

# SWE 432 -Web Application Development

Fall 2022

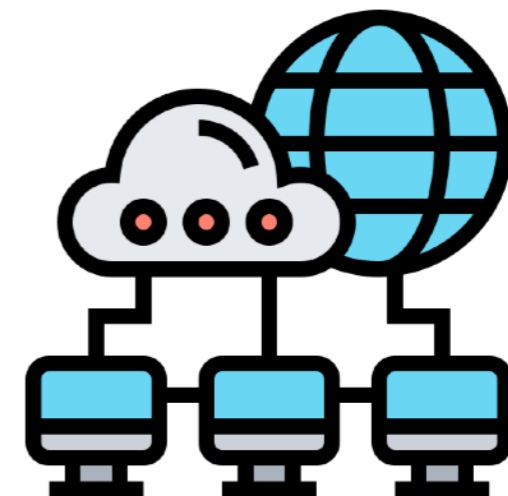


George Mason  
University

---

Dr. Kevin Moran

## Week 4: Backend Development





# Administrivia

- *HW Assignment 1* - Grades Available on Blackboard - Detailed Comments in Replit
- *HW Assignment 2* - Due October 4th Before Class - will discuss next week



# Class Overview

- (Today) *Backend Programming*: A Brief History and Intro to Express with Node.js.
- (Next Week) *Part 2 -Handling HTTP Requests*: Exploring HTTP and REST

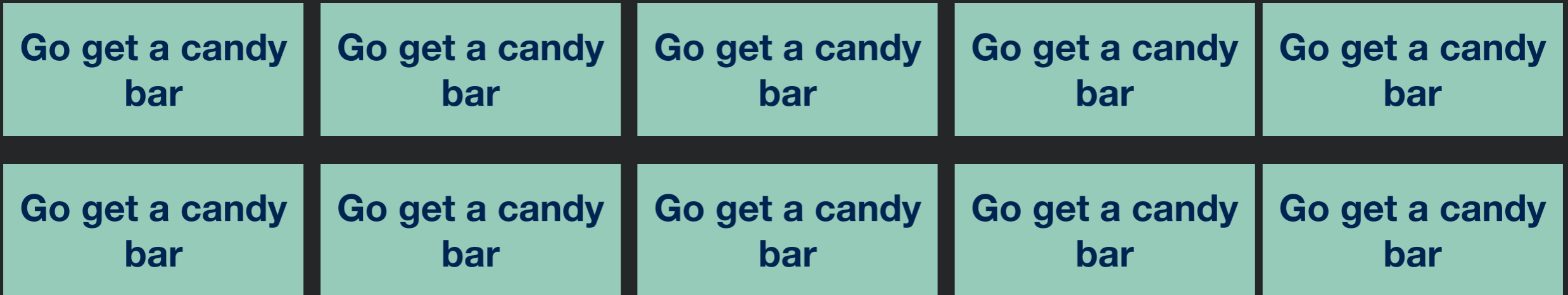
# Review





# Review: Async Programming Example

1 second each

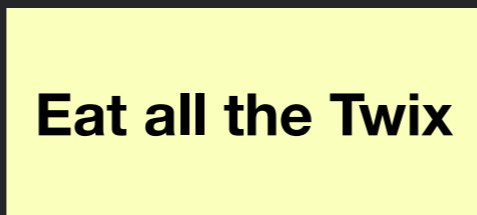


2 seconds each

thenCombine



when done





# Async/Await

- Rules of the road:
  - You can only call **await** from a function that is **async**
  - You can only **await** on functions that return a **Promise**
  - Beware: await makes your code synchronous!

```
async function getAndGroupStuff() {  
  ...  
  ts = await lib.groupPromise(stuff, "t");  
  ...  
}
```



# In-Class Example

Rewrite this code so that all of the things are fetched (in parallel) and then all of the groups are collected using async/await

```
1 let lib = require("../lib.js");
2
3 async function getAndGroupStuff() {
4   let thingsToFetch = ['t1', 't2', 't3', 's1', 's2', 's3', 'm1',
5     'm2', 'm3', 't4'];
6   let stuff = [];
7   let ts, ms, ss;
8
9   let promises = [];
10  for (let thingToGet of thingsToFetch) {
11    stuff.push(await lib.getPromise(thingToGet));
12    console.log("Got a thing");
13  }
14  ts = await lib.groupPromise(stuff, "t");
15  console.log("Made a group");
16  ms = await lib.groupPromise(stuff, "m");
17  console.log("Made a group");
18  ss = await lib.groupPromise(stuff, "s");
19  console.log("Made a group");
20  console.log("Done");
21 }
22 getAndGroupStuff();
```



# In-Class Example

The screenshot shows a Replit IDE interface. The browser address bar displays 'replit.com'. The page title is 'SWE-432-Week-3-Solution - Replit'. The user profile is 'kmoran / SWE-432-Week-3-Sol...'. A 'Run' button is visible. The file explorer on the left shows 'index.js' and 'lib.js'. The main editor displays the following code in 'index.js':

```
1 let lib = require("../lib.js");
2
3 async function getAndGroupStuff() {
4   let thingsToFetch = ['t1', 't2', 't3', 's1', 's2', 's3', 'm1', 'm2',
5     'm3', 't4'];
6   let stuff = [];
7   let ts, ms, ss;
8
9   let promises = [];
10  for (let thingToGet of thingsToFetch) {
11    promises.push(lib.getPromise(thingToGet));
12  }
13  stuff = await Promise.all(promises);
14
15  console.log("Got all things");
16
17  [ts, ms, ss] = await Promise.all([lib.groupPromise(stuff, "t"),
18    lib.groupPromise(stuff, "m"), lib.groupPromise(stuff, "s")]);
19  console.log("Got all groups");
20  console.log("Done");
21 }
22
23 getAndGroupStuff();
```

The console on the right shows 'node v12.16.1' with a prompt character '>' and a cursor.



