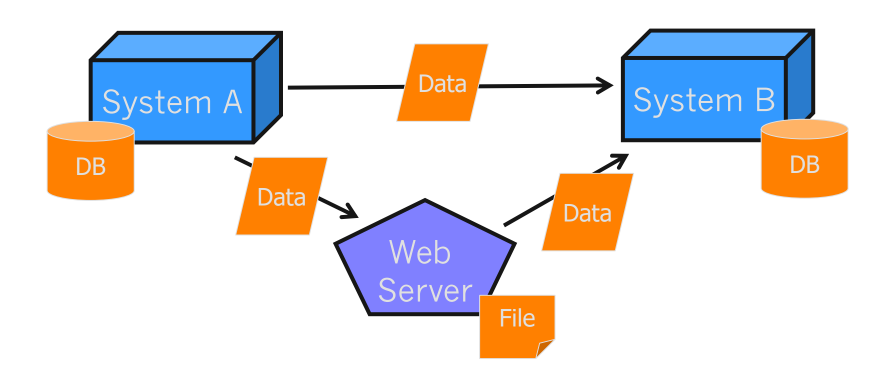


## **Data Exchange**

Data Exchange: Transfer of data from one system to another.

Data Exchange Format: Format used to represent (encode) the transferred data.



#### **Web Data**

## Web Data is heterogeneous with respect to the employed

- 1. Data Exchange Format (Technical Heterogeneity)
- 2. Character Encoding (Syntactical Heterogeneity)













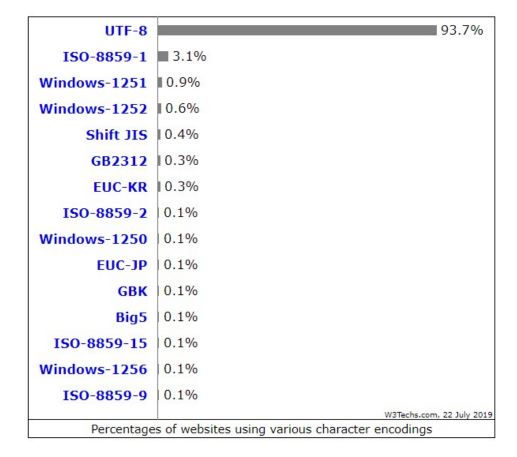
## **Outline**

- Data Exchange Formats Part I
  - 1. Character Encoding
  - 2. Comma Separated Values (CSV)
    - 1. Variations
    - 2. CSV in Java
  - 3. Extensible Markup Language (XML)
    - 1. Basic Syntax
    - 2. DTDs
    - 3. Namespaces
    - 4. XPath
    - 5. XSLT
    - 6. XML in Java
- 2. Data Exchange Formats Part II
  - 1. JavaScript Object Notation (JSON)
  - 2. Resource Description Framework (RDF)

# **Character Encoding**

- Every character is represented
   as a bit sequence, e.g. "A" = 0100 0001
- Character encoding: mapping of "real" characters to bit sequences
- A common problem in data integration:





http://w3techs.com/technologies/overview/character\_encoding/all http://geekandpoke.typepad.com/geekandpoke/2011/08/coders-love-unicode.html

## **Character Encoding: ASCII, ISO 8859**

ASCII ("American Standard Code for Information Interchange")
 ISO 646 (1963), 127 characters (= 7 bits), 95 printable:

```
!"#$%&'()*+,-./0123456789:;<=>?
@ABCDEFGHIJKLMNOPQRSTUVWXYZ[\]^_
`abcdefghijklmnopqrstuvwxyz{|}~
```



- Extension to 8 Bits: ISO 8859-1 to -16 (1998)
  - covers characters of European languages
  - well-known: 8859-1 (Latin-1)
  - including: Ä, Ö, Ü, ß, Ç, É, é, ...
- But the Web speaks more languages...

# **Character Encoding: Unicode**

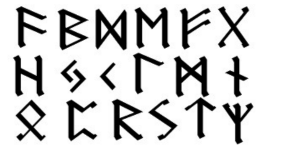
#### ISO 10646

- first version 1991 (Europe, Middle East, India)
- 17 code pages of 16 bit
- covers even the most exotic languages



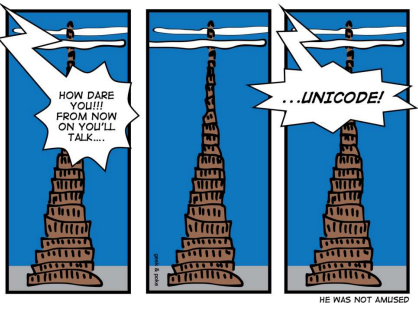
# 我爱中国 国中爱我

ถ้าผิมขรูน ติวอักษรฝ่างนี้ คุณจะเข้าใจใหมข์รับ



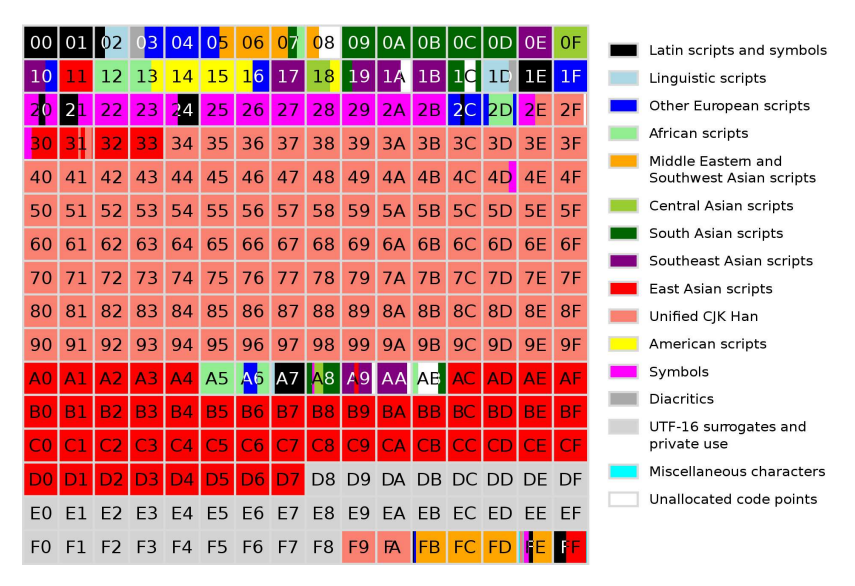
وللحبّ علامات بقفوها الف فأوّلها رادمان النظر والعب سرائرها والمعبّرة لضمائرها سرلا يطرف يتنقل بتنقُّل نه مال كالحرباء مع الشمس

