# CSE3026: Web Application Development Document Object Model (DOM)

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## 9.1: Global DOM Objects

• 9.1: Global DOM Objects

• 9.2: The DOM Tree

#### The six global DOM objects

Every Javascript program can refer to the following global objects:

name	description
document	current HTML page and its content
history	list of pages the user has visited
location	URL of the current HTML page
navigator	info about the web browser you are using
screen	info about the screen area occupied by the browser
window	the browser window

#### The window object

the entire browser window; the top-level object in DOM hierarchy

- technically, all global code and variables become part of the window object
- properties:
  - o document, history, location, name
- methods:
  - alert, confirm, prompt (popup boxes)
  - setInterval, setTimeout, clearInterval, clearTimeout (timers)
  - open, close (popping up new browser windows)
  - blur, focus, moveBy, moveTo, print, resizeBy, resizeTo, scrollBy, scrollTo

# Popup windows with window.open

JS

- window.open pops up a new browser window
- THIS method is the cause of all the terrible popups on the web!
- some popup blocker software will prevent this method from running

#### The document object

the current web page and the elements inside it

- properties:
  - o anchors, body, cookie, domain, forms, images, links, referrer, title, URL
- methods:
  - getElementById
  - getElementsByName
  - getElementsByTagName
  - o close, open, write, writeln
- complete list

#### The location object

the URL of the current web page

- properties:
  - host, hostname, href, pathname, port, protocol, search
- methods:
  - assign, reload, replace
- complete list

#### The navigator object

information about the web browser application

- properties:
  - o appName, appVersion, language, cookieEnabled, platform, userAgent
  - complete list
- Some web programmers examine the navigator object to see what browser is being used, and write browser-specific scripts and hacks:

JS

```
if (navigator.appName === "Microsoft Internet Explorer") { ...
```

• (this is poor style; you should not need to do this)

## The screen object

information about the client's display screen

- properties:
  - availHeight, availWidth, colorDepth, height, pixelDepth, width
  - complete list

# The history object

the list of sites the browser has visited in this window

- properties:
  - length
- methods:
  - back, forward, go
- complete list
- sometimes the browser won't let scripts view history properties, for security

#### **Unobtrusive JavaScript**

- JavaScript event code seen previously was obtrusive, in the HTML; this is bad style
- now we'll see how to write unobtrusive JavaScript code
  - HTML with minimal JavaScript inside
  - uses the DOM to attach and execute all JavaScript functions
- allows separation of web site into 3 major categories:
  - **content** (HTML) what is it?
  - presentation (CSS) how does it look?
  - behavior (JavaScript) how does it respond to user interaction?

#### Obtrusive event handlers (bad)

```
<button onclick="okayClick();">OK</button>

// called when OK button is clicked
function okayClick() {
    alert("booyah");
}

OK
OK
```

- this is bad style (HTML is cluttered with JS code)
- goal: remove all JavaScript code from the HTML body

## Attaching an event handler in JavaScript code

```
// where element is a DOM element object
element.onevent = function;

<button id="ok">OK</button>

HTML

var okButton = document.getElementById("ok");
okButton.onclick = okayClick;

OK

output
```

- it is legal to attach event handlers to elements' DOM objects in your JavaScript code
  notice that you do **not** put parentheses after the function's name
- this is better style than attaching them in the HTML
- Where should we put the above code?

#### When does my code run?

- your file's JS code runs the moment the browser loads the script tag
  - any variables are declared immediately
  - o any functions are declared but not called, unless your global code explicitly calls them
- at this point in time, the browser has not yet read your page's body
- none of the DOM objects for tags on the page have been created yet

#### A failed attempt at being unobtrusive

- problem: global JS code runs the moment the script is loaded
- script in head is processed before page's body has loaded
  no elements are available yet or can be accessed yet via the DOM
- we need a way to attach the handler after the page has loaded...

