JavaScript Lecture 3c (jQuery)

Waterford Institute of Technology

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JavaScript Introduction

Topic discussed

jQuery

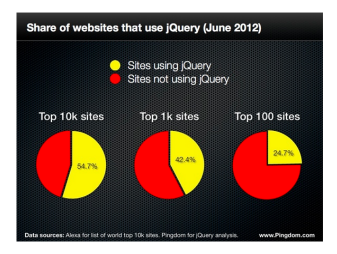
jQuery Introduction

jQuery JavaScript library:

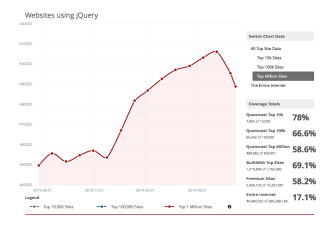
- In widespread but possibly declining use.
- Competitors exist:
 - Prototype
 - Modernizer
 - Frameworks (Angular, Ember, . . .)
- jQuery hides browser incompatibilities
- Facilitates finding & manipulating elements in document



jQuery Statistics



jQuery Statistics



jQuery Statistics



Facilitates modifications to web page:

- Add or change specific content
- Change HTML attributes
- Change CSS properties
- Define event handlers
- Perform animation

```
<body>
  <button class="edit" onclick="change()">Change</button>
  <script src="jquery.js"></script>
  <script>
    function change() {
        $("button.edit").html("Next Step...");
   }
  </script>
  </body>
```

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jQuery Focus

jQuery focussed on queries Typically uses CSS selectors

- Identify set document elements
- Return object representing these
- Object has useful methods to operate on data
- Method chaining provided where possible
- Can operate on elements as group rather than individually

```
// Returns a jQuery object containing all div elements in document.
// Observe jQuery variable naming convention: $div.
let $divs = $('div');
console.log($divs);
```

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Returned jQuery object

```
<body>
  <button onclick="lotsadivs()">Press</button>
  <div id = 'div-1'>
     <div id = |div-2|>
     </div>
  </div>
  <script src="jquery-2.2.3.min.js"></script>
  <script src="jquery.js"></script>
</body>
//File: jquery.js
function lotsadivs() {
 console.log($('div').length);
// output
 [div#div-1, div#div-2, ... selector:"div"]
```

Method chaining

```
//html
 <body>
   Sliding
   <button>Click me</button>
   <script src="jquery.js"></script>
   <script>
   $(function()
     $('button').click(function(){
      $('#p1').css('color','red').slideUp(2000);
  });
});
   </script>
 </body>
```

```
Sliding
Click me
Sliding
Click me
Click me
```

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Terminology

the jQuery function

\$ or jQuery: single global function

a jQuery object

is object returned by \$()

the selected elements

determined by CSS selector parameter in \$

a jQuery function

a function defined within \$()

a jQuery method

bound to jQuery object

```
//these 2 methods exactly the same
function change() {
  $('button.edit').html('Next');
function change() {
  jQuery('button.edit').html('Next');
//jQuery function: invoke func for each
     element of array
$.each(array, func);
//iQuery method: invoke func2 once for
     each selected element
$('a').each(func2);
```

\$array.each()

```
% .each(function)
                                        version added: 1.0
  function
  Type: Function(Integer index, Element element)
  A function to execute for each matched element.
// .each is a utility function
'use strict':
$.each([1, 2, 3, 4], function (index, element) {
  console.log('index: ', index, ' element: ', element);
index: 0 element: 1
index: 1 element: 2
                          Output
index: 2 element: 3
index: 3 element: 4
```

\$(array).each()

```
.each( function )
                                                                                                Returns: jOuery
  Description: Iterate over a jQuery object, executing a function for each matched element.
      % .each(function)
                                                                                          version added: 1.0
       function
       Type: Function Integer index, Element element
       A function to execute for each matched element.
 'use strict';
let $array = $([1, 2, 3, 4]);
$array.each(function (x, y, z)) {
  console.log('x = ', x, ' y = ', y, ' z = ');
}):
                                     Ignored
x = 0 y = 1 Z = x = 1 y = 2 z = x = 2 y = 3 z = x = 3 y = 4 z =
                                                                 Output
```