# Backend Web Development



# A Brief Intro and History of Backend Programming



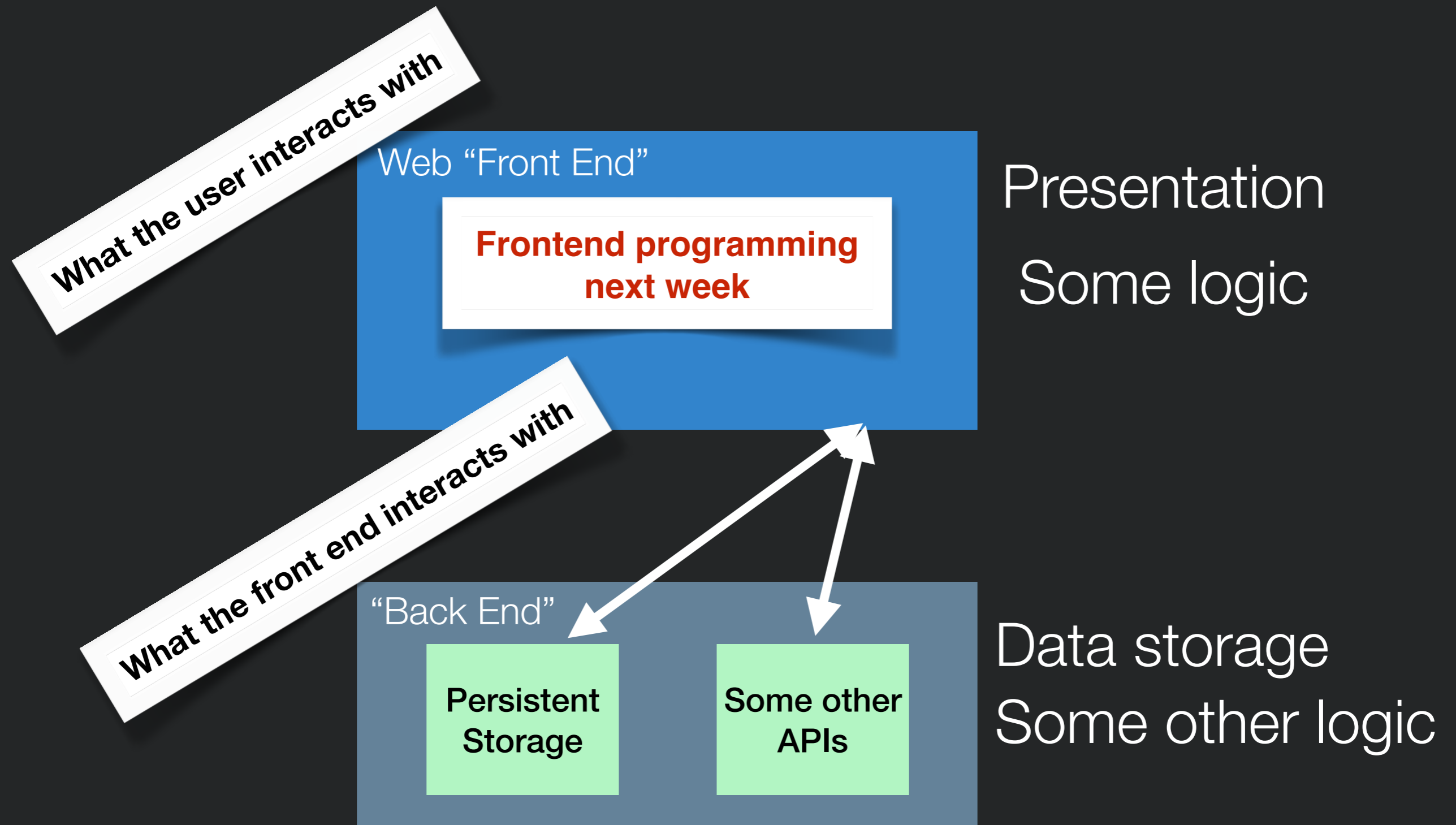


# Why We Need Backends

- Security: *SOME* part of our code needs to be “**trusted**”
  - Validation, security, etc. that we don’t want to allow users to bypass
- Performance:
  - Avoid **duplicating** computation (do it once and cache)
  - Do **heavy** computation on more powerful machines
  - Do data-intensive computation “**nearer**” to the data
- Compatibility:
  - Can bring some **dynamic** behavior without requiring much JS support

