# **DOM and Events - Part 2**



Building Modern Web Applications - VSP2025

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# **Recap from Lecture 1**

- 1. Recap from Lecture 1
- 2. DOM APIs
- 3. DOM Traversal
- 4. DOM Manipulation



### Why study DOM interactions?

 Needed for JS code to have any effect on webpage (without reloading the page)

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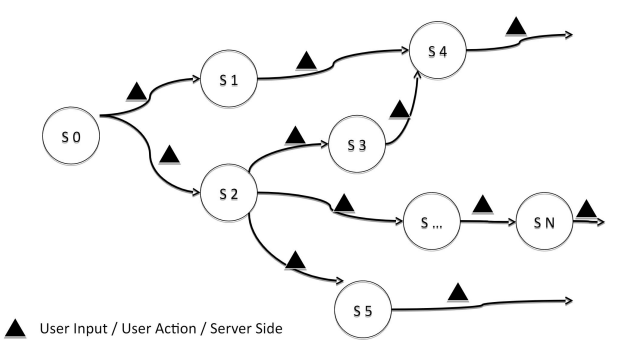
- Uniform API/interface to access DOM from JS
- Does not depend on specific browser platform

#### **NOTE**

- We'll be using the native DOM APIs for many of the tasks in this lecture
- Though many of these can be simplified using frameworks such as jQuery,
   it is important to know what's "under the hood"
- We assume a standards compliant browser!

# **DOM:** an evolving entity

# DOM is highly dynamic!





### **DOM APIs**

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### **Selecting HTML Elements**

 You can access the DOM from the object window.document and traverse it to any node

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- However, this is slow often you only need to manipulate specific nodes in the DOM
- Further, navigating to nodes this way can be error prone and fragile
  - Will no longer work if DOM structure changes
  - DOM structure changes from one browser to another

# **Selecting HTML Elements**

- With a specified id
- With a specified tag name
- With a specified class



### Method 1: getElementById

- Used to retrieve a single element from DOM
  - IDs are unique in the DOM (or at least must be)
  - Returns null if no such element is found



```
var id = document.getElementById("Section1");
if (id === null) throw new Error("No element found");
```

### Method 2: getElementsByTagName

 Retrieves multiple elements matching a given tag name ('type') in the DOM



 Returns a read-only array-like object (empty if no such elements exist in the document)

```
var images = document.getElementsByTagName("img");
for (var i = 0; i < images.length; i++){
   images[i].style.display = "none";
}</pre>
```

### Method 3: getElementsByClassName

- Can also retrieve elements that belong to a specific CSS class
  - More than one element can belong to a CSS class



```
var warnings = document.getElementsByClassName("warning");
if (warnings.length > 0){
   console.log("Found " + warnings.length + " elements");
}
```

## **Important point: Live Lists**

Both getElementsByClassName and getElementsByTagName return
 live lists



- List can change after it is returned by the function if new elements are added to the document
- List cannot be changed by JavaScript code adding to it or removing from it directly though
- Make a copy if you're iterating through the lists

#### **Invocation on DOM subtrees**

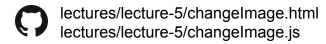
 All of the above methods can also be invoked on DOM elements not just the document



- Search is confined to subtree rooted at element
- Example: Assume element with id="log" exists

```
var log = document.getElementById("log");
var error = log.getElementsByClassName("error");
if (error.length === 0){ ... }
```

### **Class Activity**



- Assume the page contains a <div> element with ID id, which contains a series of images (<img> nodes)
- Write a function that takes two arguments, id and offset. At each offset, the images must be "rotated", i.e., image0 will become image1, image1 will become image2, etc.

```
function changeImages(id, offset){
}
```

• To repeat the execution of a given function f at a specific interval (e.g. 1000 ms): setInterval(1000, f);



#### **DOM Traversal**

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### **Traversing the DOM**

 Since the DOM is just a tree, you can walk it the way you'd do with any other tree

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- Typically using recursion
- Every browser has minor variations in implementing the DOM, so should not be sensitive to such changes
  - Traversing DOM this way can be fragile

### Before accessing or manipulating the DOM...

#### **Problem**

- When your JS code executes, the page might not have finished loading
  - The DOM tree might not be fully instantiated / might change!