#### TOWER OF BABEL



http://geek-and-poke.com/geekandpoke/2013/8/29/when-it-all-began

# **Character Encoding: Unicode**



Source: Wikimedia Commons

# **Character Encoding: UTF-8**

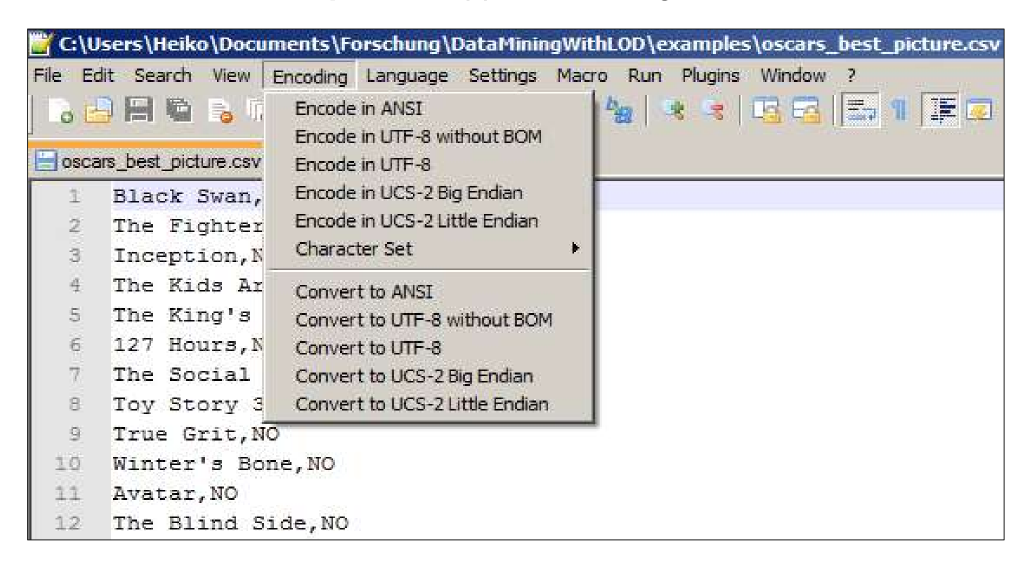
- UTF-8: Variable length encoding for Unicode
- Recommended character encoding for the Web
- Rationale:
  - common characters are encoded using only one byte
  - less common ones are encoded in 2-6 bytes
  - fast transmission of files over the internet!

Bits of code point	First code point	Last code point	Bytes in sequence	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6
7	U+0000	U+007F	1	0xxxxxxx					
11	U+0080	U+07FF	2	110xxxxx	10xxxxxx				
16	U+0800	U+FFFF	3	1110xxxx	10xxxxx	10xxxxxx			
21	U+10000	U+1FFFFF	4	11110xxx	10xxxxxx	10xxxxxx	10xxxxxx		
26	U+200000	U+3FFFFFF	5	111110xx	10xxxxxx	10xxxxx	10xxxxxx	10xxxxxx	
31	U+4000000	U+7FFFFFF	6	1111110x	10xxxxxx	10xxxxxx	10xxxxxx	10xxxxxx	10xxxxx

Source: Wikipedia

# **Handling Character Encoding**

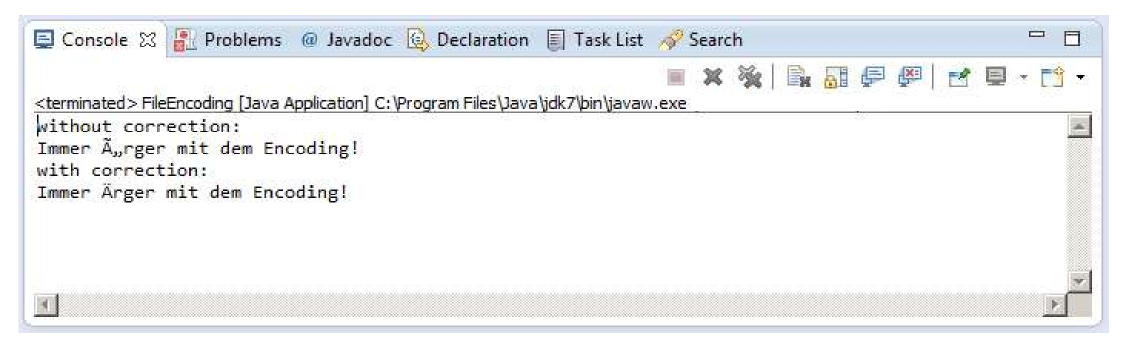
Editors such as **Notepad++** support encoding conversion.



# Handling Character Encoding in Java

## FileInputStreams allow you to specify the character encoding.

```
BufferedReader BR = new BufferedReader(
   new InputStreamReader(
   new FileInputStream("data/encoding_utf8.txt")(,"UTF8"));
while(BR.ready())
   System.out.println(BR.readLine());
```



# Handling Character Encoding in XML

#### CD2.xml

```
<?xml version="1.0" encoding="UTF-8"</pre>
<!DOCTYPE CD SYSTEM "CD.dtd">
<!-- Description of a CD
<CD ArticelNo="2">
      <Artist>Moby</Artist>
      <Album>Play</Album>
      <ReleaseDate>
           03.06.2000
      </ReleaseDate>
      <Label>Mute (EDEL) </Label>
      <Format>CD</Format>
</CD>
```

Encoding is specified in document prolog as Web documents should be self-descriptive.

# 2. Comma Separated Values (CSV)

- Data model: Table
  - used for data exported from RDBMs and spreadsheet applications
  - quite widely used on the Web and on public data portals
  - the first line is often used for headers (attribute names)



```
firstname, lastname, matriculation, birthday thomas, meyer, 3298742, 15.07.1988 lisa, müller, 43287342, 21.06.1989
```

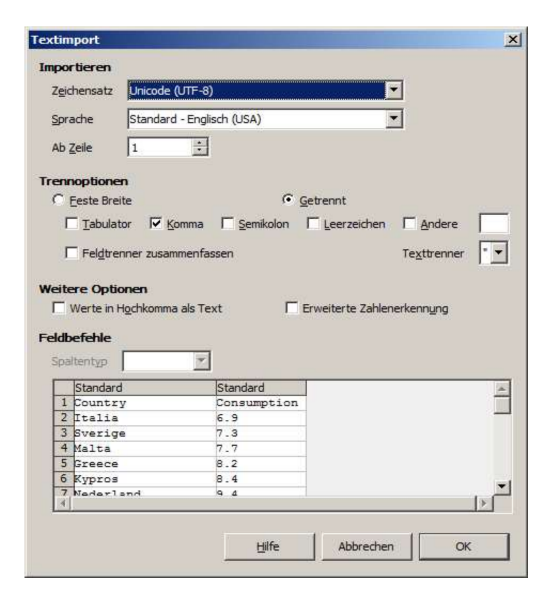
- Advantage: Data representation with minimal overhead
- Disadvantages
  - restricted to tabular data
  - hard to read for humans when tables get wider
  - different variations, no support for data types