\$.each() methods comparison

```
// .each generic iterator function - utility function
$.each([1, 2, 3, 4], function (index, element) {
   console.log('index = ', index, ' element = ', element);
});

// Iterate over a jQuery object $([1, 2, 3, 4])
$([1, 2, 3, 4]).each(function (index, element) {
   console.log('index = ', index, ' element = ', element);
});

index: 0 element: 1
index: 1 element: 2
output: same for both function calls.
index: 2 element: 3
index: 3 element: 4
```

jQuery How to Obtain

Method 1

Download from jquery.com

Method 2

- Use a content distribution network (CDN)
 - code.jquery.com/jquery-3.0.0.min.js
 - ajax.microsoft.com/ajax/jquery/jquery-3.0.0.min.js
 - ajax.googleapis.com/ajax/libs/jquery/3.0.0/jquery.min.js

```
//include jquery script tag before other script calls at end document body //ensure use latest versions jquery (not shown here) <script src="//ajax.googleapis.com/ajax/libs/jquery/1.11.1/jquery.min.js">
```

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JQuery source - development usage

```
¡Query = function( selector, context ) {
 // The jQuery object is actually just the init constructor 'enhanced'
  return new jQuery.fn.init( selector, context, rootjQuery );
// Match a standalone tag
rsingleTag = /^<(\w+)\s*\/?>(?:<\/\1>|)$/.
// Matches dashed string for camelizing
rmsPrefix = /^-ms-/
rdashAlpha = /-([\da-z])/gi,
// Used by ¡Query.camelCase as callback to replace()
fcamelCase = function( all, letter ) {
 return letter.toUpperCase();
},
```

Minified jQuery

```
/*! jQuery v1.6.4 http://jquery.com/ | http://jquery.org/license */
(function(a,b){function cu(a){return f.isWindow(a)?a:a.nodeType===9?a.
    defaultView||a.parentWindow:!1}function cr(a){if(!cg[a]){var b=c.body,d=f
        ("<"+a+">").appendTo(b),e=d.css("display");d.remove();if(e==="none"||e
        ===""){ch||(ch=c.createElement("iframe"),ch.frameBorder=ch.width=ch.
        height=0),b.appendChild(ch);if(!ci||!ch.createElement)ci=(ch.
        contentWindow||ch.contentDocument).document,ci.write((c.compatMode===
        "CSS1Compat"?"<!doctype html>":"")+"<html><body>"),ci.close();d=ci.
        createElement(a),ci.body.appendChild(d),e=f.css(d,"display"),b.
        removeChild(ch)}cg[a]=e|return cg[a]|function cq(a,b){var c={};f.each(cm.
        concat.apply([],cm.slice(0,b)),function(){c[this]=a});return c}function cp()
        {cn=b}function co(){setTimeout(cp,0);return cn=f.now()}function cf(){try
        {return new a.ActiveXObject("Microsoft.XMLHTTP")}catch(b){}}function
        ce(){try{return new a.XMLHttpRequest}catch(b){}}
```

Plaintext

```
function OBJNAME(n) { return n; }
function dw(str) { document.write(str); }
function dumptbl(obj, row_callback_str, cell_callback_str)
 dw('');
 for (var i = 0; i < obj.length; ++i)
   var tr = \frac{|\langle tr \rangle|}{|}
   eval(row_callback_str);
   dw(tr);
   for (var j = 0; j < obj[i].length; ++j)
     var td s = (td), td e = (td);
     eval(cell_callback_str);
     dw(td_s); dw(obj[i][j]); dw(td_e);
 dw('');
```

