CS 104: Web Technology - II Assignment #5

Anup Adhikari anup.adhikari@gandakiuniversity.edu.np

Gandaki University January 25, 2023

1 Introduction to SAX (Simple API for XML)

Building and traversing a large DOM tree can waste time and memory.

For this reason a second standard API exists for event-based XML parsers.

A SAX parser traverses an XML document without building a tree.

Every time a SAX parser enters an element node, it calls the startElement method of a given event handler. When it exits the node the handler's endElement method is called. When a text element is encountered, the handler's characters method is called.

Java provides a DefaultHandler class that implements these and other methods as empty operations. Programmers simply create extensions of the DefaultHandler class and override those methods of interest.

Here's the basic design:

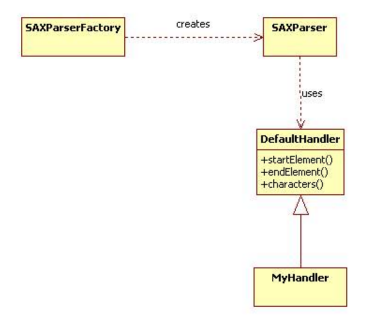


Figure 1: SAX

2 Objectives

The Objectives of lab are:

• To understand the basic implementation of SAX.

3 Examples

The static visit method in SAXUtils.java demonstrates how an XML file is parsed using SAX Parser.

Each time an element node is entered by the parser, the startElement method of the handler is called. When the element node is exited, the endElement node is called.

When a text node is encountered, the handler's characters method is called.

These methods are no-ops in the default handler, but they may be selectively overridden in subclasses.

```
import org.xml.sax.helpers.*;
import javax.xml.parsers.*;
import org.xml.sax.*;
import org.xml.sax.*;
import java.io.*;

public class SAXUtils {

   public static void visit(String xmlFile, DefaultHandler handler) {
        SAXParserFactory factory = SAXParserFactory.newInstance();
        try {
            SAXParser saxParser = factory.newSAXParser();
            saxParser.parse( new File(xmlFile), handler );
        }
        catch (Exception e) {
            System.out.println(e);
        }
}
```

3.1 A Pretty Print Handler

The file PrettyPrintHandler.java shows how the default handler is typically extended.

```
PrettyPrintHandler.java
 import org.xml.sax.*;
 import org.xml.sax.helpers.*;
 public class PrettyPrintHandler extends DefaultHandler {
     private String prefix = "....";
     private int depthCounter = 0;
     public void startElement(
         String namespaceURI,
         String localName, // simple name
         String qName, // qualified name
         Attributes attrs) throws SAXException {
             depthCounter++;
             String start = prefix.substring(0, depthCounter);
             System.out.println(start + qName);
             depthCounter++;
                                                                                    18
                                                                                    19
             start = prefix.substring(0, depthCounter);
             for(int i = 0; i < attrs.getLength(); i++) {
                                                                                    20
             System.out.println(start + attrs.getQName(i)
                                                                                    21
22
23
             + " = " + attrs.getValue(i));
         depthCounter --;
                                                                                    24
                                                                                    25
26
27
28
     public void endElement(String uri, String localName, String qName) {
         depthCounter --;
     public void characters (char buf[], int offset, int len) throws SAXException
         String text = new String(buf, offset, len);
         depthCounter++;
             String start = prefix.substring(0, depthCounter);
             System.out.println(start + text);
             depthCounter --;
```

Here is a simple test driver.

```
public class TestSAX {
    public static void main(String[] args) {
        SAXUtils.visit("org1.xml", new PrettyPrintHandler());
    }
}
```

```
org1.xml
 <?xml version="1.0"?>
     <member id="p1" gender="male">
         <lastName>Simpson</lastName>
         <firstName>Homer</firstName>
         <dob>1952-07-04</dob>
         <spouse id="p2" />
         <child id="p3" />
<child id="p4" />
         <child id="p5" />
     </member>
     <dependant id="p2" gender="female">
         <lastName>Simpson
         <firstName>Marge</firstName>
         <dob>1955-10-20</dob>
         <sponsor id="p1" />
     </dependant>
     <dependant id="p3" gender="female">
                                                                                    18
         <lastName>Simpson
                                                                                    19
         <firstName>Lisa</firstName>
                                                                                    20
         <dob>1985-06-22</dob>
                                                                                    21
         <sponsor id="p1" />
                                                                                    22
                                                                                    23
     </dependant>
     <dependant id="p4" gender="female">
                                                                                    24
         <lastName>Simpson
                                                                                    25
         <firstName>Maggie</firstName>
         <dob>1988-11-11</dob>
         <sponsor id="p1" />
     </dependant>
     <dependant id="p5" gender="male">
         <lastName>Simpson/lastName>
         <firstName>Bart</firstName>
         <dob>1983-01-01</dob>
         <sponsor id="p1" />
     </dependant><!-- etc. -->
```

3.2 Finding Sponsors

```
private Map<String, String> members = new Hashtable<String, String>();
    private Map<String, String> dependants = new Hashtable<String, String>();

// merge tables
public Map<String, String> getSponsors() {
    Map<String, String> result = new Hashtable<String, String>();
    Set<String> dependantNames = dependants.keySet();
    for(String dn: dependantNames) {
        String sponsorName = members.get(dependants.get(dn));
        result.put(dn, sponsorName);
    }
    return result;
}
```