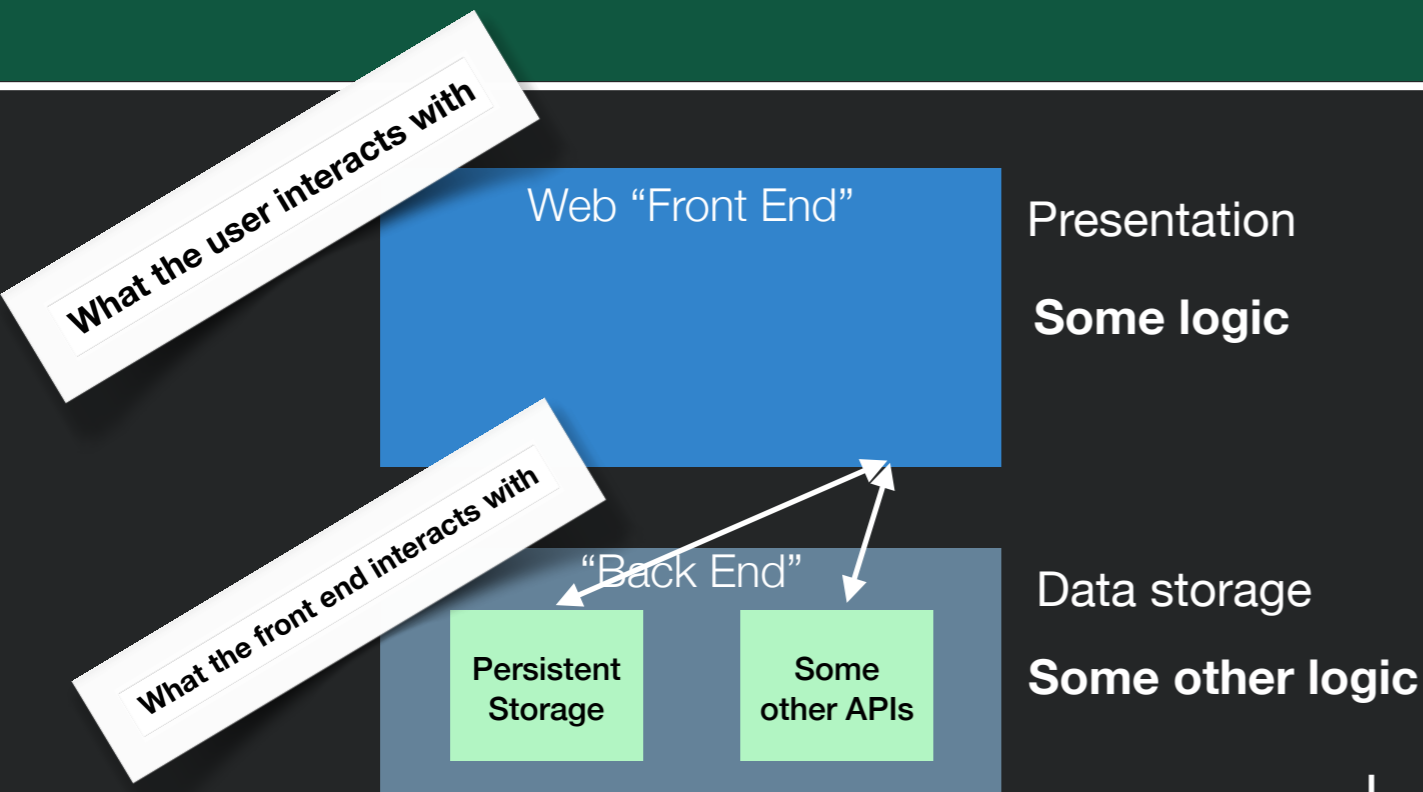


# Dynamic Web Apps





# Where Do We Put the Logic?



## Frontend Pros

Very responsive (low latency)

## Frontend Cons

Security

Performance

Unable to share between front-ends

## Backend Pros

Easy to refactor between multiple clients

Logic is hidden from users (good for security, compatibility, etc.)

## Backend Cons

Interactions require a round-trip to server



# Why Trust Matters

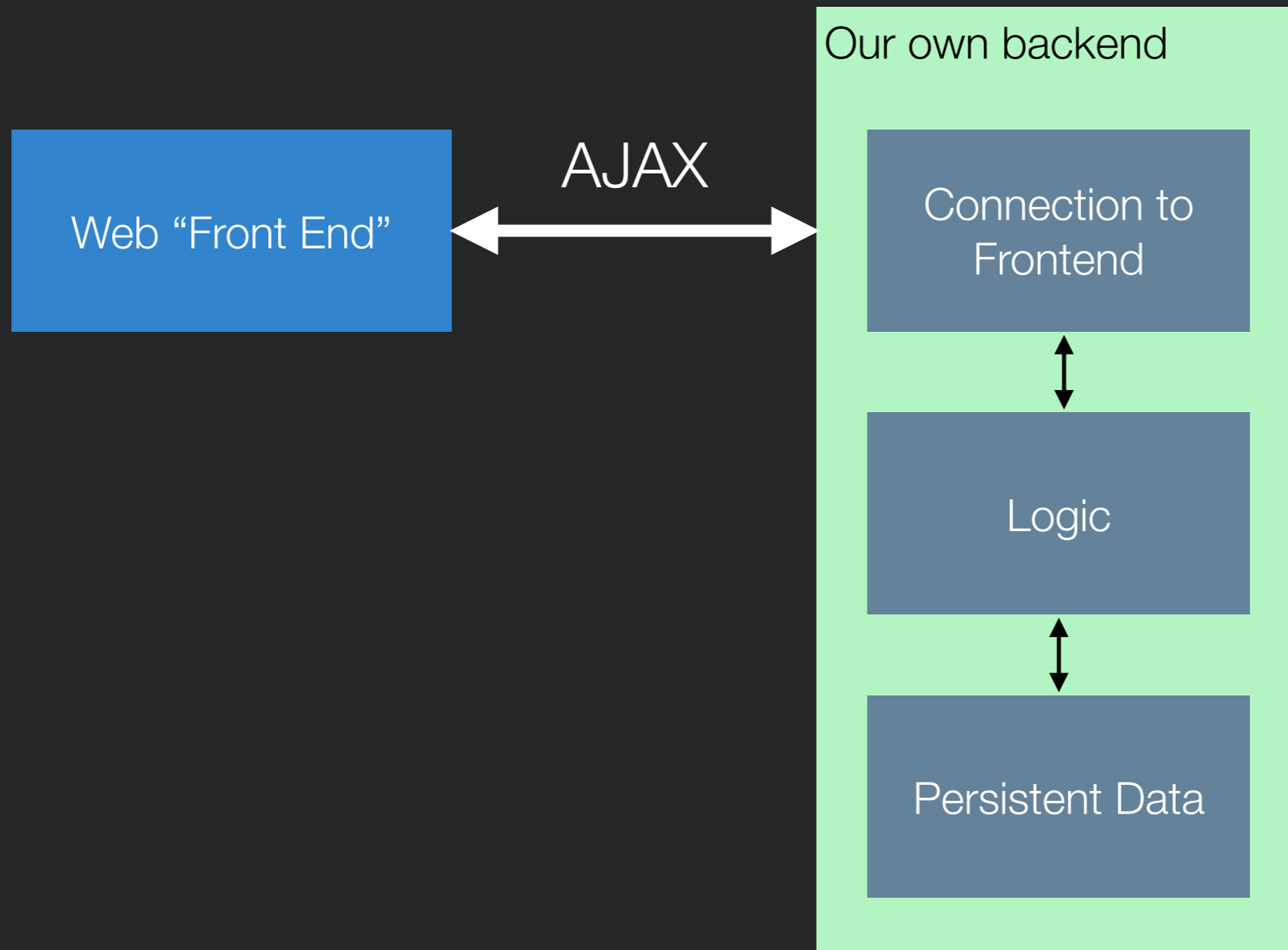
- Example: Banking app
  - Imagine a banking app where the following code runs in the browser:

```
function updateBalance(user, amountToAdd)
{
  user.balance = user.balance + amountToAdd;
}
```

