

XML and JSON

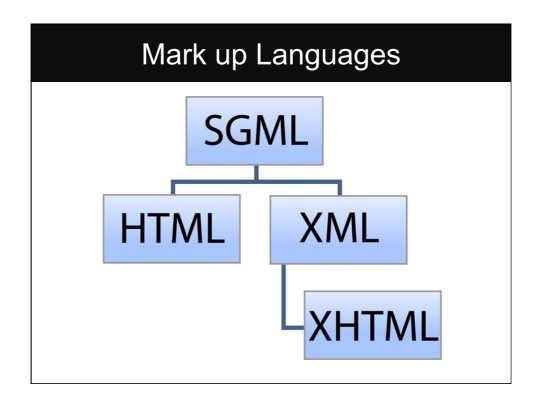
Web Application Development 2

So what is XML, anyway?

XML stands for "eXtensible Markup Language"

可扩展性标记语言

- XML is developed by the W3C; 1.0 in 1998
 - W3C is a consortium with hundreds of members including the major vendors and users of the web
 - AT&T, BBC, Citibank, Microsoft, Oracle Xerox...
 - and quite a few Universities
 - founded and led by Sir Tim Berners-Lee
- XML is designed to transport and store data
- Design goals of XML emphasise simplicity, generality, and usability



XML Design Goals

- Why did the W3C design XML?
 - Mark-up for the web was not being properly supported
 - Standard Generalized Mark-up Language (SGML) was too complex
 - While, HTML was too limited and mixed format with structure
- XML aimed to:
 - Provide a simpler markup language (easier than SGML)
 - Separate format from structure (Separate Concerns)
 - Be extensible and provide support for a host of applications
 - Transport and store data

The Role of XML

- To describe the structure of semi-structured documents
- A mechanism for sharing, transporting and storing annotated data
- To be a general purpose language for data description and interchange.
 - i.e., forms the basis of other languages
- XML has:
 - Emerged as a dominant standard
 - Developed a number of **vocabularies** for specific disciplines
 - Additional tools for additional layers of processing, such as:
 - the separate(!) ability to add formatting to XML documents
 - Querying XML documents, transforming XML documents, etc.

Extensions of XML

- XML can be extended to describe the data within specific domains, for example:
 - XHTML web pages
 - Wireless Markup Language (WML) a specialisation of XML for Wireless Application Protocol – for early mobile data
 - MathML The Language of Mathematics
 - Chemical Markup Language "HTML with Molecules"
 - **SOAP** for describing distributed method parameters
 - lots of other things can be built on top of XML



XML 被设计用来传输和存储数据,其焦点是数据的内容。 HTML 被设计用来显示数据,其焦点是数据的外观。 HTML 旨在显示信息,而 XML 旨在传输信息。

WHAT DOES IT LOOK LIKE?

Sample XML file

```
<?xml version="1.0" encoding="UTF-8"?>
<br/>
<br/>
dreakfast_menu>
<food>
  <name>Belgian Waffles</name>
  <price>$5.95</price>
  <description>
 Two of our famous Belgian Waffles with plenty of real maple syrup
 </description>
  <calories>650</calories>
</food>
<food>
  <name>Strawberry Belgian Waffles</name>
  <price>$7.95</price>
  <description>
  Light Belgian waffles covered with strawberries and whipped cream
  </description>
  <calories>900</calories>
</food>
<food>
  <name>Berry-Berry Belgian Waffles</name>
                                Example from https://www.w3schools.com/xmł
</breakfast_menu>
```

Sample HTML file

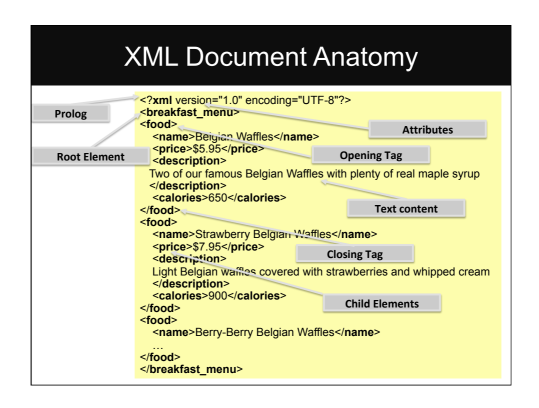
More specifically,...

