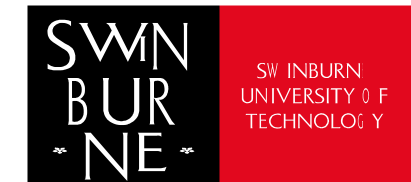
# Web Application Development: Ajax Techniques and XML

Week 6



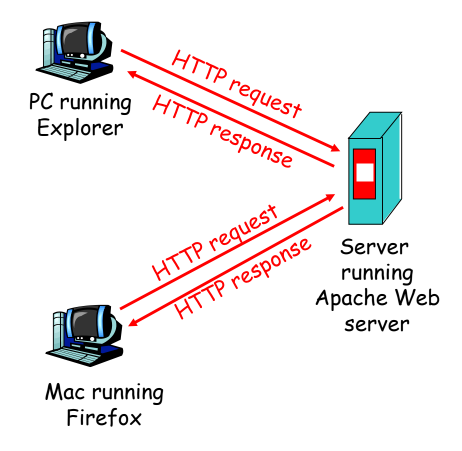
#### Content

- Ajax technique
  - ☐ The XMLHttpRequest (XHR) object
- XML
- XML DOM
- Extracting and manipulating XML data with JavaScript and PHP

#### **HTTP Overview**

#### HTTP: hypertext transfer protocol

- Web's application layer protocol
- client/server model
  - □ *client:* browser that requests, receives, "displays" Web objects
  - □ server: Web server sends objects in response to requests
- HTTP 1.0: RFC 1945
- HTTP 1.1: RFC 2068



# **HTTP Requests**

■ HTTP request message format:

```
<request-line>
<headers>
<blank-line>
[<request-body>]
```

two request types of interest

**□GET** 

**POST** 

# **GET Request**

GET /books?name=Beginning%20Ajax&publisher=Wiley HTTP/1.1

Host: www.wrox.com

User-agent: Mozilla/5.0 (Windows; U;

Windows NT 5.1; en-US; rv:1.7.6)

Gecko/20050225 Firefox/1.0.1

Connection: Keep-Alive

Doesn't use request-body, request for http://www.wrox.com/books?name=Beginning%20Ajax&publisher=Wiley

# **POST Request**

POST /books HTTP/1.1

Host: www.wrox.com

User-agent: Mozilla/5.0 (Windows; U;

Windows NT 5.1; en-US; rv:1.7.6)

Gecko/20050225 Firefox/1.0.1

Content-Type: application/x-www-form-urlencoded

Content-Length: 37

Connection: Keep-Alive

name=Beginning%20Ajax&publisher=Wiley

Use request-body, also request for http://www.wrox.com/books?name=Beginning%20Ajax&publisher=Wiley

# **HTTP Responses**

■ HTTP response message format:

```
<status-line>
<headers>
<blank-line>
[<request-body>]
```

# **HTTP Response Example**

```
HTTP/1.1 200 OK
Date: Sat, 18 Aug 2007 12:00:15 GMT
Server: Apache/1.3.0 (Unix)
Content-Type: text/html; charset=ISO-8859-1
Content-Length: 122
<html>
  <head>
    <title>Wrox Homepage</title>
  </head>
  <body>
    <!-- body goes here -->
  </body>
</html>
```

# **Common Status Codes (XHR object)**

- 200 (OK): The resource was found, and request succeeded
- 304 (NOT MODIFIED): The resource has not been modified since the last request
- 401 (UNAUTHORIZED): The client is not authorised to access the resource
- 403 (FORBIDDEN): The client failed to gain authorisation
- 404 (NOT FOUND): The resource does not exist in the given location
- These matter in the context of a request via an XHR object. Not only should the call-back check that readyState is 4 (ie the communication is complete), but also it should check that the status is 200.

# Synchronous Usage

- Create the XHR object
- Create the request; last parameter should be false
- Send the request
- Hold processing until getting a response; the user cannot interact further with the system until the response has been received
- Generally not used very much
- The whole point of AJAX is that it is asynchronous!

# **Asynchronous Usage**

- Create the XHR object
- Create the request; last parameter should be true
- Set the call-back function for the *onreadystatechange* event on the XHR object; in this function, the client processing should occur only when the readyState property of the XHR object has the value 4, and the status property has the value 200
- Send the request
- Continue client processing, only interrupting it when getting a response
- When the readyState property changes, the readystatechange event fires, and the call-back function executes. The values of readyState and status are checked, and if they are 4 / 200, the main client-side processing will take place.

# The readyState Property

- This is a property of an XHR object. The possible values are
  - □ 0 uninitialized
  - □ 1 open
  - $\square$  2 sent
  - $\square$  3 receiving
  - $\square$  4 loaded
- When an XHR object is created, its readyState property has the value 0. As processing continues, the property will actually take on all the values 0,1,2,3,4 in succession. Each time it changes, the onreadystatechange event fires, so the call-back function will generally be called 4 times before the value reaches 4 (ie, the value "loaded").