# Comma Separated Values (CSV) - Variations

- Field Separators
  - comma, semicolon,tab, ...
- Quotation marks
  - for marking strings
- Header included
  - nor not
- Dealing with the variations
  - 1. configuration
  - automatic detection
  - standardized metadata: W3C Tabular Data and Metadata on the Web

https://www.w3.org/TR/tabular-data-primer/



# **Processing CSV Files in Java**

Apache Commons CSV

- Commons CSV
- Provides simple API for iterating over CSV files
- http://commons.apache.org/proper/commons-csv/
- Example:

```
Reader in = new FileReader("data/data.csv");
Iterable<CSVRecord> parser = CSVFormat.EXCEL.parse(in);

for (CSVRecord record : parser) {
   if(record.getRecordNumber()>1) {
        Skip header line

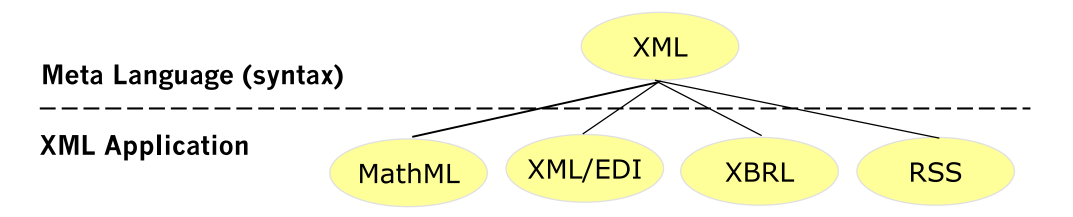
        String firstname = record.get(0);
        String lastname = record.get(1);
        ...
}
```

## 3. XML - eXtensible Markup Language

- Standardized by W3C in 1998
- Widely used format for data exchange in the Web and enterprise contexts
- Data model: Tree
- Meta language
  - defines standard syntax
  - allows the definition of specific languages (XML applications)







# 3.1 XML – Basic Concepts and Syntax

#### 1. Elements

- Enclosed by pairs of tags:<physician> ... </physician>
- Empty elements: <young />

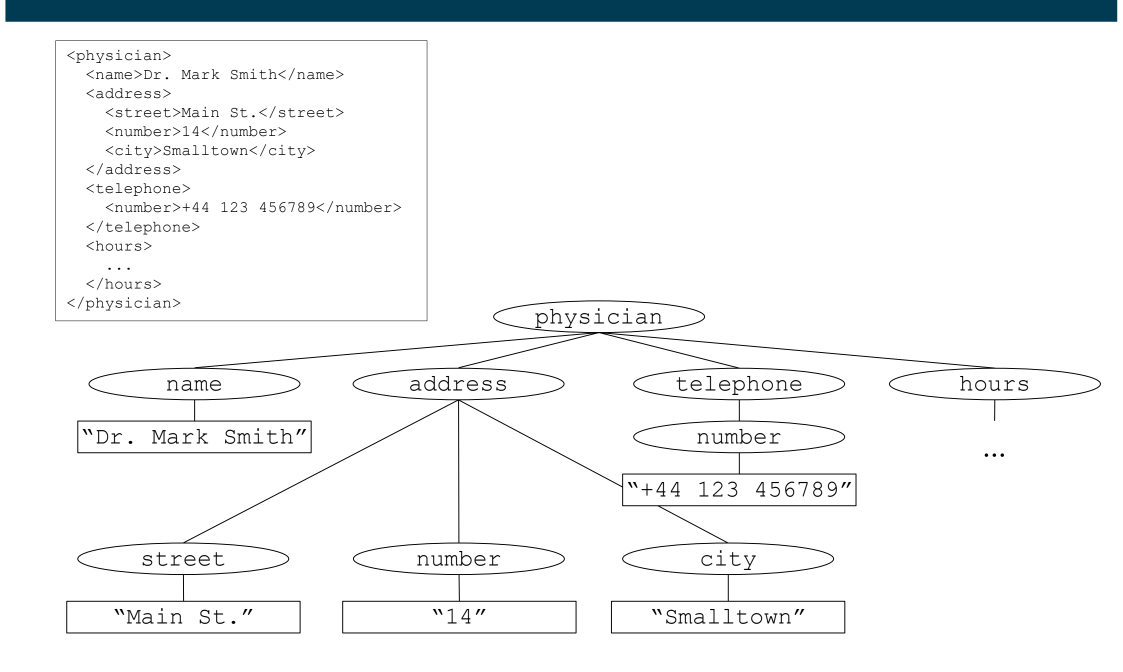
#### 2. Attributes

```
<physician id="D125436">
```

## 3. Hierarchy

– exactly one root element!

## XML as a Tree

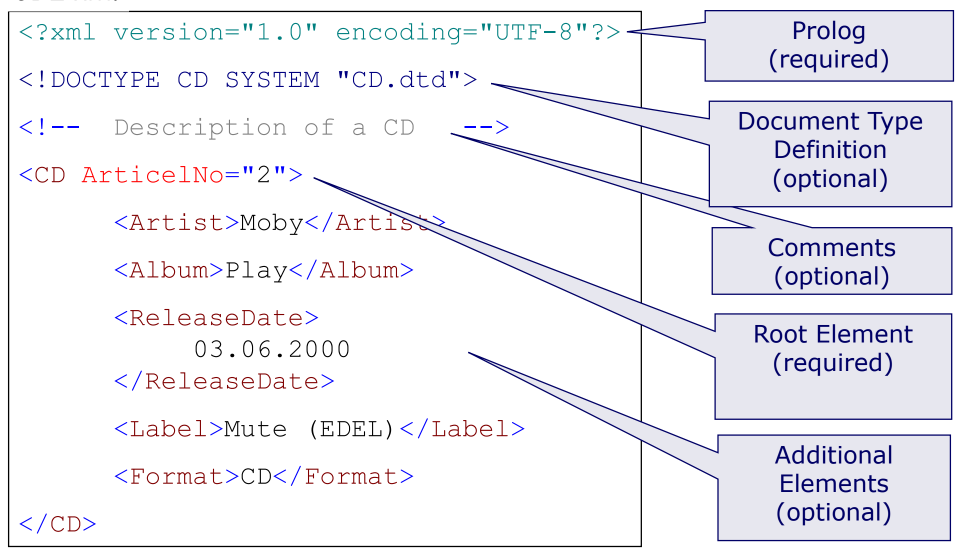


## **HTML versus XML**

- HTML: Aimed at displaying information to humans
  - mixes structure, content, and presentation
- XML: Aimed at data exchange
  - separates structure, content, and presentation

## **Overall Structure of an XML Document**

#### CD2.xml



## **Well-formed XML Documents**

## Document that complies to the syntax requirements of XML

- 1. Closing tag for each opening tag
- 2. Proper nesting of tags
- 3. Only one attribute with a specific name, ...