- HTML was designed to display data
 - HTML elements mix format and structure with content and presentation
 - While in XML, tags define structure and any presentation is handled separately
- The structure of XML is tightly controlled:
 - Tags are case sensitive and variable values must be quoted
 - If there is a start tag, there must be an end tag
 - A hierarchical structure of elements is enforced
 - These are not strictly enforced in the case in HTML
- XML provides flexibility
 - New tags (and variables) can be created, i.e., user-defined

XML Document Structure

An XML document consists of three parts:

- an optional prolog XML declaration:
 - <?xml version="1.0" encoding="UTF-8"?>
 - version must be 1.0 or 1.1
 - encoding how characters are encoded in the file
 - standalone "yes" if this document is entirely self-contained,
 "no" if it has an external DTD or Schema. ("No" is default)
- the body containing the document elements and data
- an optional epilog containing comments and processing instructions
 - <!-- This XML document is over -->



XML Elements

- · Elements are the basic building blocks of XML
- An XML element is everything from (including) the element's start tag
 to (including) the element's end tag
- · An element can contain:
 - text
 - attributes
 - other elements
 - or a mix of the above
- · Element names are case sensitive
- Closed elements consist of both opening and closing tags:

<Url>http://www.gla.ac.uk/</Url>

- Elements can be nested
 - All elements must be nested within a single root element
 - Nested elements are child elements
- Empty elements are denoted by: <Url></url>
 <ur><Url></url></ur>or just

XML Attributes and Values

- Attributes are characteristics of elements
- Attributes are case sensitive
- Attributes have values they must be in quotes!
- All values are text strings

```
<ResultSet type="web" totalResultsAvailable="211000000" totalResultsReturned="10" firstResultPosition="1" > ... </ResultSet>
```

- Values can contain most characters and whitespace
 - Take care when using special characters esp. <,>,", etc.
 Use escape values e.g. for < use &It;

Well Formed XML

- An XML document is *well-formed* if the markup satisfies:

 1.对大小写敏感 2.必须要有关闭标签
 - XML tags are Case Sensitive
- 3.必须正确嵌套
- 属性值需要加引号
- Corresponding tags: for every start tag that the tag
- Hierarchically structured: An XML parser will be able process it and make use of the tree structure
 - e.g., <a>some text is not well-formed
 - i.e., not properly nested
- XML attribute values must be quoted
- XML documents have to have a root element

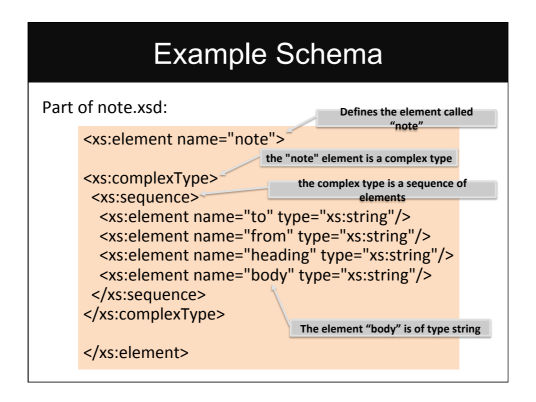
XML Tree Structure <?xml version="1.0" encoding="UTF-8"?> <bookstore> <book category="cooking"> <title lang="en">Everyday Italian</title> Root element <bookstore> <author>Giada De Laurentiis</author> <year>2005</year> Child <price>30.00</price> Attribute: "lang" Attribute </book> 'category <book category="children"> <title lang="en">Harry Potter</title> Element: <title> Element: <author> Element Element: <author>J K. Rowling</author> <year> <year>2005</year> Siblings <price>29.99</price> </book> 2005 Everyday Italian Giada De 30.00 <book category="web"> Laurentiis <title lang="en">Learning XML</title> <author>Erik T. Ray</author> <year>2003</year> <price>39.95</price> </book> </bookstore>

