Today's schedule

Today
- Intro to Amateur JavaScript
  - What is JavaScript?
  - Tour of language features
  - Basic event handling

Wednesday
- DOM: How to interact with your web page
- HW1 due
- HW2 goes out

Friday
- Browser extensions
How do web pages work again?
You are on your laptop
Your laptop is running a web browser, e.g. Chrome.
You type a URL in the address bar and hit "enter"
(Warning: Somewhat inaccurate, massive hand-waving begins now. See this Quora answer for slightly more detailed/accurate handwaving)
Browser sends an HTTP request saying "Please GET me the index.html file at http://cs193x.stanford.edu"
Assuming all goes well, the server responds by sending the HTML file through the internet back to the browser to display.
The HTML will include things like `<img src="pup.png" />` and `<link src="style.css" .../>` which generate more requests for those resources.
Server at http://cs193x.stanford.edu

And the server replies with those resources for the browser to render
Finally, when all resources are loaded, we see the loaded web page

http://cs193x.stanford.edu

CS193X: Spring 2017

Welcome to CS193X: Web Programming Fundamentals! This is an opinionated introduction to web programming. In this class, you will learn modern full-stack web development techniques without use of a frontend framework.

- Prereqs: CS106B; Unix/command-line proficiency or CS1U
- Lectures: Mon-Wed-Fri, 1:30-2:20 in Shriram Center 104
- Final exam: No final exam.
- Final project: Yes, there will be one. Details TBA.

CS193X is limited enrollment. This is the first offering of CS193X, so enrollment is limited and by application only. It will be offered again sometime in the 2017-2018 school year.

Course staff
HTML + CSS produces A web page that doesn't do anything

Describes the content and structure of the page

Describes the appearance and style of the page
What we've learned so far

We've learned how to build web pages that:
- Look the way we want them to
- Can link to other web pages
- Display differently on different screen sizes

But we don't know how to build web pages that *do* anything:
- Get user input
- Save user input
- Show and hide elements when the user interacts with the page
- etc.
What we've learned so far

We've learned how to build web pages that:
- Look the way we want them to
- Can link to other web pages
- Display differently on different screen sizes

But we don't know how to build web pages that *do* anything:
- Get user input
- Save user input
- Show and hide elements when the user interacts with the page
- etc.

Enter JavaScript!
JavaScript
JavaScript

JavaScript is a programming language.

It is currently the only programming language that your browser can execute natively. (There are efforts to change that.)

Therefore if you want to make your web pages do stuff, you must use JavaScript: There are no other options.
JavaScript

- Created in 1995 by Brendan Eich
  (co-founder of Mozilla; resigned 2014 due to his homophobia)
- JavaScript has nothing to do with Java
  - Literally named that way for marketing reasons
- The first version was written in 10 days
- Several fundamental language decisions were made because of company politics and not technical reasons

"I was under marketing orders to make it look like Java but not make it too big for its britches ... [it] needed to be a silly little brother language." (source)
JavaScript

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- JavaScript has nothing to do with Java
  - Literally named that way for marketing reasons
- The first version was written in 10 days
- Several fundamental language decisions were made because of company politics and not technical reasons

In other words:

JavaScript is messy and full of drama… and our only option.
(though it's gotten much, much better in the last few years)
Our JavaScript Strategy

This week: "Amateur JavaScript"
- Simple, old-school JavaScript
- Mostly *not* best practice
  - Everything in global scope
  - No classes / modules
  - Will result in a big mess if you code this way for anything but very small projects
- (But easy to get started)

Next week(?): Modern JavaScript
- More disciplined and based on best practices
- Even more "opinionated"
JavaScript in the browser
HTML can embed JavaScript files into the web page via the <script> tag.

```html
<!DOCTYPE html>
<html>
<head>
  <title>CS 193X</title>
  <link rel="stylesheet" href="style.css" />
  <script src="filename.js"></script>
</head>
<body>
  ... contents of the page...
</body>
</html>
```
You can print log messages in JavaScript by calling `console.log()`:

```javascript
console.log('Hello, world!');
```

This JavaScript's equivalent of Java's `System.out.println`, `print`, `printf`, etc.
How does JavaScript get loaded?
The browser is parsing the HTML file, and gets to a script tag, so it knows it needs to get the script file as well.
The browser makes a request to the server for the `script.js` file, just like it would for a CSS file or an image...
And the server responds with the JavaScript file, just like it would with a CSS file or an image...
Now at this point, the JavaScript file will execute "client-side", or in the browser on the user's computer.
JavaScript execution

There is **no "main method"**
- The script file is executed from top to bottom.

