Building User Interfaces Javascript Intermediate Concepts **Professor Yuhang Zhao**

Adapted from Prof. Mutlu's slides



What we will learn today?

- Working with JSON data
- <div>, CSS/No-CSS
- Working with APIs
- Working with component libraries

Live Q&A Reminder





Working with JSON data

What is JSON?

Definition: JavaScript Object Notation (JSON) is a structured way to represent text-based data based on IS object syntax.

JSON can include any JS data type. Do you remember how many types there are?

{ string : value,}

Refresher: JS Objects

Definition: Objects are unordered collection of related data of primitive or reference types.

Object elements are defined using key: value statements.

```
var instructor = {
    firstName: "Yuhang",
    lastName: "Zhao",
    gender: "female"
}
instructor;
> {firstName: "Yuhang", lastName: "Zhao", gender: "female"}
```

JSON Objects:

```
{ "firstName": "Yuhang",
    "lastName": "Zhao",
    "role": "instructor",
    "email": "yuhang.zhao@cs.wisc.edu" }
```

```
JSON Arrays:
```



How to use JSON data¹

```
var text = '{ "TAs": [' +
    '{ "Name": "Brandon Cegelski" , "Year": "First" },' +
    '{ "Name": "Sujitha Perumal" , "Year": "First" },' +
    '{ "Name": "Salman Munaf" , "Year": "First" }]}';
```

```
obj = JSON.parse(text);
```

```
document.getElementById("TANames").innerHTML =
    "Our TAs are " + obj.TAs[0].Name +
    " and " + obj.TAs[1].Name + ".";
```

¹See a working example in CodePen

How to request JSON from a server²

- Requests can be synchronous or asynchronous.
- asynchronous requests are recommended as they produce a *callback* when the data is received and lets the browser continue its work while the request is made.

² More on Synchronous/asynchronous Requests

Slight Detour: Callback Functions³

Definition: A *callback function* is passed into another function as an argument, which is then invoked inside the outer function to complete a routine or action.

```
function greeting(name) {
  alert('Hello ' + name);
```

```
function processUserInput(callback) {
 callback(name);
```

```
processUserInput(greeting);
```

³ More on callback Functions

var name = prompt('Please enter your name.');

Methods for Asynchronous Requests

Two key methods: XMLHttpRequest() (old) and fetch() (new)

Pro Tip: fetch() is a Promise-based method.

- Promise objects represent the eventual completion/failure of an asynchronous operation and its resulting value.
- async / await keywords to indicate that a function is *asynchronous* **>** preferred method
- We'll cover these in-depth in React.



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XMLHttpRequest()⁵

var requestURL = 'tas.json'; var request = new XMLHttpRequest(); request.open('GET', requestURL, true); // true for asynchronous request.responseType = 'json'; request.send();

request.onload = function() { // do something with the response. }

⁵See a working example in CodePen

fetch()⁶

fetch(url)

- .then(response => response.json())
- .then(data => {
 - // Do something with the data
- })
- .catch(error => console.error(error)) // Print errors

⁶See a working example in CodePen

Back to JSON: parse and stringify

parse() takes a JSON string and returns JS objects.

var tas = JSON.parse(request.response);

stringify() takes a JS object and returns JSON string.

var tas = { "name": "Chris", "age": "38" }; var tasJSON = JSON.stringify(tas);

Accessing JS objects from JSON data

{ "firstName": "Brandon", "lastName": "Cegelski", "role": "TA", "email": "bmcegelski@wisc.edu" }

var myTA = JSON.parse(request.response); console.log(myTA.firstName); console.log(myTA["firstName"]);



Complete the <u>Canvas quiz</u>.



Using JS to render content

DOM Container

Definition: <div> defines a "division" or a section in an HTML document. You can place <div>s anywhere on the page and as many as you like. They will serve as canvases to manipulate using JS/React.

