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her role when it uses a Web service to check on the availability of vanilla beans and in the provider role when it supplies prospective customers with dif-ferent vendors' prices for vanilla beans

### The Role of XML and the Java Platform

Web services depend on the ability of parties to communicate with each other even if they are using different information systems. XML (Extensible Markup Language), a markup language that makes data portable, is a key technology in didressing this noe. Enterprises have discovered the benefits of using XML for the integration of data both internally for sharing legacy data among departments and externally for sharing data with other enterprise. As a result, XML is increasingly being used for enterprise integration applications, both in tightly coupled and loosely coupled systems. Because of this data integration ability, XML has become the underprinning for Web-related computing.

Web services also depend on the ability of enterprises using different computing platforms to communicate with each other. This requirement makes the Java platform, which makes code portable, the natural choice for developing Web ser-vices. This choice is even more attractive as the new Java APIs for XML become available, making it easier and easier to use XML from the Java programming language. These APIs are summarized later in this introduction and explained in detail in the tutorials for each APL.

In addition to data portability and code portability, Web services need to be scale In addition to data portability and code portability, Web services need to be scal-able, secure, and efficient, especially as they grow. The Java 2 Platform, Enter-prise Edition (J2EE<sup>M)</sup> is specifically designed to fill just such needs. It facilitates the really hard part of developing Web services, which is program-ming the infrastructure, or plaumbing." This infrastructure includes features such as security, distributed transaction management, and or which are assential of such as resential for industrial strength Web services. And because components are reusable, development time is substantially reduced.

Because XML and the Java platform works over the summary reduced. Decause XML and the Java platform works owell together, they have come to play a central role in Web services. In fact, the advantages offered by the Java APIs for XML, and the J2EE platform make them the ideal combination for deploying Web services.

ucpurying web servecs. The APIs described in this tutorial complement and layer on top of the J2EE APIs. These APIs enable the Java community, developers, and tool and container vendors to start developing Web services applications and products using stud-dard Java APIs that maintain the fundamental Write Once, Run Anywhere<sup>1M</sup>

WHAT MAKES XML PORTABLE?

Another popular schema language is XML Schema, which is being developed the World Wide Web (WZC) concertion; XML Schema is a significantly mo-wowerful language than DDL and with its possage into a WZC Recommendati in May of 2001, its use and implementations have increased. The community developers using the lass palatorm have recognized this, and the expert group f the Java API for XML. Processing (JAXP) has added support for XML Schem to the JAXP L2 specification; This reclass of the Java Web Services Develop Pack includes support for XML Schema.

A schema gives XML EDITATION CONCEPT STATE AND A Schema gives XML data its portability. The prication is sent a pricet is to down only, is a simple example of a schema. If an application is sent a pricet is to down the XML format and has the pricet is DTD, it can process the downment is XML format and has the DTD. For example, given the pricet is DTD, a parser will know the structure and type of content for any XML document is not valid if it contains an element not included in the DTD. Structure and type of the element exact, or if the element exact are not in the presentible around the element exact. The other is a pricet is a not in the presentible of the element exact the area element.

ang user pice to sense proceeds the name centem. Other features also contribute to the popularity of XML as a method for data interchange. For one thing, it is written in a text format, which is readable by both huma beings and text-difting software. Applications can parse and process XML documents, and human beings can also read them in case there is an error in processing. Another feature is in that because an XML document does not include formatting instructions, it can be displayed in various ways. Keeping data separate from formatting instructions means that the same data can be pub-lished to different media.

tasket to different media. XML enables document portability, but it cannot do the job in a vacuum; that is, parties who use XML must agree to certain conditions. For example, in addition to agreeing to use XML for communicating, two applications must agree on the set of elements they will use and what those elements mean. For them to use Web services, they must also agree on which Web services included they will use, what those methods do, and the order in which they are invoked when more than one method is needed.

Enterprises have several technologies available to help satisfy these require-ments. They can use DTDs and XML schemas to describe the valid terms and XML documents they will use in communicating with each other. Registries pro-

What Makes XML Portable?

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ed by

proposition of Java technology. The Java Web Services Developer Pack (Java WSDP) makes all these APIs available in a single bundle. The Java WSDP includes/JAR files implementing these APIs swell as documentation and exam-ples. The examples in the Java WSDP will run in the Tomcat container (included in the Java WSDP), as well as in a Web container in a JZEE server once the Java WSDP JAR files are installed in the JZEE server, such as the Sum<sup>30</sup> ONE Appli-cation Server (SIAS). Instructions on how to install the JAR files on the SIAS7 server, which implements version 1.3 1 of the JZEE Jarform, are available in the Java WSDP documentation at *zJNSDP\_J0MEs/docs/jwsdponslas7.html*.

Most of the APIs in the Java WSDP are part of the 12EE platform, version 1.4. For more information, go to http://java.sun.com/j2ee/.

The remainder of this introduction first gives a quick look at XML and how it makes data portable. Then it gives an overview of the Java APIs for XML, explaining what they do and how they make writing Web applications easier. It describes each of the APIs individually and then presents a scenario that illustrates how they can work together.

The tutorials that follow give more detailed explanations and walk you through how to use the Java APIs for XML to build applications for Web services. They also provide sample applications that you can run.

### What Is XMI?

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The goal of this section is to give you a quick introduction to XML and how it makes data portable so that you have some background for reading the summa-rise of the Java APIs for XML that follow. Chapter 5 Includes a more thorough and detailed explanation of XML and how to process it.

2.3. Statistical and a stat

<priceList> <coffee> <name>Mocha Java</nam <price>11.95</price> </coffee> <coffee>

#### INTRODUCTION TO WEB SERVICES

Introduction to Web

WEB services, in the general meaning of the term, are services offered by one application to other applications via the World Wide Web. Clients of these ser-vices can aggregate them to form an end-user application, enable business trans-actions, or create new Web services.

actume, or cleane new web services. In a typical Web services scenario, a business application sends a request to a service at a given URL using the SOAP protocol over HTTP. The service receives the request, processes it, and returns a response. An often-cited example of a Web service is that of a stock quote service, in which the request asks for the current price of a specified stock, and the response gives the stock price. This is one of the simplest forms of a Web service in that the request is filled almost immediately, with the request and response being parts of the same method call.

immediately, with me request and response being parts or the same method call. Another example could be a service data maps out an efficient route for the deliv-ery of goods. In this case, a bosiness sends a request containing the delivery de-tinions, which the service processes to determine the most cost-effective delivery route. The time it takes to return the response depends on the complex-ity of the routing, so the response will probably be sent as an operation that is separate from the request.

squara non us requisi-web services and consumers of Web services are typically businesses, making Web services predominantly business-to-business (18-to-18) transactions. An enterprise can be the provider of Web services and also the consumer of other Web services. For example, a wholesale distributor of spices could be in the con-

Services

<name>Sumatra</name>
 <price>12.50</price>
 </coffee>
</priceList>

The cooffee> and </coffee> tags tell a parser that the information between them is about a coffee. The two other tags inside the <coffee> tags specify that the enclosed information is the coffee's name and its price per pound. Because XML usigs indicate the content and structure of the data they enclose, they make it po-sible to do things like archiving and searching.