There's **no compilation** by the developer
- JavaScript is compiled and executed on the fly by the browser
  
  (Note that this is slightly different than being "interpreted": see [just-in-time (JIT) compilation](#))
```html
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>First JS Example</title>
    <script src="script.js"></script>
  </head>
  <body>
  
  </body>
</html>

```
Hey, nothing happened!
Right-click (or control-click on Mac) and choose "Inspect"
Click "Console" tab
Hello, world!
The "Console" tab is also a REPL, or an interactive language shell, so you can type in JavaScript expressions, etc. to test out the language.

We will be using this throughout the quarter!
JavaScript
language features
Same as Java/C++/C-style langs

for-loops:
   for (let i = 0; i < 5; i++) {
       ...
   }

while-loops:
   while (notFinished) {
       ...
   }

comments:
   // comment or /* comment */

conditionals (if statements):
   if (...) {
       ...
   } else {
       ...
   }
Functions

One way of defining a JavaScript function is with the following syntax:

```javascript
function name() {
    statement;
    statement;
    ...
}
```
function hello() {
    console.log('Hello!');
    console.log('Welcome to JavaScript');
}

hello();
hello();
hello();
The browser "executes" the function definition first, but that just creates the `hello` function (and it doesn't run the `hello` function), similar to a variable declaration.

---

**script.js**

```javascript
function hello() {
    console.log('Hello!');
    console.log('Welcome to JavaScript');
}

hello();
hello();
```
Q: Does this work?
A: Yes, for this particular syntax. This works because function declarations are "hoisted" ([mdn](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/function)). You can think of it as if the definition gets moved to the top of the scope in which it's defined (though that's not what actually happens).
```javascript
function hello() {
  console.log('Hello!');
  console.log('Welcome to JavaScript');
}

hello();
hello();
```

**Caveats:**

- There are other ways to define functions that do not get hoisted; we'll visit this once we graduate from Amateur JS
- Try not to rely on hoisting when coding. *It gets bad.*

Console output
Variables: var, let, const

Declare a variable in JS with one of three keywords:

```javascript
// Function scope variable
var x = 15;

// Block scope variable
let fruit = 'banana';

// Block scope constant; cannot be reassigned
const isHungry = true;
```

You do not declare the datatype of the variable before using it ("dynamically typed")
Function parameters

function printMessage(message, times) {
    for (var i = 0; i < times; i++) {
        console.log(message);
    }
}

Function parameters are not declared with var, let, or const
Understanding var

```javascript
function printMessage(message, times) {
    for (var i = 0; i < times; i++) {
        console.log(message);
    }
    console.log('Value of i is ' + i);
}

printMessage('hello', 3);
```

Q: What happens if we try to print "i" at the end of the loop?
Understanding var

```javascript
function printMessage(message, times) {
    for (var i = 0; i < times; i++) {
        console.log(message);
    }
    console.log('Value of i is ' + i);
}
printMessage('hello', 3);
```

The value of "i" is readable outside of the for-loop because variables declared with var have function scope.
Function scope with var

```javascript
var x = 10;
if (x > 0) {
    var y = 10;
}
console.log('Value of y is ' + y);
```

- Variables declared with "var" have function-level scope and do not go out of scope at the end of blocks; only at the end of functions.
- Therefore you can refer to the same variable after the block has ended (e.g. after the loop or if-statement in which they are declared).
But you can't refer to a variable outside of the function in which it's declared.
Understanding `let`

```javascript
function printMessage(message, times) {
  for (let i = 0; i < times; i++) {
    console.log(message);
  }
  console.log('Value of i is ' + i);
}
printMessage('hello', 3);
```

Q: What happens if we try to print "i" at the end of the loop?
Understanding `let`

```javascript
function printMessage(message, times) {
    for (let i = 0; i < times; i++) {
        console.log(message);
    }
    console.log('Value of i is ' + i);
}
printMessage('hello', 3);
```

Let has block-scoped so this results in an error.
Understanding **const**

```javascript
let x = 10;
if (x > 0) {
    const y = 10;
}
console.log(y);  // error!
```

Like `let`, `const` also has block-scope, so accessing the variable outside the block results in an error.
Understanding `const`

```javascript
const y = 10;
y = 0; // error!
y++; // error!
const list = [1, 2, 3];
list.push(4); // OK
```

`const` declared variables cannot be reassigned.

However, it doesn't provide true const correctness, so you can still modify the underlying object

- (In other words, it behaves like Java's `final` keyword and not C++'s `const` keyword)
Contrasting with `let`

```javascript
let y = 10;
y = 0;    // OK
y++;     // OK
let list = [1, 2, 3];
list.push(4); // OK
```

`let` can be reassigned, which is the difference between `const` and `let`
Variables best practices

- Use `const` whenever possible.
- If you need a variable to be reassignable, use `let`.
- **Don't use `var`**.
  - You will see a ton of example code on the internet with `var` since `const` and `let` are relatively new.
  - However, `const` and `let` are well-supported, so there's no reason not to use them.

