

CSE 331

Spring 2025

Software Design & Implementation

Intro to JavaScript

Jaela Field

When you add a string to an integer and wait for an error but javascript returns a string



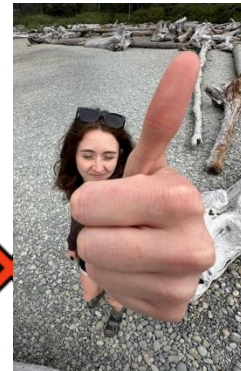
ProgrammerHumour.io



iteachrecruiters.com, Aaron Decker

Introductions!

- I'm Jaela (she/her)
 - First time instructing 331, but don't worry, I TAed it 1 million (11) times before this!
 - Recent BS/MS grad
 - I enjoy hiking, cooking & reading!
 - Current favorite animal: coyote
 - Least favorite animal: pigeon
 - fave emojis:



Introductions!



- **5 lovely TAs this quarter!**
 - Lots of experience & all incredible teachers
- **quiz sections are co-taught**
 - meet your TAs on Thursday!
- **stay tuned for office hours schedule**

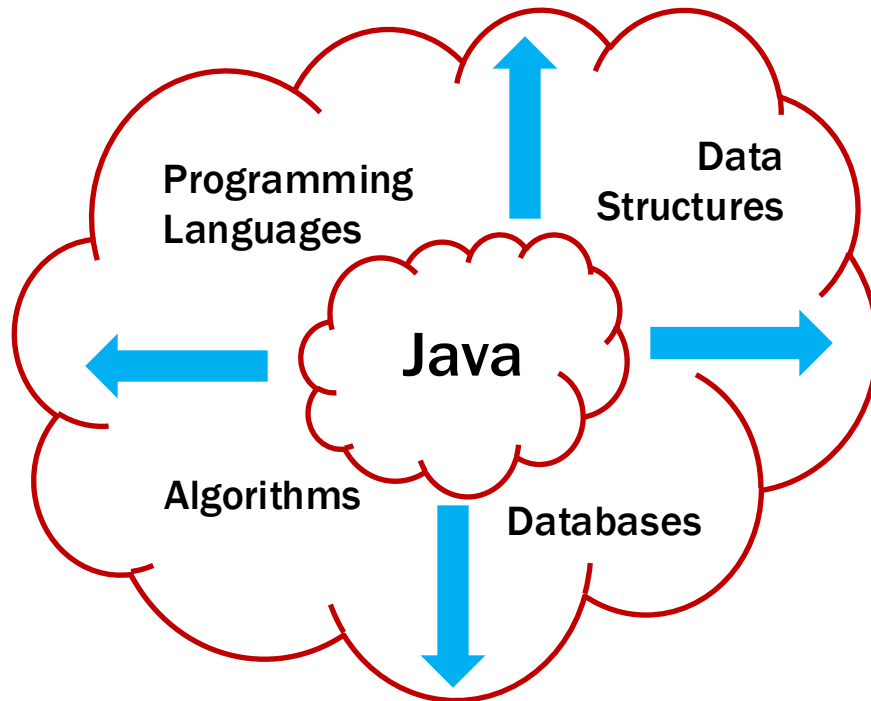
Shoulders of Giants



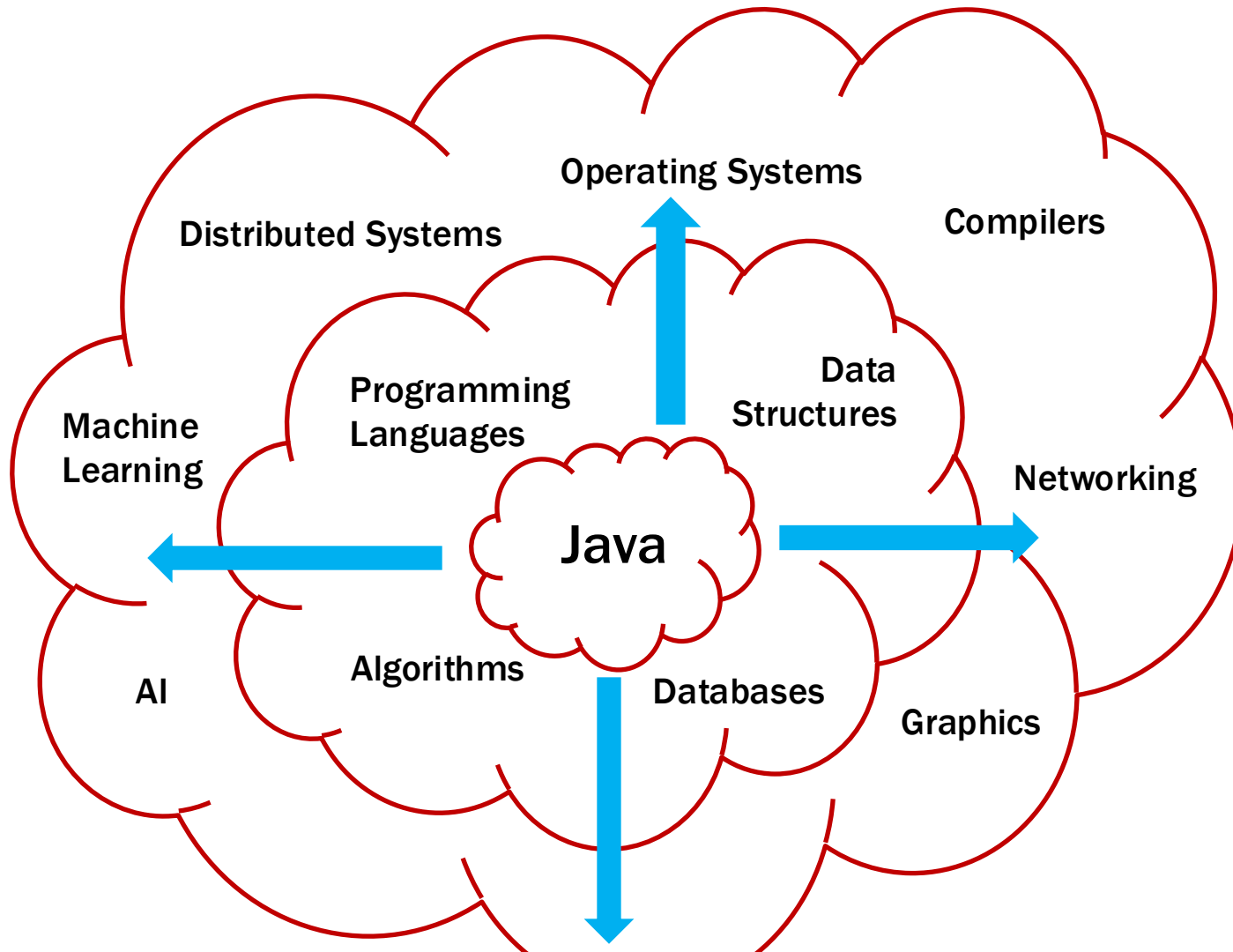
- **Materials designed over many iterations of 331**
- **SO MUCH thanks & credit goes to these folks (& others)**
 - 50+ years of professional programming experience
 - 30+ years of research in creating correct software
 - course is their (+ our) collective wisdom

You & Computer Science (approximately)

- You already know Java
 - some basic data structures and algorithms
- Working on expanding your knowledge



Learning More Computer Science



Traits of Learning Computer Science

1. First time solving this kind of problem

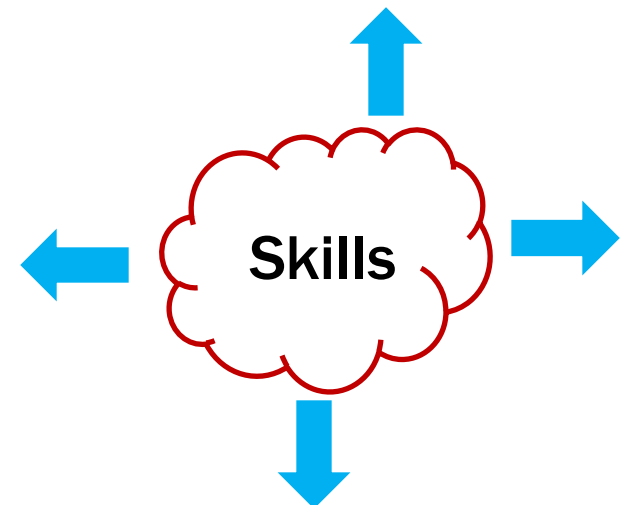
2. Given lots of help

will often tell you if it's right

