# **Using JS**

### Only experience can teach

- All the options available
- How to break down a problem

#### But...

• Some best practices can save you a lot of time

### **State**

An application has "state"

• The current values for all things that can change

A chat application

- Are you logged in?
- As who?
- Are there messages?
- What are they?
- Are you typing a message?

### How to store state

Store your state in variables/object

Use those to update the screen as needed

Do not read the HTML (DOM) to recapture the state

#### **How NOT to store state**

Example: You show a list of users on the screen.

To get the list of users, should you read the DOM?

No. Why?

- The screen is the visual output
- if you alter the display, you change how to get the list that way
- As your display gets more complicated, so does all your state interaction

## **Model-View-Controller (MVC)**

MVC is a common best-practice pattern for many situations:

- Something manages your data (model)
- Something the flow of the application (controller)
- Something translates the data to output (view)

You can see this is in the chat-mpa assignment

We will change a lot, but that breakdown will remain

# **Debugging JS**

When something isn't working

- There are a few ways to tackle the problem
- There are a few things NOT to do

## Narrow the scope

FIRST: make sure you know what's wrong

- Validate you know up to which point things work
- Check for error messages
- Check values of fields and properties

Don't spend time fixing the wrong "problem"

Which line isn't working as you expect?

# **Checking for errors**

In Node, check the console output for error messages

In Browser, check the console

- console erased on page load unless "preserve log"
  - redirects are page loads

Network subtab holds info on network calls

- check for errors
- separate "preserve log" option here

### **Check values**

#### Inspect Element

- Are CSS classes and HTML properties correct?
- Is your CSS selector matching? overidden?

#### Network

- Check to see that form fields were passed
- Verify the correct method (GET/POST/etc) is used
- Check status code
- Check values in response

# **Console.log**

#### "old" saying, basically:

```
When I was a new coder, I relied on console.log
When I was an senior coder, I relied on debuggers
When I was a master coder, I relied on console.log
```

#### console.log is fine IF

- You clean it up before submitting (!)
- You know the triggering state

## **Browser Debugger**

#### "Sources" subtab

- "Watch" a variable visible to the current scope
- "Breakpoints" to stop on
  - Can make conditional stops
  - Requires page reload if code already done
- "Scope" to see other variables
- "pretty print" minified code (lower left {})

## Client side storage

Sometimes you want to store information outside of the page *on the browser* 

- Cookies
- localStorage
- IndexedDB

#### **BE CAREFUL**

- Limited security
- Users will change browsers/machines
- Can get changed/deleted by user/browser
- Not all clients are browsers

## **Cookies**

"Cookies" are just an HTTP header

- Special is how browsers treat them
- Browser sends cookies along with each request

Cookies are text-based key/values pairs

- limited to a URL and descendant paths
- might have expiration date
- might (should) require HTTPS
- might not be accessible to JS
- shared between tabs

### When to use cookies

#### **Most Common:**

- Store a random key that is IS also server-side
  - a "session" identifier
- request with key lets server read extra data
- Depends on that random number staying secret
- Cookie/session should NOT hold application state
  - because user might be using multiple tabs
  - each page/tab has its own application state
  - session data is useful regardless of state

#### When not to use cookies

#### DO NOT use cookies to store:

- Sensitive data (CC numbers, passwords)
- Personal data (addresses, etc)
- Application state
- Big data
- Data hard to represent in short bits of text

# **Local Storage**

#### localStorage and sessionStorage

- key/value
- client-side only (not sent to server)
- JS only (no JS, no using localStorage)
- Store bigger values than cookies
- localStorage is shared between tabs
  - sessionStorage is NOT
- localStorage does not expire
  - sessionStorage lasts until browser quits
- Still domain-limited
  - Not path limited

# When to use localStorage

- Store JS-applicable preferences
- When data too awkward for cookies
- When user switching devices isn't a problem
- To keep tabs in sync with choices

Rarely want sessionStorage

• Lack of tab-sharing causes confusion

# When NOT to use localStorage

- Cookie security restrictions still apply
  - Sensitive data (CC numbers, passwords)
  - Personal data (addresses, etc)
- If the data is needed without JS

## **IndexedDB**

Browser-side object-based DB

• NOT relational, NOT table-based

Asynchronous

• Like a click handler: response will happen later

JS-only

Stores larger data, non-expiring

• Browser can limit and/or delete without warning

## When to use IndexedDB

Fairly few cases

**Transactions** 

Larger data, but unreliable storage

Non-trivial to use

### When NOT to use IndexedDB

- Cookie security restrictions still apply
  - Sensitive data (CC numbers, passwords)
  - Personal data (addresses, etc)
- If the data is needed without JS
- If you don't want the complexity

## What is a Polyfill?

Polyfills add newer functionality to older JS

#### Example:

- forEach() is a method on Arrays
- takes a callback, calls that callback with each element in turn

You can write this in JS versions prior to it being standard

# How do Polyfills work?

- Check to see if the feature exists
- If not, add the new function to the prototype

Why all methods in MDN refer to Foo.prototype.

- The **only** time you modify native prototypes
- Someone else has done this for you

## **JS Tools**

JS ecosystem has many tools beyond the engine

- linters
- minifiers
- bundlers
- transpilers

### Linters

Linters (not JS-specific): programs to check syntax

- For purely stylistic preferences
- For patterns that are technically correct
  - but tend to lead to errors

Formatting is long debated

Linters can help find unintended errors

eslint is the most common JS linter

Many IDEs have linting built-in

## **Prettier**

- Newer tool (JS only?)
- Auto-formats code to a common style
- Popular among those that don't want to argue

## **Minifiers**

- Removes unneeded whitespace
- Replaces variable names with short ones
  - where possible

Reduces file size of JS/CSS/HTML

Makes them harder to read/debug

Is NOT security

Smaller size CAN matter

## **Bundlers**

Frontend struggles to handle multiple JS files well

"bundlers" convert multiple files into one

- Some use NodeJS require() syntax
- Others use the newer standard import command

#### Common bundlers:

- Webpack
- Rollup
- Browserify

# Browersify - an example bundler

```
// Commands
mkdir b-ify
cd b-ify
npm init -y
npm install browserify
// foo.js
const bar = require('./bar');
console.log(`The other file says ${ bar() } successfully`);
// bar.js
module.exports = function() {
 return `"I like cats"`;
};
// Commands
browserify foo.js -o bundle.js
// index.html
<script src="bundle.js"></script>
```

## **Transpilers**

Transpilers are "transforming compilers"

- input (something)
- output JS

#### Examples:

- Input typescript, output JS
- Input clojurescript, output JS
- Input modern JS, output older JS
- Input future JS, output modern JS

Example: See Babel at <a href="https://babeljs.io/">https://babeljs.io/</a>

# Hot reloading

During Front end development, it is common to have a setup that will reload your changes easily

- great during development
- not great for when the product is shipped

#### **In This Course**

- We will start without tools
  - Your IDE might have linting
  - We will add some tools
  - Section 3 will use a few
- Tools make things easy
  - But understand the concepts without them
  - You aren't lost if they aren't working

BUT: You may think WebDev is annoying