Chapter 12: Document Object Model

CS 80: Internet Programming

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Introduction

- The Document Object Model gives you access to every HTML element on the page
- So far, we've only written new elements to the page using document.writeln()
 - But this is restrictive and unintuitive
- We learned all of this information on how to build HTML documents by writing actual HTML
 - We want the best of both worlds: dynamic changes to the page while having a default, interpret to use HTML structure

DOM Nodes and Trees

- DOM Tree represents the document
 - The tree is built based on the nesting of HTML tags in the document
 - * Nested nodes are children of the containing HTML element in the tree
 - E.g. if this the tag is inside of a <body> tag, the <body> node is the parent of the child node
 - You've been looking at the DOM Tree in the "Elements" view of the developer tools

DOM Nodes and Trees

- DOM nodes are elements in the tree (which directly correspond to HTML elements)
 - Every piece of an HTML5 page (elements, attributes, text) is modeled by a DOM node
- Let's take a look at what the DOM looks like and take a look in the debugger

DOM Basics

- A critical, simple, and effective method
 - document.getElementById("html_id")
 - * This returns an object representation of an HTML element, specifically, the HTML element with the specified "html_id"
 - * This object is a DOM node in the DOM tree

- * Now we have direct, Javascript access to HTML elements!
 - · Means we can interact with existing HTML elements through Javascript

DOM Basics

- Let's dig into the object that getElementById returns:
 - An "Element"
 - https://developer.mozilla.org/en-US/docs/Web/API/Element

DOM Basics

Important Methods

- currentNode.getAttribute(attr_name) gets an attribute from the node (specifically attr_name). Attributes are HTML attributes, such as **class** or src, etc.
- currentNode.setAttribute(attr_name, value) sets an attribute from the node (specifically attr_name to value). Attributes are HTML attributes, such as **class** or src, etc.
- currentNode.removeAttribute(attr_name) removes an attribute from the node (specifically attr_name). Attributes are HTML attributes, such as **class** or src, etc.
- document.createElement("HTMLtag") creates an HTML tag of type HTML_tag. E.g. var
 node = document.createElement("p"); creates a paragraph tag

DOM Basics

Important Methods

- currentNode.appendChild(child_node) appends the DOM node child_node to to the node. Note that child_node must be a constructed DOM node
- currentNode.insertBefore(newNode, referenceNode) inserts the new node before the reference node as a child of the current node
- currentNode.replaceChild(newChild, oldChild) replaces current node's the old child with the new child
- currentNode.removeChild(child) removes a child node (note that this function returns the child node)

DOM Basics

Important Attributes

- innerHTML accesses this node's inner HTML. This is the text to markup. E.g. if is the currentNode.currentNode.innerHTML accesses the text within the tag
- parentNode accesses this node's parent HTML node.
- length tells how many children node this node has

DOM Basics

• Changing/Setting the innerHTML of a node

Example: editing_dom.html

```
1 <!DOCTYPE html>
2 <html>
4 <head>
5
    <meta charset="utf-8">
     <title>Using Javascript to edit HTML</title>
6
     <script>
7
8
       // wait until the DOM is loaded; we can't interact with it until it
            is loaded
       document.addEventListener('DOMContentLoaded', function() {
9
         // change the title
         updateHeader("header");
12
13
         // change the image
14
         updateImage("img");
15
```

```
16
         // create new p element
17
         createElement("p", document.body, "Hello, World!");
18
19
         // create new element without innerHTML
         createElement("div", document.body);
20
21
       });
23
       // update header with new text
       function updateHeader(id) {
24
25
         var new_header = window.prompt("Enter a new title: ");
         var header = document.getElementById(id);
26
27
         if (header) {
           header.innerHTML = new_header;
         } else {
29
           console.log("No header with id " + id);
       }
32
34
       // update the image
       function updateImage(id) {
         var new_img_src = window.prompt("Enter a new image URL: ");
         var new_img_alt = window.prompt("Enter a new image alt: ");
         var img = document.getElementById(id);
38
         img.setAttribute("src", new_img_src);
         img.setAttribute("alt", new_img_alt);
40
41
       }
42
43
       // create a new
       function createElement(element, parentNode, innerHTML) {
44
45
         var new_node = document.createElement(element);
         if (innerHTML){
46
           new_node.innerHTML = innerHTML;
47
48
         }
49
         parentNode.appendChild(new_node);
       }
     </script>
51
52
   </head>
53
54
55
   <body>
57
     <h1 id="header">We can edit HTML using DOM</h1>
```

Traversing DOM

- A complicated, intimidating, and informative example of how you can interact with a DOM tree
 - The javascript (traversing_dom/dom.js) is intimidating. I encourage you to dive into it. It will make more sense by the end of the lecture.

