
      <xsl:with-param name="x" select="$x"/>
    </xsl:apply-templates>
  </xsl:variable>

  <xsl:value-of select="$f-of-x * exslt:node-set($param1)/*/@dx"/>
</xsl:template>

```

```

<generic:func name="f-of-x-dx-2"/>
<xsl:template match="generic:func[@name='f-of-x-dx-2']">
  <xsl:param name="x"/>
  <xsl:param name="param1"/>

  <xsl:variable name="func" select="exslt:node-set($param1)/*/@f-of-x"/>
  <xsl:variable name="dx" select="exslt:node-set($param1)/*/@dx"/>

  <xsl:variable name="f-of-x">
    <xsl:apply-templates
      select="$generic:generics[self::generic:func and
        @name = $func]">
      <xsl:with-param name="x" select="$x"/>
    </xsl:apply-templates>
  </xsl:variable>

  <xsl:variable name="f-of-x-plus-dx">
    <xsl:apply-templates select="$generic:generics[self::generic:func
      and @name = $func]">
      <xsl:with-param name="x" select="$x + $dx"/>
    </xsl:apply-templates>
  </xsl:variable>

  <!-- This is just the absolute value of $f-of-x-plus-dx - $f-of-x -->
  <xsl:variable name="abs-diff"
    select="(1 - 2 * (($f-of-x-plus-dx - $f-of-x) &lt; 0)) *
    ($f-of-x-plus-dx - $f-of-x)"/>

  <xsl:value-of select="$f-of-x * $dx + ($abs-diff * $dx) div 2"/>
</xsl:template>

<xsl:template match="/">

<results>

  <integrate desc="intgr x from 0 to 1">
    <xsl:call-template name="integrate"/>
  </integrate>

  <integrate desc="intgr x from 0 to 1 with more precision">
    <xsl:call-template name="integrate">
      <xsl:with-param name="delta" select="0.001"/>
    </xsl:call-template>
  </integrate>

  <integrate desc="intgr x from 0 to 1 with better algorithm">
    <xsl:call-template name="integrate2"/>
  </integrate>

  <integrate desc="intgr x**2 from 0 to 1">
    <xsl:call-template name="integrate">
      <xsl:with-param name="func" select="'square' "/>
    </xsl:call-template>
  </integrate>

```

```

</integrate>

<integrate desc="intgr x**2 from 0 to 1 with better algorithm">
  <xsl:call-template name="integrate2">
    <xsl:with-param name="func" select="'square' "/>
  </xsl:call-template>
</integrate>

</results>

</xsl:template>

</xsl:stylesheet>

```

The challenge here is that you want the user of the integrate templates to pass in any old function of x . However, you need to compute a sum that is a function of that function. Hence, you need a way to define a higher-order function. In addition, you must pass the higher-order function an additional parameter—in this case, the delta used to approximate the integration. You can do this by passing an element that you synthesize on the fly, `<params f-of-x="{ $func}" dx="{ $delta}"/>`. This compound parameter is used in the higher-order functions `f-of-x-dx` and `f-of-x-dx-2`. Unfortunately, XSLT 1.0 forces you to use `exsl:node-set` to extract information from the compound parameter.

Here is the output of the stylesheet shown earlier:

```

<results>
  <integrate desc="intgr x from 0 to 1">
    0.4950000000000004
  </integrate>
  <integrate desc="intgr x from 0 to 1 with more precision">
    0.4995000000000005
  </integrate>
  <integrate desc="intgr x from 0 to 1 with better algorithm">
    0.5000000000000001
  </integrate>
  <integrate desc="intgr x**2 from 0 to 1">
    0.32835000000000036
  </integrate>
  <integrate desc="intgr x**2 from 0 to 1 with better algorithm">
    0.33335000000000037
  </integrate>
</results>

```

You are unlikely to need numerical integration in XSLT. Numerical integration is not the point of this example. Instead, it demonstrates the power of the generic programming style to accomplish much by using generic reusable code.

16.4 Creating Generic Mapping Functions

Problem

You want to create reusable templates for performing operations on items in a node set.

Solution

The solution involves recursively processing the elements in `$nodes` and invoking the generic function, `$func`, on each element. You allow the possibility that the function specified by `$func` is parameterized. This parameter can be specified by `$func-param`. You further state that the default value of the `$func-param` is obtained from an attribute, `@param1`, in the generic functions tag. This stipulation allows the default to be a function of the specified generic:

