

## SAX & DOM

CPS 116

Introduction to Database Systems

## Announcements (October 15)

- ❖ Homework #3 due in 1½ weeks
- ❖ Help session next Monday 4-5:30pm?
  - Not only for Homework #3 but also for project
    - Walkthrough of the web-db-beers JSP/Servlet setup
- ❖ Project milestone #2 due in 3 weeks
  - Feedback on milestone #1 will be emailed to you this weekend

## SAX & DOM

- ❖ Both are API's for XML processing
- ❖ SAX (Simple API for XML)
  - Started out as a Java API, but now exists for other languages too
- ❖ DOM (Document Object Model)
  - Language-neutral API with implementations in Java, C++, etc.
- ❖ JAXP (Java API for XML Processing)
  - Bundled with standard JDK
  - Includes SAX, DOM parsers and XSLT transformers

## SAX processing model

- ❖ Serial access
  - XML document is processed as a stream
  - Only one look at the data
  - Cannot go back to an early portion of the document
- ❖ Event-driven
  - A parser generates events as it goes through the document (e.g., start of the document, end of an element, etc.)
  - Application defines event handlers that get invoked when events are generated

## SAX events

Most frequently used events:

- ❖ **startDocument**      <?xml version="1.0"?> → startDocument
- ❖ **endDocument**      <bibliography> → startElement
- ❖ **startElement**      <book ISBN="ISBN-10" price="80.00"> → startElement
- ❖ **endElement**      </book> → endElement
- ❖ **characters**      </bibliography> → endElement
- Whenever the parser has processed a chunk of character data (without generating other kinds of events)      Whitespace may come up as **characters** or **ignorableWhitespace**, depending on whether a DTD is present
- Warning: The parser may generate multiple **characters** events for one piece of text

## A simple SAX example

- ❖ Print out text contents of **title** elements

```
import java.io.*;
import org.xml.sax.*;
import org.xml.sax.helpers.XMLReaderFactory;
import org.xml.sax.helpers.DefaultHandler;

public class SaxExample extends DefaultHandler {
    public static void main(String[] args) throws Exception {
        String fileName = args[0];
        // Create a SAX parser:
        XMLReader xr = XMLReaderFactory.createXMLReader();
        // Parse the document with this event handler:
        xr.setContentHandler(new SaxExample());
        xr.parse(new InputSource(new FileReader(fileName)));
        return;
    }
    ...
```

## A simple SAX example (cont'd)

```
7 Only relevant when
private StringBuffer titleStringBuffer = null; namespace is involved
public void startElement(String uri, String localName, String qName,
Assuming no namespace, Attributes attributes) {
processing, qName is tag name
    if (qName.equals("title"))
        titleStringBuffer = new StringBuffer();
}
public void endElement(String uri, String localName,
String qName) {
    if (qName.equals("title")) {
        System.out.println(titleStringBuffer.toString());
        titleStringBuffer = null;
    }
}
public void characters(char[] ch, int start, int length) {
    if (titleStringBuffer != null)
        titleStringBuffer.append(ch, start, length);
}
Warning: This code does not handle data with //title//title] pattern
```

## A common mistake

What is wrong with the following?

```
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private String titleString = null;
public void endElement(String uri, String localName,
String qName) {
    // Print the last chunk of characters seen before </title>:
    if (qName.equals("title"))
        System.out.println(titleString);
}
public void characters(char[] ch, int start, int length) {
    titleString = new String(ch, start, length);
}
```

- ❖ Cannot handle the case where other tags appear within a **title** element
- ❖ It is possible that **characters()** are called multiple times for one piece of text; this code only prints out the last part

## A more complex SAX example

- ❖ Print out the text contents of top-level section titles in books, i.e., //book/section/title
  - Old code would print out all titles, e.g., //book/title, //book//section/title
  - For simplicity, assume that if we have the pattern //book/section/title//book/section/title, we print the higher-level title element
- ❖ Idea: maintain a state the path from the root

```
private ArrayList path = new ArrayList();
private int pathLengthWhenOutputIsActivated;
```