#### **Well-formed**

#### Not well-formed

## Sometimes, we need more than trees ...

```
<student>
 <name>Stefanie Müller
 <course>
   <title>Web Data Integration</title>
 </course>
 <course>
 </course>
</student>
<student>
  <name>Franz Maier
  <course>
   <title>Web Data Integration</title>
 </course>
```

```
<course>
 <title>Web Data Integration</title>
 <student>
   <name>Stefanie Müller
 </student>
 <student>
    <name>Franz Maier
 </student>
</course>
<course>
  <title>Data Mining</title>
  <student>
   <name>Stefanie Müller
  </student>
```

If we organize the XML by students, we have to replicate courses

If we organize the XML by courses, we have to replicate students

## **XML References**

- Trees are limited when it comes to n:m relations
- Problem: data duplication
  - consistency
  - storage
  - transmission volume
- Solution: IDs and references

```
<student id="stud01">
  <name>Stefanie Müller</name>
</student>
<student id="stud02">
  <name>Franz Maier</name>
</student>
<course>
  <title>Data Integration</title>
  <lecturer>
    <name>Christian Bizer
  </lecturer>
  <attendedBy ref="stud01" />
  <attendedBy ref="stud02" />
</course>
```

## The XML Standards Family

- XML: Meta language for defining markup languages; provides standard syntax
- DTD: Language for defining the structure of XML documents; XML applications
- XML Schema: More expressive language for defining the structure of XML documents, includes data types
- Namespaces: Mechanism for distinguishing between elements from different schemata
- XPath: Language for selecting parts of an XML document
- XQuery: Query language; more flexible than XPath; similar to SQL
- XSLT: Template language for transforming XML documents; uses XPath
- DOM, SAX: Standardized programming interfaces for accessing XML documents from within different programming languages
- XPointer: XML application for defining hyperlinks between elements in different XML documents; combines URLs and Xpath

# 3.2 Document Type Definition (DTD)





- allowed elements, attributes, child elements, optional elements
- allowed order of elements
- DTDs can be used to validate an XML document from the Web before it is further processed.
- XML documents are called "valid" if they are
  - well-formed (syntactically correct)
  - and suit a DTD
- DTD is part of the W3C XML Specification

# Referring from a Document to its DTD

#### physician.dtd

```
<!ELEMENT physician (
  name,
  address*,
  telephone?,
  fax?,
  hours)>
<!ELEMENT address (
  street,
  number,
  city)>
<!ELEMENT street (#PCDATA)>
<!ELEMENT number (#PCDATA)>
1>
```

examp.xml

```
<!DOCTYPE physician SYSTEM
 "physician.dtd">
<physician>
 <name>Dr. Mark Smith
 <address>
   <street>Main St.</street>
   <number>14</number>
   <city>Smalltown</city>
 </address>
 <telephone>
   <number>+44 123 456789
 </telephone>
 <hours>
   <monday>9-11 am</monday>
   <tuesday>9-11 am</tuesday>
 </hours>
</physician>
```

# **Document Type Definition (DTD)**

## 1. Defining child elements and their order

```
<!ELEMENT address(street, nr, addline*, zip, city, state?) >
```

- ? marks optional, \* marks repeatable elements, + means at least once
- #PCDATA: Parsed character data that may include further elements.
- #CDATA: Character data that is not parsed.
- alternative elements <!ELEMENT TextIncBold ((#PCDATA | B)\*)>

## 2. Defining attributes

- #REQUIRED = value necessary
- #IMPLIED = no value necessary
- ID and IDREF are used to define references

## **Example: A Complete DTD**

#### CD.dtd

## XML Schema





- minimum and maximum number of elements
- data types (numbers, dates, ...)
- support for namespaces
- modular schemas are possible
- Standardized by W3C (2004)
- XML Schema documents are XML documents themselves
  - unlike DTDs
  - but more verbose syntax

# XML Schema Data Types

- Simple data types are built in
- complex types can be defined by the user
- XML schema
   data types are
   also used by RDF

all complex types anySimpleType duration dateTime time date gYearMonth gYear gMonthDay gDay gMonth base64Binary hexBinary float double anyURI QName NOTATION boolean decimal string normalizedString integer long nonNegativeInteger token nonPositiveInteger language Name NMTOKEN negativeInteger int unsignedLong positiveInteger NCName NMTOKENS unsignedInt short ID IDREF ENTITY unsignedShort IDREFS ENTITIES unsiquedByte

anyType

Built-in Datatype Hierarchy

XML Schema Part 2: Datatypes Second Edition http://www.w3.org/TR/xmlschema-2/

# 3.3 XML Namespaces

- Problem: Elements with the same name but different meaning (homonyms) may occur in different schemata.
- How can we distinguish such elements if schemata are mixed in the same document?

