# Web Programming JavaScript Part II.

#### Outline

#### - So far

- JavaScript syntax, control statements, variables, functions, objects
- Built-in objects (Math, Array, etc.)

#### - Today

- Event-driven programming
- Manipulating the DOM

#### Events and event handling

- Event-driven programming: execution is triggered by user actions
- Event is a notification that something specific has occurred
- Event handler is a script that is executed in response to the appearance of an event
- HTML tags are used to connect events to handlers

#### **Events**

- Mouse events
- Keyboard events
- Frame/object events
- Form events
- ... and more
  - Clipboard, print, media, animation, etc.
- See <a href="http://www.w3schools.com/jsref/dom obj event.asp">http://www.w3schools.com/jsref/dom obj event.asp</a> for the full list

#### Mouse events

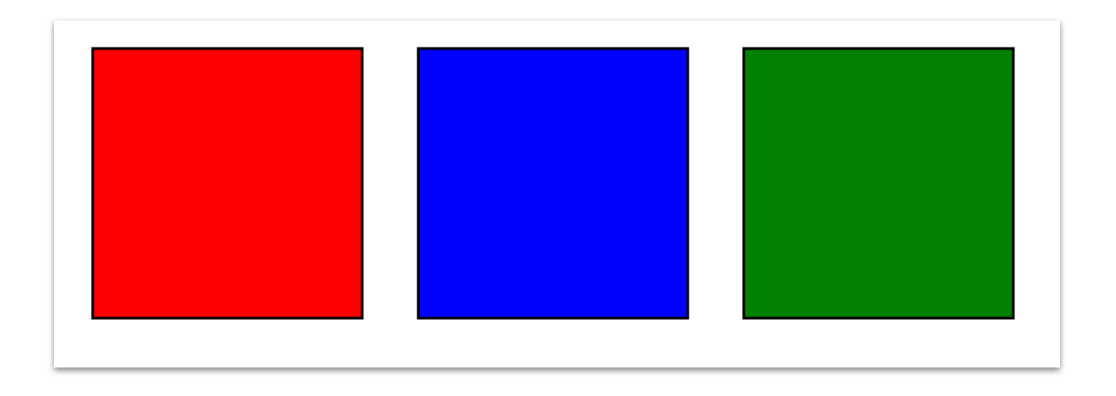
- onclick click on an element
- ondblclick double click on an element
- onmousedown mouse button pressed over an element
- onmouseup mouse button released over an element
- onmouseover when the pointer is moved onto an element, or onto one of its children
- **onmouseout** when a user moves the mouse pointer out of an element, or out of one of its children

#### Example

comples/js/events\_dom/mouse\_events.html

```
<script>
    function myEvent(message) {
        alert(message);
    }
</script>

<div class="red" onmouseover="alert('red alert');"></div>
<div class="blue" onclick="alert('blue clicked');" ></div>
<div class="green" ondblclick="myEvent('green double clicked');"></div></div></tiber>
```



#### Mouse event properties

- Further properties of the event can be accessed
  - **button** which mouse button was pressed
  - clientX, clientY coordinates of the mouse pointer, relative to the current window
  - screenX, screenY coordinates of the mouse pointer, relative to the screen
  - **shiftKey, ctrlKey, altKey, metaKey** boolean properties, reflecting the state of corresponding key: Shift, Ctrl, Alt or Command (Mac only)

#### Example

new examples/js/events\_dom/mouse\_event\_logger.html

```
<div onclick="mhandle(event);"></div>
```

#### Keyboard events

- onkeydown when the user is pressing a key
- **onkeypress** when the user presses a key (triggers after keydown)
- onkeyup when the user releases a key

#### Working with keyboard events

- Keydown/keyup are for any keys
- Keypress is for characters
- Key event properties
  - **keyCode** the scan-code of the key (i.e., which key was pressed; it's the same for "a" and "A")
  - charCode the ASCII character code
  - **shiftKey, ctrlKey, altKey, metaKey** boolean properties, reflecting the state of corresponding key: Shift, Ctrl, Alt or Command (Mac only)

#### Example

O examples/js/events\_dom/keyboard\_event\_logger.html

```
<input type="text" id="kinput" onkeydown="khandle(event);"
onkeyup="khandle(event);" onkeypress="khandle(event);"/><br/>
Log:<br/><textarea rows="18" id="log"></textarea>
```

#### Frame/object events

- onload when an object has loaded
  - Most common usage: <body onload="...">
- onpageshow when the user navigates to a webpage
- onpagehide when the user navigates away from a webpage
- onresize when the document view is resized
- onscroll when an element's scrollbar is being scrolled