- What's wrong?
- How do you fix that?



# What Does our Backend Look Like?





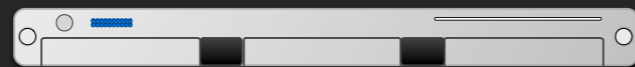
# The “Good” Old Days of Backends

HTTP Request

```
GET /myApplicationEndpoint HTTP/1.1  
Host: cs.gmu.edu  
Accept: text/html
```



web server

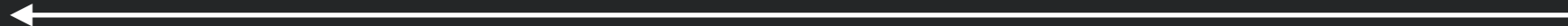


**Runs a program**

Give me /myApplicationEndpoint



Here's some text to send back



HTTP Response

```
HTTP/1.1 200 OK  
Content-Type: text/html; charset=UTF-8  
  
<html><head>...
```





What's wrong with this picture?



# History of Backend Development

- In the beginning, you wrote whatever you wanted using whatever language you wanted and whatever framework you wanted
- Then... PHP and ASP
  - Languages “designed” for writing backends
  - Encouraged spaghetti code
  - A lot of the web was built on this
- A whole lot of other languages were also springing up in the 90's...
  - Ruby, Python, JSP

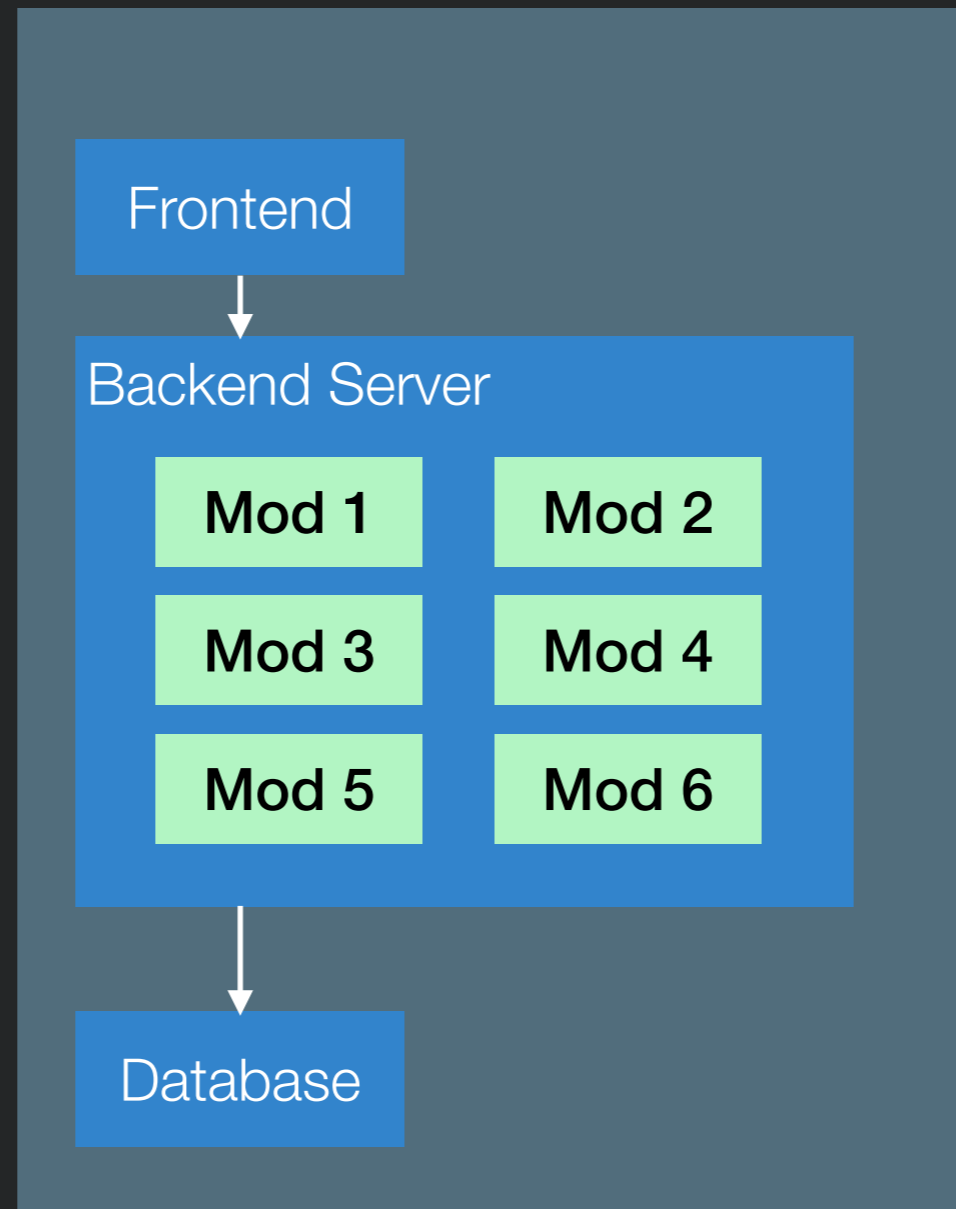


# Microservices vs. Monoliths

- Advantages of microservices over monoliths include
  - Support for scaling
    - Scale vertically rather than horizontally
  - Support for change
    - Support hot deployment of updates
  - Support for reuse
    - Use same web service in multiple apps
    - Swap out internally developed web service for externally developed web service
  - Support for separate team development
    - Pick boundaries that match team responsibilities
  - Support for failure