(This is also what the [Google](https://开发者.google.cn) and [AirBnB](https://开发者.airsbnb.com) JavaScript Style Guides recommend.)
Variables best practices

- Use `const` whenever possible.
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- **Don't use `var`**.
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  - However, `const` and `let` are well-supported, so there's no reason not to use them.

Aside: The internet has a **ton** of misinformation about JavaScript!

Including several "accepted" StackOverflow answers, tutorials, etc. Lots of stuff online is years out of date. **Tread carefully.**
JS variables do not have types, but the values do.

There are six primitive types (mdn):
- **Boolean**: true and false
- **Number**: everything is a double (no integers)
- **String**: in 'single' or "double-quotes"
- **Symbol**: (skipping this today)
- **Null**: null: a value meaning "this has no value"
- **Undefined**: the value of a variable with no value assigned

There are also **Object** types, including Array, Date, String (the object wrapper for the primitive type), etc.
const homework = 0.45;
const midterm = 0.2;
const final = 0.35;
const score =
    homework * 87 + midterm * 90 + final * 95;
console.log(score);       // 90.4
Numbers

- All numbers are floating point real numbers. No integer type.
- Operators are like Java or C++.
- Precedence like Java or C++.
- A few special values: NaN (not-a-number), +Infinity, -Infinity
- There's a Math class: Math.floor, Math.ceil, etc.

```javascript
const homework = 0.45;
const midterm = 0.2;
const final = 0.35;
const score =
    homework * 87 + midterm * 90 + final * 95;
console.log(score); // 90.4
```
let snack = 'coo';
snack += 'kies';
snack = snack.toUpperCase();
console.log("I want " + snack);
Strings

```javascript
let snack = 'coo';
snack += 'kies';
snack = snack.toUpperCase();
console.log("I want " + snack);
```

- Can be defined with single or double quotes
  - Many style guides prefer single-quote, but there is no functionality difference
- Immutable
- No char type: letters are strings of length one
- Can use plus for concatenation
- Can check size via length property (not function)
Boolean

- There are two literal values for boolean: true and false that behave as you would expect
- Can use the usual boolean operators: && || !

```javascript
let isHungry = true;
let isTeenager = age > 12 && age < 20;

if (isHungry && isTeenager) {
    pizza++;
}
```
- Non-boolean values can be used in control statements, which get converted to their "truthy" or "falsy" value:
  - null, undefined, 0, NaN, '', "" evaluate to false
  - Everything else evaluates to true

```javascript
if (username) {
    // username is defined
}
```
Equality

JavaScript's == and != are basically broken: they do an implicit type conversion before the comparison.

```
' ' == '0'    // false
' ' == 0     // true
0 == '0'     // true
NaN == NaN   // false
[''] == ''   // true
false == undefined // false
false == null  // false
null == undefined  // true
```
Equality

Instead of fixing `==` and `!=`, the ECMAScript standard kept the existing behavior but added `===` and `!==`

```plaintext
'' === '0'   // false
'' === 0     // false
0 === '0'    // false
NaN === NaN  // still weirdly false
[''] === ''  // false
false === undefined // false
false === null  // false
null === undefined // false
```

Always use `===` and `!==` and don't use `==` or `!=`
Null and Undefined

What's the difference?

- **null** is a value representing the absence of a value, similar to null in Java and nullptr in C++.
- **undefined** is the value given to a variable that has not been a value.

```javascript
let x = null;
let y;
console.log(x);
console.log(y);
```
Null and Undefined

What's the difference?

- **null** is a value representing the absence of a value, similar to null in Java and nullptr in C++.
- **undefined** is the value given to a variable that has not been a value.
  - … however, you can also set a variable's value to undefined 😞

```javascript
let x = null;
let y = undefined;
console.log(x);
console.log(y);
```
Arrays

Arrays are Object types used to create lists of data.

```javascript
// Creates an empty list
let list = [];
let groceries = ['milk', 'cocoa puffs'];
groceries[1] = 'kix';
```

- 0-based indexing
- Mutable
- Can check size via `length` property (not function)
Events
Event-driven programming

Most JavaScript written in the browser is **event-driven**: The code doesn't run right away, but it executes after some event fires.

Example:
Here is a UI element that the user can interact with.
Event-driven programming

Most JavaScript written in the browser is **event-driven**: The code doesn't run right away, but it executes after some event fires.