Obfuscated

```
function z8c231aa888(z14851c4b0f){return z14851c4b0f;}function
z0ab1f0a49e(z0721975593){document.write(z0721975593);}function
zcd8c17c79d(z4716861143,z500f443098,z9bc82e0042){z0ab1f0a49e("\
\times 3c \times 74 \times 61 \times 62 \times 6c \times 65 \times 20 \times 62 \times 6f \times 72 \times 64 \times 65 \times 72 \times 3d \times 31 \times 3e
");for(varzd1ea46315e=(0x8e9+2039-0x10e0);zd1ea46315e< z4716861
143.length; ++zd1ea46315e {var z708eb69ac7="\x3c\x74\x72\x3e";
eval(z500f443098);z0ab1f0a49z708eb69ac7);for(var z2d29194d43=
(0x139b+2094-0x1bc9); z2d29194d43 < z4716861143[zd1ea46315e].length;
++z2d29194d43){var z23b8891aeb="\x3c\x74\x64\x3e",z7f5411ee29=
"\x3c\x2f\x74\x64\x3e"; eval(z9bc82e0042); z0ab1f0a49e(z23b8891aeb)
;z0ab1f0a49e(z4716861143[zd1ea46315e][z2d29194d43]);z0ab1f0a49e
(z7f5411ee29);}z0ab1f0a49e("\x3c\x2f\x74\x61\x62\x6c\x65\x3e")
;2cd8c17c79d([[(0x2d7+5314-0x1798),(0xf7c+295-0x10a1),(0x900+
1599-0xf3c)],[(0x1e8+1063-0x60b),(0xfc1+580-0x1200),(0x1cf5+18
43-0x2422],[(0x9f9+4410-0x1b2c),(0x1c6+8452-0x22c2),
```

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Scope - Window object

Window object

- The global object
- Represents open window in browser
- Entry point client-side JavaScript
- Defines properties such as:
 - location: navigates to new page
 - document: returns DOM object

```
<!DOCTYPE html>
<html>
<head>
<title>Window</title>
</head>
<body>
<script>
window.location
= "http://www.wit.ie";
</script>
</body>
</html>
```

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JavaScript HTML5 Flements

Element: extensive HTML5 list:

- <html>: root element
- <head> : collection metadata
- <script> : links to JavaScript
- <a>: hyperlink
- : tabular data
- <form> : input for server

```
<!DOCTYPE html>
<html>
<head>
    <title>Elements</title>
    </head>
<body>
    <h1>This is a heading</h1>
    This is a paragraph.
    <!-- This is a comment -->
    <script src="f.js"></script>
</body>
</html>
```

Invoking \$() function

jQuery(), a.k.a **\$()**, invokable with 4 different parameters:

- CSS selector
- Element, Document or Window object
- String of HTML
- Function

```
//CSS selector: 
$('#p1').append('Added material...');
//Element: \langle p \text{ class}='p2' \rangle \langle /p \rangle
$('p.p2').append('Second para');
//String HTML: dynamically add node
$('Third para').appendTo('body');
//Function: function clickbutton param
$(function clickbutton() {
  alert('Button clicked');
});
```

Invoking \$() function

example.html

```
1 <!DOCTYPE html>
2 c| chtml>
3 c| chead>
4 < title>ICTSkills JavaScript</title>
</head>
6 c| chody>
7 
8 < script src="js/jquery-2.0.0.js"></script>
9 < script src="js/selectors.js"></script>
10 </body>
11 </hr>
```

selectors.js

```
1 $("#p1").append( Added material...");
```

example.html : output in browser

Added material...

Immediately-Invoked Function Expression (IIFE)

```
// Click button to trigger alert
<button onclick="clickbutton()">Click</button>
<script src="jquery.js"></script>
<script>
 function clickbutton() {
   alert('Button clicked');
</script>
// Example of self-invoking function
// Alert triggered on refreshing page
<script src="jquery.js"></script>
<script>
 (function clickbutton() {
   alert('Button clicked');
 }());
</script>
```

Execute function when document loaded

onload event

 Ensure page load complete before accessing script code.

```
$(function () {
    alert('Page has loaded');
});

// Older, verbose equivalent
$(document).ready(function () {
    alert('Page has loaded');
});
```

Summary

jQuery

- A popular JavaScript library.
- May be declining in popularity.
- Losing market share to frameworks.
- Abstracts browser inconsistencies.
- Community support.
- jquery-3.0.0 (June 2016) contains more than 10,000 lines.

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