3. Expected to make mistakes

90% is an "A"!

All of these are
different in industry



Traits of Practicing Computer Science

1. Not the first time solving this kind of problem



normal to hire someone with prior experience

learn new skills in class or in spare time

2. No one to tell you if your code is right

That's your job!

(senior engineers will *double check* your work, but they expect it to be right)

you will almost never be given tests



Least “Real World” Setting Possible

Would give you a button to click to see if it's right...

The screenshot shows the LeetCode website interface for problem 129, "Sum Root to Leaf Numbers". The problem is categorized as "Medium" and has 5.5K likes and 96 comments. The description states: "You are given the root of a binary tree containing digits from 0 to 9 only. Each root-to-leaf path in the tree represents a number. For example, the root-to-leaf path 1 -> 2 -> 3 represents the number 123. Return the total sum of all root-to-leaf numbers. Test cases are generated so that the answer will fit in a 32-bit integer. A leaf node is a node with no children." The code editor shows a Python solution with a class definition for a binary tree node and a class Solution with a method sumNumbers. The "Submit" button is circled in red.

LeetCode

< Problem List >

Premium

Description Editorial Solutions (4.1K) Submissions Python3 Auto

129. Sum Root to Leaf Numbers

Medium 5.5K 96

Companies

You are given the `root` of a binary tree containing digits from 0 to 9 only.