Example: traversing_dom/dom.html

```
1 <!DOCTYPE html>
2 <!-- Fig. 12.4: dom.html -->
3 <!-- Basic DOM functionality. -->
4 <html>
5
6 <head>
7
    <meta charset="utf-8">
    <title>Basic DOM Functionality</title>
8
    <link rel="stylesheet" type="text/css" href="style.css">
9
    <script src="dom.js"></script>
11 </head>
12
13 <body>
14 <h1 id="bigheading" class="highlighted">
15 [bigheading] DHTML Object Model</hl>
     <h3 id="smallheading">[smallheading] Element Functionality</h3>
16
     [para1] The Document Object Model (DOM) allows for
17
        quick, dynamic access to all elements in an HTML5 document for
        manipulation with JavaScript.
     [para2] For more information, check out the "JavaScript
18
         and the DOM" section of Deitel's
      <a id="link" href="http://www.deitel.com/javascript">
19
20 [link] JavaScript Resource Center.
     [para3] The buttons below demonstrate:(list)
21
     ul id="list">
```

```
[item1] getElementById and parentNode
23
24
       [item2] insertBefore and appendChild
       id="item3">[item3] replaceChild and removeChild
25
     <div id="nav" class="nav">
27
       <form onsubmit="return false" action="#">
28
         <input type="text" id="gbi" value="bigheading">
29
           <input type="button" value="Get By id" id="byIdButton">
         <input type="text" id="ins">
31
          <input type="button" value="Insert Before" id="insertButton">
32
33
         <input type="text" id="append">
34
          <input type="button" value="Append Child" id="appendButton"></p</pre>
         <input type="text" id="replace">
          <input type="button" value="Replace Current" id="replaceButton</pre>
              ">
         <input type="button" value="Remove Current" id="removeButton"</p>
         <input type="button" value="Get Parent" id="parentButton">
38
39
       </form>
     </div>
40
  </body>
41
42
43 </html>
```

Event Listeners

- Event listeners trigger Javascript code when the event fires
- This enables the webpage to react to a users's actions
 - Similar to the :hover we saw trigger different CSS rules based on the mouse's position
- Conceptual example: the event could be clicking a button in the document, and the function could be updating a table based on the input

Event Listeners

- addEventListener()
 - Enables you link a function to an action in the HTML document
 - The "action" is an event on the webpage
 - Events include things like:

- * mouseenter (mouse enters the corresponding HTML element)
- * click (a button has been pressed and released
- * submit (form submit button is pressed)
- A list of events available is here: https://developer.mozilla.org/en-US/docs/Web/Events

Event Listeners

• Syntax:

```
1 target.addEventListener(event_type, callback);
```

- target = HTML element to listen for event_type
 - When target (DOM node) has event_type (event) occur, callback (function) is called

Example: loading_event_listeners.html

```
<!DOCTYPE html>
  <html>
2
3
4 <head>
5
     <meta charset=utf-8 />
6
     <title>Proper Loading</title>
7
     <script>
8
       function start(){
9
10
         document.getElementById("p1").addEventListener("mouseenter",
             addHighlight, false);
         document.getElementById("p1").addEventListener("mouseleave",
11
             removeHighlight, false);
       }
12
13
14
       window.addEventListener("load", start, false);
       function addHighlight() {
16
17
         var p1 = document.getElementById("p1");
         p1.setAttribute("style", "background-color: #3F6");
18
       }
19
20
       function removeHighlight() {
21
         var p1 = document.getElementById("p1");
```

```
p1.removeAttribute("style");
23
24
       }
25
     </script>
  </head>
26
27
28
   <body>
29
     Lorem ipsum dolor sit amet, consectetur adipiscing elit. Quisque
          faucibus augue in risus tempus viverra. Etiam gravida augue a
          venenatis sollicitudin. Praesent varius ex varius, accumsan
          libero vel, bibendum eros. Aenean tristique mattis sem id
          scelerisque. In cursus ultrices massa nec tristique. Phasellus
          efficitur ac neque eu suscipit. Donec volutpat pretium justo,
          eget fringilla sapien. Integer vitae metus eget lorem auctor
          vestibulum non ut risus. Aenean hendrerit iaculis sapien. Nunc
          vestibulum purus quam, nec consequat sem cursus a. Aenean
          interdum euismod dui id dapibus. Curabitur vel placerat purus.
          Etiam dolor turpis, dictum in augue sit amet, suscipit suscipit
          leo. Aliquam auctor fringilla ligula, vitae sodales ligula
          facilisis quis. Donec consequat molestie tempus. Donec faucibus
          elit ullamcorper ante accumsan congue.
     32 </body>
34 </html>
```

