## **Chapter 16: Ajax**

CS 80: Internet Programming

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#### What is Ajax?

Asynchronous Javascript And XML

Misleading name! Originally developed for XML, but you can transfer plain text or JSON with it as well.

## What is Ajax?

- The idea: we load data as the user is viewing and interacting with the page; Javascript communicates with the server in the background to update the page.
- The effect: web applications that behave much more similarly to desktop applications
- The benefit: web applications don't have to reload a page to get new data. This can be incredibly simple data or complex data to enable drastic changes to the page

### What is Ajax?

- A side note about practicality:
  - We will learn about Ajax, but running Ajax requires a webserver to respond to requests. We will eventually cover webservers which will enable us to run our own basic Ajax examples

## **Live Examples**

- http://test.deitel.com/iw3htp5/ch16/fig16\_05/SwitchContent.html
- http://test.deitel.com/iw3htp5/ch16/fig16\_08/PullImagesOntoPage.html
- http://test.deitel.com/iw3htp5/ch16/fig16\_09-10/AddressBook.html
- http://kengeddes.com/cs80/examples/ajax.html
  - http://kengeddes.com/cs80/examples/ajax.js
- http://kengeddes.com/cs80/examples/ajax-b.html
  - http://kengeddes.com/cs80/examples/ajax-b.js
- http://javascript.cs.lmu.edu/playground/ajax/

# **Ajax Basics**

- "Raw" Ajax uses Javascript directly to send asynchronous requests to the server, and updates the webpage using DOM
- There are a lot of cross-browser, cross-operating system considerations you have to handle when using raw Ajax
  - Instead, jQuery, ASP.NET Ajax, etc can provide easy-to-use cross-platform support

# **Ajax basics**

- XMLHttpRequest object that manages the interaction between the server and the webpage (without reloading)
  - Abbreviated XHR

# **Traditional Webpage**

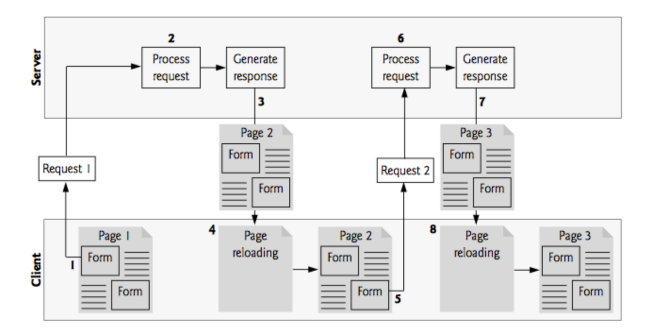


Figure 1: Traditional webpage

# **Ajax Webpage**

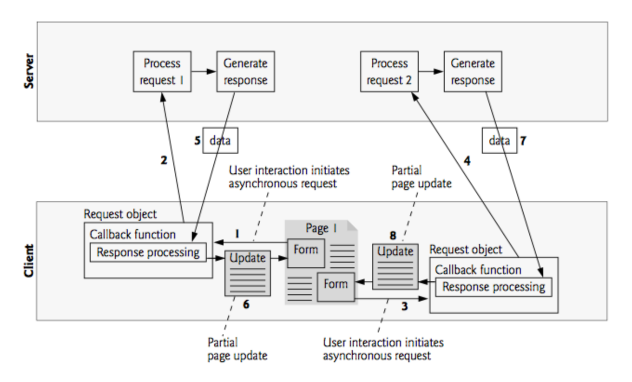


Figure 2: Ajax webpage

### **Ajax Steps**

- 1. Client creates XHR object
- 2. XHR sends a request to the server and waits for a response
- These requests are made **asynchronously**, which means the user can keep interacting with the web page while the request finishes
- 3. Many things can happen here, client could interact more with the webpage, create new XHR requests, etc
- 4. Server replies to the request in step 2
- 5. Client executes a callback function, which processes the data recieved in step 4 (could modify the DOM, etc). Commonly a partial page update

### **Ajax Basics**

• This process is asynchronous, so tracking the exact execution can be difficult. Lots of things could happen during step 3 above

### **Conceptual Example - Validating a form**

- We can accomplish a lot of this using the new HTML5 forms, but provides more generic form support
- We can validate any type of form data (e.g. zip code, etc), asynchronously, as the user fills in the form
- Enables a more powerful form model, you see this all the time online!

