Practical Lab 1

Web Data Models

September 17th, 2018

The goal of this lab session is to practice checking whether an XML is well-formed and valid in regard to a DTD, and to parse an XML using DOM/SAX and extract useful information from it.

1 Checking XML

Consider the following XML, called tp.xml:

Question 1. Give all the reasons why the XML above is not well-formed. Now, check this via the xmllint Unix command, by typing:

```
xmllint -noout tp.xml
```

If the XML is well-formed, the command will not output anything. If, on the other hand, the XML is not well-formed, an error will be output.

Question 2. Fix the above XML – write another XML, called tpfixed.xml that is well-formed and contains the same information as the original XML. Again, check it with xmllint.

Question 3. Draw the tree representation of the XML document in tpfixed.xml.

Question 4. Create a DTD file which validates your tpfixed.xml. Call it tp.dtd. Validate it using xmllint:

xmllint -noout -dtd-valid tp.dtd tpfixed.xml

2 Parsing XML

In this section, we will use DOM or SAX to parse an input XML file and extract information from it.

Question 1. Read the Java tutorials about DOM at https://docs.oracle.com/javase/tutorial/jaxp/dom/readingXML.html and about SAX at https://docs.oracle.com/javase/tutorial/jaxp/sax/parsing.html. In the following, it is your choice what type of XML parser you use.

Question 2. Open the OpenStreetMap website at http://www.openstreetmap.org/, and select a zone in the world (by zooming in and out). Then, export it using the *Export* button on the webpage. You will obtain a file called map in the OSM XML format. Take the time to familiarize yourself with the OSM XML format by looking over the file and consulting http://wiki.openstreetmap.org/wiki/OSM_XML.

Question 3. Use a Java DOM or SAX parser to load and parse the map XML file. Use the program to identify and print all the names appearing in the map.

Question 4. For each place name identified at Question 3, extract its Wikipedia short description, using the Wikipedia API by reading the URL https://en.wikipedia.org/w/api.php?format=xml&action=query&prop=extracts&exintro=&explaintext=&titles=YOURTITLE, where YOURTITLE is the place name you extract. Identify and print the short description in the resulting XML.