Client-side (Browser) JavaScript (JS)

- Code runs IN THE BROWSER
- Code is unaware of anything not on the page
- Code IS aware of the page
 - And can change it

How do we get JS onto a page?

We don't type it into the console

Console is great for:

- Checking the current state of the page
- Testing commands
- Testing syntax

JS can be inline (don't)

```
<div onload="alert('hello')">Hi</div>
```

AVOID INLINE JS

- A mess to edit
- A mess to maintain
- only allows one handler per event

Also, don't use alert()

• it "blocks", more on that later

JS can be inside a script tag

```
<script>
alert('hi');
</script>
```

AVOID JS IN A SCRIPT ELEMENT

- Harder to edit
- Harder to reuse between files

Also, don't use alert()

• Some students miss the first message

JS can load from a separate file

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

The preferred way

You often want your JS to load after the HTML

- Put <script> tag at the bottom of the <body>
 - just before the </body>
 - Could also use defer attribute

Why does the location of the script tag matter?

- Browser loads and runs the JS as it renders
- In <head> most HTML elements aren't known

Try it!

- Create an HTML file
- ullet Add <script src="test.js"></script>
- Create a test.js file

```
function greet() {
  const message = 'Hello';
  console.log(`${message}, all you cool cats`);
}
greet();
```

- View the HTML file in browser
 - Either via File->open, or using a static server
 - Get used to running servers!

Check global greet in console

In console:

- greet has a function value
- We polluted the global scope
 - Because we didn't use an IIFE
 - Always use an IIFE
 - Eventually we'll have tools do this for us

IIFE - Immediately Invoked Function Expression

var + function variables created outside a function

• will be created in the GLOBAL scope

That's bad

```
(function() {
  function greet() {
    console.log(`this is in the function scope,
        not in the global scope`);
  }
  greet();
})();
```

IIFE (Immediately Invoked Function Expression)

Put all Browser-based JS code in an IIFE

Does that feel "hacky"?

Later we'll use tools that create IIFE for us

• Good to know why now

Interacting with the page

Change the HTML to include:

```
<div class="demo">
  Hello World
</div>
```

Change test.js to be:

Debugging

```
Devtools -> Sources
```

- On left menu, find test.js
- Click on line 8 *number* (the count++ line)
 - sets "breakpoint"
- Click the button on the page
 - code runs and pauses at breakpoint
 - see "Scope" on right
 - See count value

More Debugging

- Click "Step Over" button on right-top
 - arrow over dot
 - count has changed
 - rendered page has not
- Click "Step Over" again
 - rendered HTML updates
- Click "Resume" (Blue Arrow)
- Reload Page
 - Click button
 - Breakpoint still here!

Debugging Notes

- Click Button again
 - Hold Down "Resume"
 - Select Play button (no stops for .5 secs)
- Click Button again
 - Go to Console
 - type count, see value
 - Even for local scope!

What is the DOM

- D Document
- O Object
- M Model
- hierarchical tree structure of JS nodes (objects)
- ...represent the rendered page
- allow you to read/modify the rendered page
- ...via the API calls it exposes.

Browser-side only (No document/page, no DOM!)

Browser side JS

- Search the **DOM** for nodes
- Read details of a node (element)
- Write details to an existing node
- Create new **nodes**
- Listen for **events**

Also browser-side storage, navigation, and utilities

Finding a Node

To interact with elements, first get the **nodes**

DOM tree is

- tree-based set of nodes
- matches the page structure
 - Ex: node for contains the nodes for chead< and <b dots="html"> and <b dots="html"> <b dots="html"> contains the nodes for contains the nodes for contains the nodes for <a

window is the top-level global of the browser. (window.foo and the global foo are the same thing)

Top-level of DOM tree: document (window.document)

Getting an Element

A number of methods exist to find certain nodes:

```
• document.getElementById() (note: singular!)
```

- document.getElementsByTagName()
- document.getElementsByClassName()

```
a NodeList Or HTMLCollection
```

- "array-like" (indexed)
- NOT an array (may not have same methods)

Array.from(arrayLike) gives an actual array

• with array methods

Selectors

We already have a way to select one or more elements:

- CSS selectors
- document.querySelector() First matching node
- document.querySelectorAll() NodeList (all)

Reading from a node

- DOM Nodes have methods and properties
- Check MDN for more detail

Common ones:

.innerHTML.innerText.classList.contains().id.getAttribute().dataset.value

.innerHTML

Reading .innerHTML gives the HTML contents as string

- DO NOT TRY TO PARSE THE HTML!
 - The browser is a much better parser than you
- Rare to read innerHTML
 - Usually only to save, add, and replace

.innerText

.innerText gives the TEXT contents of the node

- HTML is stripped out
- You rarely want to read this
 - Poor idea to read the DOM
 - Other ways to know your app state
 - Doesn't scale well

.classList

.classList has methods

- .contains() to see if class is on element
- Better than modifying/parsing class attribute
 - class is space-separated attribute
 - Common mistakes avoided
- classes very often used to manage UI changes

.dataset

.dataset is a special object

- properties match up to special attributes
- values will be strings
- attributes begin with "data-"
- attribute names converted to camelCase

```
<div data-name="Jorts" data-age="3" data-has-napped="true"/>
```

- .dataset.name
- .dataset.age
- .dataset.hasNapped // Notice camelCase!