Each root-to-leaf path in the tree represents a number.

- For example, the root-to-leaf path 1 -> 2 -> 3 represents the number 123.

Return the total sum of all root-to-leaf numbers. Test cases are generated so that the answer will fit in a 32-bit integer.

A leaf node is a node with no children.

```
1 # Definition for a binary tree node.
2 # class TreeNode:
3 #     def __init__(self, val=0, left=None, right=None):
4 #         self.val = val
5 #         self.left = left
6 #         self.right = right
7 class Solution:
8     def sumNumbers(self, root: Optional[TreeNode]) ->
9         int:
```

Console ^

Run Submit

Someone else already solved this problem.
They only need you for new problems.

Practicing Computer Science: Mistakes

1. Not the first time solving this kind of problem



normal to hire someone with prior experience

learn new skills in class or in spare time

2. No one to tell you if your code is right



That's your job!

(senior engineers will *double check* your work, but they expect it to be right)

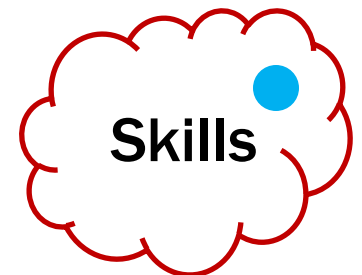
you will almost never be given tests

3. Mistakes are not acceptable (to users)

90% is not an "A"

10% of 1m users is 100k users calling customer service

1% of 1m users is 10k users calling customer service



What This Class is About

- Learning what engineers do to make sure their code is correct before sending it to users
- Learn a toolkit for being 100% sure it is right
 - any “computer scientist” must know this
- Learn when to use the toolkit
 - not every problem requires it

We Will Ask You to Write Code **Differently**

- Our goal is **not** to teach you to write code that looks exactly like what you will see in industry
 - nor is it to use the libraries most common in industry
the most popular languages and libraries change all the time
- Our goal is to teach you to **think** through your code and to **understand** how all the parts work
- That is best served by writing slowly and carefully
- We will force that by
 1. changing programming languages to something *unfamiliar*
 2. having *unusual* coding conventions at times

Homework

- CSE 331 is a **hard** class
 - because coding & debugging are hard!
- Most of the work is done outside of class
 - university policy is 2 hours per hour of class time
 - plan for 8 hours per week, but...
- Wide variation in time required
 - some students will average 10-15 hours
 - but this is not expected!
 - be sure to get help if you are averaging over 15 hours
 - (~ “debug” your approach to 331)

Homework Assignments

Eight assignments split into these groups:

| | |
|-----|--|
| HW1 | learn to write more complex apps practice debugging |
| HW2 | |
| HW3 | |
| HW4 | learn how to be <u>100% sure</u> the code is correct (most of the work done on <i>paper</i>) |
| HW5 | |
| HW6 | |
| HW7 | learn to use the tools productively (when to use them and when not to) |
| HW8 | |

The “Cadence” of the Course

- Homework released Thursdays
 - Content from the ~ 2-3 lectures preceding
 - Section Thursdays is prep for that homework
 - Start early!
- Homework due Thursdays @ 11pm
 - (see syllabus for extension policy)
 - Aim to be done Wednesday night
- HW0 released later today & due Thursday!

Final Exam

- **In-person**, during lecture time on last day
 - August 22nd, 10:50 - 11:50
- If you already know you might have a time conflict
 - 1) Let us know ASAP!
 - 2) If at all possible, you should resolve it
(remember this is officially an in-person class)

Syllabus + everything else!

Questions?

Learning a New Language

- **We're going to learn some JavaScript**
- **The second language can be the hardest to learn!**
 - some things you took for granted no longer hold
 - must slow down think about think about every step
- **We will move slowly**
 - **we won't use all the language this quarter**
will not learn every feature of the language
 - **comparison with Java will be useful**

Running JavaScript

- **Can be run in different environments**
 - **command line (like Java)**
instead of "java MyClass", it is "node mycode.js"
 - **inside the browser**
- **Primarily interesting because of the browser**
 - likely would not be used much otherwise
 - command line provided so you can use one language for both
- **In both environments, print output with `console.log(..)`**
 - prints to command line or “Developer Console” in the browser

JavaScript

History of JavaScript

- **Incredibly simple language**
 - created in 10 days by Brendan Eich in 1995
 - often difficult to use because it is so simple
- **Features added later to fix problem areas**
 - imports (ES6)
 - classes (ES6)
 - integers (ES2020)

Relationship to Java

- **Initially had no relation to Java**
 - picked the name because Java was popular then
 - added Java's Math library to JS also
 - e.g., `Math.sqrt` is available in JS, just like Java
 - copied *some* of Java's String functions to JS string
- **Both are in the “C family” of languages**
 - much of the syntax is the same
 - more differences in data types
- **We will discuss syntax (code) first and then data...**