DOM Collections

- DOM contains a lot of information, most of which we won't usually care about
- Collections are groups of related objects on a page
- Each collection contains all of the elements of the corresponding type on the page.
- Each collection is stored under the document object
- Collections:
 - images
 - links
 - forms

Images Collection

• Stores all images on a page

- Accessed through document.images (returns a list of images)
- Each element in the list is an Image object
 - http://www.w3schools.com/jsref/dom_obj_image.asp
- First image's link can be accessed through document.images[0].src
 - document.images[0].alt is the alt display
- document.images.length returns the number of images
- · Others are accessed similarly

Links Collection

- Stores all links on a page
- Accessed through document.links (returns a list of links)
- Each element in the list is a Link object
 - http://www.w3schools.com/jsref/dom_obj_link.asp
- First URL's link can be accessed through document.links[0].href
 - document.links[0].innerHTML is the displayed text
- document.links.length returns the number of images
- · Others are accessed similarly

Forms Collection

- Stores all forms on a page
- Accessed through document.forms (returns a list of links)
- · Each element in the list is a Form object
 - http://www.w3schools.com/jsref/dom_obj_form.asp
- First form's inputs can be accessed through document.forms[0].elements (this is a list as well!)
 - Take a look at what is available for forms here
 - http://www.w3schools.com/jsref/coll_form_elements.asp
- document.forms.length returns the number of forms
- Others are accessed similarly

Exercise

• Write a Javascript function named getFormvalue() to print the values of First and Last name on the following form to console

- Note that the onsubmit attribute specifies a Javascript function to call upon submission (one way to do form validation!)
- Use form object documentation to help http://www.w3schools.com/jsref/coll_form_ elements.asp

Exercise: Corresponding HTML

```
<!DOCTYPE html>
2 <html>
     <head>
3
4
       <meta charset=utf-8 />
5
       <title>Return first and last name from a form - w3resource</title>
     </head>
7
     <body>
8
       <form method="get" id="form1" onsubmit="getFormvalue()">
9
         First name:
         <input type="text" name="fname" value="David"><br>
10
11
         Last name:
         <input type="text" name="lname" value="Beckham"><br>
12
13
         <input type="submit" value="Submit">
14
       </form>
     </body>
16 </html>
```

Example: first_last_name.html

```
1 <!DOCTYPE html>
2 <html>
3
4 <head>
5
    <meta charset=utf-8 />
     <title>Return first and last name from a form - w3resource</title>
6
7
     <script>
       function getFormvalue() {
         var form = document.getElementById("form1");
         for (var i = 0; i < form.length; i++) {</pre>
11
           if (form.elements[i].value != 'Submit') {
             console.log(form.elements[i].value);
12
           }
13
14
```

```
15
     </script>
16
17 </head>
18
19 <body>
     <!-- action is intentionally left blank for demonstration purposes
20
     <form method="get" id="form1" onsubmit="getFormvalue()">
21
       First name: <input type="text" name="fname" value="David"><br>
22
23
       Last name: <input type="text" name="lname" value="Beckham"><br>
24
       <input type="submit" value="Submit">
25
     </form>
26 </body>
27
28 </html>
```

Exercise

How could we have done this using addEventListener()?

Example: first_last_name_listener.html

```
1 <!DOCTYPE html>
2 <html>
3
4 <head>
5
     <meta charset=utf-8 />
     <title>Return first and last name from a form - w3resource</title>
6
     <script>
8
       function start(){
         // listen for the submit event on the form
         document.getElementById("form1").addEventListener("submit",
            getFormvalue, false);
11
       }
12
13
       // the window object listens for the "load" event and executes
          start() when "load" triggers
       window.addEventListener("load", start, false);
14
       function getFormvalue() {
16
```

```
var form = document.getElementById("form1");
17
         for (var i = 0; i < form.length; i++) {</pre>
18
19
           if (form.elements[i].value != 'Submit') {
              console.log(form.elements[i].value);
            }
21
22
         }
       }
23
24
     </script>
25 </head>
26
27
  <body>
28
     <!-- action is intentionally left blank for demonstration purposes
     <form method="get" id="form1">
29
       First name: <input type="text" name="fname" value="David"><br>
31
       Last name: <input type="text" name="lname" value="Beckham"><br>
32
       <input type="submit" value="Submit">
     </form>
34
   </body>
35
36 </html>
```

