# Object – Oriented Design with UML and Java Part XV: XML

### **Markup Languages**

- Languages with tags the say something about the data.
- Example: Hypertext Markup Language (HTML)

```
<html>
<head><title>CSCI 4448 - General Information</title></head>
<body text="#000000" bgcolor="#FFFFFF" link="#0000FF" vlink="#3366FF"
alink="#33CCFF">
<b><i><font face="Veranda, Helvetica, sans-serif"><font color="#006600"><font size=+2>Object Oriented Programming & Design
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
<br/>
</body>
</html>
```

#### **XML**

#### eXtensible Markup Language

- Structured data in a text file
- XML looks a bit like HTML but isn't HTML
- XML is text, but isn't meant to be read
- XML is new, but not that new
- XML is not a really a markup language itself, but a meta-language for defining markup languages
  - HTML can be defined using XML
  - Groups defining standard domain-specific XML dialects
  - Home-grown XML dialects are common for single applications, too

### So What's the Big Deal?

XML is ubiquitous; you have to use it in the real world.

- XML is self-descriptive
- XML is platform and language neutral
- XML is license-free
- XML is widely supported
- XML is a great way for applications to communicate with each other, albeit verbosely

Note that *JSON* has replaced XML in some cases.

Because it is less verbose.

#### **Self-Descriptive Data**

- Consider data used in a pizza business to describe a pizza:
  - Style
  - Toppings
  - Size
  - Price

What do you think the following data record should mean?

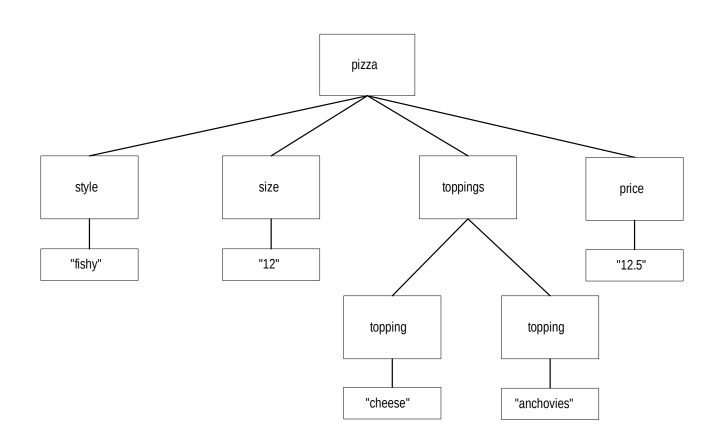
- If the data came from a database, we need the database schema, and probably the database engine itself, to interpret the data.
- If the data came from a file, we need to write code to interpret the data.
- Adding or removing fields causes major problems.

```
"fishy", 12, "cheese", "anchovies", 12.5
```

### Self-Descriptive Data (cont.)

- Each datum is tagged with a descriptor that tells us about its semantics
- Possible XML representation for a pizza:

# Self-Descriptive Data (cont.)



# XML is Platform & Language Neutral

- Things are usually sent in a character format:
  - Usually ASCII Strings
  - Could be Unicode, although this is less common
- Documents are human-readable

#### But,

- This format can be inefficient (wasteful of bytes)
- Documents can get hard to read
- Writing documents can be error-prone
- This format can be awkward (eg: multiple "name spaces")
- Binary data can be encoded, but programs at both ends of the conversation must understand the encoding

# Special Characters in an XML File

<b>Character Desired</b>	<b>Special String</b>
&	&
<	<
>	>
,	'
<b>,</b> ,	&quote

#### Components of an XML-based Application

#### XML Document

- This is the file that holds the XML text data
- Domain-specific languages usually have name-spaces
- Modern databases offer support using XQuery

#### XML Parser

- Invoked by an application program
- Munches on the XML document and produces a run-time representation of the document that the application can use

#### Application program

- Creates internal structure of objects from the output of the parser
- Creates new elements for the XML document

#### **Parsers**

#### SAX parsers

- Munches on the XML document and produces an event for each element
- Fast and memory-efficient
- Good for applications that process documents continually
- Good for applications that are interested only in portions of large documents