JavaScript Syntax

- Both are in the “C family” of languages
- Much of the syntax is the same
 - most expressions (+, -, *, /, ? :, function calls, etc.)
 - `if`, `for`, `while`, `break`, `continue`, `return`
 - comments with `//` or `/* .. */`
- Different syntax for a few things
 - declaring variables
 - declaring functions
 - equality (===)

Java vs JavaScript Syntax

- The following code is legal in both languages:
 - assume “s” and “j” are already declared

```
s = 0;
j = 0;
while (j < 10) {                OR for (j = 0; j < 10; j++)
    s += j;
    j++;
}

// Now s == 45
```

Differences from Java: Type Declarations

- JavaScript variables have no declared types
 - this is a problem... (we will get them back later)
- Declare variables in one of these ways:

```
const x = 1;  
let y = "foo";
```

- “**const**” cannot be changed; “**let**” can be changed
- use “**const**” whenever possible!

Basic Data Types of JavaScript

- JavaScript includes the following runtime types

number

bigint

string

boolean

undefined

null (another undefined)

Object

Array (special subtype of Object)

Differences from Java: “===” operator

- JavaScript’s “==” is problematic
 - tries to convert objects to the same type
e.g., `3 == "3"` and even `0 == ""` are... true?!?
- We will use “===” (and “!==”) instead:
 - no type conversion will be performed
e.g., `3 === "3"` is false
- Mostly same as Java
 - compares *values* on primitives, *references* on objects
 - but strings are primitive in JS (no `.equals` needed)
`==` on strings common source of bugs in Java

Checking Types at Run Time

| Condition | Code |
|-----------------------------------|------------------------------------|
| x is undefined | <code>x === undefined</code> |
| x is null | <code>x === null</code> |
| x is a number | <code>typeof x === "number"</code> |
| x is an integer | <code>typeof x === "bigint"</code> |
| x is a string | <code>typeof x === "string"</code> |
| x is an object or array (or null) | <code>typeof x === "object"</code> |
| x is an array | <code>Array.isArray(x)</code> |

Numbers

`bigint`

`number`

`integers`

`floating point (like Java double)`

- **By default, JS uses `number` not `bigint`**
 - `0, 1, 2` are numbers not integers
 - add an “n” at the end for integers (e.g., `2n`)
- **All the usual operators: `+` `-` `*` `/` `++` `--` `+=` ...**
 - division is different with `number` and `bigint`
 - we will prefer `bigint` because correctness is more important
- **Math library largely copied from Java**
 - e.g., `Math.sqrt` returns the square root

Strings

- Mostly the same as Java
 - immutable
 - string concatenation with “+”
- A few improvements
 - string comparison with “===” and “<”
 - no need for `s.equals(t)` ... just write `s === t`
 - use either `'...'` or `"..."` (single or double quotes)
 - new string literals that support variable substitution:

```
const name = "Fred";  
console.log(`Hi, ${name}!`); // prints "Hi, Fred!"
```

Boolean

- All the usual operators: `&&` `||` `!`
- “`if`” can be used with any value
 - “falsey” things: `false`, `0`, `NaN`, `""`, `null`, `undefined`
 - “truthy” things: everything else
- A common source of bugs...
 - stick to boolean values for all conditions

Record Types

- JavaScript “Object” is something with “fields”
- JavaScript has special syntax for creating them

```
const p = {x: 1n, y: 2n};  
console.log(p.x); // prints 1n
```

- The term “object” is potentially confusing
 - used for many things
 - I prefer it as shorthand for “mathematical object”
- Will refer to things with fields as “records”
 - normal name in programming languages

Record Types: Field Names

- Quotes are optional around field names

```
const p = {x: 1n, y: 2n};  
console.log(p.x); // prints 1n
```

```
const q = {"x": 1n, "y": 2n};  
console.log(q.x); // also prints 1n
```

- Field names are literal strings, not expressions!

```
const x = "foo";  
console.log({x: x}); // prints {"x": "foo"}
```

Record Types: Checking Presence

- Retrieving a non-existent field returns “undefined”

```
const p = {x: 1n, y: 2n};  
console.log(p.z); // prints undefined
```

- Can also check for presence with “in”

```
console.log("x" in p); // prints true  
console.log("z" in p); // prints false
```

- Be careful: all records have hidden properties

```
console.log("toString" in p); // prints true!
```


Maps

- **Do not try to use a record as a map!**
 - usually why reason people use `in` and `p["name"]`
- **Just use `Map` instead:**

```
const M = new Map([["a", 1], ["b", 5]]);
console.log(M.get("a"));           // prints 1
console.log(M.get("a"));           // prints 5
console.log(M.get("toString"));    // prints undefined

M.set("a", 2);
M.set("c", 3);
console.log(M.get("a"));           // prints 2
console.log(M.get("c"));           // prints 3
```

Sets

- **JavaScript also provides Set:**

```
const S = new Set(["a", "b"]);  
console.log(S.has("a")); // prints true  
console.log(S.has("c")); // prints false
```

```
S.add("c");  
console.log(S.has("c")); // prints true
```

- **Constructor takes an (optional) list of initial values**
 - constructor of Map takes a list of pairs

CSE 331 Spring 2025

Software Design & Implementation

HTTP Basics

Jaela Field

Which of these lines does JS not allow?

```
const r = {2: 8, b: true};  
const 7 = 7n;
```

```
if (r.2 === 7) {  
    console.log(r.c);  
}
```

*** not an example of super great JS code**

Jun 25 Administrivia!

