2021/2022(1) IF184504 Web Programming

Lecture #5

XML

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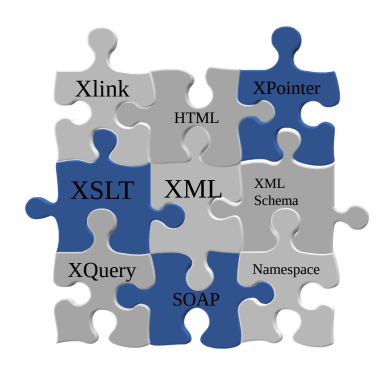
XML

• eXtensible Markup Language

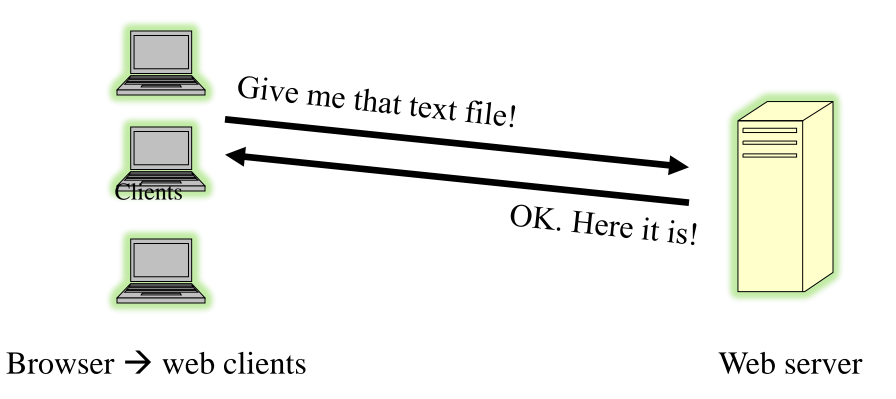
Overview

- What is it?
 - HTML → make up our own tags
- eXtensible Markup Language
 - There're a lot of pieces in the XML puzzle,
 - And they are moving at different speeds
- Very fast growing
 - W3C: governing body
 - XML 1.0 \rightarrow 1998, XML 1.1 \rightarrow 2006, XML 2.0 \rightarrow ? (XML-SW, skunkworks)
 - Valid Unicode characters in XML 1.0 (5th ed) and XML 1.1 (all ed) → Unicode 3.2 forward → contains Balinese (2006, U+1B00–U+1B7F), Javanese (2009, U+A980–U+A9DF), Cham, Phoenician, etc.
 - Binary XML

 binary encoding of XML Information Set, XML: text based vs ITU-T & ISO: Fast Infoset



Web: how it works



HTML: hypertext mark-up language

- Formatting language
- Browser → interpreting the tags

```
<H1>This is a heading</H1>
```

<P>Aparagraphstarted from here</P>

XML: what is it?

- It is NOT a mark-up language
- Meta mark-up language
- A set of simple rules
- Provide a uniform method

 describing & exchanging structured data
- Describing structure & semantic data → NOT format/layout data

XML: just a normal text? Well, ...

- HTML replacement → HTML can be made from XML
- Programming language
 XML can be used for almost all of programming languages
- Network transfer protocol → XML can be transferred via network
- Database \rightarrow XML can be stored in a database

Analogy

Portable application



Portable data

```
<?xml version="1.0"?
<quiz>
  <question>
   Who was the forty-second
   president of the U.S.A.?
  </question>
   <answer>
   William Jefferson Clinton
   </answer>
  </qanda>
  <!-- Note: We need to add
  more questions later.-->
  </quiz>
   XIVIL
```

XML: meta language

- 1. Using alphabet
- 2. Space between words
- 3. Read from left to right

• • •



XML: the application

- File configuration
 - J2EE architecture → Java Enterprise Edition → Jakarta EE
- Media for exchanging data
- B2B (Business to Business) transaction
 - Electronic Business Order (ebXML)
 - Interactive Financial eXchange (IFX)
 - Messaging Exchange (SOAP, Simple Object Access Protocol)

XML: specification

- Tag
 - Cannot be overlapped
 - Case-sensitive
 - Need to have tag root
- SVG
 - Scalable Vector Graphics
 - Defined vector-based graphics for the Web
 - Defines the graphics in XML format
- WML
 - Wireless Markup Language
- MathML
 - Mathematical Markup Language
 - Dialect of XML for describing mathematical notation and capturing both its structure and content

XML: the rules

XML document writing rules

XML: the rules (continued)