#### Successful communication

- Communication between an XHR object xhr and the server concludes when
  - □ xhr.readyState is 4
  - □ xhr.status is 200

then the main processing on the client take place

■ As noted, xhr.readyState changes several times during the communication. There is only a point in looking at xhr.status once xhr.readyState reaches the value 4. It will then be normal for xhr.status to be 200 – only when something has gone wrong with the data transmission will this not be the case

### Successful communication

The two approaches to coding in the call-back function are as follows:

```
if ((xhr.readyState == 4) && (xhr.status == 200))
// processing here
```

```
if (xhr.readyState == 4)
  if (xhr.status == 200)
     // processing for successful communication here
  else
     // manage error case where status is not 200
```

# **XHR Properties**

Property	Description
onreadystatechange	Returns or sets the event handler for asynchronous requests
readyState	Returns a code representing the state of the request.
	0-uninitialised; 1-open; 2-sent; 3-receiving; 4-loaded
responseText	Returns the HTTP response as string.
responseXML	Returns the HTTP response as an XML DOM object.
status	Returns the HTTP status code.
statusText	Returns the text that describes what a particular HTTP status code means.

# **XHR Methods**

Method	Description
abort	Cancels the request in progress.
getAllResponseHeaders	Gets the entire list of HTTP response headers.
getResponseHeader	Gets only the specified HTTP response header.
open	Takes several arguments. The 1 <sup>st</sup> assigns the method attribute, the 2 <sup>nd</sup> assigns the destination URL, and the 3 <sup>rd</sup> specifies whether the request is sent synchronously (false) or asynchronously (true).
send	Sends the request to the server.
setRequestHeader	Adds a custom HTTP header to the request.

# Declare a XHR object

//old compatibility code. —see xhr.js in Lecture 1 var xhrObj; if (window.XMLHttpRequest) { //Mozilla, safari, IE7+, ..... xhrObj = new XMLHttpRequest(); else if (window.ActiveXObject) { //IE 6 & older xhrObj = new ActiveXObject("Microsoft.XMLHTTP"); //Now for all current web bowsers, we can use: var xhrObj = new XMLHttpRequest();

# simpleajax.js (in Lecture 1) – object: xhr.

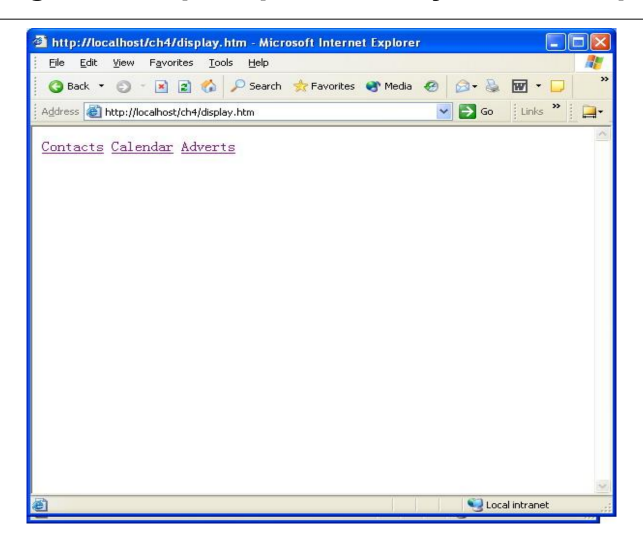
```
var xhr = new XMLHttpRequest();
xhr.open("GET", url, true);
xhr.onreadystatechange = function() {
  if (xhr.readyState == 4 && xhr.status == 200) {
              place.innerHTML = xhr.responseText;
         } // end if
    } // end anonymous call-back function
xhr.send(null);
```

e.g. url <= data.php?namefield="wei"&pwdfield="9999"

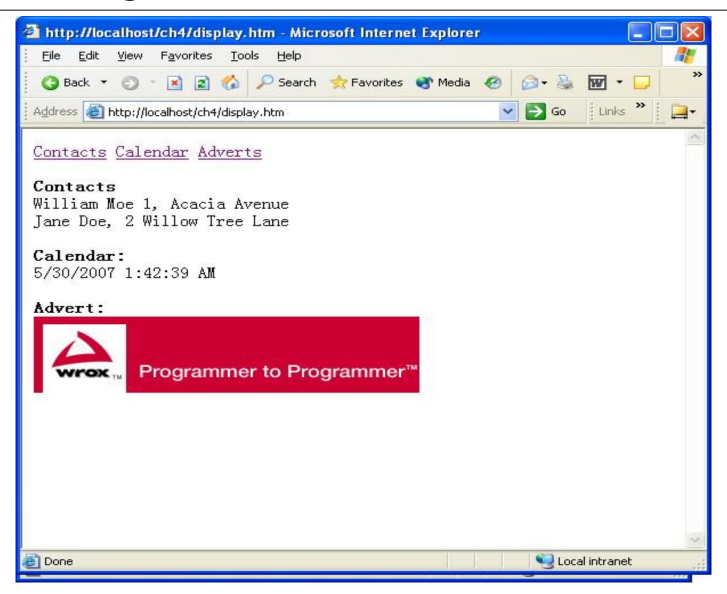
# **Example**

- Here we develop a simple web page which allows the user to display a list of their contacts, their calendar, and a list of adverts that are maintained on the server
- There is no database maintenance this system just gives access to data on the server which is to be displayed
- The user selects contacts, calendar or adverts by clicking on a link
- Three separate *divs* are set up in advance in the client-side page to receive the three types of response data. Whatever item is selected by the user, details will be displayed in the appropriate place on the page
- We do not bother here about styling, but could use a CSS to control where the different types of data might be positioned, and how they might appear