since to on timing sitile archiving and searching. A second major difference between XML and HTML is that XML is extensible. With XML, you can write your own tags to describe the content in a particular type of document. With HTML, you are limited to using only those tags that have been predefined in the HTML specification. Another aspect of XML's extensibility is that you can create a file, called a *schema*, to describe the struc-ture of a particular type of XML document. For example, you can write a schema for a price list that specifies which tags can be used and where they can occur. Any XML document that follows the constraints established in a schema is said to conform to that schema.

to contorm to that scurema. Probably the most widely used schema language is still the Document Type Def-inition (DTD) schema language because it is an integral part of the XML 1.0. specification. A schema written in this language is commonly referred to as a DTD. The DTD that follows defines the tags used in the price list XML docu-ment. It specifies four tags (elements) and further specifies which tags may occur (or are required to occur) in other tags. The DTD abdo defines the hierarchical structure of an XML document, including the order in which the tags must occur.

<!ELEMENT priceList (coffee)+> <!ELEMENT coffee (name, price) > <!ELEMENT name (#PCDATA) > <!ELEMENT price (#PCDATA) >

CILEDENI PICE (FULDIAL) >
The first line in the example gives the highest level element, priceList, which means that all the other tags in the document will come between the spriceLists and s/priceLists tags. The first line also says that the priceList element must contain one or more coffse elements (indicated by the plus sign). The second line specifies that each coffse element must contain both an ane element and a price element, in that coder. The third and fourth lines specify that the data between the tags snames and s/names and between oprices and c/prices is character data that should be parsed. The name and price of each coffse are the actual text that makes up the price list.

#### JAXF

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The following sections discuss each of these APIs, giving an overview and a feel for how to use them.

#### JAXP

The Java API for XML Processing (page 157) (JAXP) makes it easy to process XML data using applications written in the Java programming pagage. AXP beyrages the parter standards ASA (Simple API for AML Parsing) and DOM (Document Object Model) so that you can choose to parse your data as a term of events or to host at a rest-structured representation of it. The latest versions of JAXP also support the XSILT (XML Stylesheet Language Transformations) stan-dard, giving you control over the presentation of the data and enabling you to convert the data to other XML documents or to other formats, such as HTML. JAXP also provides namespace support, allowing you to work with schemas that might otherwise have naming conflicts.

Designed to be flexible, JAXP allows you to use any XML-compliant parser from within your application. It does this with what is called a pluggability layer, which allows you to plug in an implementation of the SAX or DOM APIs. The pluggability layer also allows you to plug in an XSL processor, which lets you transform your XML data in a variety of ways, including the way it is displayed. JAXP 1.2.4, which includes support for XML Schema, is in the Java WSDP

### The SAX API

The Simple API for XML (page 169) (SAX) defines an API for an event-based parser. Being event-based means that the parser reads an XML document from beginning to end, and each time it recognizes a syntax construction, it notifes the application that is running it. The SAX parser notifies the application by call-ing methods from the Contentiandler interface. For example, when the parser comes to a less than symbol ("~), it calls the startElessent method; when it comes to character data, it calls the characters method; when it comes to less than symbol ("~), it calls the extent ("~); it calls the extent ("Diode and "Comes to the less than symbol ("C"), it calls the extent ("C"), it calls the extent ("C") is call the extent method, and so on. To illustrate, let's look at part of the example XML document from the

#### INTRODUCTION TO WEB SERVICES

## first section and walk through what the parser does for each line. (For simplicity, calls to the method ignorablewhiteSpace are not included.)

The default implementations of the methods that the parser calls do nothing, so you need to write a subclass implementing the appropriate methods to get the functionality you want. For example, suppose you want to get the price per pound for Mocha Java. You would write a class extending befaultandler (the default implementation of cornertrulandler) in michigh you write your own imple-mentations of the methods startlement and characters.

menuators of the memory starts there there and articless. You first need to create a SAVArser before than a SAVArser strattery object. You would call the method parse on it, passing it the price list and an instance of your new handler class (whith is new implementations of the method startE1-ment and characters). In this example, the price list is a file, but the parse method can also lake a variety of other input sources, including an InputStream object, a URL, and an InputSource object.

SAXParserFactory factory = SAXParserFactory.newInstance(); SAXParser saxParser = factory.newSAXParser(); saxParser.parse("priceList.xml", handler);

The result of calling the method parse depends, of course, on how the methods in handler were implemented. The SAX parser will go through the file pricetist, will ince by line, calling the appropriate methods. In addition to the methods already mentioned, the parser will call other methods such as start-Document, endorshift the Sayac, and processing instructions, but these methods still have their default implementations and thus do nothing.

but these methods stull have their default implementations and thus do nothing. The following method definitions show one way to implement the methods characters and startElement so that they find the price for Mocha Java and print it out. Because of the way the SAX parser works, these two methods work together to look for the name element, the characters "Mocha Java", and the price element immediately following Mocha Java. These methods use three flags to keep rack of which conditions have been met. Note that the SAX parser

#### INTRODUCTION TO WEB SERVICES

vide a means for describing Web services and their methods. For higher level concepts, enterprises can use partner agreements and workflow charts and chore-ographies. There will be more about schemas and registries later in this docu-

### Overview of the Java APIs for XML

The Java APIs for XML let you write your Web applications entirely in the Java programming language. They fall into two broad categories: those that deal directly with processing XML documents and those that deal with procedures. • Door

- Java API for XML Processing (JAXP) processes XML documents
- Java Architecture for XML Binding (JAXB) processes XML docu-ments using schema-derived JavaBeans™ component classes
- SOAP with Attachments API for Java (SAAJ) sends SOAP messages over the Internet in a standard way
- Procedure-oriented
- Java API for XML-based RPC (JAX-RPC) sends SOAP method calls to remote parties over the Internet and receives the results
   Java API for XML. Registries (JAXR) provides a standard way to access business registries and share information

access business registries and share information berdaps the most important feature of the Java APIS for XML is that they all sup-port industry standards, thus ensuring interoperability. Various network interop-enbility standards groups, such as the World Wide Web Consortium (W3C) and the Organization for the Advancement of Structurel Information Standards (OASIS), have been defining standard ways of doing things so that businesses who follow these standards can make their data and applications work together.

who follow these standards can make their data and applications work together. Another feature of the Java APIs for XML is that they allow a great deal of flex-ibility. Users have flexibility in how they use the APIs. For example, IAXP code can use various tools for processing an XML document. Implementers have flex-ibility as well. The Java APIs for XML define strict compatibility requirements to ensure that all implementations deliver the standard functionality, but they also give developers a great deal of freedom to provide implementations tailored to specific user.

