

Intro to JavaScript Events

JavaScript Events

- Events in JavaScript let a web page react to some type of input
- Many different ways to handle events due to history/vendor differences but we have a generally standard way now
 - Will not cover all event levels
- Events
 - W3C DOM Standard; attach to HTML elements
 - DOM Levels 0 to 3

Event Handlers to HTML Attributes

- We can add an event handler to a HTML element
 - onkeydown, onkeyup, onkeypress
 - onclick, onmouseover, onmouseout, onmousedown, onmouseup
 - Others...

```
<form name="theForm" action="">
<input type=text name="myTextBox" id="text1" value="1" onclick="addOne();">
</form>

<div id="myDiv" onmouseover="changeColor(this,'red');"
     onmouseout="changeColor(this,'black');">
Hello there
</div>
```

```
<script type="text/javascript">
function addOne()
{
    var el = document.theForm.myTextBox;
    el.value = parseInt(el.value) + 1;
}

function changeColor(el, col)
{
    el.style.color = col;
}
</script>
```

DOM Event Handlers

- HTML element event handlers fine for elements, not good for the entire webpage if it means adding handlers to every single element
- Various DOM Event Handlers
 - Complicated by different methods for different browsers and different versions

```
<form name="theForm" action="">
<input type=button name="myButton" id="theButton" value="Click Me">
<input type=text name="myTextBox" id="text1" value="1">
</form>
```

```
<script type="text/javascript">
var btn = document.theForm.myButton;
if (typeof addEventListener === "function")
{
    btn.addEventListener("click", addOne, false); // Compliant browsers
}
else
{
    btn.attachEvent("onclick", addOne); // IE8 and lower
}

function addOne()
{
    var el = document.theForm.myTextBox;
    el.value = parseInt(el.value) + 1;
}
</script>
```

Evolution – Make a event utility

In file eventutility.js:

```
var eventUtility = {
    addEvent : (function() {
        if (typeof addEventListener === "function") {
            return function(obj, evt, fn) {
                obj.addEventListener(evt, fn, false);
            };
        } else {
            return function(obj, evt, fn) {
                obj.attachEvent("on" + evt, fn);
            };
        }
    }()),
    removeEvent : (function() {
        if (typeof addEventListener === "function") {
            return function(obj, evt, fn) {
                obj.removeEventListener(evt, fn, false);
            };
        } else {
            return function(obj, evt, fn) {
                obj.detachEvent("on" + evt, fn);
            };
        }
    }())
};
```

HTML / JavaScript Code

```
<form name="theForm" action="">
<input type=button name="myButton" id="theButton" value="Click Me">
<input type=text name="myTextBox" id="text1" value="1">
</form>

<script type="text/javascript" src="eventutility.js"></script>
<script type="text/javascript">
var btn = document.theForm.myButton;
eventUtility.addEvent(btn, "click", addOne);

function addOne()
{
    var el = document.theForm.myTextBox;
    el.value = parseInt(el.value) + 1;
}
</script>
```

Accessing the Event Target

- Use event.type and event.target to determine the event and target of the event

```
<form name="theForm" action="">
<input type=button name="myButton" id="theButton" value="Click Me">
<input type=text name="myTextBox" id="text1" value="1">
</form>

<script type="text/javascript" src="eventutility.js"></script>
<script type="text/javascript">
var btn = document.theForm.myButton;
eventUtility.addEvent(btn, "click", eventHandler);

function eventHandler(event)
{
    alert(event.type);
    event.target.style.backgroundColor = "green";
}
</script>
```

Event Target

- Can use the same event handler for multiple targets

```
<form name="theForm" action="">
<input type=button name="myButton" id="theButton" value="Click Me">
<input type=text name="mainTextBox" id="text0" value="" width=20><br/>
<input type=text name="myTextBox" id="text1" value="1">
</form>

<script type="text/javascript" src="eventutility.js"></script>
<script type="text/javascript">
var btn = document.theForm.myButton;
eventUtility.addEvent(btn, "click", eventHandler);

var txt = document.theForm.text0;
eventUtility.addEvent(txt, "keypress", eventHandler);

function eventHandler(event)
{
    if (event.type == "keypress") {
        document.theForm.myTextBox.value = parseInt(document.theForm.myTextBox.value) + 1;
    }
    else if (event.type == "click") {
        alert("You clicked on " + event.target.id);
    }
}
</script>
```

AJAX

- Term invented by Jesse Garrett, 2005, “Ajax: A New Approach to Web Applications”
 - Asynchronous JavaScript + XML
 - Although XML still used, other formats also used as well
- In general, the use of JavaScript to send and receive data using HTTP without reloading the page
 - Allows for dynamic pages without clunky submit/reload paradigm

AJAX and the XHR Object

- XHR = XMLHttpRequest Object
 - Originated as a component, XmlHttp, in Microsoft’s MSXML Library
 - Still necessary if you’re programming for old versions of IE
 - Built into modern browsers
 - Despite the XML name you can retrieve more than XML and is commonly used with plaintext
 - Must be used with a HTTP server
- Creating an XHR object:

```
var xhr = new XMLHttpRequest();
```