## Using XMLHttpRequest for Dynamic Displaying



# **Clicking Adverts**



# Display.htm

```
<html>
<head>
   <script type="text/javascript" src="xhr.js"></script>
   <script type="text/javascript" src="handleRequest.js"></script>
</head>
<body>
  <a href="#" onclick ="sendRequest('Contacts');return false;">Contacts</a>
  <a href="#" onclick ="sendRequest('Calendar');return false;">Calendar</a>
  <a href="#" onclick ="sendRequest('Adverts');return false;">Adverts</a>
  <br/>br/>
  <div id="box1">
  </div>
  <div id="box2">
  </div>
  <div id="box3">
  </div>
</body>
</html>
```

# handleRequest.js

```
// var xhr = createRequest(); // from xhr.js - see Lecture 1
                                                                To avoid
var xhr = new XMLHttpRequest();
                                                                IE cache
                                                               problem
function sendRequest(data)
{ xhr.open("GET", "Display.php?id=" + Number(new Date) +"&value=" + data, true);
  // xhr.setRequestHeader('If-Modified-Since', 'Sat, 1 Jan 2000 00:00:00 GMT');
  xhr.onreadystatechange = getData; // assign the callback function
  xhr.send(null);
function getData()
// called many times; processes the response from the server once it has been received
  if (xhr.readyState == 4 && xhr.status == 200) {// data loaded and status OK
    var serverText = xhr.responseText; // pick up the text returned from server
    if(serverText.indexOf('|' != -1)) { // test that text returned includes the separator character
       element = serverText.split('|'); // split the text on the separator character
       document.getElementById(element[0]).innerHTML = element[1];
                                         If the test fails, it means that bad
                                         data has been returned. Our code
                                         then does nothing. It really should
                                         show an error alert!
```

# Display.php

```
<?php
  switch($_GET['value']) {
    case 'Contacts':
      echo "box1|<br/>br><b>Contacts</b><br/>br>William Doe 1, Acacia Avenue
      <br>Jane Doe, 2 Willow Tree Lane*;
                                                    Parameter sent from
      break:
                                                    client determines which
    case 'Calendar':
                                                    code to execute; the
      $dt = gmdate("M d Y H:i:s");
                                                    code sends back the
      echo "box2|<br><b>Calendar:</b><br>$dt";
                                                    place in the client
      break;
                                                    where the result is to
    case 'Adverts':
                                                    be displayed.
      $source = "wrox logo.gif";
      echo "box3|<br><b>Advert:</b><br><img src='$source '>";
      break:
```

#### Some Issues

- The same origin policy enforces that only scripts that originate from the same domain/protocol/port can be run.
- IE aggressive caching
  - □ read from cache regardless of the update on the data behind the page
  - □ Annoying even if "no-cache" is set <meta http-equiv="Pragma" CONTENT="no-cache" /> <meta http-equiv="Expires" CONTENT="-1" />
  - ☐ With GET, need to force the URL to be different

# Solutions to IE Caching Problem

■ Add a *querystring* (different each time) to the end of the *GET* request xhr.open("GET", "display.php?id=" + Number(new Date) + "&value=" + data, true);

The Number() function converts the object argument to a number that represents the object's value.

**Note:** If the parameter is a Date object, the Number() function returns the number of milliseconds since midnight January 1, 1970 UTC.

- Set the HTTP header *If-Modified-Since* to reference a date in the past xhr.open("GET", "display.php? value=" + data, true); xhr.setRequestHeader("If-Modified-Since", "Sat, 1 Jan 2018 00:00:00 GMT");
- Use a *POST* request
  - □ GET request is cacheable and intended for queries
  - □ *POST* request is not cacheable and is preferred for update

# **Using POST - DisplayPost.htm**

```
<html>
<head>
 <script type="text/javascript" src="handleRequest2.js"></script>
</head>
<body>
<a href="#" onclick ="sendRequest('Contacts');return false;">Contacts</a>
<a href="#" onclick ="sendRequest('Calendar');return false;">Calendar</a>
<a href="#" onclick ="sendRequest('Adverts');return false;">Adverts</a>
<br/>br/>
<div id="box1">
</div>
<div id="box2">
</div>
<div id="box3">
</div>
</body>
</html>
```

# Using POST - handleRequest2.js

```
var xhr = new XMLHttpRequest();
function sendRequest(data)
{ var bodyofrequest = "value=" + encodeURIComponent(data);
  xhr.open("POST", "display.php", true);
  xhr.setRequestHeader('Content-Type', 'application/x-www-form-urlencoded');
  xhr.onreadystatechange = getData;
  xhr.send(bodyofrequest);
function getData()
{ if (xhr.readyState == 4 && xhr.status == 200) {
     var serverText = xhr.responseText;
     if(serverText.indexOf('|' != -1)) {
       element = serverText.split('|');
       document.getElementById(element[0]).innerHTML = element[1];
```

#### **XML**

- XML is a standard for data representation and exchange
  - W3C XML <a href="http://www.w3.org/XML/">http://www.w3.org/XML/</a>
- It provides a common format for expressing both data structures and contents
- Markup language for structured information
- A markup language is a set of symbols that can be placed in the text of a document to create boundaries and label the parts of that document
- XML is a meta-markup language because it lets you create your own markup language
- XML allows author to *customise* own elements, i.e., their own tags
- The elements of the author's own choice are used to structure data and provide it meaning