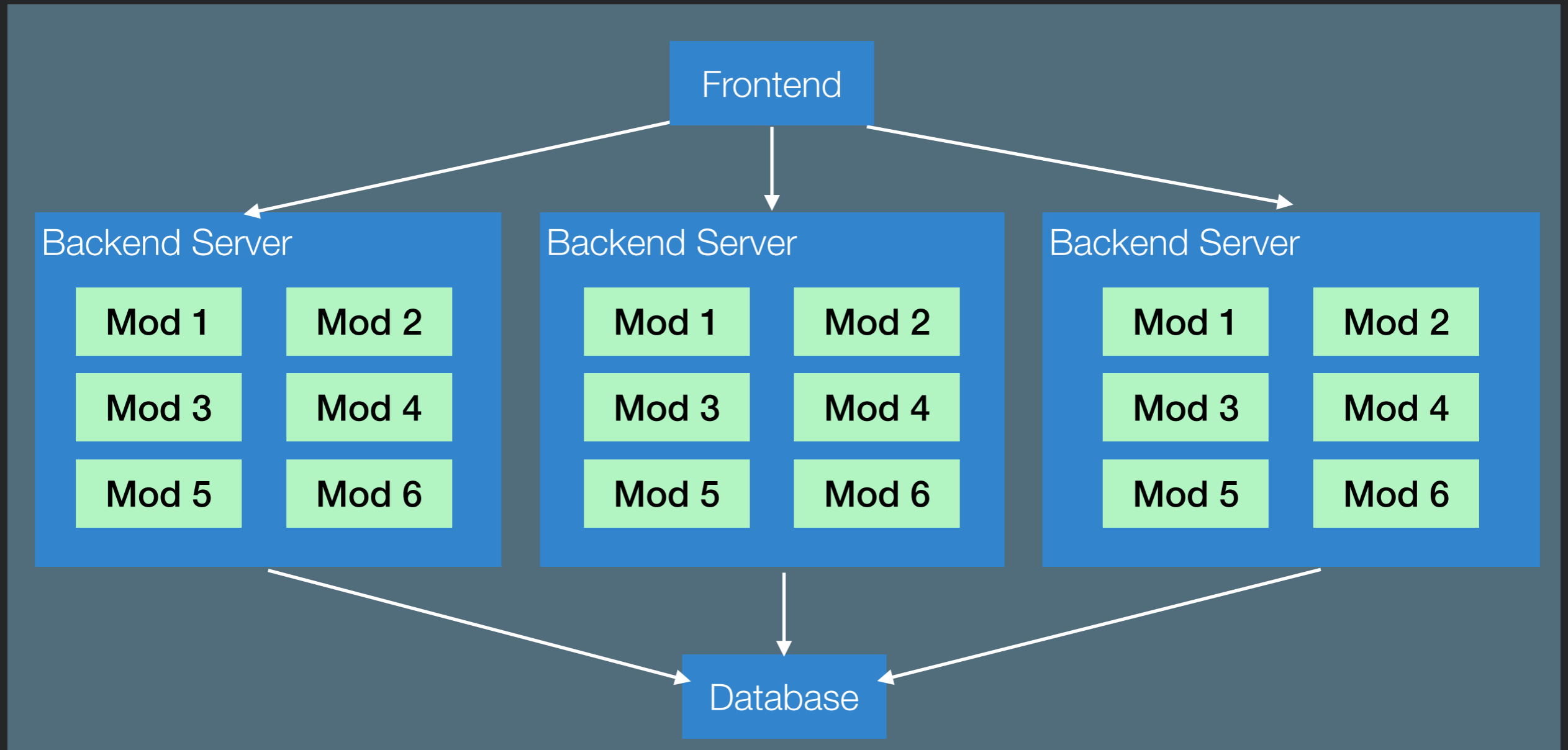


# Support for Scaling





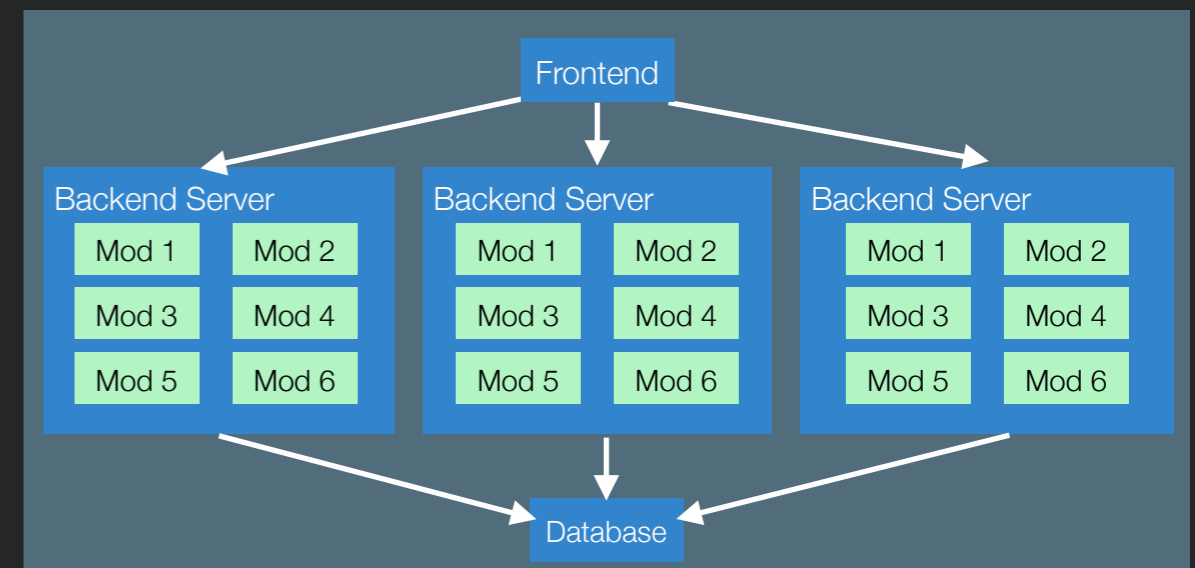
# Now How Do We Scale It?



