

Cody Dunne Northeastern University

- ari

JS DEVELOPMENT, PROJECTS



Feel free to interrupt with questions!



CHECKING IN



Plan for Today

Learn about JavaScript and how to use it Discuss our expectations for projects



JAVASCRIPT DEVELOPMENT



Slides and inspiration from Sara Di Bartolomeo



JavaScript is bad





JavaScript is good

- you see in a webpage
- Extremely easy to make other people access your work
- You can write good code if you know how

You can change the appearance and behavior of everything that

Starting a Project



index.html

python3 -m http.server (or py, python... whatever your python 3 is called)

Running your code \rightarrow loading page in the browser



Browser open on 127.0.0.1:8000

Starting a Project



index.html

python3 -m http.server

You can open index.html directly from the browser without having a server running, but you will encounter problems with CORS

Run this in the root folder of your project





Browser open on 127.0.0.1:8000

IF YOU OPEN INDEX.ITML USING FILE//,

URE GORIA HAVE A BAD

Image credit: South Park



Starting a Project



index.html

python3 -m http.server

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Browser open on 127.0.0.1:8000

Starting a Project



index.html

python3 -m http.server



style.css

script.js





Browser open on 127.0.0.1:8000

Editor recommendations

All of them are pretty light, very customizable and ready out of the box

VS Code https://code.visualstudio.com/ (by Microsoft)

- some additional features like autocompletion are built in
- runs on electron (very customizable but heavier than necessary on resources)

Sublime https://www.sublimetext.com/

- lightweight but you can obtain everything you need through plugins
- the only one in this list that is not open source

Atom https://atom.io/ (by Github)

- runs on electron too

Brackets http://brackets.io/ (by Adobe)

- runs on electron too

Notepad++ <u>https://notepad-plus-plus.org/</u>

- Windows on C++

Not ready out of the box:

Vim

- only recommended if you want to spend a good chunk of time configuring it and learning new shortcuts.

Where do I put my script?

Where do I put my script in an HTML page?

<!DOCTYPE html> <html> <head> <meta charset="UTF-8"> <title>title</title> </head> <body> <div>content...</div> <div>content...</div> </body>
</html>

http://htmlshell.com/

Inline

<!DOCTYPE html> <html> <head> <meta charset="UTF-8"> <title>title</title> </head> <body> <div>content...</div> <div>content...</div> <script> ... your code ... </script> </body> </html>

- does NOT scale - will make you very confused when your code becomes longer - only good for fast prototyping

From another file

<!DOCTYPE html> <html> <head> <meta charset="UTF-8"> <title>title</title> </head> <body> <div>content...</div> <div>content...</div> </body> </html>

- much better, can add as many files as - scripts at the end avoid need for dealing with async, defer, or onload event handlers you want and divide your code effectively

Ways to run a script

From another file (better)

<!DOCTYPE html> <html> <head> <meta charset="UTF-8"> <title>title</title> </head> <script src="./main.js"></script> <body> <div>content...</div> <div>content...</div> <script src="./main.js"></script> </body> </html>



html	
<html></html>	
<head></head>	
<meta charset="utf-8"/>	Hond
<title>title</title>	neau
<body></body>	
<div>content</div>	Dody
<div>content</div>	DOUY

(document metadata)

(content)

```
<!DOCTYPE html>
<html>
    <head>
        <meta charset="UTF-8">
        <title>title</title>
        <script src="./main1.js"></script>
        <script src="./main2.js"></script>
    </head>
    <body>
        <div>content...</div>
        <script src="./main3.js"></script>
        <div>content...</div>
        <script src="./main4.js"></script>
    </body>
</html>
```

```
<!DOCTYPE html>
<html>
    <head>
        <meta charset="UTF-8">
        <title>title</title>
        <script src="./main1.js"></script>
        <script src="./main2.js"></script>
    </head>
    <body>
        <div>content...</div>
        <script src="./main3.js"></script>
        <div>content...</div>
        <script src="./main4.js"></script>
    </body>
</html>
```

In head:

- Executed before everything else
- Can be used to make sure that some resources are accessible before everything else is loaded
- Can't access DOM objects (because they have not been created yet) unless forced to wait
- Loading of this script is blocking towards the loading of the rest of the resources and scripts

In body:

- Executed after some content and before some other content
- Only useful for very small, localized scripts

End of body:

- Able to access every DOM element created in body
 - Executed after everything else, won't block loading of the body



```
<!DOCTYPE html>
<html>
    <head>
        <meta charset="UTF-8">
        <title>title</title>
        <script src="./main1.js"></script>
        <script src="./main2.js"></script>
    </head>
    <body>
        <div>content...</div>
        <script src="./main3.js"></script>
        <div>content...</div>
        <script src="./main4.js"></script>
    </body>
</html>
```

Workarounds to keep in mind if you have issues with flow control:

```
Option 1:
```

```
document.addEventListener(
   'DOMContentLoaded', function() {/*fun code to run*/}
)
```

Use this as a starting point to wait for all content to have loaded in the DOM regardless of where you position your script

The event **DOMContentLoaded** is automatically dispatched by the browser as soon as all the resources are loaded.

Option 2:

Build system / task runner tool set up to do flow control (out of the scope of this class, Google if you want to know more)

Using the browser console

Open the browser console

Ctrl+shift+k on Firefox

Ctrl+shift+j on Chrome

Or click anywhere on the page with your right click and select "Inspect Element" then click "Console" in the menu



Console	Debugger	↑↓ Network	{}	Style Ed	litor		Perforn	nance	€ Me	emory	»	<u>.</u>
				Errors	Warnir	ngs	Logs	Info	Debug	CSS	XHR	Requests





Will allow you to select any element in the page and see its properties, position in the DOM, etc.



Will allow you to select any element in the page and see its properties, position in the DOM, etc.



CSS associated to selected element

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mns > label#matchscor	esliderlabel	>	Inherited from body					~

• •



Will allow you to select any element in the page and see its properties, position in the DOM, etc.

Will allow you to answer questions such as:

- What is the id of this element that I am seeing?
- Is this element in the correct position in the DOM? •
- What events are associated to this element?
- How would this element look like if I make it red without having to re-run the whole page?

Perforn	nance	🕼 Mer	nory	»	<u> </u>	×
Logs	Info	Debug	CSS	XHR	Requests	⋫
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Shows the structure of the page plus CSS style associated with it



R	Inspector	Console	Debugger	↑↓ Network	{}	Style Ed	litor	Q
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Shows print output and errors Can run scripts after page is loaded







Everything is an object

And everything can be printed in the console If you **print an object in the browser console**, you can **navigate the fields of the object** and the functions associated with it



Note: you can access any DOM element too as JavaScript objects

-]
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_]
: true, _ }
n: true, _ }
ormal: 14, _ }
] }

[] + [] [] + {} {} + [] $\{\} + \{\}$ Array(16) Array(16).join("wat") Array(16).jo Array(16).jo

LET'S TRY IT!



"Event-driven architecture": the flow of a program is defined by events.

Events can be generated by the user or by the browser. Examples of events that you will want to use a callback for: user interacts with an element loading of a resource is completed browser window is resized request to some API is returned

 \bullet \bullet \bullet

Callbacks and events

Most of the events that you will use are already defined by the browser.

Examples:

- **mouseover**: cursor enters the bounding box of a specified element -
- **mouseout**: cursor exits the bounding box of a specified element -
- **onClick**: user clicks on specified element
- onWindowResize: browser window is resized
- **onDocumentReady**: all resources in document are loaded

You can also define and dispatch your own events

Callbacks and events

Adding an event listener to an item:

item.on('mouseover', function(){
 console.log('hello');
})

Events are usually managed using callbacks.

Callbacks are nameless functions that are executed after a condition is verified.

a callback

Adding an event listener to an item:

item.on('mouseover', function(){
 console.log('hello');
})

Events are usually managed using callbacks.

Callbacks are nameless functions that are executed after a condition is verified.

a callback

item.on('mouseover', () => { console.log('hello'); })

Callbacks are not only for events:

myArray = [1, 2, 3, 4, 5, 6]
result = myArray.filter(function(a) => {
 return a%2==0
})
// returns [2, 4, 6]

In this case, we use a callback to filter an array, keeping only even numbers

Similar to lambdas in python

JS

```
myArray = [1, 2, 3, 4, 5, 6]
result = myArray.filter(function(a) \Rightarrow {
    return a%2==0
})
// returns [2, 4, 6]
```

Callbacks and events

Python

myArray = [1, 2, 3, 4, 5, 6]result = list(filter(lambda a: (a%2 == 0), myArray)) // returns [2, 4, 6]

Ways to declare a variable

$$x = 5;$$
Global (or error ivar $x = 5, y = 6, z = 7;$ Globallet $x = 5;$ Scope of the vari
bas been declare

const x = 5;

in strict mode)

iable is constrained to the scope in which it ed.