- Root element \rightarrow single, unique
- Tag → opening & closing have to match
- Consistent capitalisation
- Nested element

 cannot be overlapped
- Attribute's value surrounded by quotation
- No attribute repetition in an element

Root element \rightarrow single, unique

Each XML document need to have a root element

Tag -> opening & closing have to match

- XML element → nested, as in HTML
- Nested element needs to be matched

 cannot be overlapped
- HTML, e.g.,

```
<b><i>It's bold and italic</b></i>
```

• XML, e.g.,

<i>It's bold and italic</i>

Attribute's value surrounded by quotation

Wrong example

Correct example

Entity references

- Some characters have a special meaning in XML
 - E.g., "<" in XML element \rightarrow error, because it deemed as a new element
- Wrong example

<kidage>if age < 18 then</kidage>
<adultage>if age > 18 then</adultage>
<pair>boy & girl</pair>

Correct example

<kidage>if age < 18 then</kidage>
<adultage>if age > 18 then</adultage>
<pair>boy & girl</pair>

Entity references (continued)

• 5 entity references in XML need to be written correctly

Entity name	Character	Decimal reference	Hexadecimal reference
quot	"	& #34;	"
amp	&	& #38;	&
apos	•	& #39;	'
It	<	& #60;	<
gt	>	% #62;	>

XML: comment/remark

• As in HTML

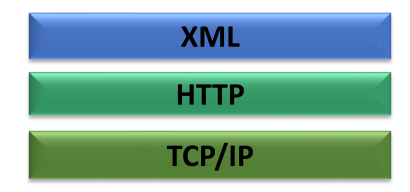
<!- As in HTML, this the way comment in XML -->

XML: the history

- SGML → Standard Generalised Markup Language
- 10 February 1998 → XML 1.0
- 29 September 2006 → XML 1.1
- XML → subset of SGML (SGML-lite)
- XML → lesser and simpler syntax
- SGML development → base for XML

XML: the power

- Internationally independent standard
- Simple structure
- Universality → software & hardware
- Extensible
- Scalable → data & design separation
- Integrity



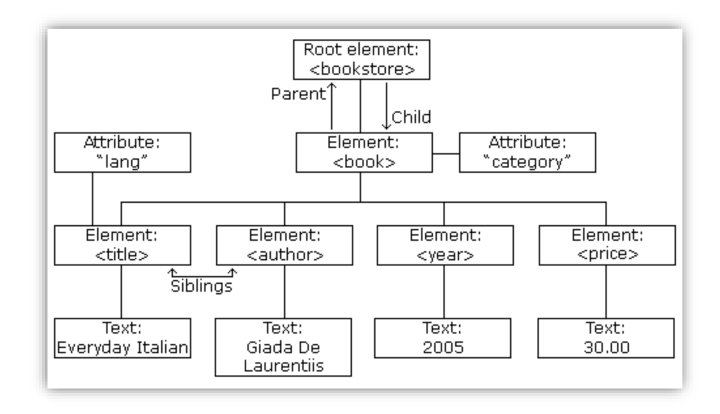
XML: tree structure

- XML elements similar to tree structure → starting from the root goes to the leaves as the lowest level
- Each XML element can have sub element (child)

XML: tree structure \rightarrow example

- Parent, child & sibling → relation between elements
- Parent has child(ren) element
- Children elements within same level → sibling (brothers & sisters)
- XML elements → content & attribute (as in HTML)

XML: visualisation example



XML: self description

- 1st line is XML declaration → defined XML version 1.0 and using the encoding ISO-8859-1 = Latin-1/West European character set
- Next line \rightarrow defined the root element

```
<note>
```

XML: self description (continued)

Next 4 lines → defined the children elements (to, from, heading & body)

<to>Yarik</to>
<from>Naya</from>
<heading>Reminder</heading>
<body>Don't forget to help mommy!</body>

Last line → root element closing

</note>

XML: document example

```
<bookstore>
<book category="COOKING">
 <title lang="en">Everyday Italian</title>
 <author>Giada De Laurentiis</author>
 <year>2005</year>
 <price>30.00</price>
</book>
<book category="CHILDREN">
 <title lang="en">Harry Potter</title>
 <author>J K. Rowling</author>
 <year>2005</year>
 <price>29.99</price>
</book>
<book category="WEB">
 <title lang="en">Learning XML</title>
 <author>Erik T. Ray</author>
 <year>2003</year>
 <price>39.95</price>
</book>
</bookstore>
```

XML markup languages/vocabularies

- XML → meta language
- Everyone can create her/his own language
- What do you want to create?
- A language created → for some purpose