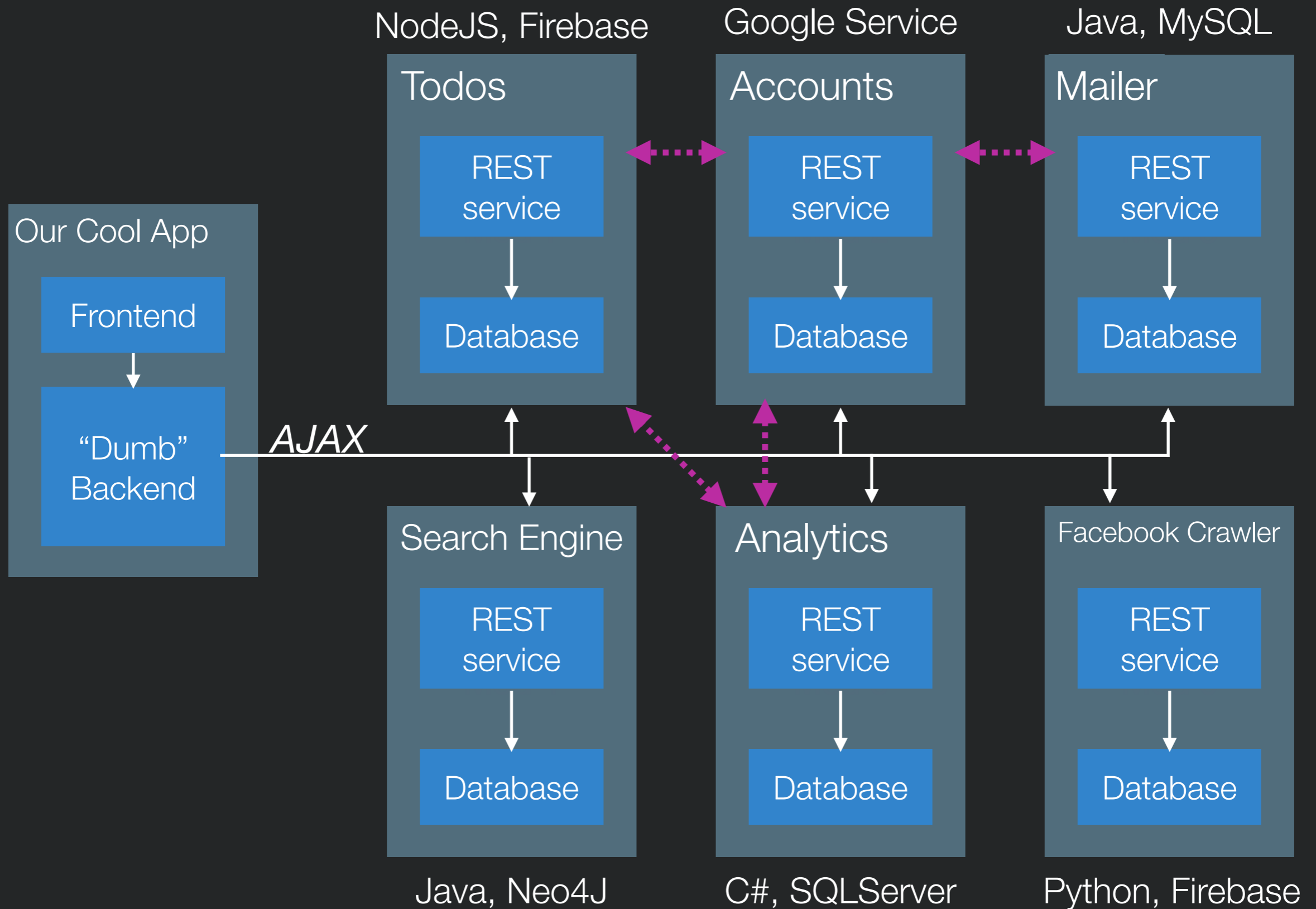
We run multiple copies of the backend, each with each of the modules

# What's wrong with this picture?

- This is called the “monolithic” app
- If we need 100 servers...
- Each server will have to run EACH module
- What if we need more of some modules than others?