- See Ed announcement for Week 1 OH
- HW 0 is completion only, but please attempt seriously!
- Complete **Software Setup** before section
 - Gradescope assignment walks through step 6
- Last week calendar update

| Wednesday | Thursday | Friday |
|--------------------------|--------------------------|--------------------------------------|
| Lecture 20 <i>TBD</i> | Section 21 <i>TBD</i> | 10:50-11:50 Final exam 22 DEM 102 |
| 23:00 HW8 due | | |

Arrays (like Java ArrayLists)

- **Simpler syntax for literals:**

```
const A = [1, 2, "foo"]; // no type restriction!  
console.log(A[2]);      // prints "foo"
```

- **Add and remove using push and pop:**

```
A.pop();  
console.log(A); // prints [1, 2]  
A.push(3);  
console.log(A); // prints [1, 2, 3]
```

Arrays as Objects

- Length field stores the length of the array

```
const A = [1, 2, "foo"];  
console.log(A.length); // prints 3  
A.pop();  
console.log(A.length); // prints 2
```

- Arrays are a special type of object:

```
console.log(typeof A); // prints "object"  
  
console.log(Array.isArray(A)); // prints true  
console.log(Array.isArray({x: 1})); // prints false
```

Functions

- Functions are first class objects
 - “arrow” expressions creates functions
 - store these into a variable to use it later

```
const add2 = (x, y) => x + y;  
console.log(add2(1n, 2n));    // prints 3n
```

```
const add3 = (x, y, z) => {  
    return x + y + z;  
};  
console.log(add3(1n, 2n, 3n)); // prints 6n
```

Declaring and Using Functions

- We will declare functions like this

```
const add = (x, y) => {  
  return x + y;  
};
```

```
// add(2n, 3n) == 5n
```

- Functions can be passed around
 - “functional” programming language
 - but we won’t do that (much) this quarter

we will pass functions to buttons to tell them what to do when clicked
see CSE 341 for more on that topic

Classes

- Class syntax is similar to Java but no types:

```
class Pair {  
    constructor(x, y) {  
        this.x = x;  
        this.y = y;  
    }  
}  
  
const p = new Pair(1, 2);  
const q = new Pair(2, 2);
```

- fields are not declared (because there are no types)
- constructor is called “constructor” not class name

Declaring Classes

- We will declare classes like this:

```
class Pair {  
  ...  
  distTo = (p) => {  
    const dx = this.x - p.x;  
    const dy = this.y - p.y;  
    return Math.sqrt(dx*dx + dy*dy);  
  };  
}  
  
console.log(p.distTo(q)); // prints 1
```

- this assignment is executed as part of the constructor
- there is *another* syntax for method declarations but avoid it
leads to big problems when we are writing UI shortly

JavaScript Summary (1/2)

- Most of the syntax is the same
 - even has `Map` and `Set` like Java
- Main difference is no declared types
- That means new syntax for
 - declaring variables, functions, and classes
 - checking type a runtime with `typeof`
- That means you can mix types in expressions
 - but you don't want to! avoid this!
 - use explicit type conversions (e.g. `Number (. .)`) if necc.

JavaScript Summary (2/2)

- A few new features that are useful...
- **Strings are primitive types**
 - can use "===" and "<" on them
 - simpler syntax for accessing characters: `s[1]`
- **Integers have their own type**
 - literals use an "n" suffix, e.g., `3n`
 - `/` is then integer division
- **New syntax for string literals:** ``Hi, ${name}``

Modules

Imports

- Originally, all JavaScript lived in the same "*namespace*"
 - problems if two programmers use the same function name
 - tools would rename functions to avoid conflicts (e.g., webpack)
- Now, by default, declarations are hidden outside the file
- Add the keyword “export” to make it visible

```
export const MAX_NUMBER = 15;           // in src/foo.js
```

- Use the “import” statement to bring into another file

```
import { MAX_NUMBER } from './foo.js';  // in src/bar.js
```

- ‘./foo.js’ is relative path from this file to foo.js

Imports in (and out) of this class

```
export const MAX_NUMBER = 15;           // in src/foo.js
```

```
import { MAX_NUMBER } from './foo.js';  // in src/bar.js
```

- For code you write, you will only need this syntax
- JS includes other ways of importing things
 - full explanation is very complicated
 - don't worry about it...
- Starter code will include some that look different, e.g.:

```
import express from 'express';
```

```
import './foo.png'; // include a file along with the code
```

