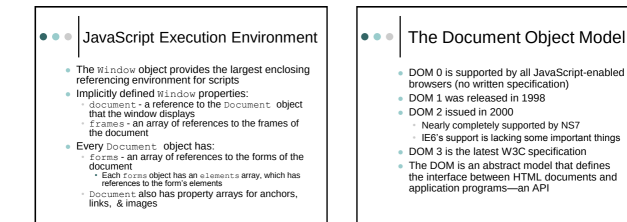
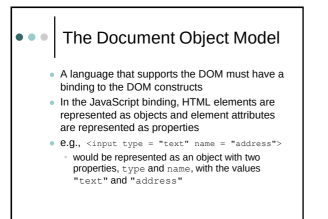
Lecture 10 JavaScript: DOM and Dynamic HTML

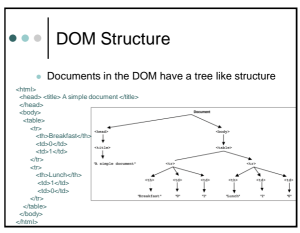
Boriana Koleva Room: C54 Email: bnk@cs.nott.ac.uk

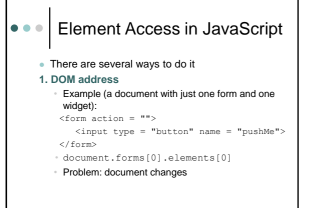
• Overview

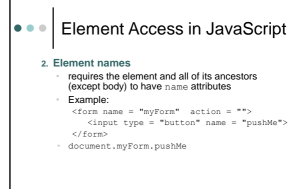
- The Document Object Model (DOM)
- Element Access in JavaScript
- Events and Event Handling
 - Handling events from Body Elements
 - Handling events from Button Elements
 - Handling events from Text Box and Password Elements
- Dynamic HTML
 - Element positioning and moving
 - Changing Colours and Fonts
 - Dynamic Content
 - Reacting to a Mouse Click

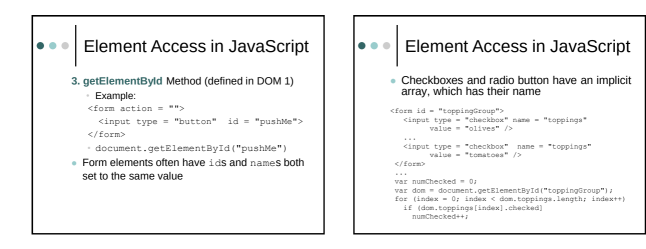


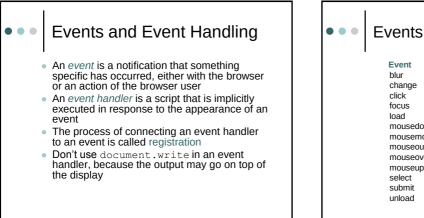












Events and their Tag Attributes **Tag Attribute** onblur onchange onclick onfocus onload mousedown onmousedown mousemove onmousemove mouseout onmouseout mouseover onmouseover mouseup onmouseup onselect onsubmit onunload

Events, Attributes and Tags

- The same attribute can appear in several different tags
 - e.g., The onclick attribute can be in <a> and <input>
- A text 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

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><select></td><td>The selection element loses the input focus.</td></tr><tr><td rowspan=3>onchange</td><td><input></td><td>The input element is changed and loses the input focus.</td></tr><tr><td><textarea></td><td>The text area is changed and loses the input focus.</td></tr><tr><td><select></td><td>The selection element is changed and loses the input focus.</td></tr><tr><td rowspan=2>onclick</td><td><a></td><td>The user clicks on the link.</td></tr><tr><td><input></td><td>The input element is clicked.</td></tr><tr><td rowspan=4>onfocus</td><td><a></td><td>The link acquires the input focus.</td></tr><tr><td><input></td><td>The input element receives the input focus.</td></tr><tr><td><textarea></td><td>A text area receives the input focus.</td></tr><tr><td><select></td><td>A selection element receives the input focus.</td></tr><tr><td>onload</td><td><body></td><td>The document is finished loading.</td></tr><tr><td>onmousedown</td><td>Most elements</td><td>The user clicks the left mouse button.</td></tr><tr><td>onmousemove</td><td>Most elements</td><td>The user moves the mouse cursor within the element.</td></tr><tr><td>onmouseout</td><td>Most elements</td><td>The mouse cursor is moved away from being over the ele-
ment.</td></tr><tr><td>onmouseover</td><td>Most elements</td><td>The mouse cursor is moved over the element.</td></tr><tr><td>onmouseup</td><td>Most elements</td><td>The left mouse button is unclicked.</td></tr><tr><td rowspan=2>onselect</td><td><input></td><td>The mouse cursor is moved over the element.</td></tr><tr><td><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>	



Handling Events from Body Elements

- Events most often created by body elements are load and unload
- Example:
 - the load event triggered when the loading of a document is completed

http://www.cs.nott.ac.uk/~bnk/WPS/load.html





- The handler is registered by assigning it to a property of the JavaScript objects associated with the HTML elements
- This registration must follow both the handler function and the HTML form

Handling Events from Textbox and Password Elements Checking Form Input A good use of JavaScript, because it finds errors in form input before it is sent to the server for processing Things that must be done: Detect the error and produce an alert message Put the element in focus (the focus function) - puts the cursor in the element Select the element (the select function) - highlights the text in the element

• To keep the form active after the event handler is finished, the handler must return false

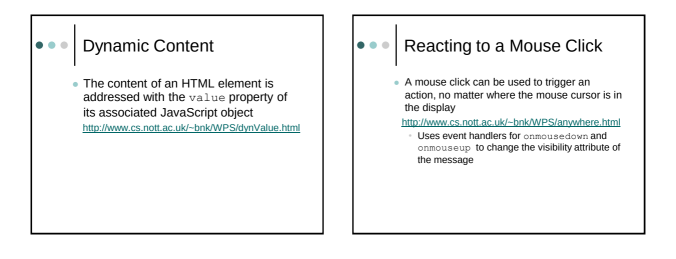
Handling Events from Textbox and Password Elements Example 1 – comparing passwords The form just has two password input boxes and Reset and Submit buttons The event handler is triggered by the Submit button http://www.cs.nott.ac.uk/~bnk/WPS/pswd_chk.html Example 2 – checking the format of a name and phone number The event handler will be triggered by the change event of the text boxes for the name and phone number

http://www.cs.nott.ac.uk/~bnk/WPS/validator.html

• Dynamic HTML

- An HTML document whose tag attributes, tag contents, or element style properties can be changed after the document has been and is still being displayed by a browser
- Such changes are made with an embedded script (JavaScript) that accesses the elements of the document as objects in the associated DOM structure





Summary •••

- The Document Object Model (DOM)Element Access in JavaScript
- Events and Event Handling
 Handling events from Body Elements
- Handling events from Button Elements
 Handling events from Text Box and Password Elements
 Dynamic HTML

 - Element positioning and moving
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 - Reacting to a Mouse Click