## A more complex SAX example (cont'd)

```
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public void endElement(String uri, String localName,
String qName) {
    if (titleStringBuffer != null &&
        path.size() == pathLengthWhenOutputIsActivated) {
        // Closing the element that activated output buffering:
        System.out.println(titleStringBuffer.toString());
        titleStringBuffer = null;
    }
    path.remove(path.size()-1); // Maintain the path.
}
public void characters(char[] ch, int start, int length) {
    if (titleStringBuffer != null)
        titleStringBuffer.append(ch, start, length);
}

This check prevents premature output
in case that title has subelements
Would it work if we change this check to qName.equals("title")?
```

## A more complex SAX example (cont'd)

```
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public void startElement(String uri, String localName,
String qName,
Attributes attributes) {
    path.add(qName); // Maintain the path.
    if (path.size() >= 3 &&
        ((String)(path.get(path.size()-1))).equals("title") &&
        ((String)(path.get(path.size()-2))).equals("section") &&
        ((String)(path.get(path.size()-3))).equals("book")) {
        // path matches //book/section/title:
        if (titleStringBuffer == null) {
            pathLengthWhenOutputIsActivated = path.size();
            titleStringBuffer = new StringBuffer();
        }
    }
}
```

## DOM processing model

- ❖ XML is parsed by a parser and converted into an in-memory DOM tree
- ❖ DOM API allows an application to
  - Construct a DOM tree from an XML document
  - Traverse and read a DOM tree
  - Construct a new, empty DOM tree from scratch
  - Modify an existing DOM tree
  - Copy subtrees from one DOM tree to another
  - etc.

## DOM Node's

- ❖ A DOM tree is made up of **Node**'s
  - ❖ Most frequently used types of **Node**'s:
    - **Document**: root of the DOM tree
      - Not the same as the root element of XML
    - **DocumentType**: corresponds to the DOCTYPE declaration in an XML document
    - **Element**: corresponds to an XML element
    - **Attr**: corresponds to an attribute of an XML element
    - **Text**: corresponds to chunk of text

## Node interface

- n.getNodeType() returns the type of Node n
- n.getChildNodes() returns a NodeList containing Node n's children
  - For example, subelements are children of an Element; DocumentType is a child of the Document
- d.getDocumentElement() returns the root Element of Document d
- e.getNodeName() returns the tag name of Element e
- e.getAttributes() returns a NamedNodeMap (hash table) containing the attributes of Element e
  - Attributes are not considered children!
- a.getNodeName() returns the name of Attr a
- a.getNodeValue() returns the value of Attr a
- t.getNodeValue() returns the content of Text t

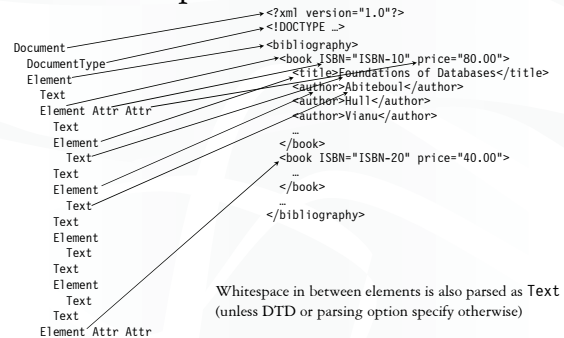
For convenience: n.getParentNode(), n.getPreviousSibling(),  
n.getNextSibling(), n.getOwnerDocument(), etc.

## Traversing DOM

- ❖ Compute the string value of an XML node

```
public static String convertNodeToString(Node n) {
    // String value of a Text Node is just its content:
    if (n.getNodeType() == Node.TEXT_NODE)
        return n.getNodeValue();
    // String value of a Node of another type is the concatenation
    // of its children's string values:
    String text = "";
    NodeList children = n.getChildNodes();
    for (int i=0; i<children.getLength(); i++) {
        Node child = children.item(i);
        text = text + convertNodeToString(child);
    }
    return text;
}
```