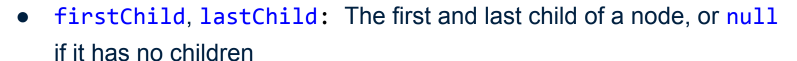
#### window.onload

- Event that gets fired when the DOM is fully loaded (we saw this earlier)
- You can give a callback function to execute upon proper loading of the DOM.
- Your DOM manipulation code should go inside that function

```
// Using DOM Level 1 API -- not recommended
window.onload = function(){ /* Access the DOM here */ }
```

### **Properties for DOM Traversal**

- parentNode: Parent node of this one, or null
- childNodes: A read only array-like object containing all the (live)
   child nodes of this one



 nextSibling, previousSibling: The next and previous siblings of a node (in the order in which they appear in the document)



### Other node properties

- nodeType: 'kind of node'
  - Element node: 1
  - o Text node: 3
  - Comment node: 8
  - Document node: 9
- nodeValue: Textual content of Text of comment node
- nodeName: Tag name of a node, converted to upper-case



#### **Exercise: Find a Text Node**

 We want to find the DOM node that has a certain piece of text, say "text"



- Return true if text is found, false otherwise
- We need to recursively walk the DOM looking for the text in all text nodes

```
function search(node, text){
    /* ... */
};
var result = search(window.document, "Hello world!");
```

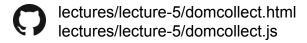
#### **Exercise: Find a Text Node**

#### Solution:

```
function search(node, text){
       if (node.nodeType === 3 && node.nodeValue === text){
          return true;
      else if (node.childNodes){
          for (var i = 0; i < node.childNodes.length; i++){</pre>
             var found = search(node.childNodes[i], text);
             if (found) return found;
10
11
       return false;
12
  | };
  var result = search(window.document, "Hello world!");
```



### **Class Activity**



 Write a function that will traverse the DOM tree rooted at a node with a specific id, and checks if any of its sibling nodes and itself in the document is a text node, and if so, concatenates their text content and returns it.



 Can you generalize it so that it works for the entire subtree rooted at the sibling nodes?

# **DOM Manipulation**

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### Adding and removing nodes

 DOM elements are also JavaScript Objects (in most browsers) and consequently can have their properties read and written to



- Can extend DOM elements by modifying their prototype objects
- Can add fields to the elements for keeping track of state (e.g., visited node during traversals)
- Can modify HTML attributes of the node such as width etc. changes reflected in browser display

### **Creating New and Copying Existing DOM Nodes**

- Creating New DOM Nodes
  - Using either document.createElement("element") OR document.createTextNode("text content")

```
var newNode = document.createTextNode("hello");
var elNode = document.createElement("h1");
```

- Copying Existing DOM Nodes: use cloneNode
  - Single argument can be true or false
    - True: deep copy (recursively copy all descendants)
  - new node can be inserted into a different document

```
var existingNode = document.getElementById("my");
var newNode = existingNode.cloneNode(true);
```



### **Inserting Nodes**

 appendChild: Adds a new node as a child of the node it is invoked on. node becomes lastChild



• insertBefore: Similar, except that it inserts the node before the one that is specified as the second argument (lastChild if it's null)

```
var s = document.getElementById("my");
s.appendChild(newNode);
s.insertBefore(newNode, s.firstChild);
```

### Removing and replacing nodes

Removing a node n: removeChild

```
1 n.parentNode.removeChild(n);
```



Replacing a node n with a new node: replaceChild

```
var edit = document.createTextNode("[redacted]");
n.parentNode.replaceChild(edit, n);
```

### **Class Activity**



 Write a function newdiv that takes two parameters: a node n and a string id. The function should replace node n by making it a child of a new <div> element with id = id.



# **Summary**

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