#### DOM parsers

- Munches on the XML document and produces a tree structure
- Good for applications that use XML documents for configuration
- Good for applications that create or modify documents
- The leading parser is the **Xerces** parser from Apache
  - Available for Java, C++ and Perl
  - http://xml.apache.org

#### **Using an XML Document**

#### The straight-forward approach:

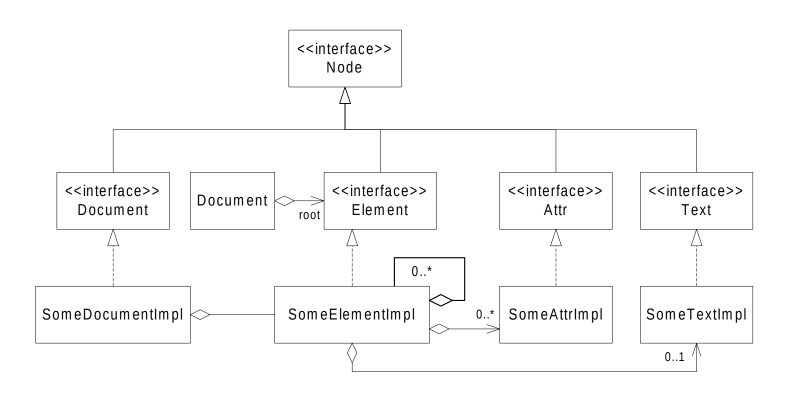
- Instantiate a parser
- Set the parser's features (if you don't want the defaults)
- Ask the parser to parse the file
- Ask the parser to create a document
- Walk around the Document's tree, creating instances of your application classes that correspond to the elements in the tree.

Tools exist to automate some or all of this (e.g.: JiBX)

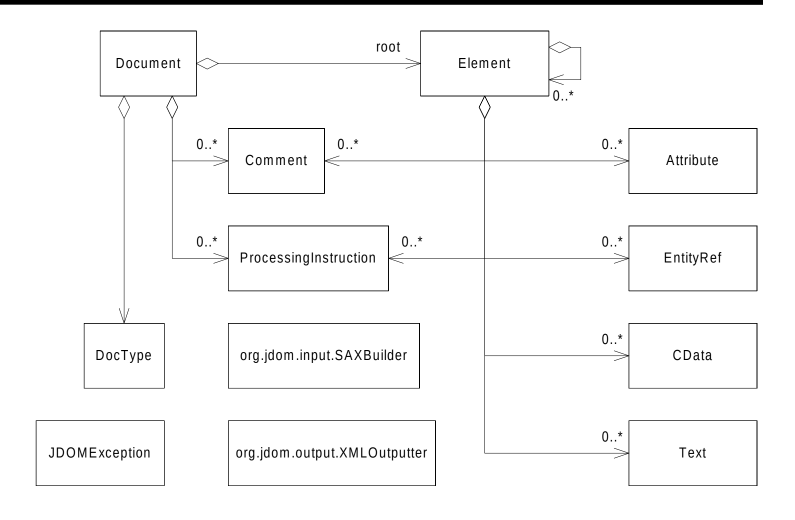
# Using an XML Document (cont.)

- All values that you get from the DOM are Strings
  - You must write code to covert to primitive values.
  - This is considered by many to be a weakness of XML in its current incarnation.
- Every character in the XML file gets parsed, including all white space and non-printable characters.
  - Always call trim() on the string values you get back from the DOM.

#### **DOM Class Diagram**



# JDOM Class Diagram



# **Document Object Model (DOM)**

- A tree that corresponds to the XML document
- An API for walking the tree and manipulating it
- DOM predates JDOM, and is widely used
- Most Java programmers prefer JDOM over DOM
- We will focus on JDOM, a parser specifically for Java.
  - JDOM may use Xerces, or any other commercial XML parser
  - http://www.jdom.org

#### **JDOM**

JDOM is a convenient API for manipulating XML, designed with Java in mind, offering these improvements over DOM:

- Use Strings instead of having to use the old Text class.
- Use Java Collection classes such as List.
- Say goodbye to the old NodeList and NamedNodeMap classes.
- Say goodbye to the ubiquitous abstract class Node. Now if you want an Attribute, you get an Attribute, without having to downcast from Node.
- You can say new Element("foo"); without having to use factories.
- JDOM provides convenient wrapper classes for parsing and for outputting XML files, such as :

DOMBuilder & SAXBuilder

DOMOutputter & SAXOutputter & XMLOutputter

#### JDOM - a future Java standard?

JDOM was accepted as JSR-102!