# Microservices





# Goals of Microservices

- Add them independently
  - Upgrade the independently
  - Reuse them independently
  - Develop them independently
- 
- ==> Have ZERO coupling between microservices, aside from their shared interface





# Node.js

- We're going to write backends with Node.js
- Why use Node?
  - Event based: really efficient for sending lots of quick updates to lots of clients
  - Very large ecosystem of packages, as we've seen
- Why not use Node?
  - Bad for CPU heavy stuff



# Express

- Basic setup:

- For get:

```
app.get("/somePath", function(req, res){  
  //Read stuff from req, then call res.send(myResponse)  
});
```

- For post:

```
app.post("/somePath", function(req, res){  
  //Read stuff from req, then call res.send(myResponse)  
});
```

- Serving static files:

```
app.use(express.static('myFileWithStaticFiles'));
```

- Make sure to declare this *\*last\**
- Additional helpful module - bodyParser (for reading POST data)

<https://expressjs.com/>



# Demo: Hello World Server

1: Make a directory, myapp

2: Enter that directory, type `npm init` (accept all defaults)

3: Type `npm install express --save`

4: Create text file `app.js`:

```
var express = require('express');
var app = express();
var port = process.env.PORT || 3000;
app.get('/', function (req, res) {
  res.send('Hello World!');
});

app.listen(port, function () {
  console.log('Example app listening on port' + port);
});
```

5: Type `node app.js`

6: Point your browser to <http://localhost:3000>

**Creates a configuration file  
for your project**

**Tells NPM that you want to use  
express, and to save that in your  
project config**

**Runs your app**



# Demo: Hello World Server

```
var express = require('express'); // Import the module express
```

```
var app = express(); // Create a new instance of express
```

```
var port = process.env.PORT || 3000; // Decide what port we want express to listen on
```

```
app.get('/', function (req, res) { // Create a callback for express to call  
  res.send('Hello World!');      when we have a "get" request to "/".  
});                               That callback has access to the request  
                                  (req) and response (res).
```

```
app.listen(port, function () {  
  console.log('Example app listening on port' + port);  
});
```

// Tell our new instance of express to listen on `port`, and print to the console once it starts successfully

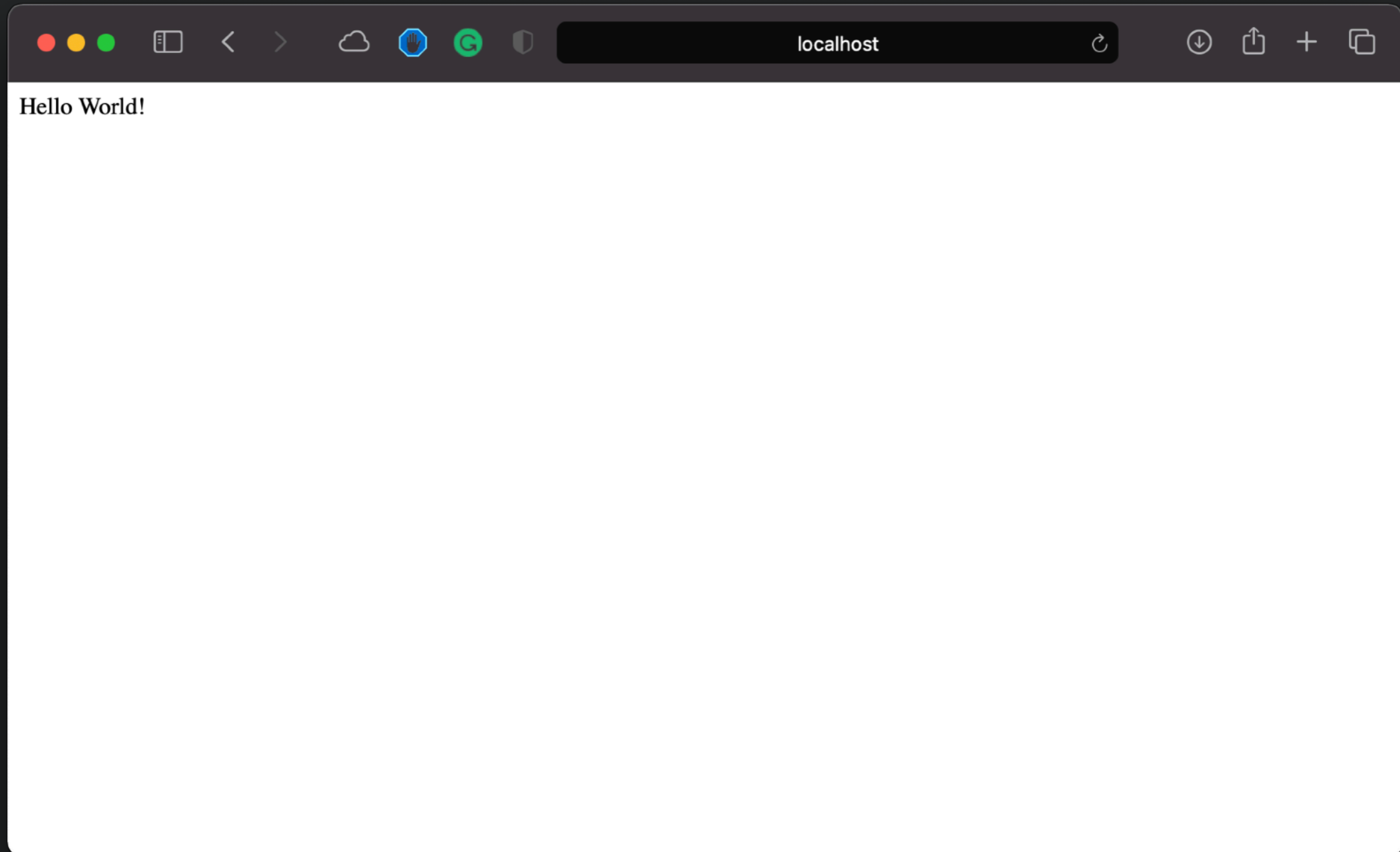


# Demo: Hello World Server

```
Express-Example — -bash — 70x18
Legacy:Express-Example KevinMoran$
```



# Demo: Hello World Server





# Core Concept: Routing

- The definition of end points (URIs) and how they respond to client requests.
  - `app.METHOD(PATH, HANDLER)`
  - METHOD: all, get, post, put, delete, [and others]
  - PATH: string (e.g., the url)
  - HANDLER: call back

```
app.post('/', function (req, res) {  
  res.send('Got a POST request');  
});
```