Prototype declaration:

<div id="name"></div>



Consider the following button:

<button id="button">Submit</button>

We can use CSS to style it:

button { background-color: #008CBA; border: none; color: white; padding: 15px 32px; font-size: 16px; }

⁷See live at CodePen



Consider the same button:

<button id="button">Submit</button>

We can also style it using JS:

document.getElementById("button").style.color = "white"; document.getElementById("button").style.padding = "15px 32px"; document.getElementById("button").style.border = "none"; document.getElementById("button").style["background-color"] = "#008CBA"; document.getElementById("button").style["font-size"] = "16px";

⁸See live at <u>CodePen</u>

Working with APIs

What are APIs for Web Development?

Definition: Application Programming Interfaces (APIs) are constructs that facilitate the programming of complex functionality.

APIs abstract away the low-level implementation of tools and services and provide the programmer with easier syntax.

How do APIs work?

Browser APIs (e.g., fullscreen API, screen orientation API, vibration API), vs. third-party APIs (e.g., Google Maps API, Twitter API).

JS interacts with APIs over JS objects.

An Example ⁹

Play an mp3 file using the *Audio API*:

- Create the audio and control elements HTML
- 2. Create an *audio context* JS
- 3. Create an audio element JS
- 4. Control the element JS

⁹See live at CodePen

Step 1: Create elements

```
<audio src="Haydn_Adagio.mp3" type="audio/mpeg"></audio>
<button data-playing="false" role="switch" aria-checked="true">
    <span>Play | Pause</span>
</button>
```

Step 2: Create an audio context

const audioContext = new AudioContext();

Step 3: Create an audio element

const audioElement = document.querySelector('audio');

const track = audioContext.createMediaElementSource(audioElement);

track.connect(audioContext.destination);

Step 4: Control the element

```
playButton.addEventListener('click', function() {
    if (audioContext.state === 'suspended') { audioContext.resume();}
    if (this.dataset.playing === 'false') {
        audioElement.play();
        this.dataset.playing = 'true';
        console.log("Playing...");
    } else if (this.dataset.playing === 'true') {
        audioElement.pause();
        this.dataset.playing = 'false';
        console.log("Stopped..."); }
}, false);
```

```
audioElement.addEventListener('ended', () => {
    playButton.dataset.playing = 'false';
}, false);
```

Working with Component Libraries

What are Component Libraries?¹¹

Definition: Software libraries that abstract away the low-level CSS implementation of user-facing elements.

Some popular libraries:

- * Bootstrap
- * Foundation
- * Semantic UI
- * Pure
- Ulkit *

¹¹A comparison of the frameworks

Bootstrap

Download for offline development

\$ npm install bootstrap

BootstrapCDN (Content Delivery Network)

<link

rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-gg0yR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQU0hcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">

<script

src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js" integrity="sha384-JjSmVgyd0p3pXB1rRibZUAYoIIy60rQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jRM" crossorigin="anonymous">

</script>





How Bootstrap Works

Main categories of HTML specification:

- * Layouts
- * Content
- * Components
- * Utilities

There is much more!

Bootstrap Categories: Layouts

- **Containers** are the most basic element of layouts. — Responsive, fixed-width, fluid-width.
- <div class="container">

• • • </div>

```
<div class="container-fluid">
  • • •
</div>
```

Layouts: Responsive Design¹²

Definition: Responsive web design (RWD) is an approach that adapts web content to a variety of devices and window or screen sizes.¹³

Width breakpoints determine whether the design will scale or be reorganized.