#### Example

comples/js/events\_dom/frame\_events.html

```
<body onload="alert('page loaded');"
    onpageshow="console.log('navigated to page');"
    onpagehide="console.log('navigated away from page');">
```

#### Form events

- onfocus when an element gets focus
- onblur when an element loses focus
- **onchange** when the content/state of a form element has changed (for <input>, <select>, and <textarea>)
- oninput when an element gets user input (for <input> and <textarea>)
- onsubmit when a form is submitted
- onreset when a form is reset

#### onchange vs. oninput

- oninput occurs immediately after the value of an element has changed
- onchange occurs when the element loses focus, after the content has been changed
- onchange also works for <select> (not just <input> and <textarea>)

#### Example

comples/js/events\_dom/form\_events.html

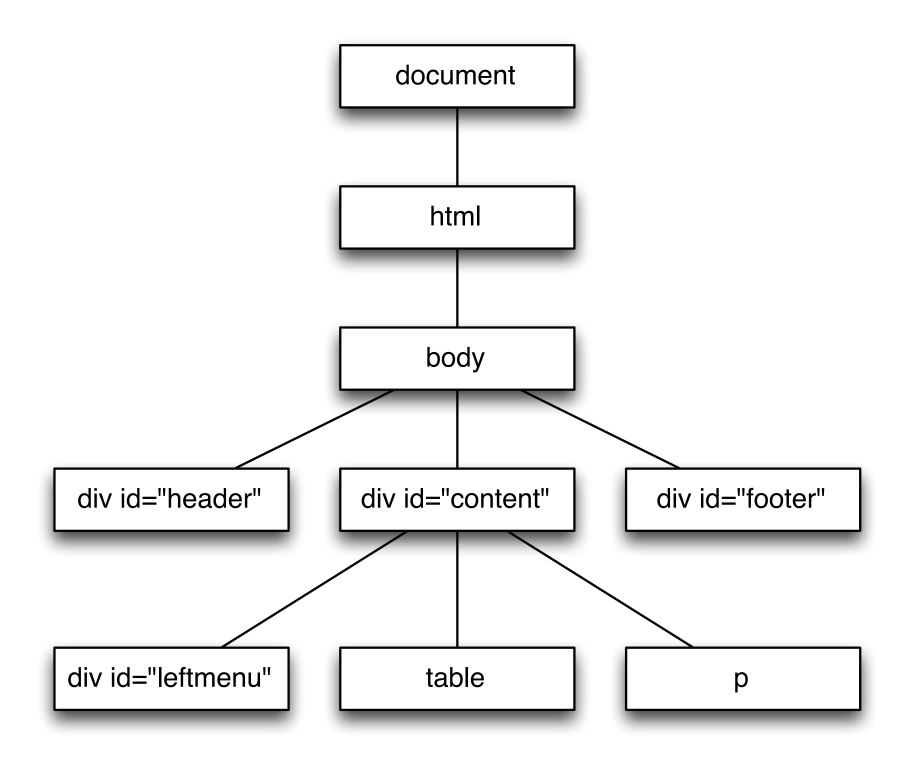
```
<script>
    function setfocus(element) {
        element.style.backgroundColor = "yellow";
    }
    function input(element) {
        console.log(element.name + " oninput: " + element.value);
    }
</script>
```

```
<form name="test" onsubmit="alert('form submitted');">
<input type="text" name="name" size="20" placeholder="Firstname, lastname"
    onfocus="setfocus(this);"
    onblur="losefocus(this);"
    oninput="input(this);"
    onchange="change(this);"/>
```

this refers to the this particular <input> element

# Document Object Model (DOM)

- Internal model of the HTML page
- Consistent way (across all browsers) to gain access to the structure and content of HTML
- A tree of HTML elements
- Object model
  - Each HTML elements is an object (with methods and properties)
  - Plus two additional objects: document and window



#### Interacting with the DOM

- JavaScript can interact with the DOM to get access to the elements and the content in them
  - Getting and setting the attributes of elements
  - Creating or adding elements
  - Removing elements

## Wait until the page has fully loaded!

- In most cases, we need to wait for the DOM to be fully created before start executing JavaScript code

```
<script>
    function init() {
    }

window.onload = init;
</script>
The init() function is assigned to the onload event of the (browser) window.
```

#### Finding HTML elements

- Finding elements by ID
  - Typically saved to a variable so that we can refer to the element throughout the code

```
let element = document.getElementById("someid");
```