# Route Paths

- Can specify strings, string patterns, and regular expressions

- Can use ?, +, \*, and ()

- Matches request to root route

```
app.get('/', function (req, res) {  
  res.send('root');  
});
```

- Matches request to /about

```
app.get('/about', function (req, res) {  
  res.send('about');  
});
```

- Matches request to /abe and /abcde

```
app.get('/ab(cd)?e', function (req, res) {  
  res.send('ab(cd)?e');  
});
```



# Route Parameters

- Named URL segments that capture values at specified location in URL
  - Stored into `req.params` object by name
- Example
  - Route path `/users/:userId/books/:bookId`
  - Request URL `http://localhost:3000/users/34/books/8989`
  - Resulting `req.params`: `{ "userId": "34", "bookId": "8989" }`

```
app.get('/users/:userId/books/:bookId', function(req, res)
{
  res.send(req.params);
});
```



# Route Handlers

- You can provide multiple callback functions that behave like middleware to handle a request
- The only exception is that these callbacks might invoke `next('route')` to bypass the remaining route callbacks.
- You can use this mechanism to impose pre-conditions on a route, then pass control to subsequent routes if there's no reason to proceed with the current route.

```
app.get('/example/b', function (req, res, next) {  
  console.log('the response will be sent by the next function ...')  
  next()  
}, function (req, res) {  
  res.send('Hello from B!')  
})
```



# Request Object

- Enables reading properties of HTTP request
  - **req.body**: JSON submitted in request body (*must* define body-parser to use)
  - **req.ip**: IP of the address
  - **req.query**: URL query parameters

# HTTP Responses

- Larger number of response codes (200 OK, 404 NOT FOUND)
- Message body only allowed with certain response status codes

```
HTTP/1.1 200 OK
Date: Mon, 23 May 2005 22:38:34 GMT
Content-Type: text/html; charset=UTF-8
Content-Encoding: UTF-8
Content-Length: 138
Last-Modified: Wed, 08 Jan 2003 23:11:55 GMT
Server: Apache/1.3.3.7 (Unix) (Red-Hat/Linux)
ETag: "3f80f-1b6-3e1cb03b"
Accept-Ranges: bytes
Connection: close

<html>
<head>
  <title>An Example Page</title>
</head>
<body>
  Hello World, this is a very simple HTML document.
</body>
</html>
```

[HTML data]

“OK response”

Response status codes:

- 1xx Informational
- 2xx Success
- 3xx Redirection
- 4xx Client error
- 5xx Server error

“HTML returned content”

Common MIME types:

- application/json
- application/pdf
- image/png



# Response Object

- Enables a response to client to be generated
  - `res.send()` - send string content
  - `res.download()` - prompts for a file download
  - `res.json()` - sends a response w/ `application/json` Content-Type header
  - `res.redirect()` - sends a redirect response
  - `res.sendStatus()` - sends only a status message
  - `res.sendFile()` - sends the file at the specified path

```
app.get('/users/:userId/books/:bookId', function(req, res) {  
  res.json({ "id": req.params.bookID });  
});
```



# Describing Responses

- What happens if something goes wrong while handling HTTP request?
  - How does client know what happened and what to try next?
- HTTP offers response status codes describing the nature of the response
  - 1xx Informational: Request received, continuing
  - 2xx Success: Request received, understood, accepted, processed
    - 200: OK
  - 3xx Redirection: Client must take additional action to complete request
    - 301: Moved Permanently
    - 307: Temporary Redirect

[https://en.wikipedia.org/wiki/List\\_of\\_HTTP\\_status\\_codes](https://en.wikipedia.org/wiki/List_of_HTTP_status_codes)



# Describing Errors

- 4xx Client Error: client did not make a valid request to server. Examples:
  - 400 Bad request (e.g., malformed syntax)
  - 403 Forbidden: client lacks necessary permissions
  - 404 Not found
  - 405 Method Not Allowed: specified HTTP action not allowed for resource
  - 408 Request Timeout: server timed out waiting for a request
  - 410 Gone: Resource has been intentionally removed and will not return
  - 429 Too Many Requests



# Describing Errors

- 5xx Server Error: The server failed to fulfill an apparently valid request.
  - 500 Internal Server Error: generic error message
  - 501 Not Implemented
  - 503 Service Unavailable: server is currently unavailable





# Error Handling in Express

- Express offers a default error handler
- Can specify error explicitly with status
  - `res.status(500);`



# Persisting Data in Memory

- Can declare a global variable in node
  - i.e., a variable that is not declared inside a class or function
- Global variables persist between requests
- Can use them to store state in memory
- Unfortunately, if server crashes or restarts, state will be lost
  - Will look later at other options for persistence



# Making HTTP Requests

- May want to request data from other servers from backend
- Fetch
  - Makes an HTTP request, returns a Promise for a response
  - Part of standard library in browser, but need to install library to use in backend

- Installing:

```
npm install node-fetch --save
```

- Use:

```
const fetch = require('node-fetch');  
  
fetch('https://github.com/')  
  .then(res => res.text())  
  .then(body => console.log(body));  
  
var res = await fetch('https://github.com/');
```

<https://www.npmjs.com/package/node-fetch>



# Responding Later

- What happens if you'd like to send data back to client in response, but not until something else happens (e.g., your request to a different server finishes)?
- Solution: wait for event, then send the response!

```
fetch( 'https://github.com/' )  
  .then(res => res.text())  
  .then(body => res.send(body));
```



# Acknowledgements

Slides adapted from Dr. Thomas LaToza's  
SWE 632 course