COMP 4021 Internet Computing

AJAX with jQuery

Simplest Ajax in jQuery: Load a File

```
$(document).ready(function(){
    $("button").click(function(){
        $("#div1").load("demo_test.txt");
    });
});
```

Let jQuery AJAX Change This Text

Get External Content



This is some text in a paragraph.

Get External Content

<div id="div1"><h2>Let jQuery AJAX Change This Text</h2></div>

<button>Get External Content</button>

GET in jQuery

```
$(document).ready(function(){
  $("button").click(function(){
     $.get("demo_test.asp", function(data, status){
        alert("Data: " + data + "\nStatus: " + status);
     });
                                                                                           ×
  });
                                          The page at www.w3schools.com says:
});
                                          Data: This is some text from an external ASP file.
                                          Status: success
                                             Prevent this page from creating additional dialogs.
                                                                                    OK
```

<button>Send an HTTP GET request to a page and get the result
back</button>

POST in jQuery

\$.post() loads data from the server using an HTTP POST request

```
$(document).ready(function(){
                                        PHP script
  $("button").click(function(){
                                                       key/value to be passed to server script
     $.post("demo_test_post.asp",
     { name: "Donald Duck", city: "Duckburg" },
                                                        If successful, update the "demo"
     function(data){
                                                         with returned result
       $("#demo").text(data);
    });
  });
                                 Send an HTTP POST request to a page and get the result back
});
                                 Send an HTTP POST request to a page and get the result back
                               Dear Donald Duck. Hope you live well in Duckburg.
```

<button>Send an HTTP POST request to a page and get the result back</button>

getJSON in jQuery

```
$(document).ready(function(){
  $("button").click(function(){
    $.getJSON("demo_ajax_json.js", function(result){
                                                                     field
       $.each(result, function(i, field){
         $("div").append(field + " ");
                                                      "firstName": "John",
       });
                                                      "lastName": "Doe",
                                                       "age": 25
    });
  });
});
                                                         Get JSON data
</script>
</head>
<body>
                                                         Get JSON data
                                                        John Doe 25
<but><button>Get JSON data</button></br>
<div></div>
```

Ajax in jQuery

```
$.ajax({
type: "POST",
                            // parameters: key/value pairs
 url: "some.php",  // a string containing the url
 data: { name: "John", location: "Boston" } // settings : key-value pairs
});
   Returns jqXHR Object, a superset of XmlHttpRequest
```

- Contains responseText and responseXML properties and getResponseHeader() method
- Other functions:
 - jqXHR.done(function(data,textStatus, jqXHR){})
 - jqXHR.fail(function(jqXHR, textStatus, errorThrown){})
 - jqXHR.always(function(data, textStatus, error){})

jqXHR Object

```
var jqxhr = $.ajax( "example.php" )
 .done(function() {
  alert( "success" );
 .fail(function() {
  alert( "error" );
 })
 .always(function() { // whether call succeeds or fails
  alert( "complete" );
 });
```

Take Home Message

- jQuery hides some details of AJAX
 - No need to remember response code, numerical status, etc.
 - No need to open connection, etc.
- jQuery is more browser independent than raw AJAX
- Ajax is an example of client server communication
- Despite the name xmlHttpRequest implies, Ajax does not require XML; plain text, csv, tsv, json, xml, etc. can be used as long as the client knows how to parse the data
- Data are passed between client and server without human involvement; what user sees on screen is after post-processing by Ajax client