#### THE SAX API

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# will have to invoke both methods more than once before the conditions for print-ing the price are met.

public woid startElement(..., String elementName, ...){
if(elementName, equals("name")){
 if(elementName, equals("price") & inMochalava ){
 inPrice = true;
 inName = false;

## }

- public void characters(char [] buf, int offset, int len) {
   String s = new String(buf, offset, len);
   if (inName & s.equals("Nocha Java")) {
   inMochaJava = true;
   inName = false;
   } else if (inPrice) {
   System.out.println("The price of Mocha Java is: " + s);
   inMrchaJava = false;
   inPrice = false;

#### 3

Once the parser has come to the Mocha Java coffee element, here is the relevant state after the following method calls:

- next invocation of startElement -- inName is true next invocation of characters -- inMochaJava is true
- next invocation of startElement -- inPrice is true
- next invocation of characters -- prints price

The SAX parser can perform validation while it is parsing XML data, which means that it checks that the data follows the rules specified in the XML docu-ment's schema. A SAX parser will be validating if it is created by a SAX-Parserfactory object factory in the following time of code.

factory.setValidating(true):

WHAT IS XML?

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So that the parser knows which schema to use for validation, the XML document must refer to the schema in its DOCTYPE declaration. The schema for the price list is priceList.DTD, so the DOCTYPE declaration should be similar to this:

<!DOCTYPE PriceList SYSTEM "priceList.DTD">

### The DOM API

The DOWN PAPET The Downer Object Model (page 227) (DOM), defined by the W3C DOM Working Group, is a set of interfaces for building an object representation, in the form part areas, on a particular particular particular object in a particular immighting any object the red and structure. Thus, milling as SAX parters, a DOM parter allows random access to particular pieces of data in an XML docu-ment, but with a DOM parter, you can build an object representation of the do-ument and manipulate it in memory, adding a new element or deleting an existing one.

Learning one. In the previous example, we used a SAX parser to look for just one piece of data in a document. Using a DOM parser would have required having the whole doc-ument object model in memory, which is generally loss efficient for searches involving just a few items, especially if the document is large. In the next exam-ple, we add a new coffee to the price list using a DOM parser. We cannot use a SAX parser for modifying the price list because it only reads data.

area passes to monitying une price its because it only reads data. Let's suppose that you want to add Kona coffee to the price list. You would read the XML price list file into a DOM and then insert the new coffee element, with its name and price. The following code fragment creates a Documental'ider? ery object, which is then used to create the Documental'ider? The code then calls the parse method on builder, passing it the file price is train.

DocumentBuilderFactory factory = DocumentBuilderFactory.newInstance(); DocumentBuilder Duilder = factory.newDocumentBuilder(); Document = builder.parse("priceList.xml");

At this point, document is a DOM representation of the price list sitting in mem-ory. The following code fragment adds a new coffee (with the name "Kona" and a price of "13.50") to the price list document. Because we want to add the new coffee right before the coffee whose name is "Mocha Java", the first step is to get

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a list of the coffee elements and iterate through the list to find "Mocha Java" a test on the correct contrasts and inclusion to easy the new to make a ware a Using the totals interface included in the ory, whice does package, the code then cre-ates a tode object for the new coffice element and also new nodes for the name and price elements. The name and price elements contain character data, so the codes creates a Test object for each of them and appends the text nodes to the nodes representing the name and price elements contained the text nodes to the

Node rootNode = document.getDocumentElement(); NodeList list = document.getElementsByTagName("coffee");

// Loop through the list. for (int i=0; i < list.getLength(); i++) { Mode thisAssedde = thisGffeeNede.getFirstChild(); if (thisKameNode = rull):continue; if (thisKameNode getFirstChild() = null) continue; if (thisKameNode getFirstChild() instanceof org.w2.com.Text) continue;

String data = thisNameNode.getFirstChild().getNo
if (! data.equals("Mocha Java")) continue;

//We're at the Mocha Java node. Create and insert the new //element. Node newCoffeeNode = document.createFlement("coffee");

Node newNameNode = document.createElement("name"); Text tnNode = document.createTextNode("Kona"); newNameNode.appendChild(tnNode);

Node newPriceNode = document.createElement("price"); Text tpNode = document.createTextNode("13.50"); newPriceNode.appendChild(tpNode);

newCoffeeNode.appendChild(newNameNode); newCoffeeNode.appendChild(newPriceNode); rootNode.insertBefore(newCoffeeNode, thisCoffeeNode);

Note that this code fragment is a simplification in that it assumes that none of the nodes it accesses will be a comment, an attribute, or ignorable white space. For information on using DOM to parse more robustly, see Increasing the Complexity (page 23).

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You get a DOM parser that is validating the same way you get a SAX parser that is validating: You call setv31idating(true) on a DOM parser factory before using it to create your DOM parser, and you make sure that the XML document being parsed refers to its schema in the DOCTYPE declaration.

### XML Namespaces

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All the names in a schema, which includes those in a DTD, are unique, thus avoiding ambiguity. However, if a particular XML document references multiple schemas, there is a possibility that uso or more of them contain the same name. Therefore, the document needs to specify a namespace for each schema so that the parser knows which definition to use when it is parsing an instance of a par-ticular schema.

There is a standard notation for declaring an XML Namespace, which is usually done in the root element of an XML document. In the following namespace dec-laration, the notation will no identifies notame as a namespace, and notame is set to the URL of the actual namespace:

<priceList xmlns:nsName="myDTD.dtd" xmlns:otherNsName="myOtherDTD.dtd">

... </priceList>

Within the document, you can specify which namespace an element belongs to as follows:

#### <nsName:price> ...

To make your SAX or DOM parser able to recognize namespaces, you call the method setNamespaceNware(true) on your ParserFactory instance. After this method call, any parser that the parser factory creates will be namespace aware.

#### The XSLT API

XML Stylesheet Language for Transformations (page 301) (XSLT), defined by the W3C XSL Working Group, describes a language for transforming XML do-uments into other XML documents or into other formatis. To perform the trans-formation, you usually need to supply a style sheet, which is written in the XML Stylesheet Language (XSL). The XSL style sheet specifies how the XML data

THE XSLT API

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will be displayed, and XSLT uses the formatting instructions in the style sheet to perform the transformation.

perform the transformation. JASP supports XSLT with the javax.xml .transform package, which allows you to plug in an XSLT transformer to perform transformations. The subpackages have SAx.\_ DOM-, and stream-specific APist hat allow you to perform transfor mations directly from DOM trees and SAX events. The following two examples illustrate how to create an XNL document from a DOM tree and how to trans-form the resulting XNL document into PTML using a XLS style sheet.

#### Transforming a DOM Tree to an XML Document

To transform the DOM tree created in the previous section to an XML document, the following code fragment first creates a Transformer object that will perform the transformation.

TransformerFactory transFactory =
 TransformerFactory.newInstance();
Transformer transformer = transFactory.newTransformer();

Using the DOM tree root node, the following line of code constructs a DOM-Source object as the source of the transformation.

DOMSource source = new DOMSource(document);

The following code fragment creates a StreamResult object to take the results of the transformation and transforms the tree into an XML file.