- Finding elements by tag/class name
  - E.g., listing names and values of all input elements

```
let x = document.getElementsByTagName("input");
for (let i = 0; i < x.length; i++) {
    console.log(x[i].name + ": " + x[i].value);
}</pre>
```

#### Getting properties of HTML elements

- id the value of the id attribute
- innerHTML the HTML content (between the opening and closing tags)

```
let mydiv = document.getElementById("mydiv");
console.log("HTML content: " + mydiv.innerHTML);
```

- **tagName** the name of the HTML tag (in uppercase, e.g., P, DIV, H1, etc.)
- getAttribute() a specific attribute's value
- See a full list of properties and methods of the element object <a href="http://www.w3schools.com/jsref/dom\_obj\_all.asp">http://www.w3schools.com/jsref/dom\_obj\_all.asp</a>

#### Changing HTML elements

- Change the inner HTML

```
document.getElementById("mydiv").innerHTML = "new content";
document.getElementById("mydiv").innerHTML = "new content";
```

- Change the value of a specific attribute

```
document.getElementById("myImage").src = "landscape.jpg";
document.getElementById("myImage").setAttribute("src", "landscape.jpg");
```

#### Changing CSS properties

- style.x the value of a style property x
  - See <a href="http://www.w3schools.com/jsref/dom\_obj\_style.asp">http://www.w3schools.com/jsref/dom\_obj\_style.asp</a>
- Change the style property of an HTML element

```
document.getElementById("mydiv").style.height = "200px";
document.getElementById("mydiv").style.backgroundColor = "blue";
```

- Add/remove classes assigned to a HTML element

```
let div = document.getElementById("mydiv");

if (!div.classList.contains("border")) {
    div.classList.add("border");
}
else {
    div.classList.remove("border");
}
```

## Assigning events to elements (1)

- Setting the element's on... attribute in HTML

```
<script>
    function dosomething() {
          "
      }
</script>
<div id="mydiv" onclick="dosomething()"></div>
```

# Assigning events to elements (2)

- Modifying the element's on... property

```
<script>
    function dosomething() {

        ""
     }
     function init() {
         document.getElementById("mydiv").onclick = dosomething;
     }
     window.onload = init;
</script>
```

```
<div id="mydiv"></div>
```

# Assigning events to elements (3)

- Using event listeners
  - Attaches an event handler to an element without overwriting existing event handlers
  - Multiple event handlers might be added to one element

```
document.getElementById("myBtn").addEventListener("click", showAlert);
document.getElementById("myBtn").addEventListener("click", log);
```

- Event listeners can be removed too

```
document.getElementById("myBtn").removeEventListener("click", showAlert);
```

- See <a href="http://www.w3schools.com/js/js\_htmldom\_eventlistener.asp">http://www.w3schools.com/js/js\_htmldom\_eventlistener.asp</a>

#### Passing parameters to event handlers

- Functions assigned to events from JS cannot take arguments
  - Otherwise the function is immediately executed

```
function changeColor(element) {
    ...
}
function init() {
    let mydiv = document.getElementById("mydiv");
    mydiv.style.backgroundColor = "blue";
    mydiv.onclick = changeColor(mydiv);
    Wrong! changeColor() executes immediately
}
```

- Solution: use an "anonymous function" that calls the specified function with the parameters

```
mydiv.onclick = function() {changeColor(mydiv);}
```

#### Example

comples/js/events\_dom/event\_listeners.html

```
function init() {
    // assign showAlert() and log() to all divs
    let x = document.getElementsByTagName("div");
    for (let i = 0; i < x.length; i++) {
        x[i].addEventListener("click", showAlert);
        x[i].addEventListener("click", log);
    }

// remove log() from elements that have the nolog class
x = document.getElementsByClassName("nolog");
    for (let i = 0; i < x.length; i++) {
        x[i].removeEventListener("click", log);
}</pre>
```

# Exercises #1, #2 (#2b)

github.com/dat310-spring20/course-info/tree/master/exercises/js/events\_dom

#### Working with forms

- Different element properties, depending on the type of input
- Common
  - **name** name attribute
  - **type** which type of form element it is
  - disabled whether the element is disabled or not
  - **form** reference to the form that contains the element
  - **required** whether the input must be filled out before submitting the form

#### Input text object

- <input> and <textarea> elements
  - value get or set the value of the element
- See
  - http://www.w3schools.com/jsref/dom\_obj\_text.asp
  - http://www.w3schools.com/jsref/dom\_obj\_textarea.asp

```
<script>
   let name = document.getElementById("name");
   console.log("Name: " + name.value);
</script>
<input type="text" name="name" id="name"/>
```

