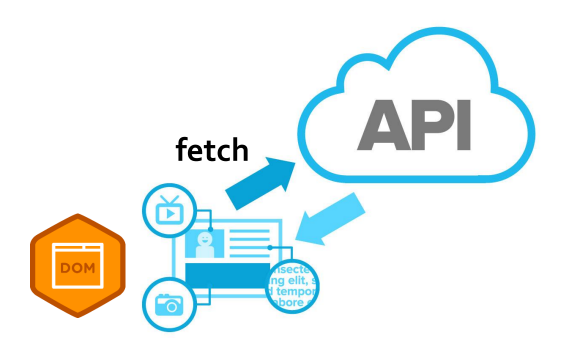
JavaScript on the Client Side



Outline

- 1. DOM Manipulation using JavaScript
- 2. Consume Web API using Fetch
- 3. HTML Template to generate the UI
- 4. Web Storage API



DOM Manipulation using JavaScript





What Can JavaScript Do?

Server Side Web applications

Write server-side application logic and Web API (using Node.js)

Client Side Dynamic Behavior

- React to user input i.e., handle client-side events such as button clicked event. e.g., Changing an image on moving mouse over it
- Updating the page
 - Add/update page content: Manipulate the Document Object Model (DOM) of the page: read, modify, add, delete HTML elements
 - Change how things look: CSS updates
- Validate form input values before being submitted to the server
- Perform computations, sorting and animation
- Perform asynchronous Web API calls (AJAX) to get or submit JSON data to the server without reloading the page

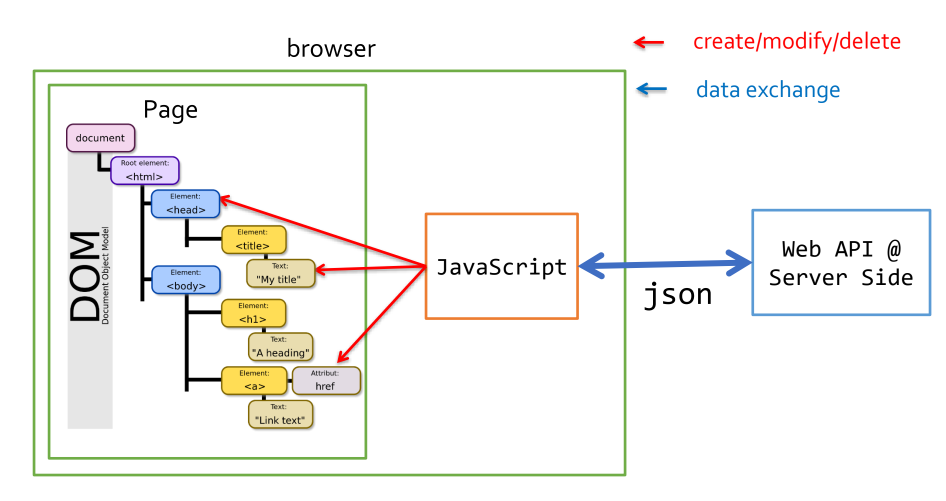
Where to place JavaScript Code?

- The JavaScript code can be placed in:
 - <script> tag in the head
 - In an external file and add a reference to it in the HTML file. This is the recommended way
 - Reference via <script> tag in the head or at the end of the body

```
<script src="script.js"></script>
```

- JavaScript files usually have .js extension
- The .js files get cached by the browser

Role of JavaScript on the Client Side



- DOM = A tree structure built out of the page HTML elements
- Use JavaScript to manipulate the DOM by changing the properties of DOM elements

Document Object Model (DOM)

- DOM API consist of objects and methods to interact with the HTML page
 - Select page elements
 - Add, update or remove page elements
 - Apply styles dynamically
 - Listen to and handle events

```
<html>
<head>
    <title> ... </title>
</head>
<body>
    <h1> ... </h1>
    <div>
         ... 
    </div>
</body>
</html>
             htm1
                    body
     head
     title
                h1
                        div
```

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";
```

Selecting HTML Elements

- Elements must be selected first before changing them or listening to their events
 - 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("img[src='cat.png']")
 - Return the first image whose src attribute is set to cat.png
- Examples
- https://www.w3schools.com/jsref/met_document_queryselector.asp
- https://www.w3schools.com/jsref/met_document_queryselectorall.asp

Selecting Elements – old way!

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 Manipulation

 Once we select an element, we can read / change its attributes

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

Common Element Properties

- value get/set value of input elements
- innerHTML get/set the HTML content of an element
- className the class attribute of an element

User Chrome
Dev Tool to see
the Properties of
Page element



Events Handling

- 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:

```
const img = document.querySelector("#myImage")
img.addEventListener('click', imageClicked)
```

Event Handler Example

```
<script>
document.querySelector("#btnDate").
   addEventListener("click", displayDate)
function displayDate() {
   document.querySelector("#date").innerHTML = Date()
</script>
```

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

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

DOMContentLoaded

- DOMContentLoaded is fired when the DOM tree is built, but external resources like images and stylesheets may be not yet loaded
 - Best event for adding event listeners to page elements

```
//When the document is loaded in the browser then listen to studentsDD on change event
document.addEventListener("DOMContentLoaded", () => {
    console.log("js-DOM fully loaded and parsed");
    document.querySelector('#studentsDD').addEventListener("change", onStudentChange)
})
```

The Event Object

```
function name (event) {
    // an event handler function...
}
```

- Event handlers can accept an optional parameter to represent the event that is occurring
- Event objects have the following properties/methods:

Property	Description
type	what kind of event, such as "click" or "mousedown"
target	the element on which the event occurred
timestamp	when the event occurred

Stopping an Event

- <u>preventDefault()</u> stops the browser from doing its default action on an event.
 - for example, stops the browser from following a link when <a> tag is clicked
 - Or return false in an event handler to stop an event

```
<a href="#" onclick="onAddHero(event)">Add Hero</a>
async function onAddHero(event) {
    event.preventDefault();

const heroesDiv = document.querySelector("#heroes");
    const heroEdtior = await getHeroEditor();
    heroesDiv.innerHTML = heroEdtior;
}
```

Commonly used methods

Add Element

```
let newDiv = document.createElement('div')
newDiv.innerText = 'Div added by script'
document.body.append(newDiv)
```

DOM Traversal

```
let parent = document.querySelector('#about').parentNode
let children = document.querySelector('#about').children
```

Hide & Show

```
document.querySelector('#myDiv').style.display = 'none';
document.querySelector('#myDiv').style.display = '';
```

CSS Classes

document.querySelector('#myDiv').classList.add('alert-success')
 document.querySelector('#myDiv').classList.remove('alert-success')
 document.querySelector('#myDiv').classList.toogle('alert-success')

data attributes

- data-* attributes allow us to store extra information on HTML elements
- The name of a custom data attribute in HTML begins with data-
- The name of a custom data attribute in JavaScript is the name of the same HTML attribute but in <u>camelCase</u> and with no dashes, dots, etc.
- The dataset property provides read/write access to all the custom data attributes (data-*) set on the element

Dataset property

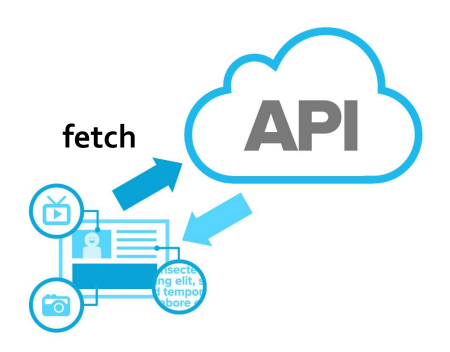
 Dataset property is used to read write custom data attributes set on the element

```
<div id="user" data-
id="123456"
data-user-name="johndoe"
data-dob>
John Doe
</div>
```

```
const el = document.querySelector('#user');
console.log(el.dataset);
// set a data attribute
el.dataset.dob = '1960-10-03';
console.log("dob: ", el.dataset.dob);
delete el.dataset.dob;
console.log("mobile: ", 'mobile' in el.dataset);
if ('mobile' in el.dataset === false) {
  el.dataset.mobile = '55751585';
console.log(el.dataset);
```



Consume Web API using Fetch







- AJAX is acronym of Asynchronous JavaScript and XML JSON
 - AJAX is used for asynchronously fetching (in the background) of dynamic Web content and data from Web API
 - Allows dynamically adding elements into the DOM
- Two styles of using AJAX for partial page update
 - Load an HTML fragment and inject it in the page
 - Call Web API then use the received JSON object to update the page at the client-side using JavaScript

Web API Get Request using Fetch

Fetch content from the server

```
async function getStudent(studentId) {
   let url = `/api/students/${studentId}`
   let response = await fetch(url)
   return await response.json()
}
```

 .json() method is used to get the response body as a JSON object

Web API Post Request using Fetch

Fetch could be used to post a request to the server