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#### XML vs HTML

- HTML has fixed tag semantics (defined by browser behaviour) and pre-defined tags
  - □ <H1>, <P>, <BODY>, <TD> ...
  - ☐ W3C keeps extending this tag set and semantics (ie, what happens when displayed in a browser)
- XML specifies neither a tag set nor semantics
  - ☐ It is a meta-language for describing (markup and other) languages
  - ☐ You can define your own tags, and the structure of these tags
  - □ Semantics are provided by applications that process XML documents or by style-sheets

# XML vs HTML : Simple Example

```
<TABLE>
<TR>
<TD>Thomas</TD><TD>Atkins</TD>
</TR>
</TR>
<TR>
<TD>age:</TD><TD>30</TD>
</TR>
</TR>
</TABLE>
```

HTML, using pre-defined tags which have pre-defined meanings wrt presentation in a browser

```
<Person>
    <Name>
        <First>Thomas</First>
        <Last>Atkins</Last>
        </Name>
        <Age>30</Age>
</Person>
```

XML, with user-defined tags which are chosen to convey intent of their content

# XML Elements and Syntax

- The example shows the following
  - □ Boundaries. Tags <section> and </section> surround collection of text and markup
  - □ **Roles**. <sectionname> .. </sectionname> has a different purpose from <ref> .. </ref>.
  - □ **Positions**. The first <ref> .. </ref> is placed logically after <sectionname> .. </sectionname> and sensibly would be printed to a browser like this.
  - ☐ **Containment**. Both <sectionname> and <ref> elements are nested within the <section> element.

#### <section>

<sectionname>References</sectionname>

<ref>Castro E., XML for the World Wide Web, Peachpit Press, 2000</ref>

<ref>Deitel, H., et al., XML: How to Program, Prentice Hall, 2001</ref>

<ref>Holzner, S., Inside XML, New Riders Publishing, 2001</ref>

</section>

# Well-formedness vs Validity

- All XML documents need to be
  - ☐ Well-formed (compulsory)
  - ☐ Valid against a Schema/DTD (optional)
- Parsers will check if document is well-formed
- There are Validating parsers and Non-Validating parsers
- With a validating parser, the validity is checked if the document refers to a specified DTD or XML Schema

DTD – Document Type Definition

### **A Few Definitions**

- Content
  - ☐ "The mobile phone revolution has just begun"
- Tags
  - □ <statement> The mobile phone ... </statement>
  - □ <statement> = **Start tag**
  - □ </statement> = End tag
- Tags are case sensitive: <name>, <NAME>, <Name> are treated as different (CAUSES MANY ERRORS!)
- Element = Tag + Content

#### **Element**

- An Element in XML consists of:
  - ☐ a start tag, content, and an end tag
  - □ e.g. <dateOfBirth>2003-01-01</dateOfBirth>
- A start tag may include one or more **attributes** of the element
  - □ <address **type**="permanent"> ... </address>
- Empty elements without any content are allowed
  - □ <applause /> -- same as <applause> </applause>
  - ☐ XHTML: <br /> -- same as <br > </br >
  - □ Note: an empty element may have attributes

#### **Elements are Used to Contain**

- Elements
- Data (Typical case)
- Character references
- Entity references
- Comments
- Processing instructions
- **■** CDATA Sections

#### **XML Character Data**

- Character data is text in the document, not markup tags
  - ☐ May be of any allowable Unicode value
  - ☐ Certain characters are reserved or they are not part of the ASCII character set and must be entered using character or entity references
- Element content is often referred to as parsed-character data (PCDATA)
- PCDATA is any "well-formed" text string, most text strings are "well-formed" except those that contain symbols reserved for XML, such as < > &

### **Entity References**

- Used to place *string literals* into elements/attributes
  - ☐ Start with &, End with;
  - □ e.g. &
- Some pre-defined entity references are:

&	&
<	<
>	>
'	•
"	**

Can define own entity references

#### **Character References**

- A character reference is where use is made of a decimal or hexadecimal number to represent a character able to be stored in XML data and be displayable (for instance, in a Web browser), e.g., ©
- Such a character is not able to be placed in its displayable form into a document because it is not available from the input device, e.g., a Japanese character trying to be entered in a Turkish word processor
- Allows to represent Unicode characters
- Allowed forms of references are:
  - ☐ Decimal: **&#**DDDDD; (1 to 5 digits), e.g., **&#**169;
  - ☐ Hexadecimal: &#xHHHH; (1 to 4 digits), e.g., ©
  - ☐ Both the above represent ©
- Hexadecimal form is preferred
- Cannot use character references for element / attribute names

#### **Comments, Pls and CDATA**

Comments are like in HTML

```
□ <!-- This is a comment -->
```

- Processing Instructions (PIs) processing hint, script code or presentational info can be indicated to a parser
  - ☐ <? Some processing instruction ?>
  - ☐ is parser-specific, so not all parsers will respond to a PI's in the same way
  - □ Examples:

```
<?xml-stylesheet href="style.css" type="text/css"?>
```