### **Example - SwitchContent**

• The basic concept: when the user puts their mouse over a textbook cover, we load that textbook's corresponding information

# Example: SwitchContent.html

```
1 <!DOCTYPE html>
2 <!-- Fig. 16.5: SwitchContent.html -->
 3 <!-- Asynchronously display content without reloading the page. -->
4 <html>
6 <head>
    <meta charset="utf-8">
7
8
    <style type="text/css">
9
       .box {
         border: 1px solid black;
11
         padding: 10px
       }
12
13
     </style>
     <title>Switch Content Asynchronously</title>
14
     <script>
       var asyncRequest; // variable to hold XMLHttpRequest object
16
17
       // set up event handlers
18
19
       function registerListeners() {
         var img;
20
         img = document.getElementById("cpphtp");
21
22
         img.addEventListener("mouseover",
23
           function() {
              getContent("cpphtp8.html");
24
25
           });
```

```
img.addEventListener("mouseout", clearContent);
26
         img = document.getElementById("iw3htp");
27
         img.addEventListener("mouseover",
28
            function() {
              getContent("iw3htp.html");
           });
         img.addEventListener("mouseout", clearContent);
         img = document.getElementById("jhtp");
         img.addEventListener("mouseover",
34
            function() {
             getContent("jhtp.html");
37
           });
         img.addEventListener("mouseout", clearContent);
         img = document.getElementById("vbhtp");
40
         img.addEventListener("mouseover",
            function() {
41
             getContent("vbhtp.html");
42
43
           });
44
         img.addEventListener("mouseout", clearContent);
         img = document.getElementById("vcshtp");
45
         img.addEventListener("mouseover",
46
            function() {
47
              getContent("vcshtp.html");
48
49
           });
         img.addEventListener("mouseout", clearContent);
51
         img = document.getElementById("javafp");
         img.addEventListener("mouseover",
52
53
            function() {
             getContent("javafp.html");
54
55
           });
         img.addEventListener("mouseout", clearContent);
       } // end function registerListeners
       // set up and send the asynchronous request.
       function getContent(url) {
         // attempt to create XMLHttpRequest object and make the request
61
         try {
            asyncRequest = new XMLHttpRequest(); // create request object
            // register event handler
64
           asyncRequest.addEventListener(
              "readystatechange", stateChange);
67
            asyncRequest.open("GET", url, true); // prepare the request
            asyncRequest.send(null); // send the request
```

```
69
          } // end try
          catch (exception) {
            alert("Request failed.");
71
          } // end catch
72
        } // end function getContent
74
75
        // displays the response data on the page
        function stateChange() {
          if (asyncRequest.readyState == 4 && asyncRequest.status == 200) {
78
            document.getElementById("contentArea").innerHTML =
              asyncRequest.responseText; // places text in contentArea
79
          } // end if
81
        } // end function stateChange
82
83
        // clear the content of the box
        function clearContent() {
84
          document.getElementById("contentArea").innerHTML = "";
85
86
        } // end function clearContent
87
        window.addEventListener("load", registerListeners);
      </script>
88
    </head>
89
91
    <body>
92
      <h1>Mouse over a book for more information.</h1>
      <img id="cpphtp" alt="C++ How to Program book cover" src="cpphtp8.jpg</pre>
         ">
94
      <img id="iw3htp" alt="Internet & WWW How to Program book cover" src="</pre>
         iw3htp5.jpg">
      <img id="jhtp" alt="Java How to Program book cover" src="jhtp9.jpg">
      <img id="vbhtp" alt="Visual Basic 2010 How to Program book cover" src</pre>
         ="vb2010htp.jpg">
      <img id="vcshtp" alt="Visual C# 2010 How to Program book cover" src="</pre>
         vcsharp2010htp.jpg">
      <img id="javafp" alt="Java for Programmers book cover" src="javafp.</pre>
98
         jpg">
      <div class="box" id="contentArea"></div>
99
    </body>
102
    </html>
```

## **Example - SwitchContent**

- What's doing all the Ajax heavy lifting?
  - getContent and stateChange

# **Pelimaries: Exceptions**

- Exceptions indicate an error happened during data processes, but allow the program to continue running **if** the error is "handled"
- We refer to "handling" an error as catching an exception
- We refer to indicating an error occured as **throwing** an exception

