CSE 154

LECTURE 23: XML

HOW STANDARDS PROLIFERATE: (SEE: A/C CHARGERS, CHARACTER ENCODINGS, INSTANT MESSAGING, ETC.) SOON: 14?! RIDICULOUS! WE NEED TO DEVELOP ONE UNIVERSAL STANDARD SITUATION: SITUATION: THAT COVERS EVERYONE'S THERE ARE THERE ARE USE CASES. YEAH! 14 COMPETING 15 COMPETING STANDARDS. STANDARDS.

Storing structured data in arbitrary text formats (bad)

```
My note:

BEGIN

FROM: Alice Smith (alice@example.com)

TO: Robert Jones (roberto@example.com)

SUBJECT: Tomorrow's "Birthday Bash" event!

MESSAGE (english):

Hey Bob,

Don't forget to call me this weekend!

PRIVATE: true

END XML
```

- Many apps make up their own custom text format for storing structured data.
- We could also send a file like this from the server to browser with Ajax.
- What's wrong with this approach?

XML: A better way of storing data

```
<?xml version="1.0" encoding="UTF-8"?>
<note private="true">
    <from>Alice Smith (alice@example.com)</from>
    <to>Robert Jones (roberto@example.com)</to>
    <subject>Tomorrow's "Birthday Bash" event!</subject>
    <message language="english">
        Hey Bob, Don't forget to call me this weekend!
    </message>
</note>
```

• **eXtensible Markup Language (XML)** is a format for storing nested data with tags and attributes

XML

- essentially, it's HTML, but you can make up any tags and attributes you want
- lots of existing data on the web is stored in XML format

Anatomy of an XML file

```
<?xml version="1.0" encoding="UTF-8"?> <!-- XML prolog -->
<note private="true"> <!-- root element -->
<from>Alice Smith (alice@example.com)</from>
<to>Robert Jones (roberto@example.com)</to>
<subject>Tomorrow's "Birthday Bash" event!</subject>
<message language="english">
Hey Bob, Don't forget to call me this weekend!
</message>
</note>
XML
```

- begins with an <?xml ... ?> header tag (prolog)
- has a single **root element** (in this case, **note**)
- tag, attribute, and comment syntax is just like HTML

Uses of XML

- XML data comes from many sources on the web:
 - web servers store data as XML files
 - databases sometimes return query results as XML
 - web services use XML to communicate
- XML is the *de facto* universal format for exchange of data
- XML languages are used for <u>music</u>, <u>math</u>, <u>vector graphics</u>
- popular use: <u>RSS</u> for news feeds & podcasts

What tags are legal in XML?

- *any tags you want!* examples:
 - a library might use tags book, title, author
 - a song might use tags key, pitch, note
- when designing XML data, you choose how to best represent the data
 - large or complex pieces of data become tags
 - smaller details and metadata with simple types (integer, string, boolean) become attributes

<measure number="1"> <attributes> <divisions>1</divisions> <key><fifths>0</fifths></key> <time><beats>4</beats></time> <clef> <sign>G</sign><line>2</line> </clef> </attributes> <note> <pitch> <step>C</step> <octave>4</octave> </pitch> <duration>4</duration> <type>whole</type> </note> </measure> XML

XML and Ajax

- web browsers can display XML files, but often you instead want to fetch one and analyze its data
- the XML data is fetched, processed, and displayed using Ajax
 - (XML is the "X" in "Ajax")
- It would be very clunky to examine a complex XML structure as just a giant string!
- luckily, the browser can break apart (parse) XML data into a set of objects
 - there is an XML DOM, similar to the HTML DOM



Fetching XML using Ajax (template)



Interacting with XML DOM nodes

To get an array of nodes:





Differences from HTML DOM

Don't usually use getElementById because XML nodes don't have IDs or classes.

var div = document.getElementById("main");

JS

JS

Can't get/set the text inside of a node using innerHTML:

var text = div.innerHTML;