## **XML Namespaces**

# Mechanism for distinguishing between elements from different schemata by naming them with URIs.

- Shorthand notation with prefix for qualified names (QNames): prefix:localname
- Default namespace xmlns = and additional namespaces xmlns:addr =

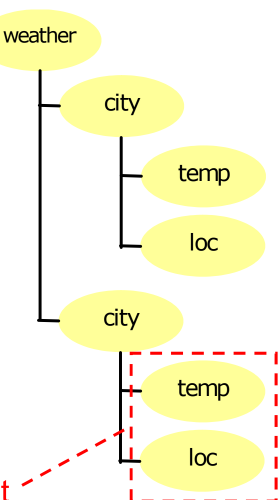
```
<physician xmlns = "http://www.med.com/physician/"</pre>
          xmlns:addr = "http://www.med.com/addr/">
 <name>Dr. Mark Smith
 <addr:address>
   <addr:street>Main St.</addr:street>
   <addr:number>14</addr:number>
   <addr:city>Smalltown</addr:city>
 </addr:address>
 <telephone>
   <number>+44 123 456789
 </telephone>
  <hours>
   <monday>9-11 am</monday>
   <tuesday>9-11 am</tuesday>
 </hours>
</physician>
```

#### 3.4 XPath

## Language for selecting sets of nodes from an XML document.

- W3C standard since 1999 (Version 2.0: 2010)
- Used by
  - XSLT
  - XPointer
  - XML Databases
  - Java JAXP API
- Result of a XPath expression: Node Set
- Tutorial: https://www.w3schools.com/xml/xpath\_intro.asp

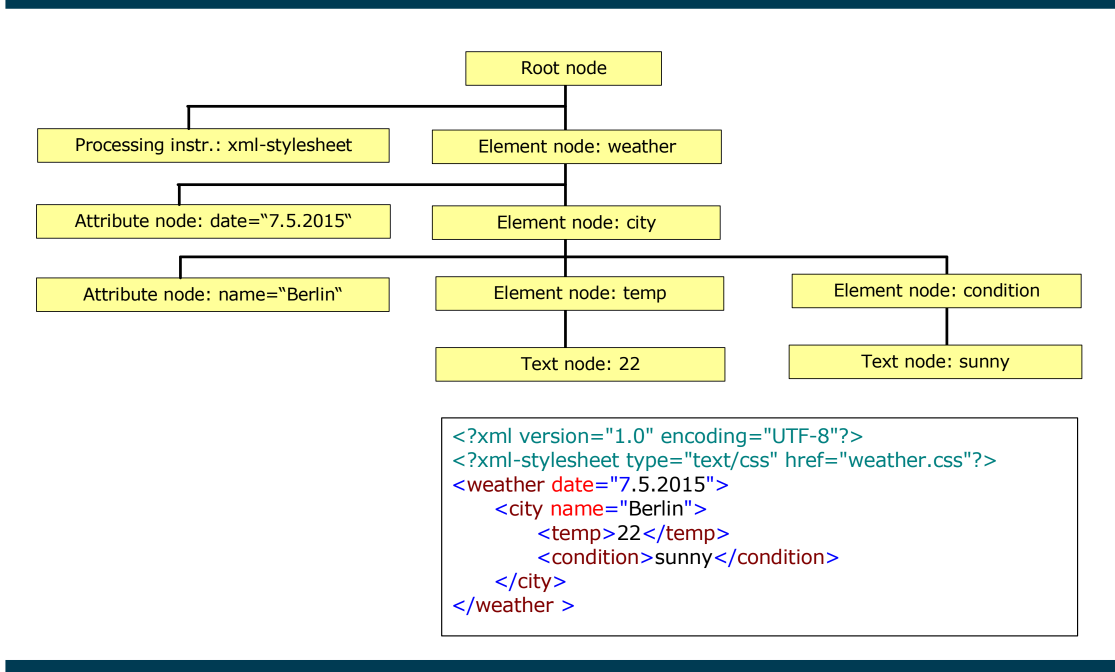
Selected Node Set



# **XPath Node Types**

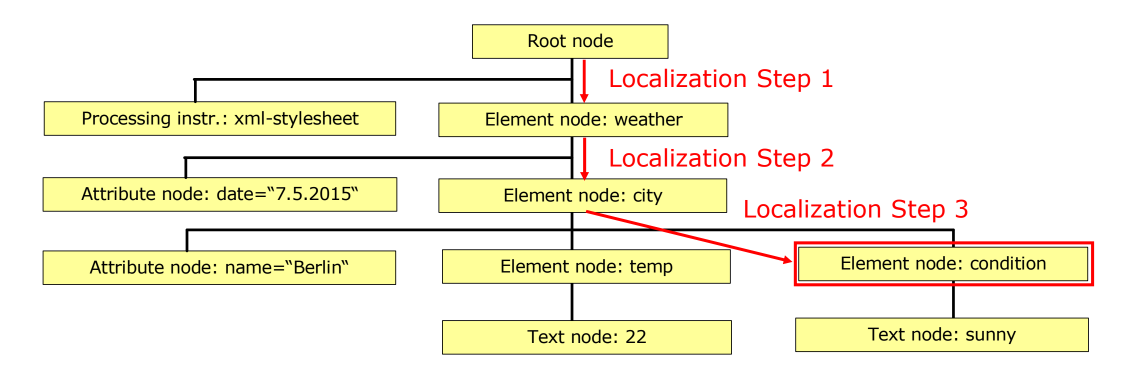
Node Type	Explanation				
Root node	Abstract root of XML tree Note: This node lies one level above the root XML element and is used to access processing instructions				
Processing instruction node	Processing instructions are for instance references to style sheets. All lines that start with and end with ?				
Element node	Each element of the document (Start-Tag End-Tag)				
Attribute node	Each attribute of an element (e.g. date = "5/1/2017")				
Text node	Largest possible connected character sequence. Example: The element <word><b>C</b>hris</word> contains two text nodes: "C" and "hris"				

## **Example: XPath Node Types**



# **Selecting Node Sets with XPath**

- Nodes are addressed using localization paths.
- Each path consists of a series of localization steps, similar to addressing files in the file system.
- Example: /weather/city/condition

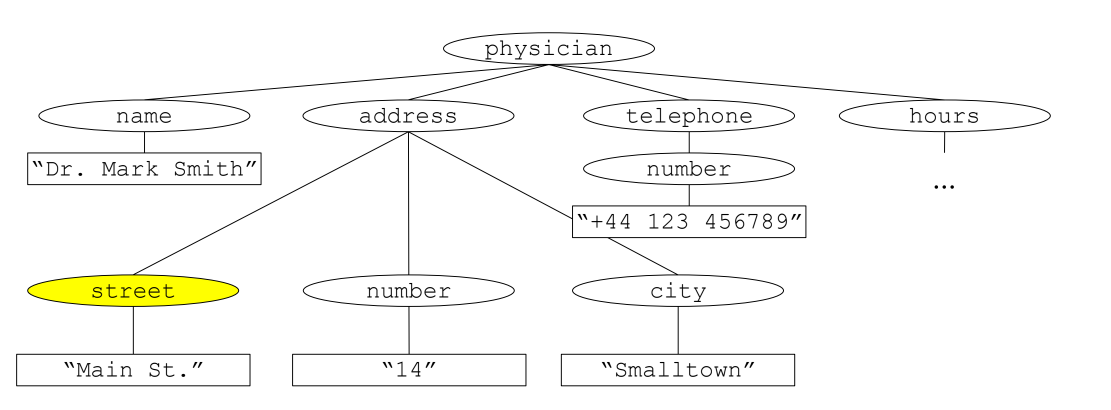


# **XPath Operators**

Syntax	Explanation
weather	Element nodes are addressed using their name
@date	Attribute nodes are addressed using @name (Result: date = "7.5.2015")
temp/text()	Text nodes are addressed using /text() (Result: 22)
1	Selection of the root node
//temp	Selection of all temp-nodes, no matter on which level(s) of the document (Result: temp)
city/* city/@* city/*[2]	The /* operator selects all child element nodes The /@* operator selects all child attribute nodes (Result1: temp, condition; Result2: name = "Berlin"; Result3: condition)
city/node()	Selection of all child nodes independent of their type. (Result: temp, condition, name = "Berlin")
//city/	Using it is possible to address the parent elements of an element (Result: weather).
//temp   //condition	The and operator allows several localization paths to be applied in parallel