- CDATA sections are used to capture any data that may confuse the parser. They will not be parsed
  - □ Example:

#### XML Documents Contain

- an optional *prolog*, which contains
  - ☐ XML declaration
  - ☐ Miscellaneous statements or comments
  - □ Document type declaration
  - □ This order has to be followed or the parser will generate an error message

```
<?xml version=1.0 encoding="UTF-8" standalone="no" ?>
<!-- This document describes one book -->
<!DOCTYPE book SYSTEM "book.dtd">
```

a body with a single root element

```
<book>
  <title>Long live XML</title>
</book>
```

■ An optional *epilog* – seldom used

#### **Well-formedness Rules**

- An XML document must follow "Document" *production*, i.e., document contains a *prolog*, a root element and a miscellaneous part to which the following rules apply
- One root element containing all other elements
- Elements must have both a start and end tag, except that *empty* elements end in "/>"
- Elements must nest, i.e., elements do not overlap, e.g.: <section><sectionname> ...
- Attribute values in double or single quotes, e.g.: <book settext="no">Castro E., XML for the World Wide Web, Peachpit Press, 2000.</book>
- Markup characters (eg, < > &) do not appear in parsed content, use entity reference instead, e.g.: <eqn>1 &lt; 3</eqn> for showing 1 < 3
- Element names may begin with letter or underscore or ":"and remaining characters include alphanumeric, "\_", "-", ":" and "."
- Cannot use the same name for two or more attributes of the same element

### XML and Ajax

- An XHR object can be used to communicate text structured as XML from the server, through the responseXML property of the object
- As long as the TEXT sent from the server is well-formed XML, it will be accessible from responseXML property. Note that responseXML is a DOM document object.
- XML written by the server to an XHR object in this way, may be accessed, queried and manipulated using DOM commands in JavaScript
- XML can also be manipulated on the server using DOM commands (eg in PHP)
- A given application must make decisions about whether to do processing on the server or the client

### Requesting XML - Example

- We provide an XML file, to reside on the server
- We access this using an XHR object, so that the contents are read into the responseXML property
- We then copy this to a JavaScript variable, and manipulate it a little before displaying in the browser

#### classes.xml

```
<?xml version="1.0"?>
<classes>
  <class>
    <classID>CS115</classID>
    <department>ComputerScience</department><credits req="yes">3</credits>
    <instructor>Adams</instructor><title>Programming Concepts</title>
  </class>
  <class>
    <classID semester="fall">CS205</classID>
    <department>ComputerScience</department><credits req="yes">3</credits>
    <instructor>Dykes</instructor><title>JavaScript</title>
  </class>
  <class>
    <classID semester="fall">CS255</classID>
    <department>ComputerScience</department><credits req="no">3</credits>
    <instructor>Brunner</instructor><title>Java</title>
  </class>
</classes>
```

### Requesting XML Data – Example

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</p>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<a href="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<title>Requesting XML</title>
<script language = "javascript">
function getDoc()
                                                                 To ensure that
                                                                 responses sent as
  var request = new XMLHttpRequest();
                                                                 XML are properly
  if (request.overrideMimeType) {
                                                                 handled
     request.overrideMimeType("text/xml"
```

### Requesting XML Data (Cont'd)