#### Select list

- Properties
  - length number of options in the list
  - value value of the selected option
  - selectedIndex index of the selected option
  - options[index].value value of the option at a given index pos.
  - **options[index].text** text corresponding to the option at a given index position
- See
  - http://www.w3schools.com/jsref/dom\_obj\_select.asp

#### Select list example

<script>

comples/js/events\_dom/form\_elements.html

```
function processForm() {
        let name = document.getElementById("name");
        console.log("Name: " + name.value);
        let country = document.getElementById("country");
        for (let i = 0; i < country.length; i++) {</pre>
            console.log("[" + country[i].value + "] " + country[i].text
                        + (country[i].selected ? " selected" : ""));
        console.log("Selected: " + country.options[country.selectedIndex].text);
</script>
<select name="country" id="country" onchange="processForm();">
    <option value="--">Select</option>
    <option value="NO">Norway</option>
    <option value="SE">Sweden</option>
    <option value="DK">Denmark</option>
</select>
```

#### Input checkbox and radio

- Properties
  - checked sets or returns the checked state
- See
  - http://www.w3schools.com/jsref/dom\_obj\_checkbox.asp
  - http://www.w3schools.com/jsref/dom\_obj\_radio.asp

#### Checkbox example

comples/js/events\_dom/form\_events.html

## Form validation using JavaScript

```
<script>
   function checkForm() {
    let valid = true;

    // perform input check
    // set valid to false if it fails

   return valid;
}
</script>
```

```
<form name="test" action="..." onsubmit="return checkForm();">
...
</form>

If the checkForm() function returns true the form will submit. If false, the form does nothing.
```

## Example

comples/js/events\_dom/form\_validation.html

```
<script>
   function checkInput() {
     let form_valid = (document.getElementById("my_input").value == "uis");
     if (!form_valid) {
        return false;
     }
     return true;
}
</script>
```

# Exercises #3, #4

#### DOM nodes

- Everything is a node
  - The document itself is a document node
  - All HTML elements are element nodes
  - All HTML attributes are attribute nodes
  - Text inside HTML elements are text nodes
  - Comments are comment nodes
- The nodeType property returns the type of the node

## Traversing the DOM

- Finding child elements (excl. text and comment nodes)
  - childElementCount number of child element an element has
  - children child nodes of an element
  - hasChildNodes() if an element has any child nodes
- Finding child elements (incl. text and comment nodes)
  - childNode child nodes of an element
    - The number of elements can be accessed using childNode.length
- Finding parent element
  - parentNode reference to the parent of the element

#### Example

comples/js/events\_dom/dom\_traverse.html

```
function traverse(element, level) {
    let line = "";
   // indentation
    for (let i = 0; i < level; i++) {</pre>
        line += " ";
    // print element
    line += element.nodeName;
    console.log(line);
    // recursively traverse child elements
    if (element.hasChildNodes()) {
        for (let i = 0; i < element.children.length; i++) {</pre>
            traverse(element.children[i], level + 1);
window.onload = function () {
    traverse(document.body, 0);
```

## Traversing the DOM (2)

- Some convenience properties
  - firstChild first child node of an element
  - firstElementChild first child element of an element
  - lastChild last child node of an element
  - lastElementChild last child element of an element
  - nextSibling next node at the same node tree level
  - nextElementSibling next element at the same node tree level
  - previousSibling previous node at the same node tree level
  - **previousElementSibling** previous element at the same node tree level
  - parentElement parent element node of an element

# Exercises #5, #6

#### Hint for Exercise #6

- Change the style.display or style.visibility property
- Remember the difference

```
CSS #mydiv {
    style.display: none;
}

CSS #mydiv {
    visibility: hidden;
}
```

### Creating HTML elements

- To add a new HTML element
  - Create the element

```
let h2 = document.createElement("h2");
```

- Set the content of the element

```
h2.innerHTML = "Article header";

- Or
let text = document.createTextNode("Article header");
h2.appendChild(text);
```

- Append it to an existing element (otherwise it won't appear on the page)

```
let art1 = document.getElementById("article1");
art1.appendChild(h2);
```

#### Inserting new HTML element

- appendChild() adds new element after the last child element of the parent
- insertBefore() inserts before a specified child node

```
let newItem = document.createElement("li");
newItem.innerHTML = "Water";
// get the parent element
let list = document.getElementById("mylist");
// insert before the first child
list.insertBefore(newItem, list.children[0]);
```

### Removing or replacing HTML elements

- To remove or replace a HTML element
  - You must know the parent of the element
    - If you identified the element, you can use the **parentNode** property to find its parent
- removeChild() removes a given child element

```
let art1 = document.getElementById("article1");
art1.parentNode.removeChild(art1);
```