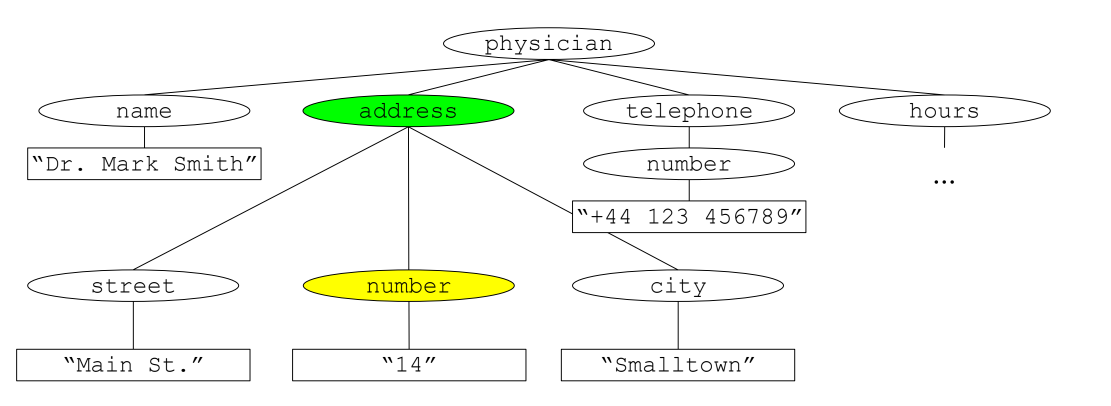
### **XPath Example 1: Localization starts at Root Node**

- Example: /physician/address/street
- First / stands for root node



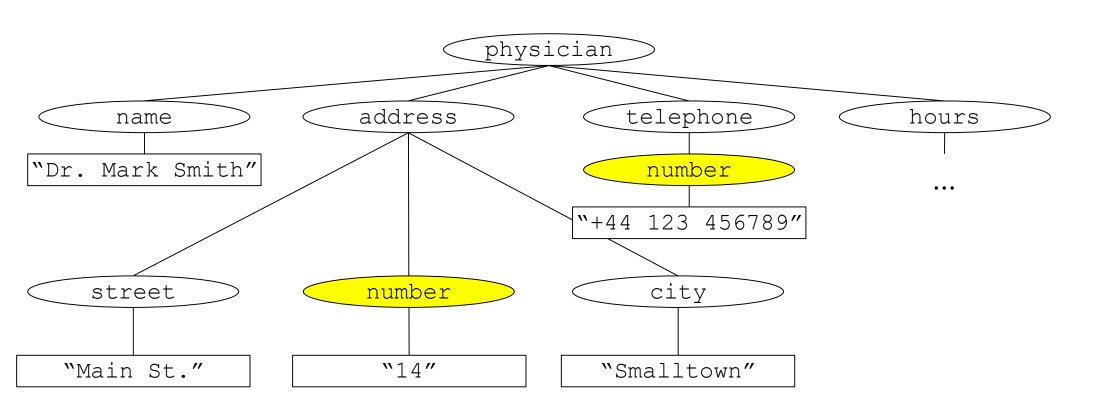
## **XPath Example 2: Localization starts at Context Node**

- Example: number
- No / before first element means start at context node (marked green)
- Context node exists for instance in XSLT



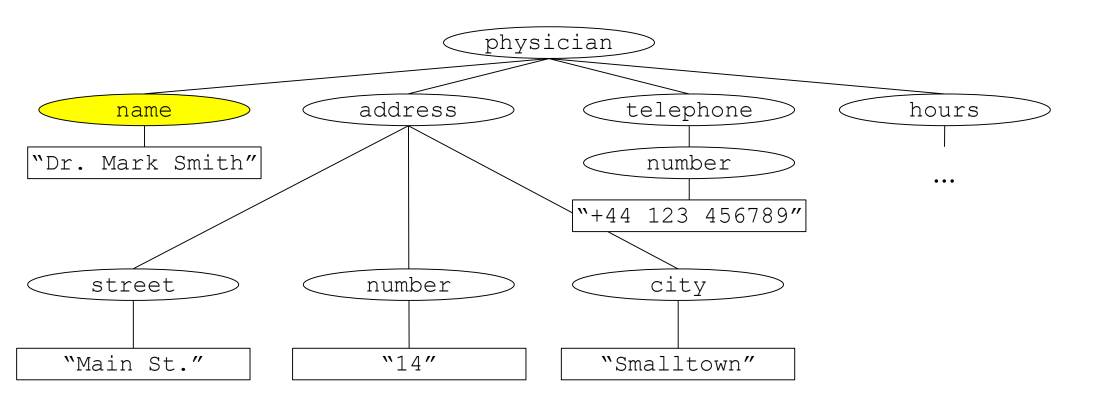
# XPath Example 3: Select all Child Element Nodes

- Example: /physician/\*/number
- Asterisk (\*) can be any element



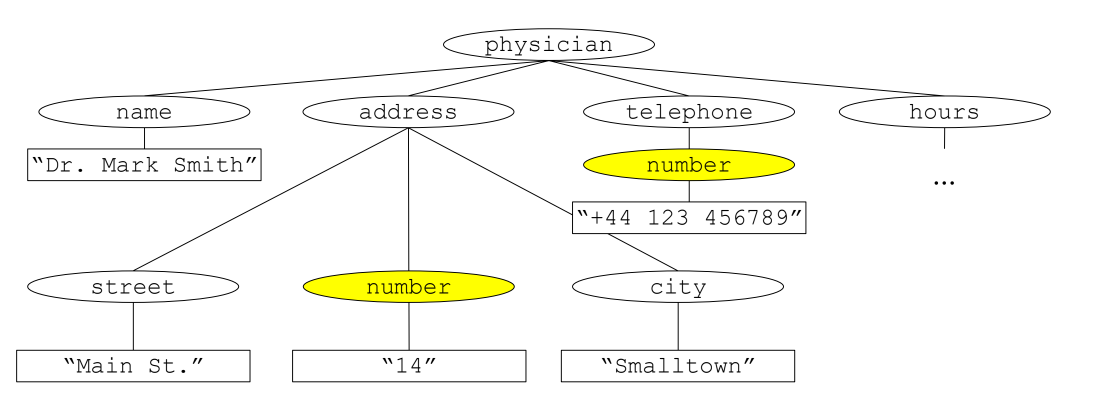
# XPath Example 3: Using the Order of Elements

- Example: /physician/\*[1]
- \*[1] returns the first descendant with whatever name
- Note: The tree is ordered!