#### The window.onload event

```
// this will run once the page has finished loading
function functionName() {
    element.event = functionName;
    element.event = functionName;
    ...
}
window.onload = functionName; // global code
```

- we want to attach our event handlers right after the page is done loading
  - there is a global event called window.onload event that occurs at that moment
- in window.onload handler we attach all the other handlers to run when events occur

#### An unobtrusive event handler

```
<button id="ok">OK</button> <!-- look Ma, no JavaScript! -->

// called when page loads; sets up event handlers
function pageLoad() {
    document.getElementById("ok").onclick = okayClick;
}

function okayClick() {
    alert("booyah");
}

window.onload = pageLoad; // global code

OK

JS
```

#### **Common unobtrusive JS errors**

• many students mistakenly write () when attaching the handler

```
window.onload = pageLoad();
window.onload = pageLoad;

okButton.onclick = okayClick();
okButton.onclick = okayClick;
```

- our **JSLint** checker will catch this mistake
- event names are all lowercase, not capitalized like most variables

```
window.onLoad = pageLoad;
window.onload = pageLoad;
```

#### **Anonymous functions**

```
function(parameters) {
    statements;
}
```

- JavaScript allows you to declare anonymous functions
- quickly creates a function without giving it a name
- can be stored as a variable, attached as an event handler, etc.

#### **Anonymous function example**

```
window.onload = function() {
    var okButton = document.getElementById("ok");
    okButton.onclick = okayClick;
};
function okayClick() {
    alert("booyah");
}
OK
```

• or the following is also legal (though harder to read and bad style):

```
window.onload = function() {
    var okButton = document.getElementById("ok");
    okButton.onclick = function() {
        alert("booyah");
    };
};
```

## **Unobtrusive styling**

```
function okayClick() {
    this.style.color = "red";
    this.className = "highlighted";
}
```

```
.highlighted { color: red; }
```

CSS

- well-written JavaScript code should contain as little CSS as possible
- use JS to set CSS classes/IDs on elements
- define the styles of those classes/IDs in your CSS file

## 9.2: The Dom Tree

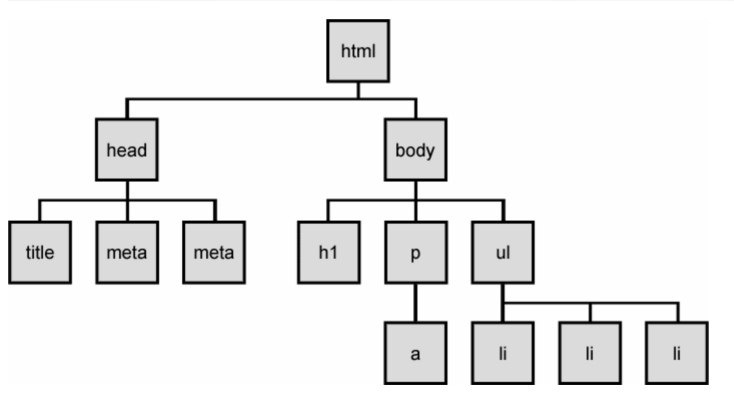
- 9.1: Global DOM Objects
- 9.2: The DOM Tree

## **Complex DOM manipulation problems**

How would we do each of the following in JavaScript code? Each involves modifying each one of a group of elements ...

- When the Go button is clicked, reposition all the divs of class puzzle to random x/y locations.
- When the user hovers over the maze boundary, turn all maze walls red.
- Change every other item in the ul list with id of TAs to have a gray background.

#### The DOM tree

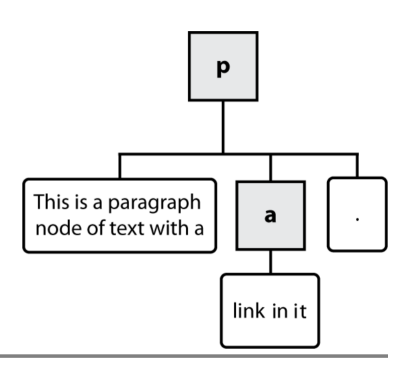


- The elements of a page are nested into a tree-like structure of objects
  - the DOM has properties and methods for traversing this tree

#### Types of DOM nodes

```
This is a paragraph of text with a 
<a href="/path/page.html">link in it</a>.
HTML
```

- element nodes (HTML tag)
  - o can have children and/or attributes
- text nodes (text in a block element)
- **attribute nodes** (attribute/value pair)
  - o text/attributes are children in an element node
  - cannot have children or attributes
  - not usually shown when drawing the DOM tree