```
<xsl:template name="generic:map">
  <xsl:param name="nodes" select="/.."/>
  <xsl:param name="func" select=" 'identity' "/>
  <xsl:param name="func-param1"
    select="$generic:generics[self::generic:func and @name = $func]/@param1"/>
  <xsl:param name="i" select="1"/>
  <xsl:param name="result" select="/.."/>

  <xsl:choose>
    <xsl:when test="$nodes">
      <xsl:variable name="temp">
        <xsl:apply-templates
          select="$generic:generics[self::generic:func and
            @name = $func]">
          <xsl:with-param name="x" select="$nodes[1]"/>
          <xsl:with-param name="i" select="$i"/>
          <xsl:with-param name="param1" select="$func-param1"/>
        </xsl:apply-templates>
      </xsl:variable>

      <xsl:call-template name="generic:map">
        <xsl:with-param name="nodes" select="$nodes[position() > 1]"/>
        <xsl:with-param name="func" select="$func"/>
        <xsl:with-param name="func-param1" select="$func-param1"/>
        <xsl:with-param name="i" select="$i + 1"/>
        <xsl:with-param name="result"
          select="$result | exslt:node-set($temp)"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:apply-templates select="$result" mode="generic:map"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>
```

```

<xsl:template match="/ | node() | @" mode="generic:map">
  <node>
    <xsl:copy-of select="."/>
  </node>
</xsl:template>

```

You can see the effect of this process by considering the `incr` generic function:

```

<generic:func name="incr" param1="1"/>
<xsl:template match="generic:func[@name='incr']">
  <xsl:param name="x"/>
  <xsl:param name="param1" select="@param1"/>
  <xsl:value-of select="$x + $param1"/>
</xsl:template>

```

The `incr` generic function's parameter specifies the amount by which to increment and is defaulted to one. Here you create a stylesheet that maps `incr` across a node set of numbers, first using the default parameter and then by setting it to 10. For good measure, you also extend the set of generics to include a reciprocal function and map the numbers using that function:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic"
  xmlns:exslt="http://exslt.org/common"
  extension-element-prefixes="exslt" exclude-result-prefixes="generic">

  <xsl:import href="aggregation.xslt"/>

  <xsl:output method="xml" indent="yes"/>

  <!-- Extend the available generic functions -->
  <xsl:variable name="generic:generics" select="$generic:public-generics |
  document('')/*/*generic:*/"/>

  <!--Add a generic element function for computing reciprocal -->
  <generic:func name="reciprocal"/>
  <xsl:template match="generic:func[@name='reciprocal']">
    <xsl:param name="x"/>
    <xsl:value-of select="1 div $x"/>
  </xsl:template>

  <!--Test map functionality -->
  <xsl:template match="numbers">

    <results>

    <incr>
      <xsl:call-template name="generic:map">
        <xsl:with-param name="nodes" select="number"/>
        <xsl:with-param name="func" select="'incr' "/>
      </xsl:call-template>
    </incr>
    <incr10>

```

```

    <xsl:call-template name="generic:map">
      <xsl:with-param name="nodes" select="number"/>
      <xsl:with-param name="func" select=" 'incr' "/>
      <xsl:with-param name="func-param1" select="10"/>
    </xsl:call-template>
  </incr10>
  <recip>
    <xsl:call-template name="generic:map">
      <xsl:with-param name="nodes" select="number"/>
      <xsl:with-param name="func" select=" 'reciprocal' "/>
    </xsl:call-template>
  </recip>
</results>

</xsl:template>

</xsl:stylesheet>

