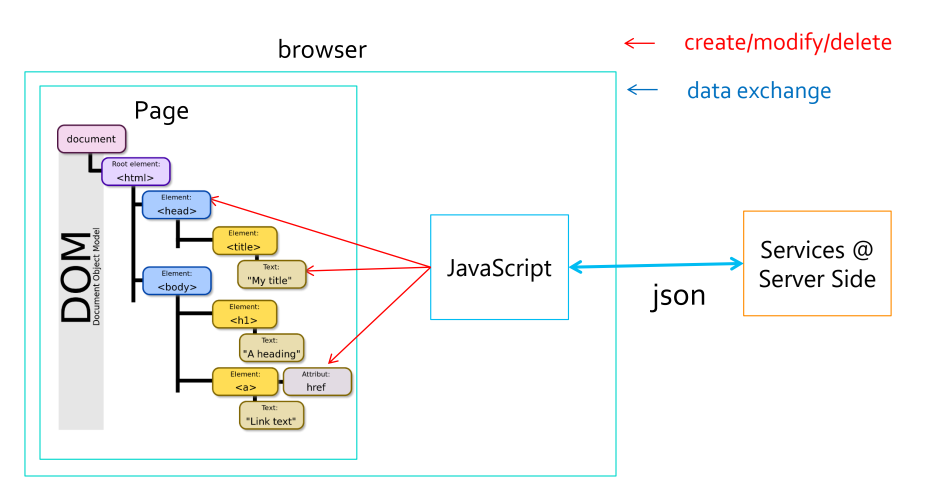
DOM & jQuery

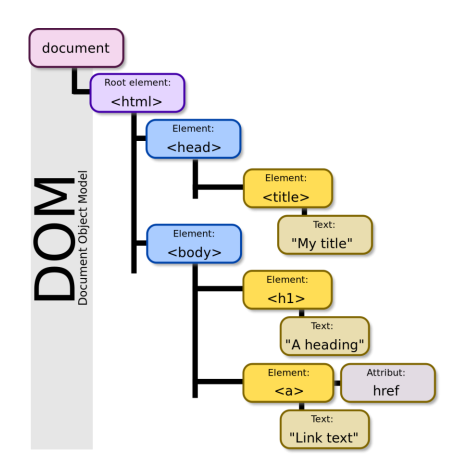


Role of JavaScript on the Client Side



Document Object Model (DOM)

- Every HTML element can be modified via the JavaScript DOM API to:
 - Create interactive pages
 - Updates the objects of a page without reloading it
 - Listen to and handle events when the user does something on the page



Example DOM Element

HTML

```
>
  Look at this octopus:
  <img src="octopus.jpg" alt="an octopus" id="icon01" />
  Cute, huh?
DOM Element Object
                              Value
                  Property
                  tagName
                              "IMG"
                              "octopus.jpg"
                  src
                  alt
                              "an octopus"
                              "icon01")
                  id
JavaScript
var icon = document.getElementById("icon01");
icon.src = "kitty.gif";
```

Accessing Elements

Access elements via their ID attribute

```
let element = document.getElementById("some-id")
```

Via the name attribute

```
let elArray = document.getElementsByName("some-name")
```

Via tag name

```
let imgTags = document.getElementsByTagName("img")
```

Returns array of elements

DOM querySelector() Method

- querySelector() returns the first element that matches a specified CSS selector in the document
- querySelectorAll() returns all elements in the document that matches a specified CSS selector

Example CSS selectors:

- By tag name: document.querySelector("p")
- 2. By id : document.querySelector("#id")
- By class: document.querySelector(".classname")
- 4. By attribute: document.querySelector("a[target]")
- Examples
- https://www.w3schools.com/jsref/met_document_queryselector.asp
- https://www.w3schools.com/jsref/met_document_queryselectorall.asp

DOM Manipulation

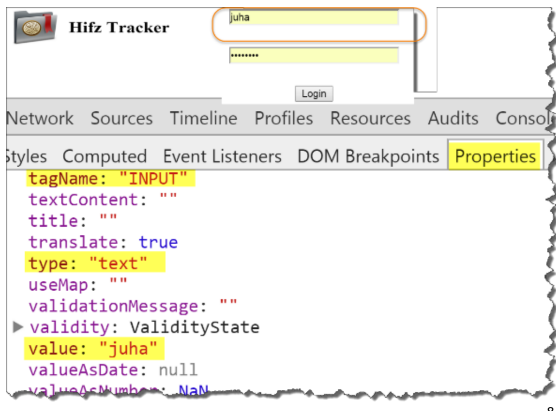
 Once we access an element, we can read and write its attributes

```
function change(state) {
  let lampImg = document.getElementById("lamp");
  lampImg.src = "lamp_" + state + ".png";
  let statusDiv =
    document.getElementById("statusDiv");
  statusDiv.innerHTML = "The lamp is " + state";
<img src="test_on.gif" id="lamp"</pre>
  onmouseover="change('off')"
  onmouseout="change('on')" />
```

Common Element Properties

- innerHTML holds all the entire HTML code inside the element
- className the class attribute of the tag