File newXML = new File("newXML.xml"); FileOutputStream os = new FileOutputStream(ne StreamResult = new StreamResult(os); transformer.transform(source, result);

#### Transforming an XML Document to an HTML Document

You can also use XSLT to convert the new XML document, newXML.xml, to HTML using a style sheet. When writing a style sheet, you use XML Namespaces to reference the XSL constructs. For example, each style sheet has a

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### **JAXB Binding Process**

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#### Figure 1-1 shows the JAXB data binding pro



- The JAXB data binding process involves the following steps:
- Generate classes from a source XML schema, and then compile the gen ated classes.
- ated classes. 2. Unmarshal XML documents conforming to the schema. Unmarshalling generates a content tree of data objects instantiated from the schema derived IAXB classes; this content tree represents the structure and content of the source XML documents. 3. Unmarshalling optionally involves validation of the source XML docu-ments before generating the content tree. If your application modifies the content tree, you can also use the validate operation to validate the change before marshalling the content back to an XML document. 4. The client prolicities can workfor the YML data treesestend bu a content
- The client application can modify the XML data represented by a content tree by means of interfaces generated by the binding compiler.
   The processed content tree is marshalled out to one or more XML output documents.

INTRODUCTION TO WEB SERVICES

root element identifying the style sheet language, as shown in the following line of code

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

When referring to a particular construct in the style sheet language you use namespace prefix followed by a colon and the particular construct to apply, example, the following piece of style sheet indicates that the name data must inserted into a row of an HTML table.

<xsl:template match="name"> <xsl:apply-templates/> </xsl:template>

The following style sheet specifies that the XML data is converted to HTML and that the coffee entries are inserted into a row in a table.

- </r>

  </pr

To perform the transformation, you need to obtain an XSLT transformer and use it to apply the style sheet to the XML data. The following code fragment obtains a transformer by instantiating a TransformerFactory object, reading in the

#### JAXB

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style sheet and XML files, creating a file for the HTML output, and then finally obtaining the Transformer object transformer from the TransformerFactory object tFactory.

- TransformerFactory tFactory = TransformerFactory.newInstance(); String survestet = prices.stl'; String survestet = prices.stl'; File pricesHNL = new File("pricesHNL.html"); FileOutputStream os = new File("pricesHNL.html"); Transformer transformer = tFactory.newIransformer(new StreamSource(stylesheet));

The transformation is accomplished by invoking the transform method, passing it the data and the output stream.

transformer.transform( new StreamSource(sourceId), new StreamResult(os));

### JAXB

The Java Architecture for XML Binding (JAXB) is a Java technology that enables you to generate Java classes from XML schemas. As part of this process, the JAXB technology also provides methods for unmarshalling an XML instance document into a content tree of Java objects, and then marshalling the content tree back into an XML document. JAXB provides a fast and convenient way to bind an XML schema to a representation in Java code, making it easy for Java developers to incorporate XML data and processing functions in Java appli-cations without having to know much about XML itself.

Concernent of the IAXB technology is that it hides that it has sufficient to the set of the IAXB technology is that it hides the details and gets rid of the extraneous relationships in SAX and DOM—generated IAXB classes describe only the relationships actually define in the source schemes. The result is highly portable XML data joined with highly portable Java code that can be used to creat the fixelike Liptwoight applications and Web services.

See Chapter 10 for a description of the JAXB architecture, functions, and core concepts and then see Chapter 11, which provides sample code and step-by-step procedures for using the JAXB technology.

# Validation

### There are two types of validation that a JAXB client can perform

Unmarshal-Time – Enables a client application to receive information about validation errors and warnings detected while unmarshalling XML data into a content tree, and is completely orthogonal to the other types of validation.

VALIDATION

Vanisation. On-Demand – Enables a client application to receive information abou validation errors and warnings detected in the content tree. At any point client applications can call the Validator.validate method on the con-tent tree (or any sub-tree of ii).

## Representing XML Content

presenting XML content as Java objects involves two kinds of mappings: nding XML names to Java identifiers, and representing XML schemas as sets

50 Januarses. XML schema languages use XML names to label schema components, however this set of strings is much larger than the set of valid Java class, method, and constant identifiers. To resolve this discreptionery, the IAXB technology uses several name-mapping algorithms. Specifically, the name-mapping algorithm maps XML names to available the set of the standard Java API and the set of the standard Java API and the set of the s

### Customizing JAXB Bindings

The default JAXB bindings can be overridden at a global scope or on a case-by-case basis as needed by using custom binding declarations. JAXB uses default binding rules that can be customized by means of binding declarations that can either be inlined or external to an XML Schema. Custom JAXB binding declarations tions also allow you to customize your generated JAXB classes beyond the XML-specific constraints in an XML schema to include Java specific refine-ments such as class and package amore mappings.

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### Example

Table 1-1 Schema to JAXB Bindings

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The following table illustrates some default XML Schema-to-JAXB bindings.

| XML Schema   | Java Class Files            |
|--|-----------------------------|
| <xsd:schema< td=""><td></td></xsd:schema<>   |                             |
| <pre>xmlns:xsd="http://www.w3.org/2001/XMLSchema"&gt;</pre>  |                             |
| <re><xsd:element <br="" name="purchaseOrder">type="PurchaseOrderType"/&gt;</xsd:element></re>  | PurchaseOrder.java          |
| <xsd:element name="comment" type="xsd:string"></xsd:element>   | Comment.java                |
| <pre>cxdicamplexType name-"PurchaseOrderType"&gt;<br/>cxdicsequence&gt;<br/>cxdicsequence&gt;<br/>cxdicsetent name-"DilTo" type-"USddress"/&gt;<br/>cxdicsetenent name-"DilTo"<br/>(yadicsequence&gt;<br/>cxdicaterType:<br/>xdicaterType&gt;<br/>(yadicamplexType&gt;</pre> | PurchaseOrder-<br>Type.java |
| <pre><xsd:complextype name="USAddress"></xsd:complextype></pre>  |                             |

g /> t name="city" type=" t name="state" type=' t name="zip" type="x </xsd:sequence> name="country" type="xsd:NMTOKEN" fixed="US" lexTvp

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tml><nuc. <body> <xsl:apply-templates />

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### Schema-derived Class for USAddress.java

Only a portion of the schema-derived code is shown, for brevity. The following code shows the schema-derived class for the schema's complex type USAddress.

| public in | terface USAdd | ress {   |                             |
|-----------|---------------|----------|-----------------------------|
| String    | getName();    | void     | <pre>setName(String);</pre> |
| String    | getStreet();  | void     | setStreet(String);          |
| String    | getCity();    | void     | <pre>setCity(String);</pre> |
| String    | getState();   | void     | setState(String);           |
| int       | getZip();     | void     | setZip(int);                |
| static    | final String  | COUNTRY= | "USA";                      |
| };        |               |          |                             |

### **Unmarshalling XML Content**

To unmarshal XML content into a content tree of data objects, you first create a JANBCORTEXT instance for handling schema-derived classes, then create an JANBCORTEXT instance, and then finally unmarshal the ranked and the for example, if the generated classes are in a package named primer, po and the XML content is in a fill named po.am!