- replaceChild() — replaces a given child element

```
let art1 = document.getElementById("article1");
let art2 = document.createElement("article");
art1.parentNode.replaceChild(art2, art1);
```

### Example

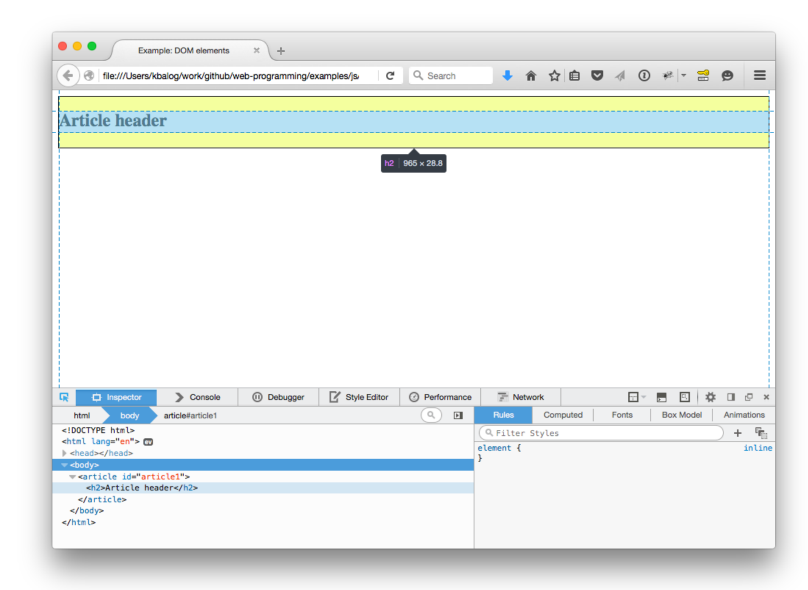
comples/js/events\_dom/dom\_elements.html

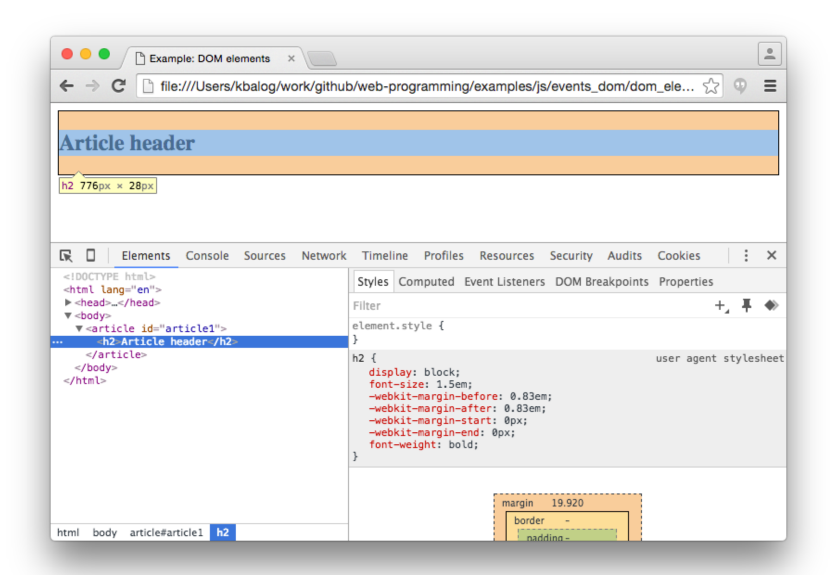
```
    function addArticleHeader() {
        // create a new heading
        let h2 = document.createElement("h2");
        // set the content of the new element
        h2.innerHTML = "Article header";
        // identify parent element
        let art1 = document.getElementById("article1");
        // append to parent element
        art1.appendChild(h2);
    }
</script>
```

```
<body>
  <article id="article1"></article>
  </body>
```

#### Dev hint

- When using JS to change the DOM, use the browser's web inspector tool to see the modified HTML source
  - Viewing the page source will only show the initial HTML





# Exercise #7, (#7b)

## Exercises #8, #9

#### References

- W3C JavaScript and HTML DOM reference <a href="http://www.w3schools.com/jsref/default.asp">http://www.w3schools.com/jsref/default.asp</a>
- W3C JS School <a href="http://www.w3schools.com/js/default.asp">http://www.w3schools.com/js/default.asp</a>
- Mozilla JavaScript reference <u>https://developer.mozilla.org/en-US/docs/Web/JavaScript/</u> Reference