Predefined and Valid XML

- To share XML a pre-defined structure can be used:
 - These describe the tags which can appear, and can be done using: 合法的 XML 文档是"形式良好"的 XML 文档, 这也符合文档类型定义
 - 1. Document Type Definitions (DFD), or 的规则:
 - 2. XML Schemas and XML Namespaces
 - The XML can be checked according to the definitions and validated.
 - These structures are references either at the top of the file or provided separately.
- An XML document is Valid if it is Well-Formed and also conforms to the rules in the DTD or Schema
- Many XML validators available
 - E.g., https://www.xmlvalidation.com

Example DTD The root of the document is the <?xml version="1.0"?> element "note" <!DOCTYPE note ? <!ELEMENT note (to, from, heading, body)> <!ELEMENT to (#PCDATA)> The note element must contain the elements "to," "from", <!ELEMENT from (#PCDATA)> "heading", "body" <!ELEMENT heading (#PCDATA)> <!ELEMENT body (#PCDATA)> **#PCDATA** means]> "parseable character data" <note> <to>Bob</to> <from>Alice</from> <heading>Reminder</heading> <body>Don't forget to cook dinner</body> </note>

Referencing an external DTD Put following in note.dtd: <?xml version="1.0"?> <!ELEMENT note (to, from, heading, body)> <!ELEMENT to (#PCDATA)> <!ELEMENT from (#PCDATA)> <!ELEMENT heading (#PCDATA)> <!ELEMENT body (#PCDATA)> Then in note.xml: <?xml version="1.0"?> <!DOCTYPE note SYSTEM "note.dtd"> <to>Bob</to> <from>Alice</from> <heading>Reminder</heading> <body>Don't forget to cook dinner</body> </note>



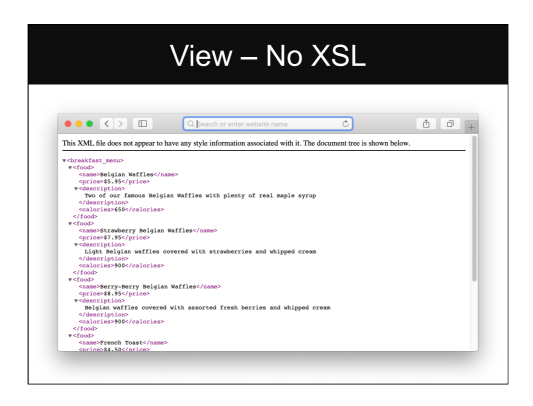
Referencing an external schema

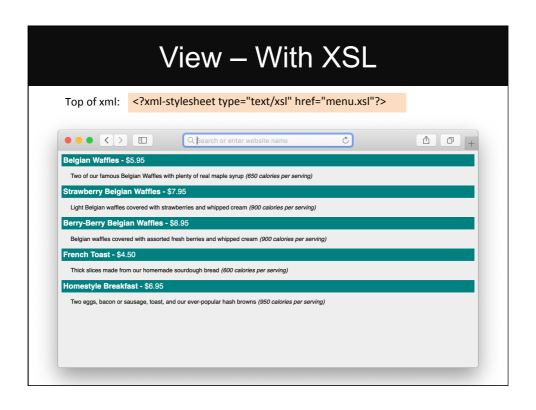
DTDs vs Schemas

- XML schemas are more powerful than DTDs:
 - XML schemas are written in XML
 - XML schemas are extensible to additions
 - XML schemas support data types
 - XML schemas support namespaces
- Why use an XML schema?
 - With XML schema, your XML files can carry a description of its own format
 - With XML schema, independent groups of people can agree on a standard for interchanging data
 - With XML schema, you can verify data

Formatting XML

- XSL (EXtensible Stylesheet Language) is a styling language for XML
- XSLT stands for XSL Transformations
 - XSLT can be used to transform XML documents into other formats (e.g., XML -> XHTML)
- Process:
 - Start with a raw XML document
 - Create an XSL Style Sheet
 - Link the XSL Style Sheet to the XML Document
 - E.g., <?xml-stylesheet type="text/xsl" href="menus.xsl"?>
- XSL is outside of the scope of this course







Strictly Speaking...