));

To enable unmarshal-time validation, you create the Unmarshaller instance nor-mally, as shown above, and then enable the ValidationEventHandler:

u.setValidating( true );

The default configuration causes the unmarshal operation to fail upon encounter-ing the first validation error. The default validation event handler processes a val-idation error, generates output to system.out, and then throws an exception:

catch(UnmarshalException ue) {
 ystem.out.println("Caught UnmarshalException");
 catch(JANEException je) {
 is.printLackTrace();
 catch(IOException ice) {
 is.e.printStackTrace();
 } catch(IOException ice) {
 is.e.printStackTrace();
 }
 }
 }
 }
}

INTRODUCTION TO WEB SERVICES

The other key to interoperability is JAX-RPC's support for WSDL. A WSDL description, being an XML document that describes a Web service in a standard way, makes the description portable. WSDL documents and their uses will be discussed more later.

### Ease of Use

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Given the fact that JAX-RPC is based on a remote procedure call (RPC) mecha-nism, it is remarkably developer friendly. RPC involves a lot of complicated infrastructure, or "jumbingi," but JAX-RPC mercifully makes the underlying implementation details invisible to both the client and service developer. For example, a Web services client simply makes Java method calls, and all the inter-nal markabiling, unmarkabiling, and transmission details are taken care of auto-matically. On the service single integrite be services singli implements the services it offers and, like the client, does not need to bother with the underlying implemen-trior mechanism.

Lancen necroamsins. Langely because of its case of use, JAX-RPC is the main Web services API for both client and server applications. JAX-RPC focuses on point-to-point SOAP messaging, the basis mechanism that most clients of Web services use. Although it can provide asynchronous messaging and can be extended to provide higher quality support, JAX-RPC concentraties on being easy to use for the most com-mon tasks. Thus, JAX-RPC is a good choice for those that find communication using the RPC model a good fit. The lower-level alternitive for SOAP messag-ing, the SOAP with Attachments API for Java (SAAJ), is discussed later in this introduction.

#### Advanced Features

Although IAX-RPC is based on the RPC model, it offers features that go beyond basic RPC. For one thing, it is possible to send complete documents and also document fragments. In addition, JAX-RPC upports 200AP message handlers, which make it possible to send a wide variety of messages. And JAX-RPC and be extended to do one-way messaging in addition to the request-response style of messaging normally done with RPC. Another advanced feature is extensible type mapping, which gives JAX-RPC still more flexibility in what can be sent

OVERVIEW OF JAX-RPC

An RPC-based Web service is a collection of procedures that can be called by a remote client over the Internet. For example, a typical RPC-based Web service is a stock quote service that takes a SOAP (Simple Object Access Protocol) request for the price of a specified stock and returns the price via SOAP.

Note: The SOAP 1.1 specification, available from http://www.w3.org/.defines a framework for the exchange of XML documents. It specifies, annong other things, what is required and optional in a 50AP message and how data can be encoded and transmitted. JAX-RPC and SAAJ are both based on SOAP.

A Web service, a server application that implements the procedures that are available for clients to call, is deployed on a server-side container. The container can be a service container such as Tomcat or a Web container in a Java 2 Plat-form, Enterprise Edition (J2EE) server.

A two-structure autom U-LED SPTPE. A Web service and a subscription Language (WSDL) document, A WSDL docting-tion is an XML document that gives all the pertineat information about a Web service, including its name, the operations that can be called on it, the parameters for those operations, and the location of where to send requests. A consumer (Web client) can use the WSDL document to discover what the service offers and how to access it. How a developer can use a WSDL document in the creation of a Web service is discussed later.

Perchaps the most important requirement for a Web service is that it be interoper-able across clients and servers. With IAX-RPC, a client written in a language other than the law programming language can access a Web service developed and deployed on the Java platform. Conversely, a client written in the Java pro-gramming language can communicate with a service that was developed and deployed using some other platform.

to prove using some oner pannonn. What makes this interoperability possible is JAX-RPC's support for SOAP and WSDL. SOAP defines standards for XML messaging and the mapping of data types so that applications adhering to these standards can communicate with each other, IAX-RPC adheres to SOAP standards, and is, in fact, based on SOAP messaging. That is, a JAX-RPC remote procedure call is implemented as a request-response SOAP message.

Overview of JAX-RPC

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### Modifying the Content Tree

Use the schema-derived JavaBeans con late the data in the content tree ent set and get methods to ma

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USAddress address = po.getBillTo(); address.setName( "John Boh" ); address.setTreet( "24 Main Street" ); address.setCity( "Beverly Hills" ); address.setCity( "CA" ); address.setZip( 90210 );

#### Validating the Content Tree

After the application modifies the content tree, it can verify that the content tree is still valid by calling the Validator.validate method on the content tree (or any subtree of it). This operation is called *on-demand* validation.

try{
 Validator v = jc.createValidator();
 boolean valid = v.validateRoot( po ); ....
} catch( ValidationException ue ) {
 System.out.println( "Caught ValidationException" );

ı

### Marshalling XML Content

Finally, to marshal a content tree to XML format, create a Marshaller ins and then marshal the XML content:

Marshaller m = jc.createMarshaller(); m.setProperty(Marshaller.JAXB\_FORMATTED\_OUTPUT,Boolean.TRUE); m.marshal( po, System.out );

### JAX-RPC

Using JAX-RPC

The Java API for XML-based RPC (JAX-RPC) is the Java API for developing and using Web services. See Chapter 12 for more information about JAX-RPC and learn how to build a simple Web service and client.

USING JAX-RPC

In a typical scenario, a business might want to order parts or merchandise. It is free to locate potential sourcess however it wants, but a convenient way is through a business registry and repository service such as a Universal Description. Dis-covery and Integration (UDDI) registry. Note that the Java API for XML Regis-ties (JAXR), which is discussed later in this introduction, offers an easy way to search for Web services in a business registry and repository. Web services gen-enally register themselves with a business registry and store relevant documents, including their WSDL descriptions, in its repository.

And using their work constraints in its reporting. After searching a business registry for potential sources, the business might get several WSDL documents, one for each of the Web services that meets its search criteria. The business client can use these WSDL documents to see what the ser-vices offer and how to contact them.

Another important use for a WSDL document is as a basis for creating stubs, the low-level classes that are needed by a client to communicate with a remote ser-vice. In the JAX-RPC implementation, the tool that uses a WSDL document to generate stubs is called wscomptle.

The JAX-RPC implementation has another tool, called wsdeploy, that creates ties, the low-level classes that the server needs to communicate with a remote client. Stubs and ties, then, perform analogous functions, subs on the client side and ties on the server side. And in addition to generating ties, wsdeploy can be used to create WSDL documents.

used to create WSDL documents. A IAX-RPC runtime system, such as the one included in the JAX-RPC imple-mentation, uses the stubs and ties created by wsccomy1e and wsdepitoy behad the scenes. It first converts the client's remote method call into a SOAP message and sends it to the service as an HTPT request. On the server side, the JAX-RPC runtime system receives the request, translates the SOAP message into a method call, and inveks in Alter the Web service has processed the request, the runtime system gese through a similar set of steps to return the result to the client. The client method is the client as mapping as the implementationalistic of commu-cation between the tast as armoprized as the implementationalistic to chromi-cation between the and a server may be, they are invisible to both Web ser-vices and their client.