```

This results in the following output:

```

  <incr>
    <node>11</node>
    <node>4.5</node>
    <node>5.44</node>
    <node>78.7777</node>
    <node>-7</node>
    <node>2</node>
    <node>445</node>
    <node>2.1234</node>
    <node>8.77</node>
    <node>4.1415927</node>
  </incr>
  <incr10>
    <node>20</node>
    <node>13.5</node>
    <node>14.440000000000001</node>
    <node>87.7777</node>
    <node>2</node>
    <node>11</node>
    <node>454</node>
    <node>11.1234</node>
    <node>17.77</node>
    <node>13.1415927</node>
  </incr10>
  <recip>
    <node>0.1</node>
    <node>0.2857142857142857</node>
    <node>0.2252252252252252</node>
    <node>0.012857155714298572</node>
    <node>-0.125</node>
    <node>1</node>
    <node>0.002252252252252222</node>
    <node>0.8901548869503294</node>
    <node>0.1287001287001287</node>

```



```

        <node>0.31830988148145367</node>
    </recip>
</results>

```

Discussion

Map can extract a subset of a node set that meets specified criteria. Here you use a generic function that is a predicate. You achieve the desired effect by structuring your predicates so that they return their input when the predicate is true and nothing when the predicate is false. For example:

```

<generic:func name="less-than"/>
<xsl:template match="generic:func[@name='less-than']">
    <xsl:param name="x"/>
    <!-- limit -->
    <xsl:param name="param1"/>
    <xsl:if test="$x < $param1"><xsl:value-of select="$x"/></xsl:if>
</xsl:template>

```

You then capture the nodes of the result with a simple filtering template:

```

xsl:template match="/ | node() | @*" mode="generic:map">
    <xsl:if test="string(.)">
        <node>
            <xsl:copy-of select="."/>
        </node>
    </xsl:if>
</xsl:template>

```

Here is a sample of the technique in action:

```

<xsl:stylesheet version="1.0"
    xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic"
    xmlns:exslt="http://exslt.org/common"
    extension-element-prefixes="exslt" exclude-result-prefixes="generic">

    <xsl:import href="aggregation.xslt"/>

    <xsl:output method="xml" indent="yes"/>

    <!--Test map functionality -->
    <xsl:template match="numbers">

        <results>

            <less-than-5>
                <xsl:call-template name="generic:map">
                    <xsl:with-param name="nodes" select="number"/>
                    <xsl:with-param name="func" select=" 'less-than' "/>
                    <xsl:with-param name="func-param1" select="5"/>
                </xsl:call-template>
            </less-than-5>

            <greater-than-5>

```

```

    <xsl:call-template name="generic:map">
      <xsl:with-param name="nodes" select="number"/>
      <xsl:with-param name="func" select=" 'greater-than' "/>
      <xsl:with-param name="func-param1" select="5"/>
    </xsl:call-template>
  </greater-than-5>

</results>

</xsl:template>

<xsl:template match="/ | node() | @" mode="generic:map">
  <xsl:if test="string(.)">
    <node>
      <xsl:copy-of select="."/>
    </node>
  </xsl:if>
</xsl:template>

```

A test of this stylesheet produces the following output:

```

<results>
  <less-than-5>
    <node>3.5</node>
    <node>4.44</node>
    <node>-8</node>
    <node>1</node>
    <node>1.1234</node>
    <node>3.1415927</node>
  </less-than-5>
  <greater-than-5>
    <node>10</node>
    <node>77.7777</node>
    <node>444</node>
    <node>7.77</node>
  </greater-than-5>
</results>

```

Mapping is not limited to numerical processing. Consider the following stylesheet that finds the length of all para elements in a DocBook document:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic"
  xmlns:exslt="http://exslt.org/common"
  extension-element-prefixes="exslt" exclude-result-prefixes="generic">

  <xsl:import href="aggregation.xslt"/>

  <xsl:output method="xml" indent="yes"/>

  <!-- Extend the available generic functions -->
  <xsl:variable name="generic:generics" select="$generic:public-generics |
  document('')/*/*generic:*/"/>

```

```

<!--Add a generic element function for computing reciprocal -->
<generic:func name="length"/>
<xsl:template match="generic:func[@name='length']">
  <xsl:param name="x"/>
  <xsl:value-of select="string-length($x)"/>
</xsl:template>