Put Code in Multiple Files

- Each file is a separate namespace ("module")
 - names can be shared (exported) or kept private
- Use `npm` (package manager) to enable this behavior
 - file called `package.json` contains project setup
 - scripts run node with module system enabled

```
{
  "name": "my-project",
  "type": "module",
  "scripts": {
    "exec": "node src/index.js"
  }
}
```


Packages

```
import express from 'express';
```

- **This imports from a package called "express"**
 - use package name not a relative path (like `./foo.js`)
- **Use `npm` to download libraries**
 - **in `package.json`:**

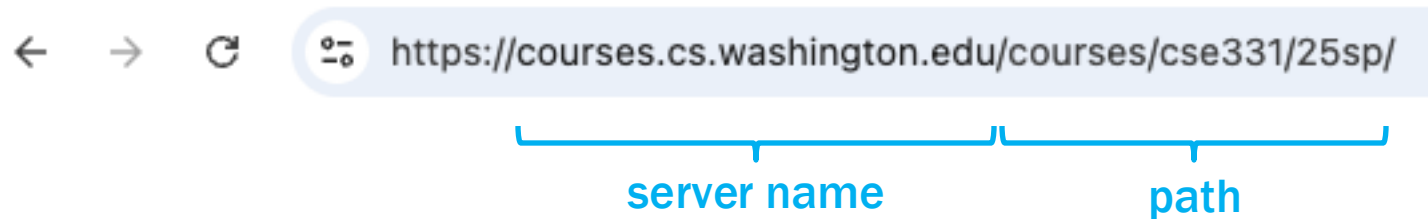
```
"dependencies": {  
  "express": "^4.2.1"  
}
```

- **second part is the version number we want to use**
getting the wrong version can make things break, so be specific
- **`"npm install"` downloads all libraries listed here**

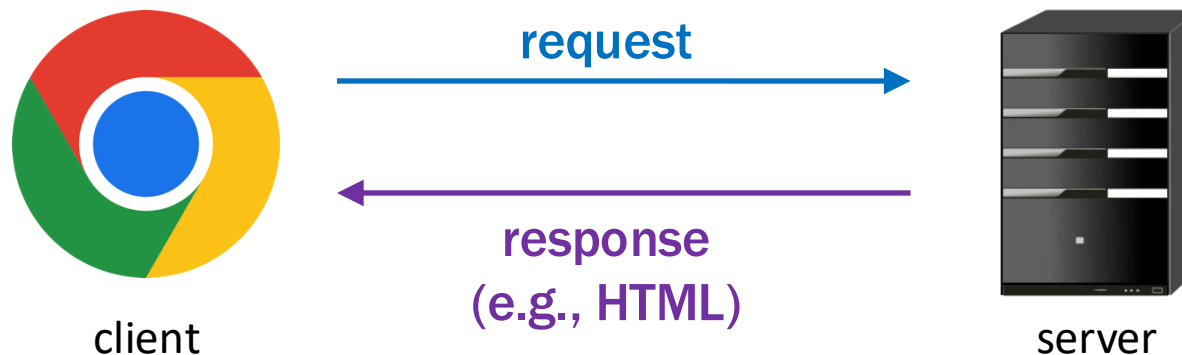
HTTP Servers

Browser Operation

- Browser reads the URL to find what HTML to load

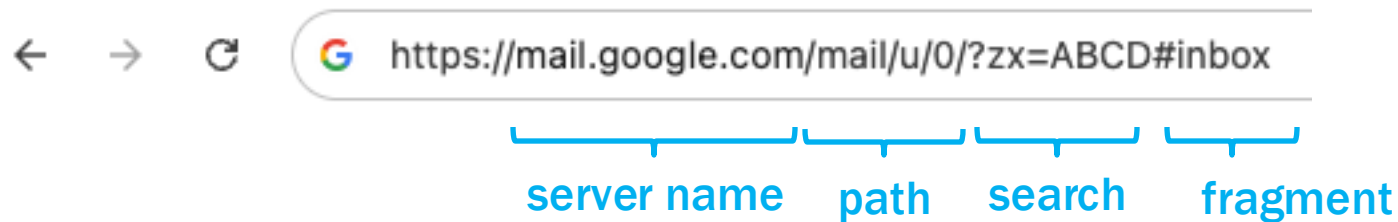


- Contacts the given server and asks for the given path



URL Parts

- URLs have more parts than just server and path:



- **Server name** identifies the computer to talk to
 - uses the HTTP(S) protocol
- **Conceptually:**
 - **path** identifies code to execute on the server
 - **search** string is **input** passed to that file when run
 - (**fragment** will not be important for us)

Query Parameters

- Search string can pass multiple values at once
 - we call these “query parameters”
- Each parameter is of the form “name=value”
 - no spaces around the “=”
- Multiple values are placed together with “&”s in between

`?a=3&b=foo&c=Jaela`

- encodes three query parameters: a is “3”, b is “foo”, c is “Jaela”