.value

- for input-related elements
- holds the *current* value
 - such as something typed/selected
 - even if not sent!
- not the hardcoded value in the original HTML
 - DOM is the rendered page
 - not the original HTML

Creating a new node

```
const el = document.createElement('div');
el.innerText = 'Hello World';
document.querySelector('body').appendChild(el);
```

- Creates element
- Updates element
- Adds element to page
 - Triggers browser rendering

```
const el = document.createElement('div');
document.querySelector('body').appendChild(el);
el.innerText = 'Hello World'
```

- Creates element
- Adds element to page (render)
- Updates element (render!)

innerHTML implicitly creates/configures elements

```
const el = document.createElement('div');
document.querySelector('body').appendChild(el);
el.innerHTML = 'HelloWorld';
```

Using innerHTML

- Implicitly creates elements
- Implicitly configures attributes
- Adds Nodes to tree if parent in tree

innerHTML

- "easier" than:
 - creating each element
 - setting values on each element
 - attaching child elements
- "riskier" however
 - unsanitized user input can inject JS/CSS
- "more maintainable"
 - change is easier to manage
 - output is more clear

Modifying a node

```
const el = document.querySelector('.to-send');
el.value = 'boring conversation anyway';
el.classList.add('some-class-name');
el.disabled = true;
```

- classList to interact with classes
 - Don't overwrite class attribute
 - May be other classes
- Don't style an element via properties
 - add/remove classes instead
- Don't use style attribute
 - People miss the first time I say it

Example: Light/Dark theme

Imagine you:

- have a page
- want a button
 - to change between light and dark theme

Do not do: Direct styling

Do NOT try to change the style of each element

- complex
- easy to mess up
- hard to keep up with changes

Instead, have CSS for both

- based off of a class on a top-level element
- button changes that class
- CSS will or will not match!

Demonstration

```
<div class="content">
    Maru
    Grumpy Cat
    Lilbub
    </div>
    <button class="theme" type="button">Toggle Theme</button>
    <script src="theme.js"></script>
```

```
.content {
  color: black;
  background-color: #COFFEE;
}
.content.dark {
  color: white;
  background-color: darkgray;
}
```

Demonstration JS

```
const button = document.querySelector('.theme');
button.addEventListener('click', () => {
  const content = document.querySelector('.content');
  content.classList.toggle('dark');
});
```

Changing one class rather than changing specific styles

Events

When any running JS is done

• JS enters the 'Event Loop' - waiting for events

If an event occurs (click, keypress, mousemove, etc)

• the system looks for any assigned "handlers"

If so, that code is run

When any running JS is done

• See the top and start again

Adding an Event Listener

Assign a callback function to the event ON A NODE.

```
const el = document.querySelector('.outgoing button');
// Passing named function
el.addEventListener('click', doSomething);
```

Can pass a named function, or a function directly

```
// Passing a function defined inline
el.addEventListener('click', function() {
  console.log("I can't handle the pressure!");
});
```

Handler vs Listener

These terms are often used interchangeably

- listener says "when this event happens, call this function"
- handler is the function that gets called

Technically, the listener puts the handler on the queue

• doesn't call the function directly

Event objects

Each event handler is called

- Passed an event object
- We may ignore event object
 - It is still passed

```
const el = document.querySelector('.to-send');
el.addEventListener('keydown', function( event ) {
   // event.target is the node that the event happened to
   console.log(event.target.value);
});
```

Default actions

Some events have "default" handlers, like clicking a link causing navigation.

These occur after custom actions, and the custom actions can decide to stop them.

```
const el = document.querySelector('.outgoing button');
el.addEventListener('click', function( event ) {
   event.preventDefault(); // button will not submit form
});
```

Event Propagation

Propagation, or "bubbling", is where an event on a node, after the listeners on that node are finished, will trigger the listeners on the parent node, then the grandparent, and so forth up to the document.

- 1. Event triggered on a node
- 2. Listeners on that node for that event run
- 3. That event is triggered on parent node
- 4. Repeat until there is no parent node

Propagation is Useful

Useful when you have a list of nodes that

- Have the same event and the same reaction to it
- Are added/removed to/from the list
 - You would have to remove/add listeners

Put a single listener on an ancestor

instead of on each of the many nodes

event.target still points to the original node that got the event, not the one with the listener

event.stopPropagation() does what it says

Propagation Example

```
  <span class="todo complete">Sleep</span>
  <span class="todo">Eat</span>
  <span class="todo">Knock things off shelves</span>
```

```
.todo.complete {
  text-decoration: line-through;
}
```

```
const list = document.querySelector('.todos');
list.addEventListener('click', (e) => {
  if(e.target.classList.contains('todo')) {
    e.target.classList.toggle('complete');
  }
});
```

Dataset to connect w/data

You might need to associate a node with some data

- an identifier
- related data

Example:

• A visible username and related userid

```
<span class="username">Huang</span>
```

HTML class gets complex

You might use the class

```
<span class="username userid-1234">Huang</span>
```

But this can get complex or unwieldy quickly

HTML dataset

"Dataset" is a particular kind of HTML property

- starts with data-
- after data is the name of the real key

```
<span class="username" data-userid="1234">Huang</span>
```

JS can easily access the data, as an object

```
const el = document.querySelector('.username');
console.log(el.dataset.userid); // "1234"
```

Multiple properties

You can have multiple properties

- Every value will be a string
- kebab-case is translated to camelCase

```
<span data-userid="1234" data-dog-lover="no">Huang</span>
```

JS can easily access the data, as an object

```
console.log(el.dataset);
// { userid: "1234", dogLover: "no" }
```