- A JSR is how formal Java specifications are defined.
- JDOM 1.1 available as of September 2008.

JDOM is a good example of iterative design; DOM was found to be cumbersome, and there is now a better way.

#### JDOM classes in a nutshell

- The class Document represents an XML document, and is a container for all the other stuff.
- Element as you expect, represents an XML element.
- Attribute as you expect, represents an XML attribute.
- Comment as you expect, represents an XML comment.
- Text is a class that you will rarely use, because JDOM provides a String interface where needed, for convenience.
- CData represents unparsed Character Data from an XML file's CDATA declaration.
- DocType represents an XML document's DOCTYPE declaration.
- EntityRef represents an XML entity reference.
- ProcessingInstructions are generally considered part of an XML document's header rather than content, per se.

#### **SAXBuilder**

- SAXBuilder uses any SAX parser, quickly building the Document in memory from a variety of XML input sources. DOMBuilder is an alternative that builds an org.jdom.Document from an org.w3c.dom.Document.
- SAXBuilder is very fast and easy to use.
- The build() method can take Files, InputStreams, Readers, Strings & URLs as input.
- To run this code, you must have jdom.jar and xerces.jar in your classpath (both available on the course web site):

```
import org.jdom.input.SAXBuilder;
import org.jdom.*;

SAXBuilder builder = new SAXBuilder();
Document doc = builder.build( file );
Element root = doc.getRootElement();
```

#### **XMLOutputter**

• The output() method can take OutputStreams & Writers as output destinations. There is also a set of outputString() methods.

```
import org.jdom.output.XMLOutputter;
import java.io.FileOutputStream;

XMLOutputter out = new XMLOutputter();
out.output( doc, new FileOutputStream( "doc.xml" ) );
```

#### **Manipulating the Tree Structure**

```
Element root = new Element( "sticksgame" );
Document doc = new Document( root );
root.addAttribute( new Attribute( "key", "value" ) );
root.addContent( players[ 0 ].toXML() );
List pList = root.getChildren( "player" );
Element p0 = (Element) pList.get( 0 );
Attribute nameAttr = p0.getAttribute( "name" );
String pOName = nameAttr.getValue();
```

### **Example: Saving a Sticks Game**

- Notice the "< &lt;" instead of "<<".
- Notice that each Element has a **className** Attribute.
- Complete code for The Sticks Game can be found on-line; look for sticksgame.jar. To build & run the code, you will also have to have jdom.jar.

# Saving a Sticks Game (cont.)

How can we design simple and reusable code to read and write the save game XML file?

- There are other ways to encode the state of the game as XML; for example, instead of having an ordered list of moves, it can have a dump of the board. The advantage of the ordered list of moves is that it facilitates having an undo feature.
- Let's exploit the fact that each Element has a **className** Attribute.
- Define a new interface, XMLizable, to read and write XML.
- Based on the given XML, these classes must implement the XMLizable interface:

```
oop.sticks.HumanPlayer
oop.sticks.ComputerPlayer
oop.sticks.Move
oop.sticks.SticksGame
```

• Design a *Factory* for creating XMLizable things. The Factory will assume that all XML Elements have a className Attribute, and that all such classes are XMLizable.

#### An XML Factory

```
package oop.xml;
import java.io.*;
import org.jdom.*;
import org.jdom.input.SAXBuilder;
import org.jdom.output.XMLOutputter;
public interface XMLizable {
  // All XMLizable things must have a className XML attribute
  // and a default (no-args) constructor.
  public static final String CLASS_NAME = "className";
  public Element toXML();
  public void    initFromXML( Element ele ) throws Exception;
```