## **Traversing the DOM tree**

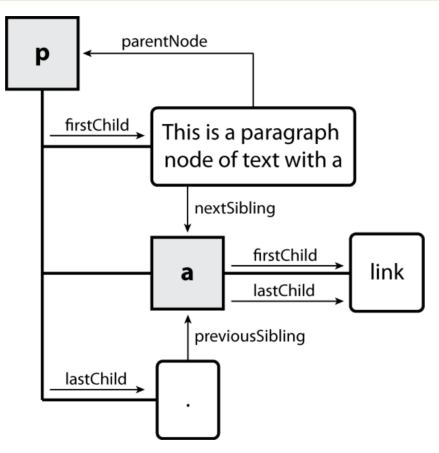
every node's DOM object has the following properties:

name(s)	description
firstChild, lastChild	start/end of this node's list of children
childNodes	array of all this node's children
nextSibling, previousSibling	neighboring nodes with the same parent
parentNode	the element that contains this node

- complete list of DOM node propertiesbrowser incompatiblity information (IE6 sucks)

# **DOM** tree traversal example

HTML



#### Element vs. text nodes

- Q: How many children does the div above have?
- A: 3
  - an element node representing the
  - two text nodes representing "\n\t" (before/after the paragraph)
- Q: How many children does the paragraph have? The a tag?

## Selecting groups of DOM objects

• methods in document and other DOM objects (\* = HTML5):

name	description
getElementsByTagName	returns array of descendents with the given tag, such as "div"
getElementsByName	returns array of descendents with the given name attribute (mostly useful for accessing form controls)
querySelector *	returns the first element that would be matched by the given CSS selector string
querySelectorAll *	returns an array of all elements that would be matched by the given CSS selector string

## Getting all elements of a certain type

highlight all paragraphs in the document:

```
var allParas = document.querySelectorAll("p");
for (var i = 0; i < allParas.length; i++) {
    allParas[i].style.backgroundColor = "yellow";
}</pre>
```

```
<body>
    This is the first paragraph
    This is the second paragraph
    You get the idea...
</body>
```

HTML

#### **Complex selectors**

highlight all paragraphs inside of the section with ID "address":

```
// var addrParas = document.getElementById("address").getElementsByTagName("p");
var addrParas = document.querySelectorAll("#address p");
for (var i = 0; i < addrParas.length; i++) {
    addrParas[i].style.backgroundColor = "yellow";
}
</pre>
```

HTML

#### **Creating new nodes**

name	description
document.createElement("tag")	creates and returns a new empty DOM node representing an element of that type
document.createTextNode("text")	creates and returns a text node containing given text

```
// create a new <h2> node
var newHeading = document.createElement("h2");
newHeading.innerHTML = "This is a heading";
newHeading.style.color = "green";
```

- merely creating a node does not add it to the page
- you must add the new node as a child of an existing element on the page...

#### Modifying the DOM tree

Every DOM element object has these methods:

name	description
appendChild(node)	places given node at end of this node's child list
<pre>insertBefore(new, old)</pre>	places the given new node in this node's child list just before old child
removeChild(node)	removes given node from this node's child list
replaceChild(new, old)	replaces given child with new node

```
var p = document.getElementById(document.createElement("p"));
p.innerHTML = "A paragraph!";
document.getElementById("main").appendChild(p);
```

## Removing a node from the page

```
function slideClick() {
    var bullets = document.getElementsByTagName("li");
    for (var i = 0; i < bullets.length; i++) {
        if (bullets[i].innerHTML.indexOf("children") >= 0) {
            bullets[i].parentNode.removeChild(bullets[i]);
        }
    }
}
```

• each DOM object has a removeChild method to remove its children from the page

#### DOM versus innerHTML hacking

Why not just code the previous example this way?

```
function slideClick() {
   document.getElementById("thisslide").innerHTML += "A paragraph!";
}
```

- Imagine that the new node is more complex:
  - ugly: bad style on many levels (e.g. JS code embedded within HTML)
  - error-prone: must carefully distinguish " and '
  - o can only add at beginning or end, not in middle of child list

```
function slideClick() {
    this.innerHTML += "" +
        "A paragraph!";
}
```