XML with Java, Java Servlet, and JSP

Lecture 3: DOM Level 3

1 October 2007

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Last Time

- XML 1.1
- SAX 2.0.2
- JAXP 1.3 and Xerces 2.7.1
- Parsing
- My First XML Parser

Last Time

A Representative Document

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE students SYSTEM "student.dtd">
<!-- This is an XML document that describes students -->
<?studentdb displaydesc="true"?>
<students>
        <student id="0001">
                <name>Jim Bob</name>
                <status>graduate</status>
                <dorm/>
                <major>Computer Science & amp; Music</major>
                <description>
                        <![CDATA[ <h1>Jim Bob!</h1>
                        Hi my name is jim. I look like
                        <img src="jim.jpg"> ]]>
                </description>
        </student>
        <student id="0002">
        </student>
</students>
```

Last Time

SAX 2.0.2

```
startDocument();
endDocument();
startElement(·,·);
endElement(·);
characters(·);
```

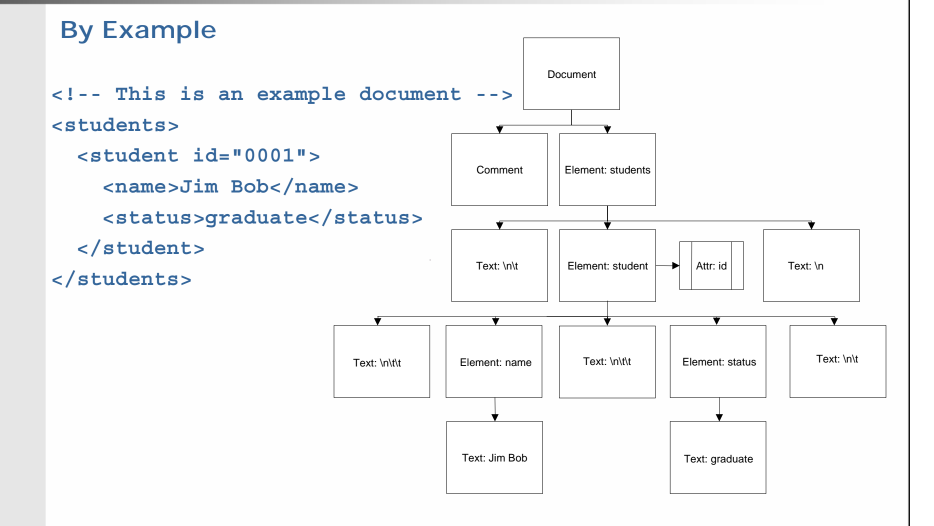
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This Time

- DOM Level 3
- JAXP 1.3 and Xerces 2.7.1
- My First XML Parser

Why?

- The SAX API has a number of important advantages...
 - You can write very fast SAX parsers
 - No memory to allocate, data structures to link
 - Fire and forget
 - It is useful for large documents
 - Loading the whole document into memory is prohibitive
 - It is easy to use
- ...but it doesn't solve every problem
 - Need to have an internal data structure for some applications
 - To follow links in information (especially backwards ones)
 - To perform operations that require having multiple pieces of the document at the same time
- Enter the DOM...



By Definition

- The result of parsing a document with a DOM parser is a DOM tree that matches the structure of that document
- After parsing is complete, the tree data can be used by application
- A DOM tree may be different than trees you have seen in the past
 - There are different types of nodes in the tree
 - Only some nodes can have children
 - For nodes that are allowed children, there is no limit on the number of child nodes
 - Attributes can grow the tree "horizontally" as well as vertically
 - Can think of a DOM tree as a hybrid of list and tree concepts

By Definition

- Presents a language-neutral interface for manipulating hierarchical documents
 - Used for both (X)HTML and XML
- Object hierarchy: every object type represents a component of the XML information model

Relationship with SAX

- Although the result of using a DOM parser and a SAX parser may seem very different...
- ...both DOM and SAX are methods for encoding the structure and content of an XML document
 - SAX does this by the type and order of events that are invoked
 - DOM does this by using objects in a tree data-structure
- In fact, it is possible to create a DOM tree from a series of SAX events
 - One of the things you have to do in Project 1!

A Sample Document

Relationship with SAX DOM Document Document <students> <student id="0001"/> </students> Element: students Handler Text: \n\t Element: student Attr: id Text: \n startDocument(); startElement("students", {}); characters("\n\t"); startElement("student", {("id", "0001")}); endElement("student"); characters("\n"); endElement("students"); endDocument();

Nodes

Node

Element

Attr

Text

Document

Comment

...

Nodes

- All objects in the DOM tree implement a Node interface
- The Node interface contains methods to get
 - a name (used to store the name of the node)
 - a value (used to store the value of the node, if any)
 - a child list (a list of nodes that are children of the current node)
 - a list of attributes
 - the parent of the node
- Not every node subtype has meaningful data to return from these methods (e.g., only Element has attributes)
- Provides most of the functionality you ever want on a node
 - Get the children of an element
 - Get the value of a text node
 - Modify the DOM tree by adding or removing elements

• ...

Interfaces

- The W3C defined the DOM interfaces for a languageneutral data structure
 - In Java, these interfaces are in the org.w3c.dom package
- In any one language, applications can use the interfaces without ever "seeing" the actual implementation
 - In Java, you program against org.w3c.dom.Node and not, e.g., org.apache.xerces.dom.NodeImpl
- In My First XML Parser, we
 - don't use the org.w3c.dom interfaces
 - simplify by using a Node base class and subclasses instead of separating an interface from an implementation

Document

Document

- At the root of the XML DOM is a Document object
 - This is not the same as the root element!
- Can have content that is valid at the top level of an XML document
 - Processing instructions, comments
- Also contains the (one and only one) document element
- Contains functions for creating other types of DOM Nodes
 - Remember, the DOM specifies an interface, not an implementation!
 - This design pattern is known as a factory

Element

Element

- The most "interesting" object in the DOM tree, as it makes up most of the structure
- Adds a few additional utility functions on top of the Node interface for manipulating attributes

Attr

Attr

- Somewhat special in the DOM hierarchy in that it is not part of the DOM tree proper
- Elements have a list of attributes attached

. . .

- ...
- Most of the other DOM types are relatively simple, and use the name and value fields defined by the base Node interface
- CDATASection, Comment, ProcessingInstruction, and Text, for instance, all fall into this category

JAXP 1.3 and Xerces 2.7.1

DocumentBuilderDemo

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JAXP 1.3 and Xerces 2.7.1

Namespaces

- Many of JAXP's APIs mention XML namespaces
- Namespaces are a way to specify groupings of tag and attribute names so that two names with different meanings don't "collide"
 - For example, the element "name" may refer to a person in a student markup language, but may refer to a book in a library markup language
- Allow you to specify a namespace, local name, and fully qualified name
 - Namespace URI Local Name
 OName
- More to come...

My First XML Parser

DOMBuilderDemo

cscie259.project1.mf.*

Next Time

- CSS Level 2
- XPath 1.0
- XSLT 1.0
- TrAX
- Project 2

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