```
let email = document.querySelector( "#email" ).value,
  password = document.querySelector("#password").value
fetch( "/login", {
    method: "post",
    headers: { "Accept": "application/json",
               "Content-Type": "application/json" },
    body: JSON.stringify({
        email,
        password
    })
//headers parameter is optional
```





HTML Template to generate the UI





HTML template

- HTML template: a piece of HTML code that has some parts to fill in (placeholders)
 - the content of those parts can change but the rest remains always the same, so the HTML code has static parts and dynamic parts (the gaps to fill in). E.g.,

Date:	_//	, 						
Received	from:		_,	the	amount	of	QR	
For:								
Received	by: _							

- This template can be printed and used many times filling in the blanks with the data of each payment.
- Template literals could be used to define an HTML template to generate the UI.

HTML template example

```
const payment = {
   date: '1/2/2021',
   name: 'Mr Bean',
   amount: 200.
   reason: 'Donation',
   receiver: 'Juha'
}
const receiptTemplate = (payment) =>
   `<div>
     Date: ${payment.date}
     Received from: ${payment.name}, the amount of QR ${payment.amount}
     For: ${payment.reason}
     Received by: ${payment.receiver}
   </div>
console.log(receiptTempLate(payment));
// Render the template in the DOM
document.body.innerHTML = receiptTemplate(payment);
```

Template literals

Support:

 Expression interpolation: a template literal can contain placeholders \${expression} that get evaluated to produce a string value

```
const a = 5, b = 10;
console.log(`${a} + ${b} = ${a + b}`);
```

Conditional expression

```
const isHappy = true;
const state = `${ isHappy ? '\eu' : '\vee'}`;
console.log(state);
```

Display an Array using a Template literal

 Display an array elements using a template literal with the .map function

HTML template – Example 2

Using HTML template to generate the UI

```
const person = {
   name: 'Mr Bean',
   job: 'Comedian',
   hobbies: ['Make people laugh', 'Do silly things', 'Visit interesting places']
function personTemplate({name, hobbies, job}){
   return `<article class="person">
              <h3>${name}</h3>
              Current job: ${job}
              <div>
                  <div>Hobbies:</div>
                  <l
                      ${hobbies.map(hobby => `${hobby}`).join(" ")}
                  </div>
   </article>`;
// Render the template in the DOM
document.body.innerHTML = personTemplate(person);
```

Web Storage API





Web Storage API

- The Web Storage API provides mechanisms to store key/value pairs locally within the user's browser.
- The Web storage limit is at least 5MB and information is never transferred to the server.
- Web storage is per origin (per domain and protocol). All pages, from one origin, can store and access the same data.
- It provides two objects for storing data on the client:
 - window.localStorage stores data with no expiration date
 - window.sessionStorage stores data for one session (data is lost when the browser tab is closed)

The localStorage Object

- The localStorage object stores the data with no expiration date.
- The data will not be deleted when the browser is closed, and will be available the next day, week, or year.

```
localStorage.setItem("lastname", "Smith");
// Retrieve
document.getElementById("result").innerHTML = localStorage.getItem("lastname");

• The example above could also be written like this
// Store
localStorage.lastname = "Smith";
// Retrieve
```

// Store

Note:
Name/value
pairs are
always stored
as strings.
Remember to
convert them to
another format
when needed!

The syntax for removing the "lastname" localStorage item is as follows:
 localStorage.removeItem("lastname");

document.getElementById("result").innerHTML = localStorage.lastname;

The localStorage Object - Example

The following example counts the number of times a user has clicked a button.
 In this code the value string is converted to a number to be able to increase the counter:

The sessionStorage Object

- The sessionStorage object is equal to the localStorage object, except that it stores the data for only one session. The data is deleted when the user closes the specific browser tab.
- The following example counts the number of times a user has clicked a button,
 in the current session:

```
function clickCounter() {
   if (sessionStorage.clickcount) {
      sessionStorage.clickcount = Number(sessionStorage.clickcount)+1;
   } else {
      sessionStorage.clickcount = 1;
   }
   document.getElementById("result").innerHTML = "You have clicked the button "
      + sessionStorage.clickcount + " time(s) in this session.";
}
```

Resources

DOM

https://developer.mozilla.org/en-
US/docs/Web/API/Document Object Model/Introduction

Fetch API

https://developer.mozilla.org/en-US/docs/Web/API/Fetch API