<!--Test map functionality -->
<xsl:template match="/">

  <para-lengths>
    <xsl:call-template name="generic:map">
      <xsl:with-param name="nodes" select="//para"/>
      <xsl:with-param name="func" select=" 'length' "/>
    </xsl:call-template>
  </para-lengths>

</xsl:template>

<xsl:template match="/ | node() | @" mode="generic:map">
  <length>
    <xsl:copy-of select="."/>
  </length>
</xsl:template>

</xsl:stylesheet>

```

Or this example, which creates a document summary by extracting the first three sentences of each paragraph:

```

<xsl:stylesheet version="1.0"
  xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic"
  xmlns:exslt="http://exslt.org/common"
  extension-element-prefixes="exslt" exclude-result-prefixes="generic">

  <xsl:import href="aggregation.xslt"/>

  <xsl:output method="xml" indent="yes"/>

  <!-- Extend the available generic functions -->
  <xsl:variable name="generic:generics" select="$generic:public-generics |
  document('')/*/*generic:*/"/>

  <!--A generic function for extracting sentences -->
  <generic:func name="extract-sentences" param1="1"/>
  <xsl:template match="generic:func[@name='extract-
  sentences']" name="generic:extract-sentences">
    <xsl:param name="x"/>
    <xsl:param name="param1" select="@param1"/>
    <xsl:choose>
      <xsl:when test="$param1 >= 1 and contains($x, '.')">
        <xsl:value-of select="substring-before($x, '.')"/>

```

```

        <xsl:text>.</xsl:text>
        <xsl:call-template name="generic:extract-sentences">
            <xsl:with-param name="x" select="substring-after($x, '.')"/>
            <xsl:with-param name="param1" select="$param1 - 1"/>
        </xsl:call-template>
    </xsl:when>
    <xsl:otherwise/>
</xsl:choose>
</xsl:template>

<xsl:template match="/">

<summary>
    <xsl:call-template name="generic:map">
        <xsl:with-param name="nodes" select="//para"/>
        <xsl:with-param name="func" select="'extract-sentences' "/>
        <xsl:with-param name="func-param1" select="3"/>
    </xsl:call-template>
</summary>

</xsl:template>

<xsl:template match="/" | node() | @*" mode="generic:map">
    <para>
        <xsl:copy-of select="."/>
    </para>
</xsl:template>

</xsl:stylesheet>

```

These examples are convoluted ways of creating results that can easily be obtained with more straightforward stylesheets. Creating stylesheets that perform transformations a node at a time is easy. For example, the summary stylesheet is more clearly implemented as follows:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
    <xsl:output method="xml" version="1.0" encoding="UTF-8" indent="yes"/>

    <xsl:template name="extract-sentences">
        <xsl:param name="text"/>
        <xsl:param name="num-sentences" select="1"/>
        <xsl:choose>
            <xsl:when test="$num-sentences >= 1 and contains($text, '.')">
                <xsl:value-of select="substring-before($text, '.')"/>
                <xsl:text>.</xsl:text>
                <xsl:call-template name="extract-sentences">
                    <xsl:with-param name="text" select="substring-after($text, '.')"/>
                    <xsl:with-param name="num-sentences" select="$num-sentences - 1"/>
                </xsl:call-template>
            </xsl:when>
            <xsl:otherwise/>
        </xsl:choose>
    </xsl:template>

```

```

<xsl:template match="/">
  <summary>
    <xsl:apply-templates select="//para" />
  </summary>
</xsl:template>

<xsl:template match="para">
  <para>
    <xsl:call-template name="extract-sentences">
      <xsl:with-param name="text" select="."/ >
      <xsl:with-param name="num-sentences" select="3" />
    </xsl:call-template>
  </para>
</xsl:template>

</xsl:stylesheet>

```

However, if in a single stylesheet you need to perform several map-like operations, then the generic implementation could result in less custom-written code.