Query Parameter Types

?a=3&b=foo&c=Jaela%20Wf

- All values are **strings**
- Special characters (like spaces) are encoded
 - the `encodeURIComponent` function does this for us
- Will not need to write code to parse query params
 - have libraries that do this for us

Custom Server with Express

- Use "express" library to write a custom server:

```
const F = (req, res) => {  
  ...  
}
```

```
const app = express();  
app.get("/foo", F);  
app.listen(8080);
```

- request for http://localhost:8080/foo will call F
- mapping from “/foo” to F is called a “route”
- can have as many routes as we want (with different URLs)

HTTP Terminology: Requests

- HTTP **request** includes
 - **URL:** path and query parameters
 - **method:** GET or POST
 - GET is used to *read* data stored on the server (cacheable)
 - POST is used to *change* data stored on the server
 - **body (for POST only)**
 - useful for sending large or **non-string** data with the request
- Browser issues a GET request when you type URL



<https://courses.cs.washington.edu/courses/cse331/25sp/>

HTTP Terminology: Responses

- HTTP **response** includes
 - **status code:** 200 (ok), 400-99 (client error),
or 500-99 (server error)
was the server able to respond
 - **content type:** text/HTML or application/JSON (for us)
what sort of data did the server send back
 - **content**
in format described by the Content Type
- Browser expects HTML to display in the page
 - we will always send JSON or text to the browser

Custom Server: Responding to a Request

- Query parameters (e.g., ?name=Jaela) in req

```
const F = (req, res) => {  
  if (req.query.name === undefined) {  
    res.status(400).send("Missing 'name'");  
    return;  
  }  
  ... // name was provided  
};
```

- set status to 400 to indicate a client error (Bad Request)
- set status to 500 to indicate a server error
- default status is 200 (OK)

Custom Server: Content Type

- Query parameters (e.g., ?name=Jaela) in req

```
const F = (req, res) => {  
  if (req.query.name === undefined) {  
    res.status(400).send("Missing `name`");  
    return;  
  }  
  res.send(`Hi, ${req.query.name}`); // sent as text  
};
```

- Content type will be set automatically:
 - send of string returned as text/HTML
 - send of record returned as application/JSON
 - use this coding convention rather than explicit content type

Example App: Interface

Trivia

Question

What is your favorite color?

Answer

Submit

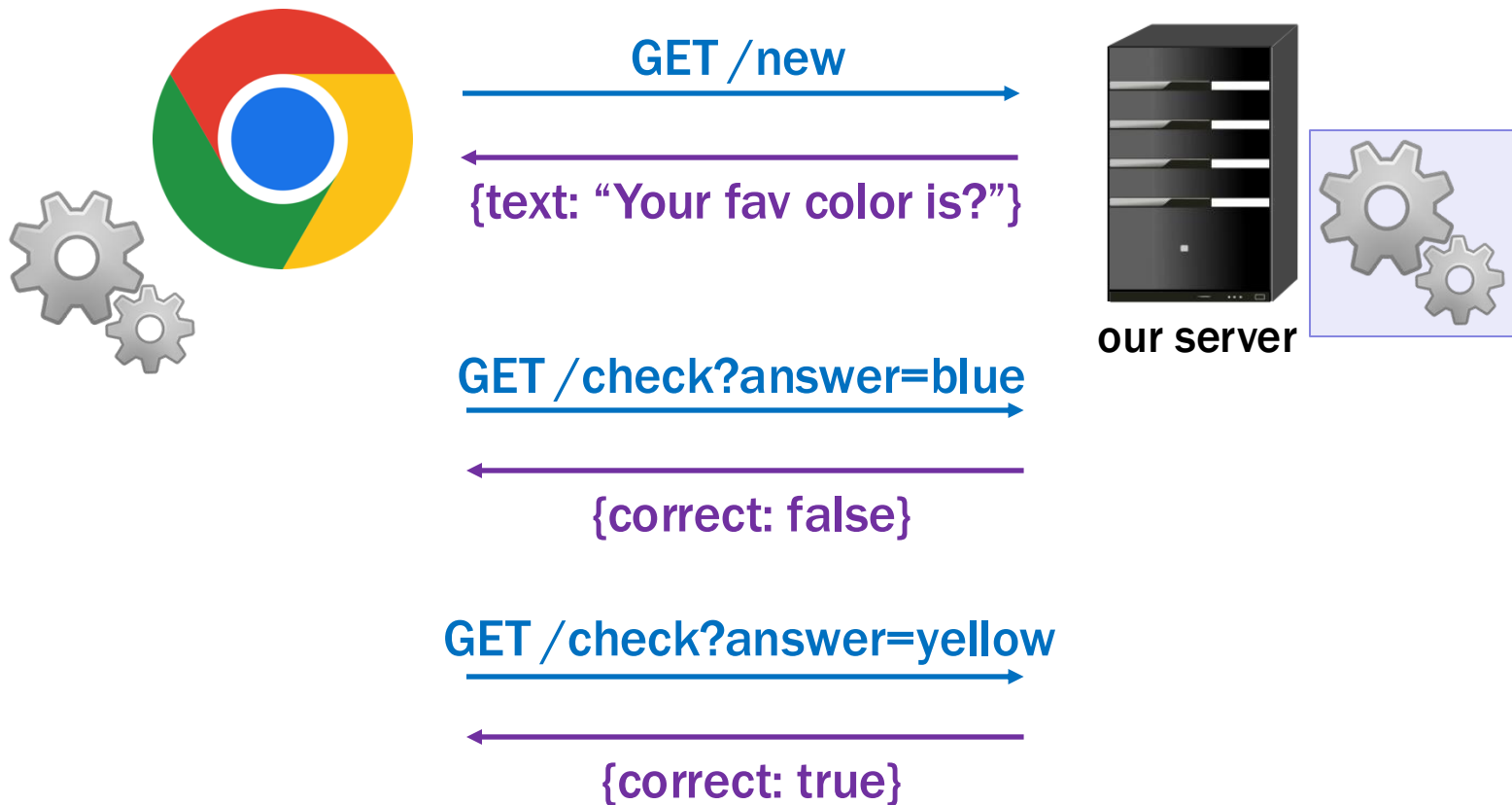
User types “blue” and presses “Submit”...