Developing a Web service using JAX-RPC is surprisingly easy. The service itself is basically two files, an interface that declares the service's remote procedures

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Interoperability

#### INTRODUCTION TO WEB SERVICES

and a class that implements those procedures. There is a little more to it, in that the service needs to be configured and deployed, but first, let's take a look at the two main components of a Web service, the interface definition and its imple-mentation class.

The following interface definition is a simple example showing the methods a wholesale coffee distributor might want to make available to its prospective cus-tomers. Note that a service definition interface extends java.rmi.Remote and its methods throw a java.rmi.RemoteException object.

package coffees:

import java.rmi.Remote; import java.rmi.RemoteException;

public interface CoffeeOrderIF extends Remote {
 public coffee [] getPriceList()
 throws RemoteException;
 public String orderCoffee(String coffeeMame, int quantity)
 throws RemoteException;

The method getPriceList returns an array of Coffee objects, each of which contains a name field and a price field. There is one Coffee object for each of the coffees the distributor currently has for sale. The method orderCoffee returns a String that might confirm the order or state that it is on back order.

Terum a 3ct ring that mapper commit use other or state that it is on toak total: The following example shows what the implementation might look like (with implementation details omitted). Presumably, the method getPriceList will as an array of Coffse objects. The second method, orderCoffse will also need to query the database to see if the particular coffse specified is available in the quantity ordered. If so, the implementation will set the internal order process in motion and send a reply informing the customer that the order will be filled. If the quantity ordered is not available, the implementation might place its own

CREATING A WEB SERVICE

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order to replenish its supply and notify the customer that the coffee is backor dered

package coffees;

public class CoffeeOrderImpl implements CoffeeOrderIF {
 public Coffee [] getPriceList() throws RemoteException; {

} public String orderCoffee(String coffeeName, int quantity) throws RemoteException; {

}

After writing the service's interface and implementation class, the developer's next step is to run the mapping tool. The tool can use the interface and its imple-mentation as a basis for generating the stula and t'te classes plus other classes as necessary. And, as noted before, the developer can also use the tool to create the WSDL description for the service.

wast\_beschption to the service. The final steps in centing a Web service are packaging and deployment. Packag-ing a Web service definition is done via a Web application archive (VAR). A VAR file is a JAR file for Web applications, that is, a file that contains all the files needed for the Web application in compressed form. For example, the CoffeeOr-der service could be packaged in the file jaxrpc-coffees.war, which makes it easy to distribute an install.

easy to distribute and install. One file that must be in every WAR file is an XML file called a *deployment descriptor*. This file, by convention named web xn1, contains information needed for *deploying* a service definition. For example, if it is being deployed on a servlet engine such as Tomcat, the deployment descriptor will include the serv-let name and description, the servlet class, initialization parameters, and other sturp information. One of the files referenced in a web xn1 file is a configuration file that is automatically generated by the mapping tool. In our example, this file would be called CoffeeOrder\_Config.properties.

Deploying our CoffeeOrder Web service example in a Tomcat container can be accomplished by simply copying the jaxrpc-coffees.war file to Tomcat's webaps directory. Deployment in a J2EE server is facilitated by using the deployment tools supplied by application server vendors.

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## Coding a Client

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**Creating a Web Service** 

Writing the client application for a Web service entails simply writing code that invokes the desired method. Of course, much more is required to build the remote method call and mransmit in to the Web service, but that is all done behind the scenes and is invisible to the client.

The following class definition is an example of a Web services client. It creates an instance of CoffeeOrderIF and uses it to call the method getPriceList. Them it accesses the price and name fields of cach. Coffee object in the array returned by the method getPriceList in order to print them out.

returned by the method getrrice.ist in order to print mem out. The class Coffeedreferrice(lag) is one of the classes generated by the map-ping tool. It is a stub factory whose only method is getCoffeeOrderIF, in other works, its whole purpose is to create instances of CoffeeOrderIF. The instances of CoffeeOrderIF that are created by CoffeeOrderIFor(leag) are client side stubs that can be used to invoke methods defined in the interface CoffeeOrder derIF. Thus, the vanishe CoffeeOrderIF represents a client side to call getPriceList, one of the methods defined in CoffeeOrderIF.

to can get refer 18, one of the meanas behavior an Conference are. The method get prefer leasts it will book smill it has received a response and returned it. Because a WSDL document is being used, the JAX-RPC matine will get the service endpoint from it. Thus, in this case, the client class does not need to specify the destination for the remote procedure call. When the service endpoint does need to be given, it can be supplied as an argument on the com-mand line. Here is what a client class might look like:

package coffees;

public class CoffeeClient {
 public class CoffeeClient {
 public class CoffeeOrder [ regeneration of the class of the cl

} catch (Exception ex) {
ex.printStackTrace();
} }

#### INVOKING A REMOTE METHOD

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### Invoking a Remote Method

Once a client has discovered a Web service, it can invoke one of the service's methods. The following example makes the remote method call getPrice1sity: which takes an apruments. As noted previously, the LAX-RPC mutime can deter-mine the endpoint for the CoffeeOrder service (which is its URI) from its WSDL description. If a WSDL document had not been used, you would need to supply the service's URI as a command line argument. After you have compiled the file CoffeeC1 ist. Java, here is all you need to type at the command line to invoke its getPrice1 ist method.

iava coffees.CoffeeClient

The remote procedure call made by the previous line of code is a static method call. In other words, the RPC was determined at compile time. It should be noted that with JAX-RPC, it is also possible to call a remote method dynamically at run time. This can be done using either the Dynamic Invocation Interface (DII) or a dynamic proxy.

### SAAJ

The SOAP with Attachments API for Java (SAAJ) provides a standard way to send XML documents over the Internet from the Java platform. It is based on the SOAP 1.1 and SOAP with Attachments specifications, which define a basic framework for exchanging XML messages.

See Chapter 13 to see how to use the SAAJ API and run the SAAJ examples that are included with this tutorial.

are included with first tutoral. A SAA1 client is a *atundadow* client. That is, it sends point-to-point messages directly to a Web service that is implemented for request-response messaging its response is received in the same operation. A request-response message is sent over a SAWConnect to n object via the method SAWConnect (ion, ca1), which sends the message and blocks until it receives a response. A standalone client can operate only in a client role, that is, it can only send requests and receives their response.

A SOAPMessage object represents an XML document that is a SOAP message. A SOAPMessage object always has a required SOAP part, and it may also have one or more attachment parts. The SOAP part must always have a SOAPEnvelope

object, which must in turn always contain a SOAPBody object. The SOAPEnve-lope object may also contain a SOAPHeader object, to which one or more head-ers can be added.