Can't get an attribute's value using . *attributeName*:

var imageUrl = document.getElementById("myimage").src;

JS

Ajax XML DOM example

```
<?xml version="1.0" encoding="UTF-8"?>
<employees>
  <lawyer money="99999.00" />
 <janitor name="Ed"> <vacuum model="Hoover" /> </janitor>
  <janitor name="Bill">no vacuum, too poor</janitor>
</employees>
                                                                    XML
// how much money does the lawyer make?
var lawyer = this.responseXML.querySelector("lawyer");
var salary = parseFloat(lawyer.getAttribute("money"));
                                                           // 99999.0
// array of 2 janitors
var janitors = this.responseXML.guerySelectorAll("janitor");
var vacModel = janitors[0].guerySelector("vacuum").getAttribute("model");
var excuse = janitors[1].textContent; // "no vacuum, too poor"
```

- How would we find out the first janitor's name? (use the Console)
- How would we find out how many janitors there are?
- How would we find out how many janitors have vs. don't have vacuums?

Exercise: Animal game

 Write a program that guesses which animal the user is thinking of. The program will arrive at a guess based on the user's responses to yes or no questions. The questions come from a web app named <u>animalgame.php</u>.

The Animal Game



Think of an animal, then let me guess it!

Practice problem: Animal game (cont'd)

The data comes in the following format:

```
<node nodeid="id">
  <question>question text</question>
  <yes nodeid="id" />
  <no nodeid="id" />
  </node>
    xmL
<node nodeid="id">
    <answer>answer text</answer>
  </node>
    xmL
```

- to get a node with a given id: animalgame.php?nodeid=*id*
- start by requesting the node with nodeid of 1 to get the first question

Attacking the problem

- Questions we should ask ourselves:
- How do I retrieve data from the web app? (what URL, etc.)
- Once I retrieve a piece of data, what should I do with it?
- When the user clicks "Yes", what should I do?
- When the user clicks "No", what should I do?
- How do I know when the game is over? What should I do in this case?

Debugging responseXML in Firebug

Watch Breakpoints		Options -
🗄 this	Window names.html	
🖃 ajax	XMLHttpRequest readyState=4	
🗄 channel	[xpconnect wrapped nslChannel]	
multipart	false	
onerror	null	
readyState	4	
responseText	" xml version="1.0" encoding="UTF-8"? \n <baby name="Martin">\n year="1900">66\n <ran"< td=""><td><rank< td=""></rank<></td></ran"<></baby>	<rank< td=""></rank<>
responseXML	Document	
nodeType	9	
firstChild	baby	
nodeType	1	
tagName	"baby"	
nodeName	"baby"	
	Document	
nextSibling	null	
previousSibling	null	
∃ firstChild	"\n "	
IastChild IastChi	"\n"	
childNodes	["\n ", rank, "\n ", 20 more]	
F O	"\n "	

• can examine the entire XML document, its node/tree structure

Full list of XML DOM properties

- properties:
 - nodeName, nodeType, nodeValue, attributes
 - firstChild, lastChild, childNodes, nextSibling, previousSibling, parentNode
- methods:
 - getElementById, getElementsByTagName, querySelector, querySelector,
 - appendChild, insertBefore, removeChild, replaceChild
- <u>full reference</u>

Schemas and Doctypes

- "rule books" describing which tags/attributes you want to allow in your data
- used to *validate* XML files to make sure they follow the rules of that "flavor"
 - the W3C HTML validator uses an HTML schema to validate your HTML (related to <!DOCTYPE html> tag)
- these are optional; if you don't have one, there are no rules beyond having wellformed XML syntax
- for more info:
 - W3C XML Schema
 - <u>Document Type Definition (DTD)</u> ("doctype")

Exercise: Late day distribution

- Write a program that shows how many students turn homework in late for each assignment.
- Data service
 - here: http://webster.cs.washington.edu/cse154/hw/hw.php
 - parameter: assignment=hwN