```
if(request) {
   request.open("GET", "classes.xml", true);
                                                                           This will cause the xml file
                                                                           in the /htdoc folder to be
   request.onreadystatechange = function()
                                                                           sent to variable request
                                                                           when the XHR GET
      if ((request.readyState == 4) && (request.status == 200)) {
                                                                           request is sent
        var xmlDocument = request.responseXML;
        alert('XML Document Retrieved');
                                                                              Not yet doing anything
                                                                              with the retrieved
   request.send(null);
                                                                              data. Just signal that it
                                                                              has been retrieved.
</script>
</head>
```

This example shows how to simply READ an XML file on the server (note: in the /htdoc folder only, not in the /data folder, cannot access the file via ../data/class.xml!!!) on and get it to the client. The syntax of the GET request is the same as if a PHP file were named. It simply causes the contents of the XML file to be read into the XHR object. As long as the XML is well-formed, it will be read into the responseXML property, as a DOM object.

### Requesting XML Data (Cont'd)

https://mercury.swin.edu.au/wlai/lec6/Example1.htm

#### Handling an XML document

- Having used an XMLHttpRequest object to load XML from the server to the client, we can now manipulate this in the client using Javascript
- We can use the XML DOM to handle this, pretty much in a similar way to using the DOM to manipulate the browser document itself

# XML DOM – Document Object

■ Doo	cument Object Properties
	documentElement: Returns the root element of the document.
	docType: Returns the DocumentType (DTD or Schema) for the document.
■ Doo	cument Object Methods
	createAttribute(attributeName): Creates an attribute node with the specified attribute name
	createCDATASection(text): Creates a CDATASection, containing the specified text
	createComment(text): Creates a comment node, containing the specified text
	createDocumentFragment(): Creates an empty documentFragment object
	createElement(tagName): Creates an element with the specified tagName
	createEntityReference(referenceName): Creates an entityReference with the specified referenceName
	createProcessingInstruction(target,text): Creates a processingInstruction node, containing the specified target and text
	createTextNode(text): Creates a text node, containing the specified text

#### XML DOM - Node

#### Node properties

	attributes: Returns a NamedNodeMap containing all attributes for this node
	childNodes: Returns a NodeList containing all the child nodes for this node
	firstChild: Returns the first child node for this node.
	lastChild: Returns the last child node for this node
	nextSibling: Returns the next sibling node. Two nodes are siblings if they have the same parent node
	nodeName: Returns the nodeName, depending on the type
	nodeType: Returns the nodeType as a number
	nodeValue: Returns, or sets, the value of this node, depending on the type
	ownerDocument: Returns the root node of the document
	parentNode: Returns the parent node for this node
	previousSibling: Returns the previous sibling node. Two nodes are siblings if they have the same parent node
	textContent: Sets or returns the textual content of a node and its descendants

# XML DOM – Node (Cont'd)

#### Node Method

□ getElementsByTagName(tagName) returns a nodeList of all elements with the specified name		
□ appendChild(newChild)appends the node newChild at the end of the child nodes for this node		
□ cloneNode(boolean) returns an exact clone of this node. If the boolean value is set to true, the cloned node contains all the child nodes as well		
□ hasChildNodes() returns true if this node has any child nodes		
□ insertBefore(newNode,refNode)inserts a new node <i>newNode</i> before the existing node <i>refNode</i>		
□ removeChild(nodeName) removes the specified node nodeName		
□ replaceChild(newNode,oldNode) replaces the <i>oldNode</i> with the <i>newNode</i>		
□ getAttribute(nodeName) returns attribute value		
□ getAttributeNode(nodeName) returns attribute node		
□ setAttribute(nodeName, nodeValue) sets value to the attribute		
□ setAttributeNode(node) sets an attribute node to an element node		
□ removeAttribute(nodeName), removeAttributeNode(node) remove the attribute		
□ hasAttribute(nodeName), hasAttributes() check whether the node has attribute(s)		

### XML DOM – NodeList and NamedNodeMap

# **NodeList** length: Returns the number of nodes in a node list item(): Returns the node at the specified index in a node list NamedNodeMap length and item(): same as NodeList getNamedItem(): Returns the specified node by name removeNamedItem(): Removes the specified node by name setNamedItem(): Sets the specified node

## XML Document Tree Node Type

Element Type	Node Type
Element	1
Attribute	2
Text	3
CData Section	4
Entity Reference	5
Entity	6
Processing Instruction	7
Comment	8
Document	9
Document Type	10
Document Fragment	11
Notation	12

### **Examples of DOM Methods**

var rootNode = xmlDocument.documentElement; // classes element
var titleNode = rootNode.firstChild.lastChild; // title element of first class
var titleValue = titleNode.firstChild.nodeValue; // the text "Programming Concepts"
var creditStatus = rootNode.getElementsByTagName('credits');// list of the 3 credits elements
var creditAttr = creditStatus[1].attributes; // the list of attributes of the SECOND credit element
var reqAttr = creditAttr.getNamedItem('req'); // selects attribute element for the "req" attribute
var reqVal = reqAttr.nodeValue; // Gets the value of the attribute – "yes"

```
<?xml version="1.0"?>
<classes>
  <class>
    <classID>CS115</classID>
    <department>ComputerScience</department><credits reg="yes">3</credits>
    <instructor>Adams</instructor><title>Programming Concepts</title>
  </class>
  <class>
    <classID semester="fall">CS205</classID>
    <department>ComputerScience</department><credits req="yes">3</credits>
    <instructor>Dykes</instructor><title>JavaScript</title>
  </class>
  <class>
    <classID semester="fall">CS255</classID>
    <department>ComputerScience</department><credits reg="yes">3</credits>
    <instructor>Brunner</instructor><title>Java</title>
  </class>
</classes>
```

### **Extracting XML Data**

```
function getDoc()
 var request = new XMLHttpRequest();
                                                                  All as
  if (request.overrideMimeType) {
                                                                  before
    request.overrideMimeType("text/xml");
  if(request) {
    request.open("GET", "classes.xml", true);
    request.onreadystatechange = function()
      if ((request.readyState == 4) && (request.status == 200)) {
       var xmlDocument = request.responseXML;
       displayClasses(xmlDocument);
                                                                Now we call the method
                                                                displayClasses to
    request.send(null);
                                                                extract XML data
```

### **Extracting XML Data (Cont'd)**

```
function displayClasses(doc) {
                                                                            "doc" here is the parameter
                                                                            passed in, which is going to
  var titleNode = doc.getElementsByTagName('title'); // Line 2
                                                                            be the content of the XML
  for (i=0; i<titleNode.length; i++) {
                                                                            document on the server,
    var title = titleNode[i];
                                                                            acquired through the XHR
    var titleValue = title.firstChild.nodeValue;
                                                                            Object
    var myEl = document.createElement('p');
    var newText = titleValue+" is the name of a course in the Computer Science department.";
    var myTx = document.createTextNode(newText);
    myEl.appendChild(myTx);
    var course = document.getElementById('title');
    course.appendChild(myEl);
    var creditStatus = doc.getElementsByTagName('credits'); // Line 12
    var creditAttr = creditStatus[i].attributes; // Line 13 - find the credits of the class in the context
    var reqAttr = creditAttr.getNamedItem('req'); var reqVal = reqAttr.nodeValue;
    if (regVal == 'yes') {
      var addlText = " This is a required course.";
                                                                            The end result is that
      var addlText2 = document.createTextNode(addlText);
                                                                            details of courses get
                                                                            added into the
      myEl.appendChild(addlText2);
                                                                            XHTML document in
                                                                            the browser
```

### **Extracting XML Data (Cont'd)**