The SAMPBody object can hold XML fragments as the content of the message being sent. If you want to send content that is not in XML format or that is an entire XML document, your message will need to contain an attachment part addition to the SOAP part. There is no limitation on the content in the attack ment part, so it an include images or any other kind of content, including the fragments and documents. Common types of attachment include sound, picture, and movie data. usej, Jopp, and app files.

### Getting a Connection

The first thing a SAAJ client needs to do is get a connection in the form of a SOM/Connection object. A SOM/Connection object is a point-to-point connection that gese directly from the sender to the recipient. The connection is recated by a SOM/ConnectionFactory bodies. A client obtains the default implementation for SOM/ConnectionFactory bodies.

SOAPConnectionFactory factory = SOAPConnectionFactory.newInstance()

The client can use factory to create a SOAPConnection object

SOAPConnection connection = factory.createConnection();

#### Creating a Message

Messages, like connections, are created by a factory. To obtain a MessageFac-tory object, you get an instance of the default implementation for the Message-Factory class. This instance can then be used to create a SOAPMessage object.

MessageFactory messageFactory = MessageFactory.newInstance(); SOAPMessage message = messageFactory.createMessage(); All of the SOAPMessage objects that messageFactory creates, including mes-sage in the previous line of code, will be SOAP messages. This means that they will have no pre-defined headers.

SENDING A MESSAGE

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A SOAPMessage object can also give content to an AttachmentPart objec passing an Object and its content type to the method createAttachmentPar ect by

AttachmentPart attachPart =
 message.createAttachmentPart("content-string",
 "text/plain");
 message.addAttachmentPart(attachPart);

### Sending a Message

Once you have populated a 50049645 age object, you are ready to send it. A client uses the 5004Connect ion method call to send a message. This method sends the message and them blocks until it gives back a response. The arguments to the method call are the message being sent and a URL object that contains the URL specifying the endpoint of the receiver.

SOAPMessage response = soapConnection.call(message, endpoint);

### JAXR

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The Java API for XML Registries (JAXR) provides a convenient way to access standard business registrics over the Internet. Business registrics are often described as electronic yellow pages because they contain listings of businesses and the products or services the businesses offer. JAXR gives developers writing applications in the Java programming language au millorm way to use business registries that are based on open standards (usch as ebXML) or industry consor-tim-led specifications (such as UDDI)).

tum-led specifications (such as UDD)). Businesses can register themselves with a registry or discover other businesses with which they might want to do business. In addition, they can submit material to be shared and search for material that others have submitted. Standards groups have developed schemas for particular kinds of XML documents, and two busi-nesses might, for example, agree to use the schema for their industry's standard purchase order form. Because the schema is stored in a standard business regis-try, both parties can use IAXR to access it.

", soon parties can use JAXR to access it. Registries are becoming an increasingly important component of Web services because they allow businesses to collaborate with each other dynamically in a loosely coupled way. Accordingly, the need for JAXR, which enables enterprises to access standard business registrics from the Java programming language, is also growing.

JAXR also supports using an SQL query to search a registry. This is done usi DeclarativeQueryManager object, as the following code fragment den strates.

DeclarativeQueryManager dqm = rs.getDeclarativeQueryManager(); Query query = dqm.crsst&Query(Query,QUERY\_TME\_SQL "ADD majorVersion >= 1.NDD "+" "ADD majorVersion >= 1.NDD "+" "GajorVersion >= 2.0% minorVersion >= 3)"); BulkResponse response2 = dqm.executQuery(query);

The BulkResponse object response2 will contain a value for id (a uuid) for each entry in RegistryEntry that has "Coffee" in its name and that also has a version number of 1.3 or greater.

To ensure interoperable communication between a JAXR client and a reg implementation, the messaging is done using SAAJ. This is done compl behind the scenes, so as a user of JAXR, you are not even aware of it.

#### Sample Scenario

The following scenario is an example of how the Java APIs for XML might be used and how they work together. Part of the richness of the Java APIs for XML is that in many cases they offer alternate ways of obins something and thus let you tailor your code to meet individual needs. This section will point out some instances in which an alternate API could have been used and will also give the reasons why one API or the other might be a better choice.

#### Scenario

Suppose that the owner of a chain of coffee houses, called The Coffee Break, wants to expand by selling coffee online. He instructs his business manager to find some new coffee suppliers, get their wholesale prices, and then arrange for orders to be placed as the need arises. The Coffee Break can analyze the prices and decide which new coffees it wants to carry and which companies it wants to buy them from.

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The new SOAPMessage object message automatically contains the required ele ments SOAPPressage orgen message automatically community in required ec-ments SOAPPress, SOAPPrevelope, and SOAPBook, plus the optional element SOAP Header (which is included for convenience). The SOAPHeader and SOAPBook objects are initially empty, and the following sections will illustrate some of the typical ways to add content.

### Populating a Message

Content can be added to the SOAPPart object, to one or more AttachmentPart objects, or to both parts of a message

### Populating the SOAP Part of a Message

As stated entire, all messages have a SOAPPart object, which has a SOAPErve-lope object containing a SOAPHeader object and a SOAPBedy object. One way to add content to the SOAP part of a message is to create a SOAPHeader Element object or a SOAPBodyElement, addrettoked. The first time lines of the follow-ing code fragment access the SOAPBody object body, which is used to create a createstame method is a lasen object identifying the SOAPBodyElement being added. The last line adds the XMI, string passed to the method addTextNode.

SOAPPart soapPart = message.getSOAPPart(); SOAPEnvelope envelope = soapPart.getSOAPEart(); SOAPEGot body = envelope.getSOAPEdot(); SOAPEGotJSOAPEarent bodyElement = body.addBodyElement( envelope.creatName("text", "hotitems.com/products/gizmo"); bodyElement.addTextNode("soare-wall-text");

Another way is to add content to the SOAPPart object by passing it a Java..ml.transform.Source object, which may be a SoXSource, D0MSource, or StreamSource object. The Source object contains content for the SOAP part of the message and also the information needed for it to act as source input. A StreamSource object will contain the content as an XML document; the SAX-Source or D0MSource object will contain content and instructions for transform-ing it into an XML document.

The following code fragments illustrates adding content as a DOMSource object. The first step is to get the SOAPPart object from the SOAPMessage object. Nex

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"Snack and Nonalcoholic Beverage Bars", "722213"); Collection classifications = new ArrayList(); classifications.add(classification);

org.addClassifications(classifications); Collection orgs = new ArrayList(); orgs.add(org); lcm.saveOrganizations(orgs);

#### Searching a Registry

Searching a Registry A business can also use JAXR to search a registry for other businesses. The fol-lowing code fragment uses the Bus inessQueryManager object bus to search for The Coffee Break. Before bug can invoke the method friddFragmizations, the doed needs to define the search criteria to be used. In Bitic, ace, three of the possi-ble six search parameters are supplied to frindfragmizations, the supplied for the first and state of the search criteria to be used. In Bitic objects, with frindfaultifiers and namePatterns being defined there. The only element in firstdaultifiers is a crass-resultive match to ene of the names in the returned unless its name is a crass-resultive match to one of the names in the meaPatterns parameter. This parameter, which is also a Collection object with only one element, says that businesses with "Coffee" in their names are andch. The other Collection object is classifications, which was defined when The Coffee Break registered itself. The previous code fragment, in which the industry for The Coffee Break was provided, is an example of defining clas-sifications.

