

JavaScript – Events Handling

Events and Event Handling

- An event is a notification that something specific has occurred, either with the browser or an action of the browser user
- An event handler is a script/code that is implicitly executed in response to the appearance of an event
- The process of connecting an event handler to an event is called *registration*
- Don't use document.write in an event handler because the output may go on top of the display



Click a button

1. we can have the js code (handler) in the same place.

Method1: write code in HTML

not a good approach

Method2: assign handler in HTML



Click a button

- Method3: assign handler in JavaScript
 - HTML

JavaScript

no need for parantheses here for the function



Events and Attributes

Event	Tag Attribute
blur	onblur
change	onchange
click	onclick
dblclick	ondblclick
focus USER IS INTERACTING WITH THAT PAR	Tonfocus
keydown	onkeydown
keypress INCLUDES DOWN AND UP	onkeypress
keyup	onkeyup
load	onload
mousedown CLICK	onmousedown
mousemove	onmousemove
mouseout	onmouseout
mouseover	onmouseover
mouseup RELEASE	onmouseup
reset	onreset
select	onselect
submit	onsubmit
unload	onunload



(Some) Event attributes and their tags

Attribute	Tag	Description
onblur	<a>	The link loses the input focus
	<button></button>	The button loses the input focus
	<input/>	The input element loses the input focus
	<textarea></td><td>The text area loses the input focus</td></tr><tr><td></td><td><select></td><td>The selection element loses the input focus</td></tr><tr><td>onchange</td><td><input></td><td>The input element is changed and loses the input focus</td></tr><tr><td></td><td><textarea></td><td>The text area is changed and loses the input focus</td></tr><tr><td></td><td><select></td><td>The selection element is changed and loses the input focus</td></tr><tr><td>onclick</td><td><a></td><td>The user clicks on the link</td></tr><tr><td></td><td><input></td><td>The input element is clicked</td></tr><tr><td>ondblclick</td><td>Most elements</td><td>The user double clicks the left mouse button</td></tr><tr><td>onfocus</td><td><a></td><td>The link acquires the input focus</td></tr><tr><td></td><td><input></td><td>The input element receives the input focus</td></tr><tr><td></td><td><textarea></td><td>A text area receives the input focus</td></tr><tr><td></td><td><select></td><td>A selection element receives the input focus</td></tr></tbody></table></textarea>	



Event attributes and their tags (continued)

Attribute	Tag	Description
onkeydown	<body>, form elements</body>	A key is pressed down
onkeypress	<body>, form elements</body>	A key is pressed down and released
onkeyup	<body>, form elements</body>	A key is released
onload	<body></body>	The document is finished loading
onmousedown	Most elements	The user clicks the left mouse button
onmousemove	Most elements	The user moves the mouse cursor within the element
onmouseout	Most elements	The mouse cursor is moved away from being over the element
onmouseover	Most elements	The mouse cursor is moved over the element
onmouseup	Most elements	The left mouse button is unclicked
onreset	<form></form>	The reset button is clicked
onselect	<input/>	The mouse cursor is moved over the element
	<textarea></td><td>The text area is selected within the text area</td></tr><tr><td>onsubmit</td><td><form></td><td>The Submit button is pressed</td></tr><tr><td>onunload</td><td><body></td><td>The user exits the document</td></tr></tbody></table></textarea>	



Events and Event Handling (continued)

- The same attribute can appear in several different tags
 - e.g., The onclick attribute can be in <a> and <input>
- A HTML element gets focus in three ways:
 - 1. When the user puts the mouse cursor over it and presses the left button
 - 2. When the user tabs to the element
 - 3. By executing the focus method
- Reference: all the events for HTML tags: http://www.w3schools.com/tags/tag_a.asp



The load event at the body element

 the load event - triggered when the loading of a document is completed



load.js

```
// load.js
     An example to illustrate the load event
// The onload event handler
function loadGreeting () {
  alert("WELCOME!!!");
```