When the user clicks the button...
Event-driven programming

Most JavaScript written in the browser is event-driven: The code doesn't run right away, but it executes after some event fires.

...the button emits an "event," which is like an announcement that some interesting thing has occurred.
Most JavaScript written in the browser is **event-driven**: The code doesn't run right away, but it executes after some event fires.

Any function listening to that event now executes. This function is called an "event handler."

```javascript
function onClick() {
  ...
}
```
A few more HTML elements

Buttons:

```
<button>Click me</button>
```

Single-line text input:

```
<input type="text" />
```

Multi-line text input:

```
<textarea>
I can add multiple lines of text!
</textarea>
```
Using event listeners

Let's print "Clicked" to the Web Console when the user clicks the given button:

```html
<button>Click me</button>
```

We need to add an event listener to the button...

How do we talk to an element in HTML from JavaScript?
The DOM

Every element on a page is accessible in JavaScript through the **DOM: Document Object Model**

- The DOM is the tree of nodes corresponding to HTML elements on a page.
- Can modify, add and remove nodes on the DOM, which will modify, add, or remove the corresponding element on the page.
Getting DOM objects

We can access an HTML element's corresponding DOM object in JavaScript via the `querySelector` function:

```javascript
document.querySelector('css selector');
```

- This returns the **first** element that matches the given CSS selector

```javascript
// Returns the element with id="button"
let element = document.querySelector('#button');
```
Adding event listeners

Each DOM object has the following function:

```
addEventListner(event name, function name);
```

- **event name** is the string name of the [JavaScript event](https://developer.mozilla.org/en-US/docs/Web/API/EventTarget/addEventListener) you want to listen to
  - Common ones: click, focus, blur, etc

- **function name** is the name of the JavaScript function you want to execute when the event fires
<html>
  <head>
    <meta charset="utf-8">
    <title>First JS Example</title>
    <script src="script.js"></script>
  </head>
  <body>
    <button>Click Me!</button>
  </body>
</html>

function onClick() {
  console.log('clicked');
}

const button = document.querySelector('button');
button.addEventListener('click', onClick);
function onClick() {
    console.log('clicked');
}

const button = document.querySelector('button');
button.addEventListener('click', onClick);

Error! Why?
<head>
  <title>CS 193X</title>
  <link rel="stylesheet" href="style.css" />
  <script src="script.js"></script>
</head>
<head>
  <title>CS 193X</title>
  <link rel="stylesheet" href="style.css" />
  <script src="script.js"></script>
</head>
<head>
    <title>CS 193X</title>
    <link rel="stylesheet" href="style.css" />
    <script src="script.js"></script>
</head>
function onClick() {
  console.log('clicked');
}

const button = document.querySelector('button');
button.addEventListener('click', onClick);
function onClick() {
    console.log('clicked');
}

const button = document.querySelector('button');
button.addEventListener('click', onClick);
function onClick() {
    console.log('clicked');
}

const button = document.querySelector('button');
button.addEventListener('click', onClick);

We are only at the `<script>` tag, which is at the top of the document... so the `<button>` isn't available yet.
Therefore `querySelector` returns `null`, and we can't call `addEventListener` on `null`.
Use defer

You can add the `defer` attribute onto the script tag so that the JavaScript doesn't execute until after the DOM is loaded (mdn):

```html
<script src="script.js" defer></script>
```
Use defer

You can add the `defer` attribute onto the script tag so that the JavaScript doesn't execute until after the DOM is loaded ([mdn](https)):

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

Other old-school ways of doing this (**don't do these**):
- Put the `<script>` tag at the bottom of the page
- Listen for the "load" event on the window object

You will see tons of examples on the internet that do this. They are out of date. `defer` is **widely supported** and better.
```html
<html>
  <head>
    <meta charset="utf-8">
    <title>First JS Example</title>
    <script src="script.js" defer></script>
  </head>
  <body>
    <button>Click Me!</button>
  </body>
</html>

function onClick() {
  console.log('clicked');
}

const button = document.querySelector('button');
button.addEventListener('click', onClick);
```
Log messages aren't so interesting...
How do we interact with the page?
DOM object properties

You can access **attributes** of an HTML element via a property (field) of the DOM object.

```javascript
const image = document.querySelector('img');
image.src = 'new-picture.png';
```

Some exceptions:
- Notably, you can't access the `class` attribute via `object.class`
Adding and removing classes

You can control **classes** applied to an HTML element via `classList.add` and `classList.remove`:

```javascript
const image = document.querySelector('img');

// Adds a CSS class called "active".
image.classList.add('active');

// Removes a CSS class called "hidden".
image.classList.remove('hidden');
```

(More on `classList`)
More next time!