User Chrome
Dev Tool to see
the Properties of
Page element



The HTML DOM Event Model

- JavaScript can register event handlers
 - Events are fired by the Browser and are sent to the specified JavaScript event handler function
 - Can be set with HTML attributes:

```
<img src="test.gif" onclick="imageClicked()" />
```

Can be set through the DOM:

```
let img = document.getElementById("myImage");
img.addEventListener('click', imageClicked);
```

Common DOM Events

- Mouse events:
 - onclick, onmousedown, onmouseup
 - onmouseover, onmouseout, onmousemove
- Key events:
 - onkeypress, onkeydown, onkeyup
 - Only for input fields
- Interface events:
 - onblur, onfocus, onscroll
- Form events
 - onsubmit : allows you to cancel a form submission if some input fields are invalid

Event Handler

```
<script>
document.getElementById("myBtn").
   addEventListener("click", displayDate);
function displayDate() {
 document.getElementById("demo").innerHTML =
    Date();
</script>
```

Try it @ http://www.w3schools.com/js/tryit.asp?filename=tryjs_addeventlist ener_displaydate



https://jquery.com/



jQuery

- jQuery is a fast, small and feature-rich JavaScript library that works across a multitude of browsers
- Simplifies HTML document traversing, event handling and animation
- To include jQuery in your website, all you need is a script tag with its src pointed to the hosted location

```
<script
src="https://code.jquery.com/jquery-3.1.1.slim.min.js">
</script>
```

jQuery Syntax

- You can use the \$() function to select
 HTML elements and perform some action
 on the element(s)
- Basic syntax is: \$(selector).action()
 - A \$ sign to access jQuery
 - A (selector) to find HTML elements
 - A action() to be performed on the element(s)

jQuery Selectors

jQuery supports CSS selectors:

- By tag name: \$("p")
- 2. By id: \$("#id")
- 3. By class: \$(".classname")
- 4. By attribute: \$("a[href]")
- 5. ...

DOM method	jQuery equivalent
querySelector("#id")	\$("#id")
querySelector("tag")	\$("tag")
<pre>querySelector(".classname")</pre>	<pre>\$(".classname")</pre>

jQuery Syntax

Examples:

- \$("p").hide() hides all elements
- \$(".test").hide() hides all elements with class="test"
- \$("#test").hide() hides the element with id="test"
- \$('div').css('background', 'blue'); Make all DIVs blue

.ready() event

 jQuery provides a ready event that is fired when the document is ready to be manipulated

You'll put most of your code in this method

```
$(document).ready( () => {
    // Your code here e.g.,
    alert("Ok document is ready...");
});
```

Creating Elements

Creating new elements is also easy

```
let divElement = $('<div>');
let paragraph = $('Some text');
```

Creating complex nodes

```
$("", {
        "id": "myParagraph",
        "class": "special",
        "text": "My paragraph is awesome!"
});
```

Adding Elements

- Adding elements can be done on the fly
 - o jQuery.appendTo() / jQuery.prependTo()
 - o jQuery.append() / jQuery.prepend()

```
$('#wrapper div').append('Test');
```

```
$('<div>First</div>').prependTo('body');
```

Removing Elements

You can also easily remove elements from the DOM

```
<div>
    Red
    Green
</div>
</div>
<script>
    $('p').remove(); // Remove all paragraphs
</script>
```

jQuery Events

 jQuery has a convenient way for attaching and detaching events Using methods on() and off()

```
function onButtonClick() {
    $(this).hide();
// "this" is the event source (the button clicked)
}

$('#button').on('click', onButtonClick);
```

Looping over the DOM

Using the DOM

```
let elems = document.querySelectorAll("li");
for (let i = 0; i < elems.length; i++) {
    let e = elems[i];
    // do stuff with e
}</pre>
```

Using jQuery

```
let elems = $("li");
for ( let e of elems )
    // do stuff with e
}
```

jQuery css method parameters

Getter:

```
$("#myid").css(propertyName);
```

Setter:

```
$("#myid").css(propertyName, value);
```

Multi-setter:

```
$("#myid").css({
    'propertyName1': value1,
    'propertyName2': value2,
    ...
});
```

More <u>node manipulation</u> with jQuery

jQuery method	functionality
.hide()	toggle CSS display: none on
.show()	toggle CSS display: none off
<u>.empty()</u>	remove everything inside the element, innerHTML = ""
.html()	get/set the innerHTML without escaping html tags
.text()	get/set the innerHTML, HTML escapes the text first
<u>.val()</u>	get/set the value of a form input, select, textarea,
.height()	get/set the height in pixels, returns a Number
.width()	get/set the width in pixels, return a Number

Summary

- jQuery the most popular client-side JS library
- Select DOM elements with jQuery
 - o \$([selector])
- DOM Traversal:
 - o \$([selector]).next()/parent()
- Altering the DOM:
 - o \$([selector]).html(...) / append(...)
- jQuery Events
 - o \$([selector]).on([event], [callback]);

Resources

• W3C School:

http://www.w3schools.com/jquery/

• Code School:

http://www.codeschool.com/courses/jqueryair-first-flight