An alternate mapping generic function is `generic:map2`. Rather than applying a unary function to a single node set, `generic:map2` applies a binary function to the elements of two node sets and returns the resulting node set:

```

<xsl:template name="generic:map2">
  <xsl:param name="nodes1" select="/.." />
  <xsl:param name="nodes2" select="/.." />
  <xsl:param name="func" select="'identity' " />
  <xsl:param name="func-param1" select="$generic:generics[self::generic:func and
@name = $func]/@param1"/>
  <xsl:param name="i" select="1" />
  <xsl:param name="result" select="/.." />

  <xsl:choose>
    <xsl:when test="$nodes1 and $nodes2">
      <xsl:variable name="temp">
        <xsl:apply-templates
          select="$generic:generics[self::generic:aggr-func and
            @name = $func]">
          <xsl:with-param name="x" select="$nodes1[1]" />
          <xsl:with-param name="accum" select="$nodes2[1]" />
          <xsl:with-param name="i" select="$i" />
          <xsl:with-param name="param1" select="$func-param1" />
        </xsl:apply-templates>
      </xsl:variable>

      <xsl:call-template name="generic:map2">
        <xsl:with-param name="nodes1" select="$nodes1[position() > 1]" />
        <xsl:with-param name="nodes2" select="$nodes2[position() > 1]" />
        <xsl:with-param name="func" select="$func" />
        <xsl:with-param name="func-param1" select="$func-param1" />
        <xsl:with-param name="i" select="$i + 1" />
        <xsl:with-param name="result" select="$result | exslt:node-set($temp)" />
      </xsl:call-template>
    </xsl:when>
  </xsl:choose>

```

```

    </xsl:when>
    <xsl:otherwise>
      <xsl:apply-templates select="$result" mode="generic:map"/>
    </xsl:otherwise>
  </xsl:choose>
</xsl:template>

```

`generic:map2` operates on two independent node sets in parallel and thus can apply any binary generic operation to the successive nodes. As with `generic:map`, the utility is a function of the frequency of usage.

16.5 Creating Generic Node-Set Generators

Problem

You want to create reusable templates for generating a node set computationally.

Solution

The first generic function in this category generates a node set by executing a function over successive values, as defined by an incrementing function, until an upper bound is reached:

```

<xsl:template name="generic:gen-set">
  <xsl:param name="x" select="1"/>
  <xsl:param name="func" select=" 'identity' "/>
  <xsl:param name="func-param1"
    select="$generic:generics[self::generic:func and @name = $func]/@param1"/>
  <xsl:param name="test-func" select=" 'less-than' "/>
  <xsl:param name="test-param1" select="$x + 1"/>
  <xsl:param name="incr-func" select=" 'incr' "/>
  <xsl:param name="incr-param1" select="1"/>
  <xsl:param name="i" select="1"/>
  <xsl:param name="result" select="../.."/>

  <!-- Check if aggregation should continue -->
  <xsl:variable name="continue">
    <xsl:apply-templates
      select="$generic:generics[self::generic:func and
        @name = $test-func]">
      <xsl:with-param name="x" select="$x"/>
      <xsl:with-param name="param1" select="$test-param1"/>
    </xsl:apply-templates>
  </xsl:variable>

  <xsl:choose>
    <xsl:when test="string($continue)">
      <!--Compute func($x) -->
      <xsl:variable name="f-of-x">
        <xsl:apply-templates
          select="$generic:generics[self::generic:func and
            @name = $func]">

```

```

        <xsl:with-param name="x" select="$x"/>
        <xsl:with-param name="i" select="$i"/>
        <xsl:with-param name="param1" select="$func-param1"/>
    </xsl:apply-templates>
</xsl:variable>

<!-- Compute the next value of $x-->
<xsl:variable name="next-x">
    <xsl:apply-templates
        select="$generic:generics[self::generic:func and
            @name = $incr-func]"/>
    <xsl:with-param name="x" select="$x"/>
    <xsl:with-param name="param1" select="$incr-param1"/>
</xsl:apply-templates>
</xsl:variable>

    <xsl:call-template name="generic:gen-set">
        <xsl:with-param name="x" select="$next-x"/>
        <xsl:with-param name="func" select="$func"/>
        <xsl:with-param name="func-param1" select="$func-param1"/>
        <xsl:with-param name="test-func" select="$test-func"/>
        <xsl:with-param name="test-param1" select="$test-param1"/>
        <xsl:with-param name="incr-func" select="$incr-func"/>
        <xsl:with-param name="incr-param1" select="$incr-param1"/>
        <xsl:with-param name="i" select="$i + 1"/>
        <xsl:with-param name="result"
            select="$result | exslt:node-set($f-of-x)"/>
    </xsl:call-template>
</xsl:when>
<xsl:otherwise>
    <xsl:apply-templates select="$result" mode="generic:gen-set"/>
</xsl:otherwise>
</xsl:choose>
</xsl:template>

<xsl:template match="node()" mode="generic:gen-set">
    <gen-set>
        <xsl:copy-of select="."/>
    </gen-set>
</xsl:template>