### **Pelimaries: Exceptions**

- When we want to catch an exception, we acknowledge an error by happen by wrapping the relevant portion of code in a try...catch block
  - We put code that might cause the exception in the **try** portion
  - We put error-recovery code in the catch block
  - The try block will always execute (that's the code we are trying to run)
  - The catch block will only run if an exception is thrown

### **Pelimaries: Exceptions**

Syntax

```
1 // syntax for trying a block of code and catching an exception
2 try {
3    // code that might throw an exception
4 } catch (exception) {
5    // error recovery code
6 }
```

### getContent

- 1. Creates a raw Ajax object
- 2. Registers the function stateChange as the callback function for the readystatechange event
  - The readystatechange event is triggered when the value of of the XHR's readyState property is changed

- readyState can be 5 values: https://developer.mozilla.org/en-US/docs/Web/API/ XMLHttpRequest/readyState
- A related property, status contains the HTTP status code of the HTTP request (200 = success)

### getContent

- 3. Opens the url and specifies the HTTP request with the GET method, and **true** says to do this operation aynschronously
  - Basically creates the HTTP request
- 4. Send the HTTP request

## stateChange

- The conditional statement makes sure that the aync request is completed.
  - Question: when will the stateChange function get called? How many times will it get called?
- Body of the state change processes the data from the request.

# **Running SwitchContent**

- If you want to run this example, download the files from the ch16 examples
- But this isn't enough, we need an actual webserver to respond to the Ajax request
- We can start a simple webserver (using any python console) with python -m StimpleHTTPServer from the folder with our examples downloaded
- Then navigate to http://localhost:8000/SwitchContent.html in your web browser

# **Ajax Events and Objects**

Event or Property	Description
readystatechange	Register a listener for this event to specify the <i>callback</i> function—the event handler that gets called when the server responds.
readyState	Keeps track of the request's progress. It's usually used in the callback function to determine when the code that processes the response should be launched. The readyState value 0 signifies that the request is uninitialized; 1 that the request is loading; 2 that the request has been loaded; 3 that data is actively being sent from the server; and 4 that the request has been completed.
responseText	Text that's returned to the client by the server.
responseXML	If the server's response is in XML format, this property contains the XML document; otherwise, it's empty. It can be used like a document object in JavaScript, which makes it useful for receiving complex data (e.g., populating a table).
status	HTTP status code of the request. A status of 200 means that request was <i>successful</i> . A status of 404 means that the requested resource was <i>not found</i> . A status of 500 denotes that there was an <i>error</i> while the server was processing the request. For a complete status reference, visit www.w3.org/Protocols/rfc2616/rfc2616-sec10.html.
statusText	Additional information on the request's status. It's often used to display the error to the user when the request fails.

Fig. 16.6 | XMLHttpRequest object event and properties.

Figure 3: Ajax events and objects

# **Ajax Methods**

Method	Description
open	Initializes the request and has two <i>mandatory</i> parameters—method and URL. The method parameter specifies the purpose of the request—typically GET or POST. The URL parameter specifies the address of the file on the server that will generate the response. A third optional Boolean parameter specifies whether the request is <i>asynchronous</i> —it's set to true by default.
send	Sends the request to the server. It has one optional parameter, data, which specifies the <i>data to be POSTed to the server</i> —it's set to null by default.
setRequestHeader	Alters the request header. The two parameters specify the header and its new value. It's often used to set the content-type field.
getResponseHeader	Returns the header data that precedes the response body. It takes one parameter, the name of the header to retrieve. This call is often used to <i>determine the response's type</i> , to parse the response correctly.
getAllResponseHeaders	Returns an array that contains all the headers that precede the response body.
abort	Cancels the current request.

Fig. 16.7 | XMLHttpRequest object methods.

