USING JS

Learning all the options available to you and how to break down a problem is something only experience can teach

But there are some best practices that can save you a lot of time.

STATE

An application has "state" - the summary of the current value for all things that can change.

A vending machine - it might have no money, or a few different combinations of money. It might be vending, or it might be waiting.

A chat application might not yet have you logged in, or it might have messages (and a specific list of messages). Something may be in the process being typed, or it might be waiting.

HOW TO STORE STATE

Store your state in variables/object

Use those to update the screen as needed.

Do not read the output (the DOM) to recapture the state.

HOW NOT TO STORE STATE

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

If you need a list of users, should you read the values from 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

Before anything else, 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"

CHECKING FOR ERRORS

In Node, check the console output for error messages

In Browser, check the console

- console is erased on page load unless you select "preserve log"
 - Including redirects

Network subtab holds info on network calls - check for errors

• "preserve log" is a separate log here - independent of console

CHECK VALUES

Inspect Element

- Check HTML to see the CSS classes and HTML properties have the expected values
- Look at CSS styling to see if your CSS selector is being matched/if it is being overridden

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
 - hint: console.log(someValue) && true prints instead of stopping
- "Scope" to see other variables
- "pretty print" minified code (lower left {})
- Hold down "Resume" button to briefly ignore breakpoints

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 stored server-side
 - a "session" identifier
- When key comes on a request, server can get access to all that extra data
- Depends on that random number staying secret
 - Which is not always safe (Proxies, firewalls, etc)
- Should still not hold **application** state
 - because user might be using multiple tabs
 - instead, 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 you aren't too worried about user switching devices
- To keep tabs in sync with choices

Pretty much never 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

• More later, but think 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

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 appropriate prototype

This is why all methods in MDN refer to Foo.prototype.

• The **only** time you should modify native prototypes

JS TOOLS

JS ecosystem has many tools beyond the engine

- linters
- minifiers
- bundlers
- transpilers

LINTERS

Linters (not JS-specific) are programs that check the syntax of the program

- For purely stylistic preferences
- For patterns that are technically correct but tend to lead to errors and points them out.

Many Electrons have died in debates about formatting, but linters can help you find errors that won't show up as syntax errors.

eslint is the most common JS linter. Many IDEs have linting built-in.

MINIFIERS

Minifiers are programs that remove unneeded whitespace and replace variable names with shorter ones where possible.

Reduces file size of JS/CSS/HTML

Makes them harder to read/debug

Is NOT security

Smaller size CAN matter

BUNDLERS

NodeJS had require(), which made using many files very easy.

Frontend JS uses "bundlers" for this - they gather multiple files and output one.

Some use NodeJS require() syntax, others use the newish standard import command.

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 https://babeljs.io/

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