```

Here you use this template to generate a list of squares of the first ten integers:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:generic="http://www.ora.com/XSLT Cookbook/namespaces/generic">

    <xsl:import href="aggregation.xslt"/>

    <xsl:output method="text" />

    <xsl:template match="/">
        <xsl:call-template name="generic:gen-set">
            <xsl:with-param name="x" select="1"/>
            <xsl:with-param name="func" select="'square' "/>

```

```

    <xsl:with-param name="incr-param1" select="1"/>
    <xsl:with-param name="test-func" select=" 'less-than-eq' "/>
    <xsl:with-param name="test-param1" select="10"/>
  </xsl:call-template>
</xsl:template>

<xsl:template match="node()" mode="generic:gen-set">
<xsl:value-of select="."/>
<xsl:text> </xsl:text>
</xsl:template>

```

1 4 9 16 25 36 49 64 81 100

The second generic function in this category generates a node set by n successive applications of a function starting with an initial seed value:

```

<xsl:template name="generic:gen-nested">
  <xsl:param name="x" select="1"/>
  <xsl:param name="func" select=" 'identity' "/>
  <xsl:param name="func-param1"
    select="$generic:generics[self::generic:func and
      @name = $func]/@param1"/>
  <xsl:param name="i" select="1"/>
  <xsl:param name="n" select="2"/>
  <xsl:param name="result">
    <xsl:value-of select="$x"/>
  </xsl:param>

  <xsl:choose>
    <xsl:when test="$i &lt;= $n">
      <!--Compute func($x) -->
      <xsl:variable name="f-of-x">
        <xsl:apply-templates
          select="$generic:generics[self::generic:func and
            @name = $func]">
          <xsl:with-param name="x" select="$x"/>
          <xsl:with-param name="i" select="$i"/>
          <xsl:with-param name="param1" select="$func-param1"/>
        </xsl:apply-templates>
      </xsl:variable>

      <xsl:call-template name="generic:gen-nested">
        <xsl:with-param name="x" select="$f-of-x"/>
        <xsl:with-param name="func" select="$func"/>
        <xsl:with-param name="func-param1" select="$func-param1"/>
        <xsl:with-param name="i" select="$i + 1"/>
        <xsl:with-param name="n" select="$n"/>
        <xsl:with-param name="result"
          select="exslt:node-set($result) |
            exslt:node-set($f-of-x)"/>
      </xsl:call-template>
    </xsl:when>
    <xsl:otherwise>
      <xsl:apply-templates select="$result" mode="generic:gen-nested"/>
    </xsl:otherwise>
  </xsl:choose>

```



```

        </xsl:otherwise>
    </xsl:choose>
</xsl:template>

<xsl:template match="node()" mode="generic:gen-nested">
  <gen-nested>
    <xsl:copy-of select="."/>
  </gen-nested>
</xsl:template>

```

Here you use this template to build the series $2, 2^2, (2^2)^2, ((2^2)^2)^2, (((2^2)^2)^2)^2$, where $**$ means to the power of:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic">

  <xsl:import href="aggregation.xslt"/>

  <xsl:output method="text" />

  <xsl:template match="/">
    <xsl:call-template name="generic:gen-nested">
      <xsl:with-param name="x" select="2"/>
      <xsl:with-param name="func" select="'square'"/>
      <xsl:with-param name="n" select="4"/>
    </xsl:call-template>
  </xsl:template>

  <xsl:template match="node()" mode="generic:gen-nested">
    <xsl:value-of select="."/>
    <xsl:text> </xsl:text>
  </xsl:template>

</xsl:stylesheet>

2 4 16 256 65536

```

Discussion

Recipe 16.2 and Recipe 16.3 were many-to-one generic transformations, and Recipe 16.5 explained many-to-many transformations. Naturally, this chapter would not be complete without a one-to-many generic transform.