BusinessQueryManager bqm = rs.getBusinessQueryManager();

//Define find qualifiers Collection findQualifiers = new ArrayList(); findQualifiers.add(FindQualifier.CAS\_SENSITIVE\_MATCH); Collection mameAtterns = new ArrayList(); mamePatterns.add("MCoffeeK"); // Find orgs with name containing //Coffee

//Find using only the name and the classifications BulkResponse response = bgm.findOrganizations(findQualifiers, namePatterns, null, classifications, null, null); Collection orgs = response.getCollection();

### Discovering New Distributors

The business manager assigns the task of finding potential new sources of coffee to the company's software engineer. She decides that the best way to locate new forfer suppliers is to search a Universal Description, Discovery, and Integration (UDDI) registry, where The Coffee Break has already registered itself.

SCENARIO

The engineer uses JAXR to send a query searching for wholesale coffee suppli-ers. The JAXR implementation uses SAAJ behind the scenes to send the query to the registry, but this is totally transparent to the engineer.

une regard, tout uns stormy campatent to use engineet. The UDDI registry will receive the query and apply the search criteria transmit-ted in the JAXR code to the information it has about the organizations registered with i. When the search is completed, the registry will used hask information on how to contact the wholesale coffee distributors that met the specified criteria. Although the registry uses SAA1 behind the scenes to transmit the information, the response the engineer gets back is JAXR code.

### **Requesting Price Lists**

The engineer's next they is to request price lists from each of the coffee distribu-tions. She has obtained a WSDL description for each one, which tells her the pro-cedure to call to get prices and also the URI where the request is to be sent. Here cole makes the appropriate remote procedure call susting JAX-RPC API and gets back the responses from the distributors. The Coffee Break has been doing busi-ness with one distributor for a long time and has made arrangements with it to exchange SAAJ messages using agreed-upon XML schemas. Therefore, for this distributor, the engineer's ocd uses the SAAJ API to request current prices, and the distributor returns the price list in a SOAP message.

#### Comparing Prices and Ordering Coffees

Upon receiving the response to her request for prices, the engineer processes the price lists using SAX. She uses SAX rather than DOM because for simply com-paring prices, it is more efficient (To modify the price list, she would have needed to use DOM). After her application gets the prices quoted by the differ ent vendors, it compares them and displays the results.

the tensors is compared to the many stage of the tensors with based on the engineer's price comparisons, they are ready to send orders to the suppliers. The orders to new distributors are sent via JAX-RPC, orders to the esablished distributor are sent via SAAJ. Each supplier, whether using JAX

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RPC or SAAJ, will respond by sending a confirmation with the order number

### Selling Coffees on the Internet

Communic Control of the preparing for its expanded coffee line. It will need to publish a price list/order form in HTML for its Web site. But before that can be done, the company needs to determine what prices it will charge. The engineer writes an application that will multiply each wholesale price by 135% to arrive at the price that The Coffee Break will charge. With a few modifica-tions, the list of retail prices will become the online order form.

toms, use not ream prace with recents the domine order nume. The engineer uses JavaServer Pages (SISP) technology to create an HTML order form that customers can use to order coffee online. From the JSP page, the gets the name and price of each coffee, and then she instructs them into an HTML table on the JSP page. The customer enters the quantity of each coffee desired and clicks the "Shout" button to send the order.

### Conclusion

Although this scenario is simplified for the sake of brevity, it illustrates how XML technologies can be used in the world of Web services. With the availabil-ity of the Java APIs for XML and the J2EE platform, creating Web services and writing applications that use them have both gotten easier. Chapter 25 demonstrates a simple implementation of this scena

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the code uses methods from the JAXP API to build the XML document to be uncode uses incomentation in the Arran Comment And Documentation of the added. It uses a DocumentBuilderFactory object to get a DocumentBuilder object. Then it parses the given file to produce the document that will be used to initialize a new OMSSource object. Finally, the code passes the DOMSource object domSource to the method SOAPPart.setContent.

SOAPPart soapPart = message.getSOAPPart():

DocumentBuilderFactory dbFactory= DocumentBuilderFactory.newInstance(); DocumentBuilder builder = bdFactory.newBocumentBuilder(); Document document = builder.parse("file:///foo.bar/soap.xml"); DMSource domsOurce = new OMSource(document); soapPart.setContent(domSource);

This code would work equally well with a SAXSource or a StreamSource object You use the setContent method when you want to send an existing SOAP mes-sage. If you have an XML document that you want to send as the content of a SOAP message, you use the addDocument method on the body of the message:

SOAPBodyElement docElement = body.addDocument(document);

This allows you to keep your application data in a document that is separate from the SOAP envelope unless and until it is time to send that data as a message

#### Populating the Attachment Part of a Message

A bessage object may have no attachment parts, but if it is to contain anything that is not in XML format, that content must be contained in an attachment part. There may be any number of attachment parts, and they may contain anything from plain text to image files. In the following code fragment, the content is an image in a JPEG file, whose URL is used to initiatize the javax.activa-tion.Databandler object handler. The Message object message crates the AttachmentPart, which is initiatized with the data handler containing the URL for the image. Finally, the message adds attachPart to invert

URL url = new URL("http://foo.bar/img.jpg"); DataHandler handler = new DataHandler(url); AttachmentPart attachPart = message.reateAttachmentPart(handler); message.addAttachmentPart(attachPart);

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See Chapter 14 for additional information about the JAXR technology, including instructions for implementing a JAXR client to publish an organization and its web services to a registry and to query a registry for find organizations and ser-vices. The chapter also explains how to run the examples that are provided with this tutorial.

#### Using JAXR

Registering a Business An organization that uses the Java platform for its electronic business would use JARK to register itself in a standard registry. It would supply its name, a descrip-tion own if, are following code fingment, which first increase the Register The-vice object random discussion in contract the Russiness' if Register The-set of the contract of the standard registry. It would supply its name, a description of the standard registry is a standard register. The standard registry is a standard registry in the standard register of the standard register of the standard registry is a standard register of the standard register of th

RegistryService rs = connection.getRegistryService(); BusinessLifeCycleManager lcm = rs.getBusinessLifeCycleManager(); BusinessQueryManager bqm = rs.getBusinessQueryManager();

Organization org = lcm.createOrganization("The Coffee Break"); org.setDescription( "Purveyor of only the finest coffees. Established 1895");

ClassificationScheme = bqm.findClassificationSchemeByName("ntis-gov:naics");

Classification classification = (Classification)lcm.createClassification(cScheme,

The following sections give examples of two of the typical ways a business reg-istry is used. They are meant to give you an idea of how to use JAXR rather than to be complete or exhaustive.

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