MathML: Mathematical Markup Language

• $x^2 + 4x + 4 = 0$

XML: new language

- Any new internet language can be created by using XML
- E.g.,
 - XHTML → a new version of HTML
 - WSDL (Web Service Definition Language) → describe web service
 - WAP (Wireless Application Protocol) & WML (Wireless Markup Language) → handheld devices markup languages
 - RSS \rightarrow news feeds

Synchronised Multimedia Integration Language (SMIL)

Vector Markup Language

```
<v:shape style='top: 0; left: 0; width: 250; height: 250'
    stroke="true" strokecolor="red" strokeweight="2" fill="true"
    fillcolor="green" coordorigin="0 0" coordsize="175 175">
<v:path v="m 8,65 |
    72,65,92,11,112,65,174,65,122,100,142,155,92,121,42,155,60,100
    x e"/>
</v:shape>
```

Wireless Markup Language

Hypertext Markup Language (HTML)

```
<h1>Introduction/h1>

    Welcome to our <b>website</b>
```

- Is it XML?
- Next version of HTML → XHTML

XML schemas & DTDs

- XML → communication
- Talk with the same language
- Schema/DTDs describes language's vocabulary
- DTD → Document Type Definition
- E.g.,
 - Which tags are used
 - How they can be arranged
- Schemas will replace DTDs

Schema: the example

```
<?xml version="1.0" encoding="UTF-8"?>
<PressRelease>
   <Title>Studend Loan Problems</Title>
   <Date>20/7/01</Date>
   <Content>Bla Bla</Content>
</PressRelease>
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
<xsd:element name="PressRelease">
  <xsd:complexType>
    <xsd:sequence>
      <xsd:element name="Title" type="xsd:string"/>
      <xsd:element name="Date" type="xsd:date"/>
      <xsd:element name="Content" type="xsd:string"/>
      <xsd:element name="Author" type="xsd:string" minOccurs="0"/>
    </xsd:sequence>
  </xsd:complexType>
</xsd:element>
</xsd:schema>
```

Document Type Definition (DTD)

- Describes specification & rules for the elements & attributes an XML document needs to have
- A set of these rules → schema
- Schema is not mandatory → but it needs to ensure the document consistency

Document Type Definition (continued)

• Defines the elements in DTD:

```
<!ELEMENT animal (lion)>
```

Element animal only has one element lion.

```
<!ELEMENT picture EMPTY>
```

• Element picture doesn't have any other element

```
<!ELEMENT animal ANY>
```

- Element animal can have any other element
- Defines an element which has the text

```
<!ELEMENT name(#PCDATA)>
```

Document Type Definition (continued)

Defines element which has some elements

```
<!ELEMENT animal(name, weight)>
```

 Based on the rule above, then an element has to have element name and weight

```
<animal>
<name>lion</name>
<weight>350 pounds</weight>
</animal>
```

Document Type Definition (continued)

Defines element which has some choices/options

```
<!ELEMENT animal ((name, weight) | (picture)>
```

- Based on the rule above then an element animal has to have element name & weight or only has element picture
- Defines Unit in an element:

```
<!ELEMENT animal (name+, weight?, picture, subspecies*)
```

- Explanation
 - name need to be appeared at least once
 - weight can be appeared once or none
 - picture only need to be appeared once
 - subspecies can be appeared many times or none

Attribute

- Attribute can be more useful than decomposing an element into subsub element
- These 2 elements are the same

Attribute needs to be declared in DTD so that it can be used

```
<!ELEMENT population (#PCDATA)>
<!ATTLIST population year CDATA #IMPLIED>
```

Attribute (continued)

Required attribute

```
<!ELEMENT population (#PCDATA)>
<!ATTLIST population year (2000 | 2001) #REQUIRED>
```

Element population has to have attribute year whose value 2000 or 2001

```
<population year="2000">80</population>
```

Default attribute

```
<!ELEMENT population (#PCDATA)>
<!ATTLIST population year CDATA "2000">
```

Attribute (continued)

Default attribute

• Valid <population>80</population>

Unique attribute

```
<!ELEMENT animal (name)>
<!ATTLIST animal code ID #REQUIRED>
```

DTD declaration

Internal

```
<?xml version="1.0"?>
<!DOCTYPE animal [ ]>
<animal> </animal>
```

- animal is the root element
- The DTD lies inside "[]" brackets at "DOCTYPE"