With a generator, you can create random numbers that can select random nodes from an XML document. This chapter uses a simple *linear congruential* generator (see, for example, <http://www.taygeta.com/rwalks/node1.html>). Here is a stylesheet that displays a random selection of names from an input document:

```

<xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:generic="http://www.ora.com/XSLTCookbook/namespaces/generic">

  <xsl:import href="aggregation.xslt"/>

  <xsl:output method="xml" indent="yes"/>

```

```

<!-- Extend the available generic functions -->
<xsl:variable name="generic:generics" select="$generic:public-generics
| document('')/*/*generic:*/"/>

<!-- These values give good random results but you can tweak -->
<xsl:variable name="a" select="16807"/>
<xsl:variable name="c" select="0"/>
<xsl:variable name="m" select="2147483647"/>

<!-- Store the root for later use -->
<xsl:variable name="doc" select="/"/>

<!-- The random generator -->
<generic:func name="linear-congruential"/>
<xsl:template match="generic:func[@name='linear-congruential']">
  <xsl:param name="x"/>
  <xsl:value-of select="($a * $x + $c) mod $m"/>
</xsl:template>

<xsl:template match="/">
  <names>
    <xsl:call-template name="generic:gen-nested">
      <xsl:with-param name="x" select="1"/>
      <xsl:with-param name="func" select="'linear-congruential' "/>
      <xsl:with-param name="n" select="100"/>
      <!-- Don't include initial seed -->
      <xsl:with-param name="result" select="/./"/>
    </xsl:call-template>
  </names>
</xsl:template>

<xsl:template match="node()" mode="generic:gen-nested">

  <!-- Restrict the range to 1 through 100 -->
  <xsl:variable name="random" select=". mod 99 + 1"/>

  <name>
    <xsl:value-of select="$doc/names/name[$random]"/>
  </name>

</xsl:template>

</xsl:stylesheet>

```

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About the Author

Sal Mangano has worked as a developer on Wall Street for 12 years, including work at the New York Stock Exchange and Morgan Stanley. He has a master's degree in computer science from Polytechnic University and is currently working as an independent consultant, focusing on financial applications of XML and related technologies.

Colophon

Our look is the result of reader comments, our own experimentation, and feedback from distribution channels. Distinctive covers complement our distinctive approach to technical topics, breathing personality and life into potentially dry subjects.

The animals on the cover of *XSLT Cookbook*, Second Edition are red mullet fish. These colorful striped fish are native to warm European seas. They are bottom dwellers that feed on small invertebrates such as crustaceans, worms, and mollusks, along with the occasional small fish. Red mullet are also called goatfish, as they have two flexible whisker-like appendages that hang from their chins. These organs, called barbels, are covered with taste buds to help red mullet locate their food and dig into ocean sand. The fish usually weigh one-half to two pounds and can grow as long as two feet, but most are much smaller. They have a deeply forked tail fin, two dorsal fins, and corresponding pectoral and anal fins. Red mullet are indeed pink to bright red in color, with three or four yellow stripes running lengthwise along their sides. Considerable changes in color occur depending on the time of day, stress factors, and age.

Seafood chefs have always prized the red mullet for its firm, lean flesh, subtle flavor, and intense color. The fish is found on menus throughout Europe, but is rarely available in the United States. Red mullet is sometimes called the woodcock of the sea because, like the woodcock, it can be eaten with its innards intact. There are around 40 known subspecies, but 2 types are most popular for food: *Mullus surmuletus* is commonly found in the Atlantic around the south coast of Britain, and *Mullus barbatus* is a more delicate Mediterranean variety. The latter was a favorite of the ancient Romans, who proudly displayed live red mullet on the dinner table immediately before handing them over to the cook. Stock was kept in large lagoons, and zealous gourmands paid fabulous prices for any specimen above average size.

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