XHR Object

- Call the open method

```
xhr.open("GET", "info.txt", true);
```

Asynchronously retrieve “info.txt” from the same website/port, can also use POST

- Five ready states

- 0: Object created but not initialized
- 1: Object initialized but request not sent
- 2: Request sent
- 3: Response received from HTTP server
- 4: Requested data fully received

- Same response codes as HTTP

- 2xx = Success, 4xx = Client Error, 5xx = Server Error

Sample XHR Code

```
<html>
<header>
<title>This is a test</title>
</header>

<body>
<H1>Testing</H1>

<script>
var xhr = new XMLHttpRequest();
xhr.open("GET", "info.txt", true);

xhr.onreadystatechange = function() {
    if (xhr.readyState == 4) {
        alert("response received: " + xhr.responseText);
    }
}
xhr.send(null);

</script>
</body>
</html>
```

Ajax POST

- Use POST requests to send data and receive a response; couple with events for dynamic page

```
<form name="theForm" action="">
<input type="text" name="myTextBox" id="text1" value=""><br/>
<div id="suggestion">Suggestion goes here from server</div>
</form>

<script type="text/javascript" src="eventutility.js"></script>
<script type="text/javascript">
var xhr = new XMLHttpRequest();
xhr.onreadystatechange = function() {
    if (xhr.readyState == 4) {
        processResponse(xhr.responseText);
    }
}
```

```
var txt = document.theForm.text1;
eventUtility.addEvent(txt, "keyup", eventHandler);

// When we press a key send to the server like it is a <form>
// and wait for a response
function eventHandler(event)
{
    var data = "myTextBox=" +
        encodeURIComponent(document.theForm.myTextBox.value) +
        "&otherParameter=someValue";
    xhr.open("POST", "ajax_test.php");
    xhr.setRequestHeader("Content-Type", "application/x-www-form-urlencoded");
    xhr.send(data);
}

// Display response from server in DIV
function processResponse(responseData)
{
    var el = document.getElementById("suggestion");
    el.innerHTML = "<B>" + responseData + "</B>";
}
</script>
```

Ajax Server Side PHP

```
<?php
if (isset($_REQUEST['myTextBox']))
{
    // Normally you would do some more interesting lookup than this
    // canned example
    $txt= strtolower($_REQUEST['myTextBox']);
    if (strlen($txt)>0)
    {
        $firstLetter = $txt[0];
        if ($firstLetter == 'a')
            print "Alfred";
        else if ($firstLetter == 'k')
            print "Kenrick";
        else if ($firstLetter == 'b')
            print "Bob";
        else if ($firstLetter == 'j')
            print "Jose";
    }
    else
        print "";
}
else
    print "";
?>
```

jQuery

- jQuery is a popular JavaScript library that makes it easier to navigate the document, handle events, animations, etc.
 - <https://jquery.com>
 - There are a variety of UI libraries built on jQuery as well, e.g. <https://jqueryui.com>
- Example: Serious Fun Score Tracker built in jQuery Mobile
 - <http://www.cse.uaa.alaska.edu/~afkjm/fun>

jQuery Taste

```

<html>
<head>
<script src="https://code.jquery.com/jquery-1.10.2.js"></script>
<script>
  function handleButton()
  {
    txt = $('#text1').val();
    if (txt == "")
      $('#suggestion').html("<B>The value may not be empty!</B>");
  }
</script>
</head>

<body>

<form name="theForm" action="">
<input type="text" name="myTextBox" id="text1" value="">
<input type="button" name="myButton" id="button1" value="Click"
       onClick = "handleButton()"><br/>
<div id="suggestion"></div>
</form>

```

**Instead of
getElementById**

**if () then read, otherwise
if contents then write**

jQuery Server Submission

```

<html>
<head>
<script src="https://code.jquery.com/jquery-1.10.2.js"></script>
<script>
function handleButton()
{
    txt = $('#text1').val();
    if (txt == "") {
        $('#suggestion').html("<B>The value may not be empty!</B>");
    } else {
        $.get('jquery-submit.php', { user: txt }) .done(function(data) {
            $('#suggestion').html(data);
        });
    }
}
</script>
</head>

<body>
<form name="theForm" action="">
<input type="text" name="myTextBox" id="text1" value="">
<input type="button" name="myButton" id="button1" value="Click"
       onClick = "handleButton()"><br/>
<div id="suggestion"></div>
</form>

```

PHP Server Code for jQuery example

```

<?php
if (isset($_REQUEST['user']))
{
    // Normally you would do some more interesting lookup than this
    // canned example
    $txt= strtolower($_REQUEST['user']);
    if (strlen($txt)>0)
    {
        if ($txt== 'kenrick')
            print "30240421";
        else if ($txt== 'bob')
            print "30150523";
        else if ($txt== 'jose')
            print "30429382";
    }
    else
        print "";
}
else
    print "";
?>

```