CSE 154

LECTURE 24: XML AND JSON

Apparently our open API is giving our customers unprecedented control over their own lives and allowing them to seize control of their destinies. So please shut it down.
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 well-formed XML syntax
• for more info:
  • W3C XML Schema
  • Document Type Definition (DTD) ("doctype")
Full list of XML DOM properties

- **properties:**
  - nodeName, nodeType,nodeValue, attributes
  - firstChild, lastChild, childNodes, nextSibling, previousSibling, parentNode
- **methods:**
  - getElementById, getElementsByTagName, querySelector, querySelectorAll, getAttribute, hasAttribute, hasChildNodes
  - appendChild, insertBefore, removeChild, replaceChild
- full reference
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/services/hw/hw.php
  • parameter: assignment=hw/N
Pros and cons of XML

- **pro:**
  - standard open format; don't have to "reinvent the wheel" for storing new types of data
  - can represent almost any general kind of data (record, list, tree)
  - easy to read (for humans and computers)
  - lots of tools exist for working with XML in many languages
- **con:**
  - bulky syntax/structure makes files large; can decrease performance (example)
  - can be hard to "shoehorn" data into a good XML format
  - JavaScript code to navigate the XML DOM is bulky and generally not fun
An example of XML 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>
  <to>Charles Dodd (cdodd@example.com)</to>
  <subject>Tomorrow's "Birthday Bash" event!</subject>
  <message language="english">
    Hey guys, don't forget to call me this weekend!
  </message>
</note>
```

- fairly simple to read and understand
- can be parsed by JavaScript code using XML DOM
- Is there any other data format that is more natural for JS code to process?
JavaScript Object Notation (JSON): Data format that represents data as a set of JavaScript objects

- invented by JS guru Douglas Crockford of Yahoo!
- natively supported by all modern browsers (and libraries to support it in old ones)
- not yet as popular as XML, but steadily rising due to its simplicity and ease of use
Background: Creating a new object

```javascript
var name = {
  fieldName: value,
  ...
  fieldName: value
};

var pt = {
  x: 4,
  y: 3
};
pt.z = -1;
alert("(" + pt.x + ", " + pt.y + ", " + pt.z + ")");  // (4, 3, -1)
```

- in JavaScript, you can create a new object without creating a class
- you can add properties to any object even after it is created (z)
More about JavaScript object syntax

```javascript
var person = {
    name: "Philip J. Fry", // string
    age: 23, // number
    "weight": 172.5, // number
    friends: ["Farnsworth", "Hermes", "Zoidberg"], // array
    getBeloved: function() { return this.name + " loves Leela"; }
};
alert(person.age); // 23
alert(person["weight"]); // 172.5
alert(person.friends[2])); // Zoidberg
alert(person.getBeloved()); // Philip J. Fry loves Leela
```

- an object can have methods (function properties) that refer to itself as `this`
- can refer to the fields with `.fieldName` or `"fieldName"` syntax
- field names can optionally be put in quotes (e.g. `weight` above)
• Could we express this message data as a JavaScript object?
• Each attribute and tag could become a property or sub-object within the overall message object
The equivalent JSON data

```json
{
    "private": "true",
    "from": "Alice Smith (alice@example.com)",
    "to": [
        "Robert Jones (roberto@example.com)",
        "Charles Dodd (cdodd@example.com)"
    ],
    "subject": "Tomorrow's "Birthday Bash" event!",
    "message": {
        "language": "english",
        "text": "Hey guys, don't forget to call me this weekend!"
    }
}
```
Valid JSON

```javascript
var student = {
  "first_name": 'Bart',
  last_name: "Simpson",
  "birthdate": new Date("April 1, 1983"),
  "enroll": function() {
    this.enrolled = true;
  }
};
```

- JSON has a few rules that differ from regular JS:
  - Strings must be quoted (in JS, single- or double-quoted are allowed)
  - All property/field names must be quoted
  - Unsupported types: Function, Date, RegExp, Error
  - All others supported: Number, String, Boolean, Array, Object, null
- Numerous validators/formatters available: JSONLint, JSON Formatter & Validator, Free Formatter, JSON Validator
## Browser JSON methods

<table>
<thead>
<tr>
<th>method</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JSON.parse(<code>string</code>)</td>
<td>converts the given string of JSON data into an equivalent JavaScript object and returns it</td>
</tr>
<tr>
<td>JSON.stringify(<code>object</code>)</td>
<td>converts the given object into a string of JSON data (the opposite of JSON.parse)</td>
</tr>
</tbody>
</table>

- you can use Ajax to fetch data that is in JSON format
- then call `JSON.parse` on it to convert it into an object
- then interact with that object as you would with any other JavaScript object
Given the JSON data at right, what expressions would produce:

- The window's title? *(use the Console)*
- The image's third coordinate?
- The number of messages?
- The y-offset of the last message?

```javascript
var data = JSON.parse(this.responseText);

{  
  "window": {  
    "title": "Sample Widget",  
    "width": 500,  
    "height": 500
  },  
  "image": {  
    "src": "images/logo.png",  
    "coords": [250, 150, 350, 400],  
    "alignment": "center"
  },  
  "messages": [  
    {"text": "Save", "offset": [10, 20]},  
    {"text": "Help", "offset": [ 0, 50]},  
    {"text": "Quit", "offset": [30, 15]}
  ],  
  "debug": "true"
}
```

```javascript
var title = data.window.title;  
var coord = data.image.coords[2];  
var len = data.messages.length;  
var y = data.messages[len - 1].offset[1];
```