Sorry, your answer was incorrect.




New Question

Example App: Requests and Responses

Apps will make sequence of requests to server



“Network” Tab Shows Requests

| Name | Status |
|---|--------|
|  localhost | 200 |
|  qna.js | 200 |
|  new | 200 |
|  favicon.ico | 200 |
|  check?index=0&answer=blue | 304 |

- **Shows every request to the server**
 - first request loads the app (as usual)
 - “new” is a request to get a question
 - “check?index=0&answer=blue” is a request to check answer
- **Click on a request to see details...**

“Network” Tab Shows Request & Response

| Name | × Headers Preview Response Initiator Timing |
|--|--|
| localhost | |
| qna.js | |
| new | General Request URL: http://localhost:8080/new Request Method: GET Status Code: ● 200 OK Remote Address: [::1]:8080 Referrer Policy: strict-origin-when-cross-origin |
| <input type="checkbox"/> favicon.ico | |
| <input type="checkbox"/> check?index=0&answer=blue | |
| 5 requests 8.9 kB transferred | |

| Name | × Headers Preview Response Initiator Timing |
|--|---|
| localhost | |
| qna.js | |
| <input type="checkbox"/> new | 1 <code>{ "index": 0, "text": "What is your favorite color?" }</code> |
| <input type="checkbox"/> favicon.ico | |
| <input type="checkbox"/> check?index=0&answer=blue | |
| 5 requests 8.9 kB transferred | <code>{ }</code> |

JSON

- **JavaScript Object Notation**

- text description of JavaScript object
- **allows strings, numbers, null, arrays, and records**
 - no undefined and no instances of classes
 - no `'..'` (single quotes), only `".."`
 - requires quotes around keys in records

- **Translation into string done *automatically* by send**

```
res.send({index: 0, text: 'What is your ...?' });
```

| Name | × | Headers | Preview | Response | Initiator | Timing |
|-----------|---|---------|---------|--|-----------|--------|
| localhost | 1 | | | <code>{"index":0,"text":"What is your favorite color?"}</code> | | |
| qna.js | | | | | | |
| new | | | | | | |

POST Body

- Sent in request as JSON
 - parsed into a JS object by express library
- POST body available in `req.body`
 - e.g., if POST body is `{"a": 3, "b": 5}`

```
const getAvg = (req, res) => {  
  const avg = (req.body.a + req.body.b) / 2;  
  res.send({avg: avg}); // sent as JSON  
};
```

- note that `req.body.a` is a number, not a string

Servers

```
app.get("/foo", F) ;  
app.listen(8080) ;
```

- Program does **not** exit at the end of the file
 - call to listen tells it to run forever
 - runs until forcibly stopped (Ctrl-C)
- Does work only when request "events" occur
 - called "event-driven" programs
- This is how most real-world programs work
 - client applications wait for user interaction
 - servers wait for new requests from clients

Debugging Event-Driven Programs

- When command-line program fails...
 - know the exact inputs that caused it
 - can re-run it over and over until you understand the cause
- When event-driven program fails...
 - might know the *last* event that occurred (e.g., that request)
 - don't know the full sequence of events
 - don't know the state of all the variables in the program
 - usually unclear how to reproduce the failure
- Debugging real-world programs is hard
 - in some settings, it is nearly impossible

Debugging Terminology

- **Failure:** externally visible incorrect behavior
 - (seen by client/user)
 - first clue that there is a bug
 - ex: click on a button and it doesn't do anything
- **Defect:** mistake in the code
 - root cause of the problem
 - ex: server endpoint contacted on button click has an off by one bug in a loop