

# CSE 344

## section 6

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- Announcements - Homework 5 will be out (under homework)
- Today
  - - Saxon setup
  - - Practice with Xml and Xpath

# Saxon setup

- Download Saxon:

<http://sourceforge.net/projects/saxon/files/>

- Download the Mondial XML dataset and Mondial DTD

- Make sure that you have Java VM installed



# Saxon setup

- You may want to use xmllint for pretty-printing XML

Installing xmllint on cygwin-- Select the following packages

libxml  
libxslt

- Optional -- use Xray XML editor for editing

[http://download.cnet.com/XRay-XML-Editor/3000-7241\\_4-10166163.html](http://download.cnet.com/XRay-XML-Editor/3000-7241_4-10166163.html)

- Make sure that **saxonhe9.jar**, **mondial.xml**, and **mondial.dtd** files are in the same directory as the **query files**.

# Practice with Saxon

- Open a text editor of your own choice and save the following in q1.xq

```
<result>  
    Xpath expression  
</result>
```

- Run the program

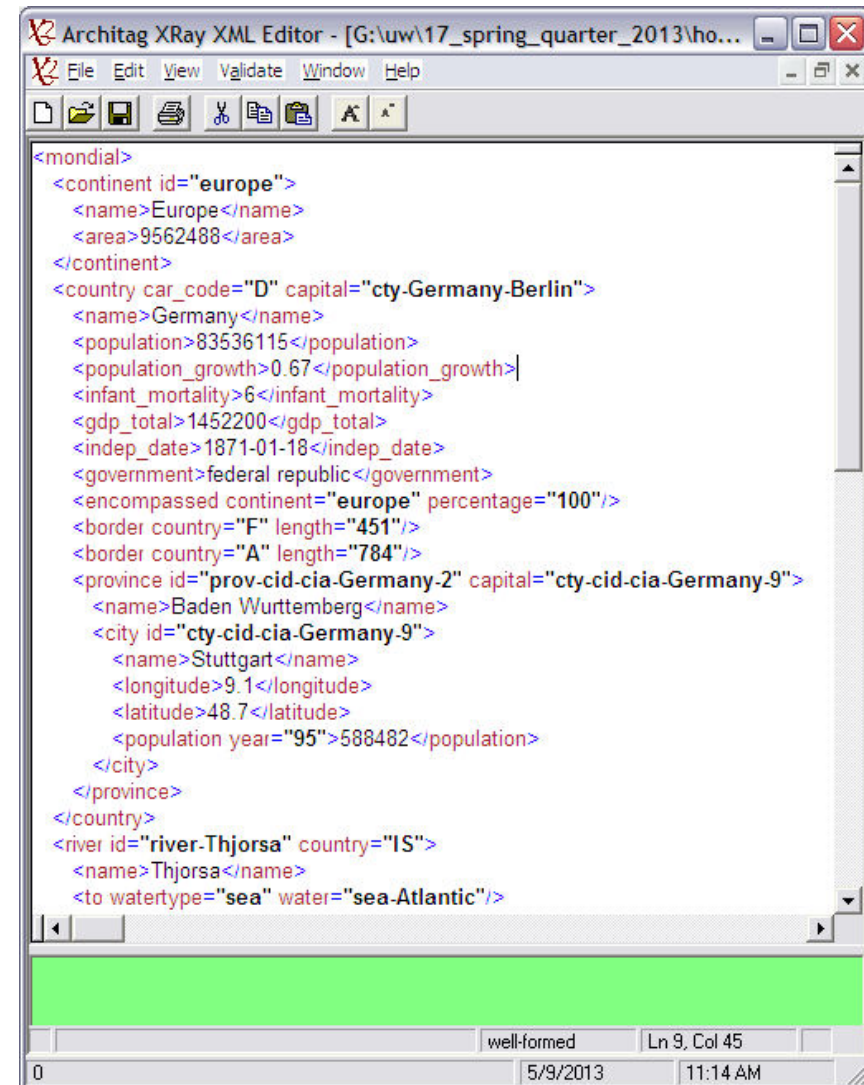
```
$ java -cp saxon9he.jar net.sf.saxon.Query q1.xq
```

- To pretty print, do this:

```
$ java -cp saxon9he.jar net.sf.saxon.Query q1.xq > a1.xml  
$ xmllint --format a1.xml
```

# Practice with Xpath

We will use the Mondial database, which you are using in homework 5, due next week. Note that for homework 5, you will use XQuery instead of XPath, but every XPath expression is also an XQuery query. Here is a simplified example of Mondial:



```
<mondial>
  <continent id="europe">
    <name>Europe</name>
    <area>9562488</area>
  </continent>
  <country car_code="D" capital="cty-Germany-Berlin">
    <name>Germany</name>
    <population>83536115</population>
    <population_growth>0.67</population_growth>
    <infant_mortality>6</infant_mortality>
    <gdp_total>1452200</gdp_total>
    <indep_date>1871-01-18</indep_date>
    <government>federal republic</government>
    <encompassed continent="europe" percentage="100"/>
    <border country="F" length="451"/>
    <border country="A" length="784"/>
    <province id="prov-cid-cia-Germany-2" capital="cty-cid-cia-Germany-9">
      <name>Baden Wurttemberg</name>
      <city id="cty-cid-cia-Germany-9">
        <name>Stuttgart</name>
        <longitude>9.1</longitude>
        <latitude>48.7</latitude>
        <population year="95">588482</population>
      </city>
    </province>
  </country>
  <river id="river-Thjorsa" country="IS">
    <name>Thjorsa</name>
    <to watertype="sea" water="sea-Atlantic"/>
  </river>
</mondial>
```

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Q0. List the entire contents of Mondial.

```
<result>  
  {doc("mondial.xml")/mondial }  
</result>
```

Q1. Give a list of all the countries in XML.

```
<result>  
    { doc("mondial.xml")//country }  
</result>
```



Q2. Give a list of the countries that Germany borders.

```
<result>
```

```
{ doc("mondial.xml")//country[@car_code="D"]/border}
```

```
</result>
```

Q3. Give the names of all the countries with population at least 10 million.

```
<result>  
{ doc("mondial.xml")//country[population/text() >=  
10000000]/name }  
</result>
```

Q4. Find all cities located in countries that are partially or fully part of Europe. (The cities themselves don't have to be in Europe.)

```
<result>
{
  doc("mondial.xml")//country[encompassed/@continent="europe"]//city
}
</result>
```

Q5. Find the names of all rivers that start north of the equator (at a positive latitude).

```
<result>  
{ doc("mondial.xml")//river[source/latitude >  
0.0]/name }  
</result>
```

Q6. Find the names of all rivers that start in Iceland.

<result>

```
{ doc("mondial.xml")//river[source/@country =  
  (//country[ name='Iceland']/@car_code)]/name }
```

</result>

Q7. Get the names of all countries in both Asia and Europe.

```
<result>
{
  doc("mondial.xml")//country[encompassed/@continent='europe' and
encompassed/@continent='asia']/name
}
</result>
```