```
</script>
</head>
<body>
<h1>Checking courses</h1>
<form>
 <input type = "button" id="reqDoc" value = "Check courses">
                                                                      All as
</form>
<script type="text/javascript">
                                                                       before
var myDoc = document.getElementById('reqDoc');
myDoc.onclick = getDoc;
</script>
<div id="title"></div>
</body>
</html>
```

https://mercury.swin.edu.au/wlai/lec6/Example2.htm

#### **Discussion**

- Codes in Line 12/Line 13 of Slide 57 do not look good! How to improve them?
  - → Your exercise (hint: change 'title' in line 2 to 'class')
- How to make the program more general for displaying all information of a document with several levels?
  - → See slide 63 and try to understand the *recursive* function by yourself

#### classes2.xml

```
<?xml version="1.0"?>
<classes>
 <class>
        <classID>CS115</classID><department>ComputerScience</department>
        <instructors><instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor>
        <title>Programming Concepts</title><credits reg="yes">3</credits>
    </class>
    <class>
        <classID semester="fall">CS205</classID><department>ComputerScience</department>
        <instructors><instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor>
        <title>JavaScript</title><credits req="yes">3</credits>
    </class>
    <class>
        <classID semester="fall">CS255</classID><department>ComputerScience</department>
        <instructors><instructor><instructor><instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor></instructor>
        <title>Java</title><credits req="no">3</credits>
    </class>
</classes>
```

#### **Show Whole XML Tree**

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</p>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<a href="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1" />
<title>Checking Courses</title>
<script language = "javascript">
var classInfo = ""; // hold display data
function getDoc()
  var request = new XMLHttpRequest();
  if (request.overrideMimeType) {
    request.overrideMimeType("text/xml");
```

### **Show Whole XML Tree (Cont'd)**

```
if(request) {
 request.open("GET", "classes.xml", true);
 request.onreadystatechange = function()
   if ((request.readyState == 4) && (request.status == 200)) {
     var xmlDocument = request.responseXML;
     root = xmlDocument.documentElement;
                                                          Now we call a recursive
     getInfo(root); -
                                                          function to get all class
     var display = document.getElementById('info');
                                                          info in the classInfo
     display.innerHTML = classInfo;
                                                          variable
 request.send(null);
```

### **Show Whole XML Tree (Cont'd)**

```
function getInfo(n)
{ var i, indent;
  indent = "2em":
  if (n.nodeType == 3) classInfo += "<SPAN>" + n.nodeValue + "</SPAN>";
  else if (n.nodeType == 1) {
      classInfo += "<DIV Style='margin-left:" + indent + " '>" +
      "<b>" + n.nodeName+ "</b>" + getAttributes(n) + "<br>";
      for( i = 0; i < n.childNodes.length; i++ )</pre>
         getInfo(n.childNodes.item(i));
      classInfo +="</DIV>";
function getAttributes(el)
{ var i;
  var strResult = "":
  xmapAtts = el.attributes;
  for (i = 0; i<xmapAtts.length; i++)
     strResult += ' ' + xmapAtts.item(i).nodeName + '="' + xmapAtts.item(i).nodeValue + "";
  return(strResult);
```

### **Show Whole XML Tree (Cont'd)**

```
</script>
</head>
<body>
<h1>Checking courses</h1>
<form>
 <input type = "button" id="reqDoc" value = "Check courses">
                                                                      All as
</form>
<script type="text/javascript">
                                                                      before
var myDoc = document.getElementById('reqDoc');
myDoc.onclick = getDoc;
</script>
<div id="info"></div>
</body>
</html>
```

https://mercury.swin.edu.au/wlai/lec6/Example3.htm

#### XML DOM in PHP

- XML support was taken more seriously for PHP 5 than it was in PHP 4
- Some issues in PHP 4: non-standard, API-breaking, memory leaking, incomplete functionality.

Or:

\$doc = new DOMDocument();

\$doc->load("classes.xml ");

- XML DOM in PHP 5 has almost the same API as XML DOM http://php.net/manual/en/book.dom.php
- Create a DOM document
  - □ DOMDocument:: construct
    - Creates a new DOMDocument object
  - e.g. \$doc=DOMDocument::load("class.xml");
- Load and Save
  - □ DOMDocument::load() Loads XML from a file
  - □ DOMDocument::loadXML() Loads XML from a string
  - □ DOMDocument::save() Dumps the internal XML tree back into a file
  - □ DOMDocument::saveXML() Dumps the internal XML tree back into a string