Scope limited, x has to be constant.

Recommended to generally use let and const instead of var

```
if (true) {
        var foo = 5;
}
```

```
console.log(foo); // 5
```

```
if (true) {
        let foo = 5;
}
```

console.log(foo); // undefined

Always be aware of the data type that you are dealing with



ShadowCheetah @shadowcheets

Javascript is weird.

"banana"

1:30 PM · Aug 12, 2019 · TweetDeck

65 Retweets 206 Likes



https://github.com/denysdovhan/wtfjs

Ways to declare a function

```
name("Ted");
```

Function declaration	Α
function name (params) {	In
}	fu
Function expression	H tł
<pre>let name = function (params) {</pre>	SC
}	
Arrow function	
let name = (params) => {	
}	

Il of these will have *almost* the same effect

n arrow function: this, arguments from outer unction; no constructor; implicit return

loisting: a function will be positioned at the top of he scope and made available at any point of its own cope even before its own declaration

Arrow functions will let you write a lot of fun oneliners:

// custom sorting function [3, 1, 2, 4].sort((a, b) => a < b) \rightarrow [1, 2, 3, 4]

// custom filtering function [1, 2, 3, 4].filter(a => a%2 == 0) \rightarrow [2, 4]

// sum of all elements in an array [1, 2, 3, 4].reduce((a, b) => a + b, 0) $\rightarrow 10$

// sort then filter then sum [3, 1, 2, 4].sort((a, b) => a < b).filter(a => a%2 == 0).reduce((a, b) => a + b, 0) $\rightarrow 6$

Style guides

Google style guide: <u>https://google.github.io/styleguide/javascriptguide.xml</u>

Airbnb: https://github.com/airbnb/javascript

Standardjs: <u>https://standardjs.com/#the-rules</u>

Idiomatic: https://github.com/rwaldron/idiomatic.js

Linting

Linters force you to write code following some preestablished policies.

Jslint: http://www.jslint.com/

jshint: <u>https://jshint.com/</u> started as a fork of jslint, customizable

prettier: <u>https://prettier.io/</u> customizable

Automated code review

one of many tools to check issues in your code:

https://www.codacy.com/

IN-CLASS PROGRAMMING-

JAVASCRIPT

~30 min total



The Nested Model for Visualization Development

Used for your Projects



ТЕХТВООК





Additional "recommended" books as resources in syllabus



"Nested Model"

Domain situation 1 Observe target users using existing tools



Example

FAA (aviation)

What is the busiest time of day at Logan Airport?

Map vs. Scatter Plot vs. Bar



Nested Model







Threats to Validity **/** Final Project validation

Final project follow-up





PROJECTS

(Using the nested model via *design study "lite" methodology*) <u>https://neu-ds-4200-s22.github.io/projects/overview</u>



For Next Time

neu-ds-4200-s22.github.io/schedule

Look at the upcoming assignments and deadlines

- Textbook, Readings, & Reading Quizzes—Variable days
- In-Class Activities—If due, they are due 11:59pm the same day as class

Everyday Required Supplies:

- 5+ colors of pen/pencil
- White paper
- Laptop and charger

Use Canvas Discussions for general questions, email <u>codydunne-and-tas@ccs.neu.edu</u> for questions specific to you.

Week	Topics	Assignments
<u>#1: Jan 17–21</u>	What is visualization Design rules of thumb	A1—Setting up
#2: Jan 24–28	JS development, projects Marks & channels	A2—Encodings & xenographic
#3: Jan 31–Feb 04	Data types and tasks, Tableau D3 tutorial 1/2	P1—Pitches★
#4: Feb 07–11	In-class group formation D3 tutorial 2/2	A3—Tableau analysis P2—Proposal★
#5: Feb 14–18	Altair and JupyterLab Arrange tables	A4—D3 basic charts
#6: Feb 21–25	Color Pop-out, illusions	A5—Altair basic charts P3—Interview & tasks
#7: Feb 28–Mar 04	Interaction & animation (2)	A6—D3 event handling P4—Data, Initial sketches
#8: Mar 07–11	Trees & networks (2)	P5—Final sketches & plan★

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