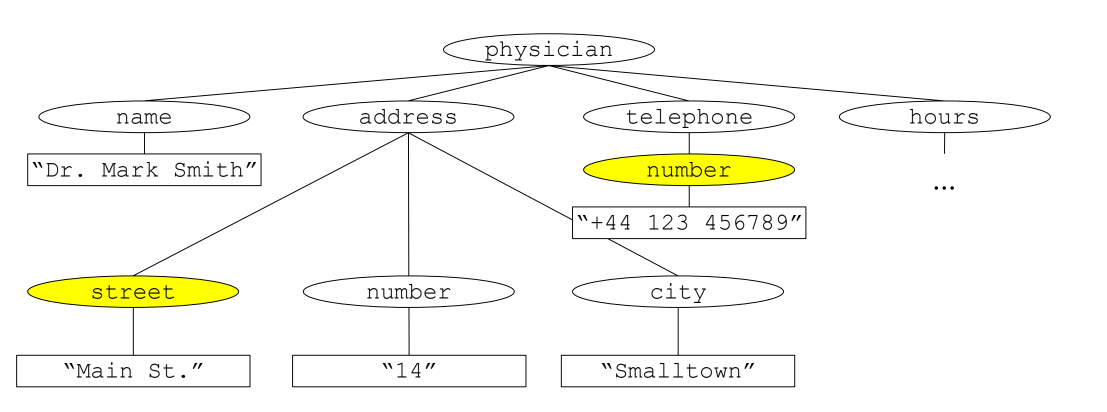
# XPath Example 4: Selecting on different Depths

- Example: /physician//number
- // stands for an arbitrary line of descendants
- Selected elements can be on different depths in the tree

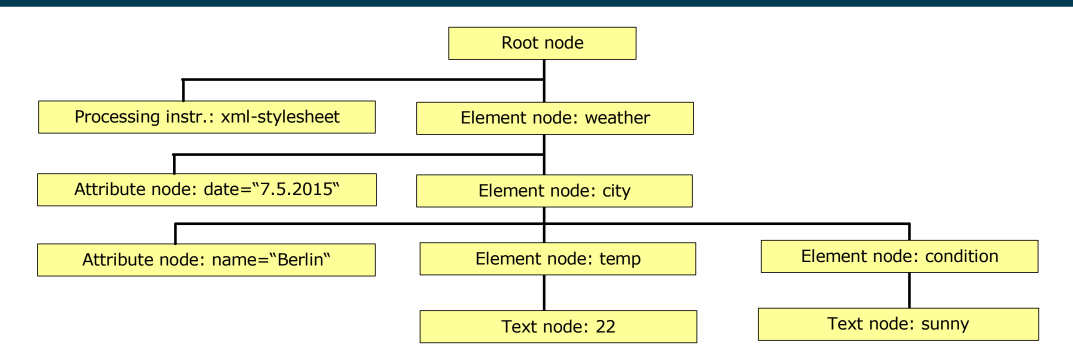


# **XPath Example 5: Moving Upwards in the Tree**

- Example: /physician//number/../\*[1]
- .. goes up one level



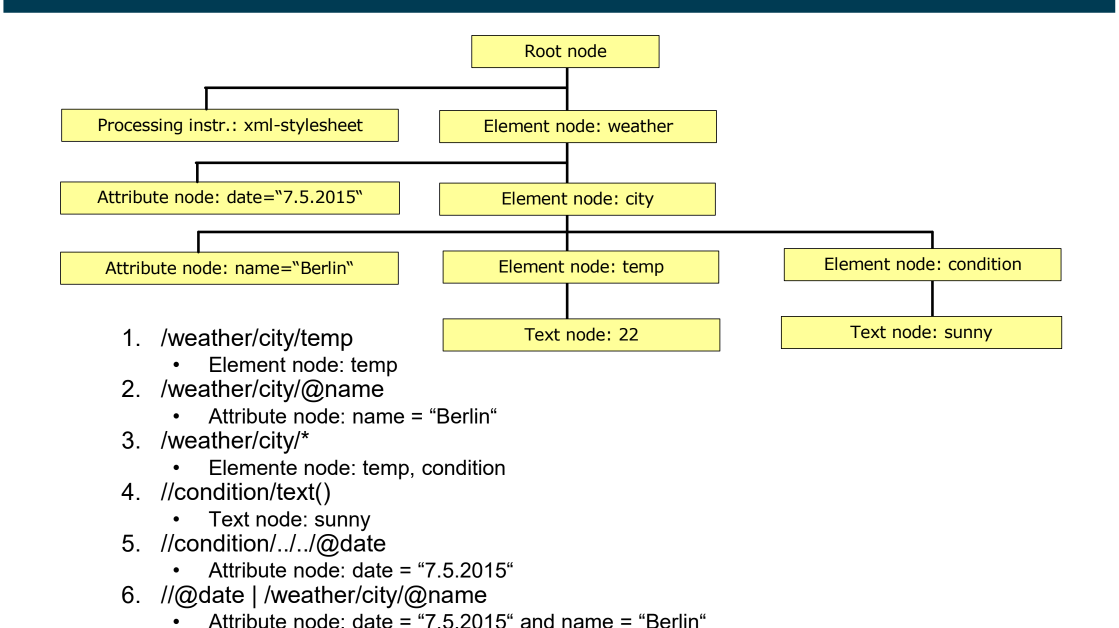
### **Exercise 1: XPath**



### Which nodes sets are selected by the following Xpath expressions?

- 1. /weather/city/temp
- 2. /weather/city/@name
- 3. /weather/city/\*
- 4. //condition/text()
- 5. //condition/../../@date
- 6. //@date | /weather/city/@name