¹² Wikipedia: Responsive Web Design

¹³Image Source: InVision



Responsive UX: the 4 layouts-3 breakpoints option



¹⁴ Image Source: <u>Marie Kuter</u>

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www.mariekuter.com

How does Bootstrap do this?¹⁵

// Extra small devices (portrait phones, less than 576px)
// No media query for `xs` since this is the default in Bootstrap

// Small devices (landscape phones, 576px and up)
@media (min-width: 576px) { ... }

// Medium devices (tablets, 768px and up)
@media (min-width: 768px) { ... }

// Large devices (desktops, 992px and up)
@media (min-width: 992px) { ... }

// Extra large devices (large desktops, 1200px and up)
@media (min-width: 1200px) { ... }

¹⁵Bootstrap Layout Overview

Detour: Responsive Layouts using CSS Flexbox

Definition: A CSS layout mode for responsive content.^{16 17 18}

```
.flex-container {
    display: flex;
}
```

```
<div class="flex-container">
   <div>Content A</div>
   <div>Content B</div>
   <div>Content C</div>
   </div>
```

¹⁶ Excellent Flexbox Cheatsheet

¹⁷See example on <u>CodePen</u>

¹⁸Image source



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cross axis



Complete the <u>Canvas quiz</u>.



Layouts: Grids

Basic usage:

```
<div class="row">
  <div class="col-*-*"></div>
  <div class="col-*-*"></div>
  </div>
```

Where the first * is grid class.

The Bootstrap grid system classes:¹⁹

	Extra small <576px	Small ≥576px	Medium ≥768px	Large ≥992px	Extra large ≥1200px		
Max container width	None (auto)	540px	720px	960px	1140px		
Class prefix	.col-	.col-sm-	.col-md-	.col-lg-	.col-xl-		
# of columns	12						
Gutter width	30px (15px on each side of a column)						
Nestable	Yes						
Column ordering	Yes						

¹⁹ Bootsrap grid

Second * is the number of grid columns (max = 12). $^{20 21}$

| span 1 |
|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| span 4 | | | span 4 | | | | | |
| span 4 | | | span 8 | | | | | |
| span 6 | | | | | | | S | |
| | | | | | spar | n 12 | | |

```
<div class="row">
  <div class="col-sm-4">.col-sm-4</div>
  <div class="col-sm-4">.col-sm-4</div>
  <div class="col-sm-4">.col-sm-4</div>
</div>
```

²⁰W3 Schools: Bootstrap

²¹See in CodePen

Bootstrap Categories: Content

Content styling includes basic HTML elements, typography, code, images, tables, figures.

Basic HTML examples:

<h1></h1> <input></input> <button></button>

Pro Tip: Note the possibility of using, e.g., <h1> and class="h1".

Styling of other elements


```
  <thead class="thead-dark">

        ...
```

• • •

• • •

```
<div class="table-responsive-sm">
```

Bootstrap Categories: Components

Components include all other visual/interactive elements that make up the design, e.g., buttons, forms, navbar, tooltips, etc.

<button type="button" class="btn btn-primary">Fill button</button>

<button type="button" class="btn btn-outline-primary">Outline button</button>

```
<div class="btn-group-toggle" data-toggle="buttons">
  <label class="btn btn-secondary active">
    <input type="checkbox" checked autocomplete="off"> Switch
  </label>
</div>
```

Bootstrap Categories: Utilities

Utilities are not elements themselves, but they modify/control other elements, e.g., adding rounded corners to an image.

<div class="shadow p-3 mb-5 bg-white rounded">Shadow</div>

Complete the <u>Canvas quiz</u>.

Example HomePage²²

²² See in CodePen

Additional Resources

- Bootstrap documentation
- <u>Tutorial Republic</u>
- <u>W3 Schools</u>

Asset libraries, e.g., icons, are usually used in conjunction with frameworks such as Bootstrap.^{23 24}

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²³ Icon libraries

²⁴ <u>Image s</u>ource

What we learned today

- Working with JSON data
- <div>, CSS/No-CSS
- Working with APIs
- Working with component libraries

Assignment

<u>Javascript</u> α released — due next week, Friday

- Implement the functionality supporting Badger Shop
- In Javascript β , to be released next Tuesday, we will improve on the visual design

r **Shop** will improve on