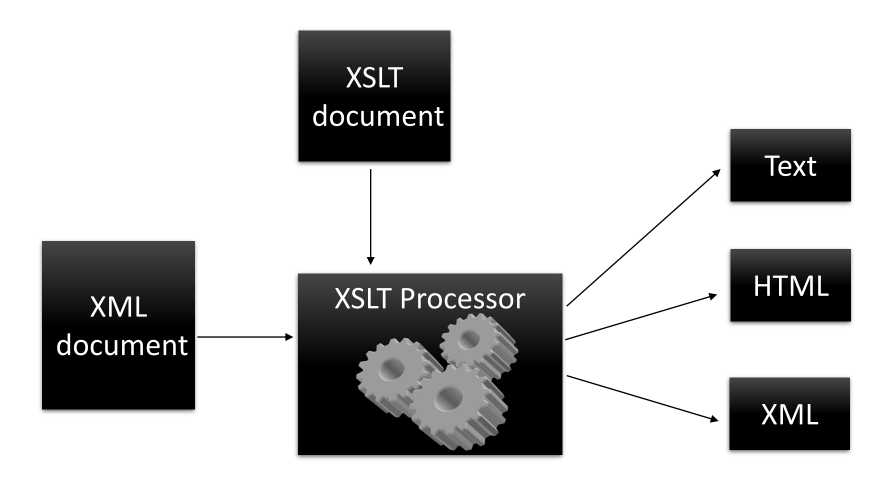
External

```
<?xml version="1.0"?>
<!DOCTYPE animal SYSTEM "http://www.animals.com/xml/animal.dtd">
```

XSL-T

- eXtensible Stylesheet Language, T = Transformation
- A standard by W3C
- A procedure for transforming an XML document format to other document format

XSL Transformation



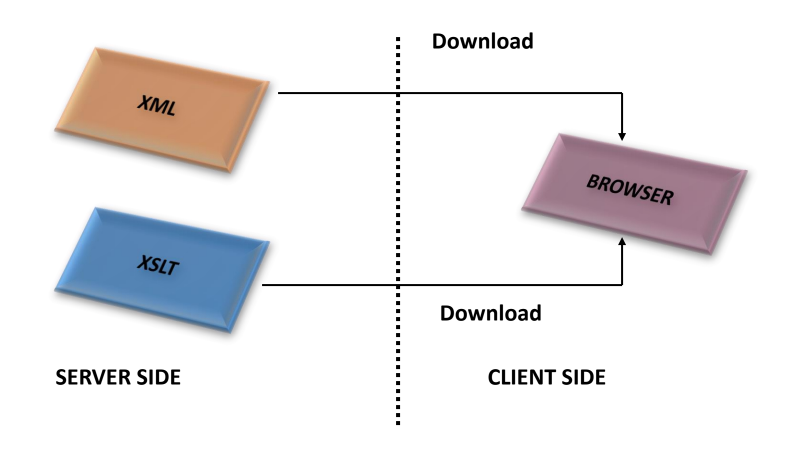
XML query data with XSLT

- As the data storage → data extraction mechanism needed
- Many way for data extraction → XSLT, the simplest one
- XSLT at first for presenting XML document → has been developed so that it can be used to query XML data

XML query with XSLT: the advantages

- Query can be done in client-side → alleviate server's works
- In addition being able for querying data, XSLT has also been able for presenting the data
- XSLT is XML document → has universal property

XML query data with XSLT: the principle



PHP: XML accessing

```
xmlExample1.php × | xmlExample2.php
                                               clients.xml
                                                1 <?php
                                                      $dom = new DomDocument();
                                                      $dom -> load("clients.xml");
                                                      $clients = $dom -> getElementsByTagName("client");
                                                      foreach ($clients as $client) {
                                                           $name node = $client -> getElementsByTagName("name");
                                                           $name = $name_node -> item(0) -> textContent;
                                                9
                                               10
                                                           $desc node = $client -> getElementsByTagName("desc");
clients.xml × | xmlExample1.php
                          xmIExample2.ph
                                                           $desc = $desc node -> item(0) -> textContent;
                                               11
 1⊖ <clients>
                                               12
       <client>
                                                           echo "$name is $desc<BR>";
            <name>John Doe</name>
                                               13
                                               14
            <desc>Private banking</desc>
                                              15 ?>
       </client>
       <client>
            <name>Barbara Smith</name>
            <desc>Business</desc>
       </client>
10 </clients>
                                    clients.xml
                                             xmlExample1.php
                                                             mlExample2.php ×
                                    1 <?php
                                          $clients = simplexml load file("clients.xml");
                                          foreach ($clients -> client as $client) {
                                              echo $client -> name . " is " . $client -> desc . "<BR>";
                                   6 ?>
```