Figure 4: Ajax methods

# Ajax, XML, and DOM

- When XHR receives XML data, it is stored as an XML DOM obejct (tree)
- This is best explained with the following example

# Example: PullImagesOntoPage.html

```
6
   <head>
     <meta charset="utf-8">
 7
8
     <title> Pulling Images onto the Page </title>
     <style type="text/css">
9
       li {
         display: inline-block;
11
12
         padding: 4px;
         width: 120px;
13
14
       }
15
16
       img {
17
         border: 1px solid black
       }
     </style>
19
     <script>
20
21
       var asyncRequest; // variable to hold XMLHttpRequest object
22
23
       // set up and send the asynchronous request to get the XML file
24
       function getImages(url) {
         // attempt to create XMLHttpRequest object and make the request
25
         try {
26
           asyncRequest = new XMLHttpRequest(); // create request object
27
            // register event handler
28
29
           asyncRequest.addEventListener(
              "readystatechange", processResponse, false);
31
           asyncRequest.open("GET", url, true); // prepare the request
32
           asyncRequest.send(null); // send the request
33
         } // end try
         catch (exception) {
34
            alert('Request Failed');
         } // end catch
       } // end function getImages
       // parses the XML response; dynamically creates an undordered list
       // populates it with the response data; displays the list on the
40
           page
       function processResponse() {
41
         // if request completed successfully and responseXML is non-null
42
         if (asyncRequest.readyState == 4 && asyncRequest.status == 200 &&
43
            asyncRequest.responseXML) {
44
45
            clearImages(); // prepare to display a new set of images
```

```
47
48
           // get the covers from the responseXML
49
           var covers = asyncRequest.responseXML.getElementsByTagName(
               "cover")
50
51
           // get base URL for the images
53
           var baseUrl = asyncRequest.responseXML.getElementsByTagName(
             "baseurl").item(0).firstChild.nodeValue;
54
           // get the placeholder div element named covers
55
           var html_covers = document.getElementById("covers");
           // create an unordered list to display the images
           var imagesUL = document.createElement("ul");
58
           // place images in unordered list
           for (var i = 0; i < covers.length; ++i) {</pre>
             var cover = covers.item(i); // get a cover from covers array
61
              // get the image filename
             var image = cover.getElementsByTagName("image").
63
64
             item(0).firstChild.nodeValue;
             var title = cover.getElementsByTagName("title").
             item(0).firstChild.nodeValue;
              // create li and img element to display the image
             var imageLI = document.createElement("li");
             var imageTag = document.createElement("img");
              // set img element's src attribute
              imageTag.setAttribute("src", baseUrl + encodeURI(image));
72
              imageTag.setAttribute("alt", title);
73
             imageLI.appendChild(imageTag); // place img in li
74
             imagesUL.appendChild(imageLI); // place li in ul
           } // end for statement
           html_covers.appendChild(imagesUL); // append ul to covers div
         } // end if
       } // end function processResponse
78
79
       // clears the covers div
       function clearImages() {
81
         document.getElementById("covers").innerHTML = "";
82
       } // end function clearImages
83
84
85
       var global_name = "all.xml";
       // register event listeners
87
       function registerListeners() {
         document.getElementById("all").addEventListener(
           "click",
```

```
function() {
              getImages("all.xml");
92
            }, false);
          document.getElementById("simply").addEventListener(
            "click",
94
            function() {
96
              getImages(global_name);
            }, false);
          document.getElementById("howto").addEventListener(
98
            "click",
            function() {
              getImages("howto.xml");
            }, false);
          document.getElementById("dotnet").addEventListener(
104
            "click",
            function() {
              getImages("dotnet.xml");
            }, false);
108
          document.getElementById("javaccpp").addEventListener(
            "click",
109
            function() {
              getImages("javaccpp.xml");
112
            }, false);
113
          document.getElementById("none").addEventListener(
114
            "click", clearImages, false);
115
        } // end function registerListeners
117
        window.addEventListener("load", registerListeners, false);
118
      </script>
119
    </head>
121
    <body>
      <input type="radio" name="Books" value="all" id="all"> All Books
122
      <input type="radio" name="Books" value="simply" id="simply"> Simply
123
         Books
      <input type="radio" name="Books" value="howto" id="howto"> How to
124
         Program Books
      <input type="radio" name="Books" value="dotnet" id="dotnet"> .NET
         Books
      <input type="radio" name="Books" value="javaccpp" id="javaccpp"> Java
         /C/C++ Books
127
      <input type="radio" checked name="Books" value="none" id="none"> None
      <div id="covers"></div>
128
```

```
129 </body>
130
131 </html>
```