### **Solution 1: XPath**



### **Predicates**

- Predicates allow you to further restrict the selection
- Predicates are expressed using []

Predicate	Explanation
city[2]	Select second city child element according to order
city[@name = "Berlin"]	Select only city elements which have a name attribute with the value Berlin
city[@name != "Berlin"]	Select only city elements which not have a name attribute with the value Berlin
temp[text()>22]	Select only temp elements with a value exceeding 22
temp [text()>22 and text()<30]	Select only temp elements with a values between 22 and 30

– /weather/city[@name = "Berlin"]/temp/text() Result: 22

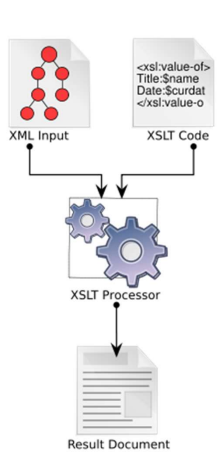
– /weather/city[1]/temp/text()
Result: 22

# 3.5 eXtensible Stylesheet Language Transformation (XSLT)

### Template language for transforming XML documents.



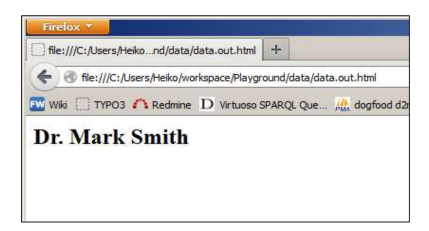
- Used in data integration for translating between different XML formats
- Basic idea:
  - 1. Pick values out of XML documents using XPath
  - 2. build new documents from them using templates
    - other XML files
    - HTML files
    - text files, ...
- XSLT is a Turing complete language
  - Tutorial: https://www.w3schools.com/xml/xsl\_intro.asp
- MapForce can generate XSLT from correspondences



### **XSLT Templates**

XSLT: Template

Output:



The match attribute is used to associate a template with an XML element.

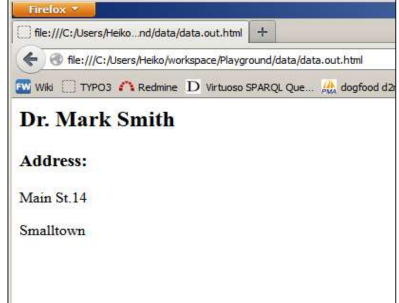
xsl:value-of is used to extract a value from the XML document and fill it into the template.

# **Nesting XSLT Templates**

Templates can be nested with xsl:apply-templates

```
<xsl:template match="/physician">
  <html>
    <body>
      <h2><xsl:value-of select="name"/></h2>
        <xsl:apply-templates select=("address"/>)
    </body>
  </html>
  </xsl:template>
  <xsl:template match=("address">)
    <h3>Address:</h3>
    <xsl:value-of select="street"/>
       <xsl:value-of select="number"/>
    <xsl:value-of select="city"/>
  </xsl:template>
```

Output



## Alternative: Looping through all Child Elements

```
<xsl:template match="/">
 <html><body><h2>My CD Collection</h2>
 TitleArtist
   <xsl:for-each select="catalog/cd">
                                         xsl:for-each loop
   <xsl:sort select="artist"/>
     Sort elements in loop
                                          by artist name
      <xsl:value-of select="title"/>
      <xsl:value-of select="artist"/>
     </xsl:for-each>
 </body></html>
</xsl:template>
```

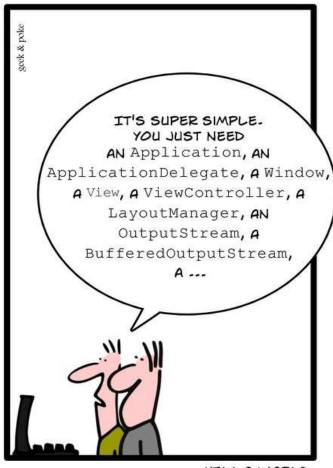
Source: http://www.w3schools.com/

### 3.6 XML in Java

- JAXP: Java API for XML Processing
- Provides for:
  - parsing and validating XML documents
  - DOM interface for accessing nodes using Xpath
  - transforming documents with XSLT
- Included since Java 1.4
- Tutorial: http://docs.oracle.com/javase/ tutorial/jaxp/

http://geekandpoke.typepad.com/geekandpoke/2010/06/hello-world.html

#### SIMPLY EXPLAINED



# **Example: Validating against a DTD in Java**

### As simple as that:

```
DocumentBuilderFactory factory =
          DocumentBuilderFactory.newInstance();
factory.setValidating(true);
DocumentBuilder builder = factory.newDocumentBuilder();
Document doc = builder.parse("data/data.xml");
```

### What happens:

```
Error: URI=file://.../data.xml Line=21:
   The content of element type "physician" must match
   "(name,address*,telephone?,fax,hours)".
```

## **Example: Using XPath with Java**

### Loading an XML document:

### Defining an XPath Expression:

```
XPathFactory xPathFactory = XPathFactory.newInstance();
XPath xpath = xPathFactory.newXPath();
XPathExpression expr = xpath.compile("/physician/name");
```

### Using an XPath Expression:

```
String name = expr.evaluate(doc);
System.out.println(name);
```

## References and Experimentation

#### Books

Harold & Means: XML in a Nutshell. O'Reilly

#### Tutorials

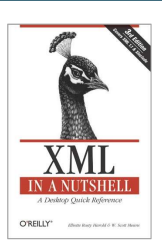
- Character encoding: http://www.cs.tut.fi/~jkorpela/chars.html
- XML: https://www.w3schools.com/xml/
- XPath: https://www.w3schools.com/xml/xpath intro.asp
- JAXP: http://docs.oracle.com/javase/tutorial/jaxp/

#### Tools

 Altova XMLSpy: Powerful XML Editor supporting a wide range of XML technologies: http://www.altova.com/xmlspy.html



 XML Notepad: Simple XML Editor for Windows: https://github.com/microsoft/xmlnotepad



### **Outline**

- Data Exchange Formats Part I
  - 1. Character Encoding
  - 2. Comma Separated Values (CSV)
    - 1. Variations
    - 2. CSV in Java
  - 3. Extensible Markup Language (XML)
    - 1. Basic Syntax
    - 2. DTDs
    - 3. Namespaces
    - 4. XPath
    - 5. XSLT
    - 6. XML in Java
- 2. Data Exchange Formats Part II
  - 1. JavaScript Object Notation (JSON)
  - 2. Resource Description Framework (RDF)