XHTML Strict - descends from XML, so rules to follow

- Separates visual rendering from the content
 - No style tags
- Strict set of rules enforced on markup
 - e.g. Hierarchy enforced strictly, tags all lower case, restricted placement of elements
- An XHTML Strict Document will work in many different environments:
 - visual browsers, braille readers, text based browsers, print
- · It is highly configurable by the user
- And highly maintainable by the developer

How XML Differs from HTML

- XML was designed to transport and store data
- HTML was designed to display data
- Carrying information vs displaying information



JSON Introduction

- · Lightweight data interchange format
 - "Easy" for humans to read and write
 - Easy for machines to parse and generate
 - Less boilerplate, so more information per byte
- JSON is built on two universal data structures
 - A collection of name/value pairs
 - Often realized as a object, record, struct, dictionary, hash..
 - An ordered list of values
 - Often realized as an array, vector, list..
- JSON is language independent

JavaScript 对象表示法)

JSON 是存储和交换文本信息的语法,类似 XML。

JSON 比 XML 更小、更快, 更易解析。

Comparison of XML and JSON

• XML:

• JSON:

JSON and JavaScript

- JSON uses JavaScript syntax, but the JSON format is text only, just like XML
- Text can be read and used as a data format by any programming language
- JSON evaluates to JavaScript Objects
 - The JSON format is syntactically identical to the code for creating JavaScript objects.
 - Instead of using a parser (like XML does), a JavaScript program can use standard functions to convert JSON data into native objects

JSON Syntax

- JSON syntax is derived from JavaScript object notation syntax:
 - Data is in name/value pairs in the form "name" : "value"
 - Data is separated by commas
 - Curly braces hold objects
 - Square brackets hold arrays
- Example JSON object:

```
{"firstName":"John", "lastName":"Doe"}
```

Example JSON array;

```
[ {"firstName":"John", "lastName":"Doe"},
    {"firstName":"Anna", "lastName":"Smith"},
    {"firstName":"Peter","lastName":"Jones"} ]
```

Display JSON

```
<!DOCTYPE html>
<html> <body>
<h2>JSON Object Creation in JavaScript</h2>
<script>
var text = '{"name":"John Johnson","street":"Oslo West 16",
"phone": "555 1234567"}';
var obj = JSON.parse(text);
                                                   ● ● 〈 〉 □ Q | Search
                                                   JSON Object Creation in JavaScript
document.getElementById("demo").innerHTML =
                                                   John Johnson
Oslo West 16
555 1234567
  obj.name + "<br>" +
  obj.street + "<br>" +
 obj.phone;
</script>
</body> </html>
```

Display JSON (2)

```
<!DOCTYPE html>
<html> <body>
                                                       数据在名称/值对中
<h2>JSON Object Creation in JavaScript</h2> 数据由逗号分隔
大括号 {} 保存对象
                                         中括号[]保存数组,数组可以包含多个对象
<script>
var text = '{ "employees" : [' +
    '{ "firstName":"John" , "lastName":"Doe" },' +
    '{ "firstName":"Anna" , "lastName":"Smith" },' +
    '{ "firstName":"Peter" , "lastName":"Jones" } ]}';
                                                        • • • < > 🗈 Qse
var obj = JSON.parse(text);
                                                         JSON Object Creation in JavaScript
document.getElementById("demo").innerHTML =
obj.employees[1].firstName + " " +
obj.employees[1].lastName;
</script>
</body> </html>
```

JSON in Python

json-demo.py:

```
import json

json_string = '{"employees":[{"firstName":"John","lastName":"Doe"},
    {"firstName":"Anna","lastName":"Smith"},
    {"firstName":"Peter","lastName":"Jones"}]}'

parsed_json = json.loads(json_string)

employees = parsed_json['employees']

for emp in employees:
    print(emp['firstName']+" "+emp['lastName'])
```

JSON versus XML

- JSON and XML are similar because:
 - both JSON and XML are "self describing" (human readable)
 - both JSON and XML are hierarchical (values within values)
 - both JSON and XML can be parsed and used by lots of programming languages
 - both JSON and XML can be fetched with an XMLHttpRequest (see AJAX lecture)
- JSON and XML are different because:
 - JSON doesn't use end tags
 - JSON is shorter
 - JSON is quicker to read and write
 - JSON can use arrays