## DOM example



Constructing DOM from XML

```
import java.io.*;
import javax.xml.parsers.*;
import org.xml.sax.*;
import org.w3c.dom.*;
import javax.xml.transform.*;
import javax.xml.transform.dom.*;
import javax.xml.transform.stream.*;
```

public class DomExample {  
 public static void main(String[] args) throws Exception {  
 // Parse input XML into a DOM Document:  
 DocumentBuilderFactory factory=DocumentBuilderFactory.newInstance();  
 DocumentBuilder builder=factory.newDocumentBuilder();  
 Document document=builder.parse(new File(argv[0]));  
 // Use the default (identity) Transformer to print the DOM Document:  
 TransformerFactory tfactory=TransformerFactory.newInstance();  
 Transformer transformer=tfactory.newTransformer();  
 transformer.transform(new DOMSource(document),  
 new StreamResult(System.out));  
 }  
}

In general, you can use an XSIT Transformer instead

## Traversing DOM (cont'd)

- ❖ Print out text contents of title elements

```
public static void outputTitle(Node n) {
    if (n.getNodeType() == Node.ELEMENT_NODE &
        n.getnodeName().equals("title")) {
        // This is a title Element; output it:
        System.out.println(convertNodeToString(n));
    } else {
        // Recurse down the tree and look for titles to output:
        NodeList children = n.getChildNodes();
        for (int i=0; i<children.getLength(); i++) {
            Node child = children.item(i);
            outputTitle(child);
        }
    }
}
```

- ❖ How would you print out just //book/section/title?
    - Use `getParentNode()` to check for section parent and book grandparent

## Constructing DOM from scratch

- ❖ Construct a DOM Document showing all titles as follows:

```
<result>
  <title text="title1"/>
  <title text="title2"/>...
</result>

public static Document newDocWithTitles(Document inputDoc)
throws Exception {
    // Create a new Document:
    DocumentBuilderFactory factory=DocumentBuilderFactory.newInstance();
    DocumentBuilder builder=factory.newDocumentBuilder();
    Document newDoc=builder.newDocument();
    // Create the root Element:
    Element newElement=newDoc.createElement("result");
    newDoc.appendChild(newElement);
    // Add titles:
    addTitlesToNewDoc(newDoc, inputDoc);
    return newDoc;
}
```

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## Constructing DOM from scratch (cont'd)

```
public static void addTitlesToNewDoc(Document newDoc, Node n)
throws Exception {
    if (n.getNodeType() == Node.ELEMENT_NODE &&
        n.getnodeName().equals("title")) { You can only create an Element
        // This is a title Element; add it: within a Document
        Element newElement = newDoc.createElement("title");
        newElement.setAttribute("text", convertNodeToString(n));
        newDoc.getDocumentElement().appendChild(newElement);
    } else {
        // Recurse down the tree and look for titles to add:
        NodeList children = n.getChildNodes();
        for (int i=0; i<children.getLength(); i++) {
            Node child = children.item(i);
            addTitlesToNewDoc(newDoc, child);
        }
    }
}
```

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## Copying subtrees in DOM

- ❖ Construct a DOM Document showing all title elements from the input XML

```
public static Document newDocWithTitles2(Document inputDoc)
throws Exception {
    ...
    // Add titles:
    addTitlesToNewDoc2(newDoc, inputDoc);
    ...
}

public static void addTitlesToNewDoc2(Document newDoc, Node n)
throws Exception {
    if (n.getNodeType() == Node.ELEMENT_NODE &&
        n.getnodeName().equals("title")) {
        Node newNode = newDoc.importNode(n, true);
        newDoc.getDocumentElement().appendChild(newNode);
    } else {
        ...
        A Document can import (copy) a Node from another element
    }
    ...
    The second argument specifies whether to copy recursively or not
}
```

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## Summary: SAX versus DOM

### ❖ SAX

- Because of one-pass processing, a SAX parser is fast, consumes very little memory
- Applications are responsible for keeping necessary state in memory, and are therefore more difficult to code

### ❖ DOM

- Because the input XML needs to be converted to an in-memory DOM-tree representation, a DOM parser consumes more memory
  - Lazy materialization of DOM tree helps alleviate this problem
- Applications are easier to develop because of the powerful DOM interface

### ❖ Which one scales better for huge XML input?

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