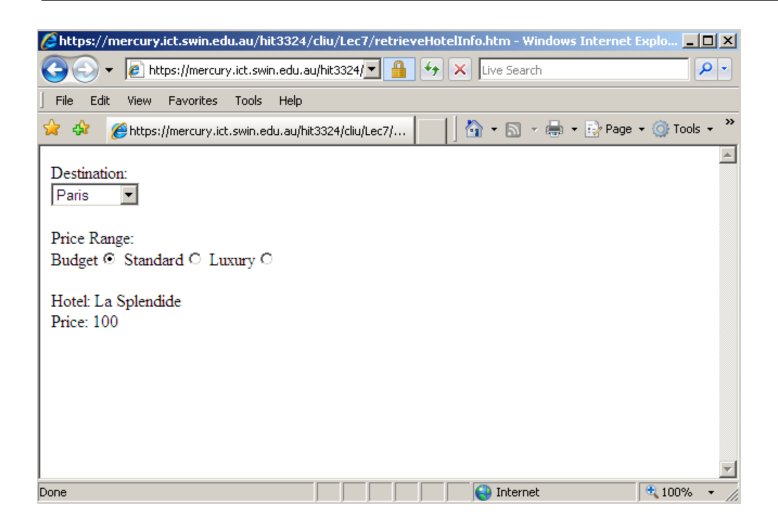
#### **Example – XML DOM in PHP**

- We will display a drop-down menu of city names, and a set of 3 radio buttons covering grades of hotel
- The user has to select a city and grade of hotel
- When the user makes a change to either of the input items, the system will list the hotels of the selected grade in the selected city
- The hotel list is maintained in an XML document on the server. In this application that list is static ie, it is not changed by the application. (Note also that the list of cities in the client is NOT populated from the XML database. In a real system, it would be likely that the system would scan the XML files to identify the cities, and then populate the drop down list in the interface from these.)

#### hotels.xml

```
<?xml version="1.0"?>
<hotels>
  <hotel>
    <City>Paris</City>
    <Name>La Splendide</Name>
    <Type>Budget</Type>
    <Price>100</Price>
  </hotel>
  <hotel>
    <City>London</City>
    <Name>The Rilton</Name>
    <Type>Luxury</Type>
    <Price>300</Price>
  </hotel>
</hotels>
```

### **Retrieving Hotel Information**



#### retrieveHotelInfo.htm

```
<html>
<head><script type="text/javascript" src="retrieveHotelInfo.js"></script> </head>
<br/><body>Destination:<br/><br/>>
<select id="selectCity" onchange="retrieveInformation()">
          <option value="London" selected="true">London</option>
          <option value="Paris">Paris
          <option value="New York">New York
          <option value="Chicago">Chicago</option>
          <option value="Seattle">Seattle</option>
</select>
<br /><br />Price Range:<br />
Budget<input name="range" value="Budget" type="radio" onclick="retrieveInformation()"/>
Standard<input name="range" value="Standard" type="radio" onclick="retrieveInformation()"
checked="true"/>
Luxury<input name="range" value="Luxury" type="radio" onclick="retrieveInformation()"/>
<div id="information"></div>
</body>
</html>
```

### retrieveHotelInfo.js

```
var xHRObject = new XMLHttpRequest();
function retrieveInformation()
{ var city = document.getElementById("selectCity").value;
 var type = "";
 var input = document.getElementsByTagName("input");
 for (var i=0; i < input.length; i++) {
    if (input.item(i).checked == true) type = input.item(i).value;
 xHRObject.open("GET", "retrieveHoteIInfo.php?id=" + Number(new Date) +"&city=" + city +
"&type=" + type, true);
 xHRObject.onreadystatechange = function() {
     if (xHRObject.readyState == 4 && xHRObject.status == 200)
       document.getElementById('information').innerHTML = xHRObject.responseText;
 xHRObject.send(null);
```

### retrieveHotelInfo.php

```
<?php
$xmlFile = "hotels.xml"; $HTML = ""; $count = 0;
$dom = DOMDocument::load($xmlFile); //or: $dom = new DomDocument(); $dom -> load($xmlFile);
$hotel = $dom->getElementsByTagName("hotel");
foreach($hotel as $node) // extract properties of the hotel
  $citynode = $node->getElementsByTagName("City"); $cityval = $citynode->item(0)->nodeValue;
  $typenode = $node->getElementsByTagName("Type"); $typeval = $typenode->item(0)->nodeValue;
  $namenode = $node->getElementsByTagName("Name"); $nameval = $namenode->item(0)->nodeValue;
  $pricenode = $node->getElementsByTagName("Price"); $priceval = $pricenode->item(0)->nodeValue;
  // if hotel type & city match user choice, add to the data to be sent back to the client
  if (($typeval == $_GET["type"]) && ($cityval == $_GET["city"]) )
  { $HTML = $HTML."<br><span>Hotel: ".$nameval."</span><br><span>Price: ".$priceval."</span><br>";
    $count++;
// if no hotels have been found, set the return message to a string which indicates this
if ($count ==0) { $HTML ="<br/>span>No hotels available</span>";}
echo $HTML;
?>
```

#### hotels.xml

```
<?xml version="1.0"?>
<hotels>
  <hotel>
    <City>Paris</City>
    <Name>La Splendide</Name>
    <Type>Budget</Type>
    <Price>100</Price>
  </hotel>
  <hotel>
    <City>London</City>
    <Name>The Rilton</Name>
    <Type>Luxury</Type>
    <Price>300</Price>
  </hotel>
</hotels>
```

#### Content

- Ajax technique
  - ☐ The XMLHttpRequest (XHR) object
- XML
- XML DOM
- Extracting and manipulating XML data with JavaScript and PHP

# Thank you!