### An XML Factory (cont.)

```
public class XMLFactory {
 private XMLFactory() {}
 public static XMLizable readFile( String fileName ) {
   XMLizable rootObject = null;
    try {
     SAXBuilder builder = new SAXBuilder(); // no validation
      Document doc = builder.build( new FileInputStream( fileName ) );
      Element rootElement = doc.getRootElement();
      rootObject = makeObject( rootElement );
   catch( Throwable t ) {
      System.out.println( "XMLFactory Can't read file : " + t );
      return null;
    return rootObject;
```

### An XML Factory (cont.)

```
public static XMLizable makeObject( Element config )
throws Exception
{
 XMLizable domainObject = null;
 Attribute classAttr = config.getAttribute( XMLizable.CLASS_NAME );
 String className = classAttr.getValue();
  // The class must have a default (no-args) constructor.
  domainObject = (XMLizable)
   Class.forName( className ).newInstance();
  domainObject.initFromXML( config );
  return domainObject;
```

### An XML Factory (cont.)

```
public static void writeFile( String fileName, XMLizable root ) {
  try {
    Element rootElement = root.toXML();
    Document doc = new Document( rootElement );
    XMLOutputter out = new XMLOutputter();
    out.setIndent( true );
    out.setNewlines( true );
    out.output( doc, new FileOutputStream( fileName ) );
  catch( Throwable t )
   System.out.println( "XMLFactory Can't write file : " + t );
} }
```

#### Back to the Sticks Game ...

```
// From class oop.sticks.ComputerPlayer
  public Element toXML() {
    Element player = super.toXML(); // calls Player's toXML()
    Attribute depthAttr = new Attribute( "depth", "" + searchDepth );
    player.addAttribute( depthAttr );
    return player;
  public void initFromXML( Element config )
  throws Exception {
    super.initFromXML( config ); // calls Player's initFromXML()
    Attribute depthAttr = config.getAttribute( "depth" );
    String depthString = depthAttr.getValue();
    searchDepth = Integer.valueOf( depthString.trim() ).intValue();
```

### The Sticks Game XML mapping

```
// From class oop.sticks.SticksGame
public Element toXML() {
   Element root = new Element( "sticksgame" );
   Attribute classAttr = new Attribute( CLASS_NAME,
                                          getClass().getName() );
    root.addAttribute( classAttr );
    root.addContent( players[ 0 ].toXML() );
    root.addContent( players[ 1 ].toXML() );
   Vector moves = layout.getMoves();
    Iterator it = moves.iterator();
   while( it.hasNext() ) {
      Move move = (Move)it.next();
      root.addContent( move.toXML() );
    return root;
```

### More XML Technologies

- XSL
  - A way of specifying transformations from one XML structure to another.
- XML:DB
  - Note that database vendors such as Oracle use their own XML-Types
  - Use XPATH to read information from an XML document (even from a database)
- DTD
  - Document Type Definition. Describe the structure of XML documents.
  - Schema (XSD) is newer and better...
- XSD
  - A standard for using an XML document to describe the legal structure of some other document (used to validate the document).
- SOAP
  - Simple Object Access Protocol. A standard way of sending XML service requests and responses using HTTP.
- WSDL
  - Web Services Description Language. An XML dialect for platform and language independent descriptions of programmatic services.

# Validating XML (code example)

```
// Validate XML with an XSD
File xmlPath = new File( "c:/TEST.xml" );
File xsdPath = new File( "c:/TEST.xsd" );
URL url = xmlPath.toURL();
DocumentBuilderFactory parserFactory =
  DocumentBuilderFactory.newInstance();
parserFactory.setNamespaceAware(true);
DocumentBuilder parser = parserFactory.newDocumentBuilder();
org.w3c.dom.Document document = parser.parse(xmlPath);
DOMSource domSource = new DOMSource(document);
System.out.println("XML file loaded, but not validated.");
```

# Validating XML - continued

```
org.w3c.dom.Element e = document.getDocumentElement();
System.out.println( "Root node = " + e.getNodeName());
SchemaFactory factory =
  SchemaFactory.newInstance( XMLConstants.W3C_XML_SCHEMA_NS
 _URI );
Source schemaFile = new StreamSource(xsdPath);
Schema schema = factory.newSchema(schemaFile);
System.out.println("XSD file loaded.");
Validator validator = schema.newValidator();
validator.validate( domSource );
System.out.println("XML file is VALID !!!");
```