Handling Events from Radio buttons

Radio buttons - use the onclick property,
 treat different values for different choices



radio_click.html

VISIBILITY:IF SOMETHING IS HIDDEN IT STILL USES SPACE DISPLAY:IF WE DON'T WANT THE SPACE TO BE USED, WE HAVE TO DO DISPLAY:NONE

```
<body>
  <form id = "myForm" action = "">
      <label> <input type = "radio"</pre>
                     name = "planeButton"
                     value = "152"
                     onclick = "planeChoice(152)" />
                     Model 152 </label>
  <script type = "text/javascript" src = "radio_click.js" />
</body>
```



radio_click.js

```
function planeChoice (plane) {
  switch (plane) {
    case 152:
      alert("A small two-place airplane for flight
  training");
      break;
    default:
      alert("Error in JS function planeChoice");
      break;
```



radio_click2.html

```
<form id = "myForm" action = "">
    <label> <input type = "radio"</pre>
                    name = "planeButton"
                    value = "152" />
        Model 152 </label>
    <br />
    <label> <input type = "radio"</pre>
                    name = "planeButton"
                    value = "172" />
        Model 172 (Skyhawk) </label>
    <br />
    <script type = "text/javascript" src = "radio_click2r.js">
    </script>
```



radio_click2r.js

```
// radio_click2r.js
     The event registering code for radio_click2
var dom = document.getElementById("myForm");
dom.elements[0].onclick = planeChoice; WE CANT PUT PARAMETERS HERE..
dom.elements[1].onclick = planeChoice;
```



radio_click2.js

```
function planeChoice () {
  var dom = document.getElementById("myForm");
  for (var index = 0; index < dom.planeButton.length; index++) {</pre>
    if (dom.planeButton[index].checked) {
      var plane = dom.planeButton[index].value;
      break;
  switch (plane) {
    case "152":
      alert("A small two-place airplane for flight training");
      break;
    case "172":
      alert("The smaller of two four-place airplanes");
      break;
      // ...
  }}
```



Assign handlers to element properties

 The disadvantage of specifying handlers by assigning them to element properties is that there is no way to use parameters

- The advantages of specifying handlers by assigning them to event properties are:
 - 1. It is good to keep HTML and JavaScript separate
 - 2. Can use parameters



Handling Events from Textbox and Password Elements

- The focus event
 - See forced blur()



Input validation

- Things that must be done:
 - 1. Detect the error and produce an alert message (or any other sort of notification)
 - 2. Put the element in focus (the focus function)
 - 3. Select the element, if there is a value (the select function)
 - 4. The handler returns false, if not valid



3,7,5 WITH 2 BUTTONS, 1 * AND 1 +

- Have a form with a:
 - text field: to enter a series of numbers separated by ;
 - Button(s): to select the arithmetic operation (+ *)
 - a paragraph to display the result
 - Result in black
 - Another paragraph to display errors, if any
 - Error in red
- User inputs a series of numbers (separated by ;) and selects an operation, then presses the button to do the calculation.
- Display the result, or
- If there is an error, display it



- Have a form with a:
 - text field: to enter a series of numbers separated by ;
 - combo box: to select the arithmetic operation (+ *)
 - Button: to initiate the calculation
 - a paragraph to display the result
 - Another paragraph to display errors, if any
- User inputs a series of numbers (separated by ;) and selects an operation, then presses the button to do the calculation.
- Display the result, or
- If there is an error, display it



- Have a form with a:
 - text field: to enter a series of numbers separated by ;
 - combo box: to select the arithmetic operation (+ *)
 - Button: to initiate the calculation
 - Button should be disabled if input is invalid
 - a paragraph to display the result
 - Another paragraph to display errors, if any
- User inputs a series of numbers (separated by ;) and selects an operation, then presses the button to do the calculation.
- Display the result, or
- If there is an error, display it



- Develop a calculator
 - Minimize the number of handlers (JS functions) as much as you can



Useful links

- HTML/XHTML standard event model
 (http://www.w3schools.com/TAGS/ref_even tattributes.asp)
- JavaScript object reference (http://www.w3schools.com/jsref/default.asp)