Model, View, Controller

- Model, View, Controller (MVC) is a common design pattern used for webpages (it is also used elsewhere in computer science)
- Goal: modularize and separate distinct components of an application into three broad categories: a model, a view, and a controller

Model, View, Controller

- Consists of three parts:
 - Model: data and corresponding logic of this application
 - View: interface/presentation to the user
 - Controller: logic that updates model and/or view in response to user input

Model, View, Controller

• Consists of three parts:

- *Model*: the backend (business logic)
- *View*: the frontend (user interface)
- Controller: the orchestrator between the backend and frontend (controller between the two)

Model, View, Controller

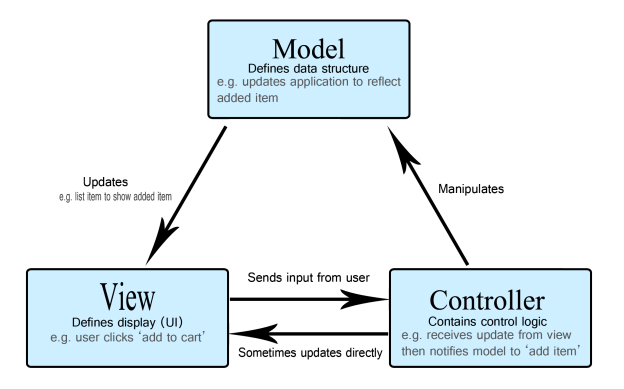


Figure 1: MVC architecture

Example: model_view_controller.html

```
1 <!DOCTYPE html>
2 <html>
3
4 <head>
5 <meta charset="utf-8">
```

```
<title>Basic Model, View, Controller Example</title>
     <script>
8
9
       function start() {
         /* Model Handles the Data */
         var model = {
11
           data: {
              userName: "John Doe",
              userBirthYear: "1900",
14
             userLoginID : "johndoe1900",
           },
17
           // set the model's data
           setData : function(d){
              this.data.userName = d.userName;
19
              this.data.userBirthYear = d.userBirthYear;
20
              this.generateLoginID()
22
           },
23
            getData: function(){
24
              return this.data;
25
           },
           generateLoginID: function(){
              // concatenate userName with userBirthYear
              this.data.userLoginID = this.data.userName + this.data.
28
                 userBirthYear;
              // remove whitespace and make lowercase
29
              this.data.userLoginID = this.data.userLoginID.replace(/ /g,''
                 ).toLowerCase();
31
           }
         }
         /* View Handles the Display */
34
         var view = {
           userName: document.getElementById("username"),
           userBirthYear: document.getElementById("userbirthyear"),
           userLoginID: document.getElementById("userloginid"),
           getData: function(){
40
             data = {};
              data.userName = this.userName.value;
41
              data.userBirthYear = this.userBirthYear.value;
42
              return data;
43
44
           },
45
            updateView: function(username) {
46
              this.userLoginID.innerHTML = username;
```

```
47
         }
48
49
         /* Controller Handles the Events */
50
51
         var controller = {
           model: model,
52
53
           view: view,
           handler: function(){
54
              viewData = this.view.getData();
55
             this.model.setData(data);
56
             modelData = this.model.getData();
57
58
             this.view.updateView(modelData.userLoginID);
59
           }
         }
61
         document.getElementById("update").addEventListener("click",
             function(){
63
              controller.handler();
64
         });
       }
65
66
       window.onload = start
67
68
69
     </script>
   </head>
71
   <body>
72
     <h1>Basic Model, View, Controller</h1>
73
74
     <h3>Login ID generator</h3>
75
     >
       <label>Username:
76
         <input type='text' id="username" value="John Doe">
77
       </label>
78
79
     80
     <label>Birth Year:
       <input type='text' id="userbirthyear" value="1900">
81
82
     </label>
83
     <button type="button" id="update">Update/button>
84
85
       Your login ID is: <span id="userloginid"></span>
     86
87
   </body>
88
```

89 </html>