Node/Express Wrapup

Express

Serving Static Files

Can serve static HTML, CSS, images, etc:

```
// serve files in `/js` directory as `/js/___`
app.use("/js", express.static('js'));
```

Templating HTML

Pug https://pugis.org/api/getting-started.html is a popular template system

Unlike Jinja/Nunjucks, you don't write HTML — you write simpler text:

```
doctype html
html(lang="en")
  head
    title= pageTitle
body
    h1 Pug - node template engine
    #container.col
    if youAreUsingPug
        p You are amazing
    else
        p Get on it!
```

Common Security Fixes

Helmet https://www.npmjs.com/package/helmet

Provides tools for dealing with CSRF and other concerns

Authentication/Login

Passport.js http://passportjs.org/

Provides common pattern for authentication

Also provides login via Facebook, Twitter, etc

Dealing with Cookies

```
const cookieParser = require('cookie-parser')
```

```
app.use(cookieParser())
app.get('/', function(req, res, next) {
  console.log('Cookies: ', req.cookies)
})
```

Can also sign cookies, to make tamper-free cookies

Other Node Web Frameworks

Koa2

Koa2 https://github.com/koajs/koa>

- · Written by original author of Node
- A bit more modern & opinionated
- Not as popular as Express yet!

Sails

Sails https://sailsjs.com/>

- · Larger, more opinionated framework
- · Similar to Django or Ruby on Rails
- Includes ORM, Waterline

Node

Popular Library: Moment

Moment.js https://momentjs.com/>

Convenient functions for date manipulation & conversion

Provides "humanized" dates, like "a few minutes ago", "yesterday"

Popular Library: Validator.js

Validator.js https://github.com/chriso/validator.js

Popular library of string validators:

- is all uppercase?
- is email?

- is URL?
- and so on

Popular Library: Lodash

Lodash https://lodash.com/

Useful set of small utility functions for common actions on arrays, objects, functions

Grouping, filtering, transforming, and more!

npm Scripts

package.json can define scripts to run:

```
{
   "scripts" :
   {
      "test": "jest",
      "debug": "nodemon --inspect server.js",
   }
}
```

Can then run like npm test

Other Common Data Stores

MongoDB

- A non-relational database (often called NoSQL)
 - Stores data as objects, not in tables
- · Useful for unstructured data or recursive data
- · More difficult to enforce integrity and join data together
- · Good for large-scaling data where there isn't much interconnectedness

Note: MongoDB Blog Post

Check out Michael's blog post https://www.rithmschool.com/blog/mongodb-is-easy to get up and running with MongoDB.

Redis

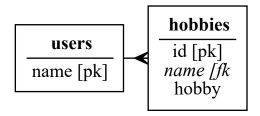
- "Key/Value" store
 - Like a simple 2-column table

- · Can be extremely fast and easy to scale
- Doesn't have much security, transactions, integrity... by design
 - This helps make it fast & scalable
- Often used for "server-side caching"
 - · Sometimes in front of a more traditional database

PostgreSQL

- Nice try we already know PostgreSQL!
- Oh, but there's so many awesome things left!

Querying Relationships



If we want {name, hobbies: [hobby, ...]} ...

- You could write a query and make the nested JSON in JS
- Or you could tell PostgreSQL to do it!

```
SELECT name, json_agg(hobby) AS hobbies
FROM users AS u
   JOIN hobbies AS h ON (u.name = h.user_name)
GROUP BY name;
```

| name | hobbies |
|------|---------------------------|
| elie | ["dancing", "javascript"] |
| matt | ["math", "cooking"] |

Websockets

- We've used Node/Express to deal with HTTP requests
- It can also serve HTTPS
 - Though, typically, that's handled elsewhere by DevOps
- It can also serve "websocket" protocol
- HTTP is a pretty wordy, heavy protocol
 - So many things in headers!
- · HTTP is stateless
 - · Ask for answer, get answer, hang up connection
- Websockets are tiny and stateful they stay connected!
 - They're often used for "tell the browser something has changed"

In Client

```
const ws = new WebSocket(`ws://localhost:3000/chat`);
ws.onopen = function(evt) {
    // called when browser connects to server
};
ws.onmessage = function(evt) {
    // called when browser receives a "message"
    console.log("got", evt.data);
ws.onclose = function(evt) {
    // called when server closes connection
}
```

to send a message to server

```
ws.send("this is a message from browser");
```

In Server

Library **express-ws** makes Websockets act like other routes

app.js

```
const wsExpress = require("express-ws")(app);

app.ws("/chat", function (ws, req, next) {
   ws.on("open", function () {
      // called when connection is opened
   });

ws.on('message', function (data) {
```

```
// called when message is received from browser
});

ws.on('close', function () {
   // called when browser closes connection
});
});
```

to send a message to client

```
ws.send("this is a message from server");
```

Goodbye, Node?

Nope

This is the end of our time with backend JS

But we'll see that React apps are often made using Node - to setup project, run tests, run dev server, etc