CSE 331 Software Design & Implementation

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Autumn 2019
HW9, Spark Java, Fetch

Administrivia

- HW8 due this week (Thurs 11/21 @ 11:00pm)
- HW 9 Due in ~2 weeks (Wed 12/4 @ 11:00pm)
 - Spec released soon. ②
 - Plan ahead this assignment can take a little longer than others.
 - Get creative! Lots of cool opportunities.

HW9 is due on a Wednesday

Any questions?

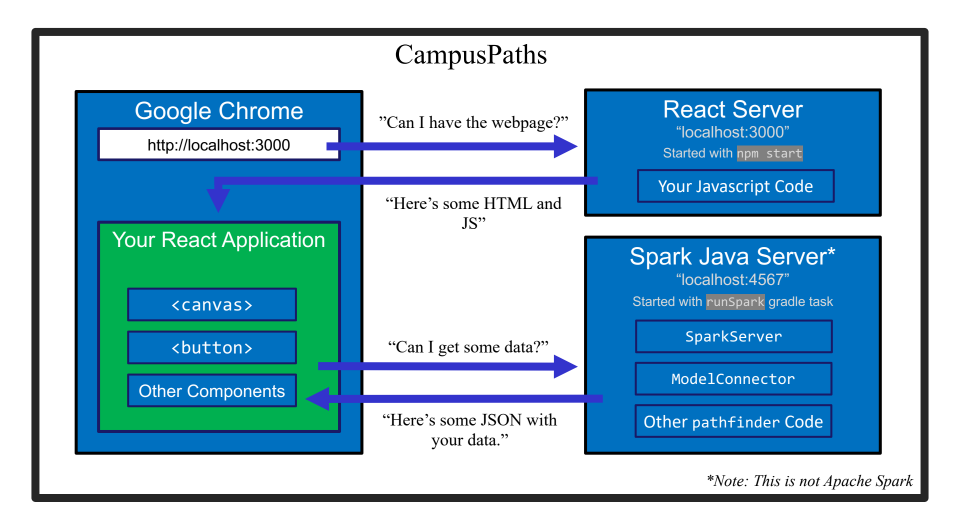
Agenda

- HW9 Overview
- Anonymous Inner Classes
 - Common Java idiom can make code easier to write.
 - Come in handy when writing the Java server.
- JSON
 - Brief overview
 - Helps share data between Java and JS.
- Fetch
 - How your JS sends requests to the Java server.
- Spark Java
 - How to turn your hw-pathfinder code into a Java server.

Homework 9 Overview

- Creating a new web GUI using React
 - Display a map and draw paths between two points on the map.
 - Works just like your React app in HW8 but you get to design it!
 - Send requests to your Java server (new) to request building and path info.
- Creating a Java server as part of your previous HW5-7 code
 - Receives requests from the React app to calculate paths/send data.
 - Not much code to write here thanks to MVC.
 - Reuse your ModelConnector class from HW7.

The Campus Paths Stack



Any Questions?

- Done:
 - HW9 Basic Overview
- Up Next:
 - Anonymous Inner Classes
 - JSON
 - Fetch
 - Spark Java

Anonymous Inner Classes

- Helps put code closer to where it's used.
- Makes sense when you aren't re-using classes.
- The Example: sorting Strings by length instead of alphabetically.
 - We need to make a Comparator but how best to organize our code?
 - Start with what we're used to, then refine.

Anonymous Inner Classes (Attempt 1)

```
public class StringSorter {
    public static void main(String[] args) {
        String[] strings = new String[]{"CSE331", "Hal", "React", "Java"};
        Arrays.sort(strings, new LengthComparator());
        System.out.println(Arrays.toString(strings));
    }
}
StringSorter.java
```

```
public class LengthComparator implements Comparator<String> {
    @Override
    public int compare(String s1, String s2) {
        return Integer.compare(s1.length(), s2.length());
    }
}
LengthComparator.java
```

Attempt 1 – Pros/Cons

- Pros:
 - Easy to reuse (assuming we want to).
- Cons:
 - Polluting the namespace with a whole extra top-level class.
 - Understanding the main method requires viewing two separate Java files.

Anonymous Inner Classes (Attempt 2)

```
public class InnerStringSorter {
    public static void main(String[] args) {
        String[] strings = new String[]{"CSE331", "Hal", "React", "Java"};
        Arrays.sort(strings, new InnerLengthComparator());
        System.out.println(Arrays.toString(strings));
    public static class InnerLengthComparator implements Comparator<String> {
        @Override
        public int compare(String s1, String s2) {
            return Integer.compare(s1.length(), s2.length());
                                                            InnerStringSorter.java
```

Attempt 2 – Pros/Cons

Pros:

- In a single Java file now easier to read/understand.
- Still reusable outside this file, but more annoying syntax to do so:
 - new InnerStringSorter.InnerLengthComparator()

Cons:

- If we're not reusing it, this is unnecessary indirection.
 - Reader has to find and read a new class to understand what the code in main means, even if we only ever do this sorting in one place.

Anonymous Inner Classes (Attempt 3)

```
public class AnonymousStringSorter {
    public static void main(String[] args) {
        String[] strings = new String[]{"CSE331", "Hal", "React", "Java"};
        Arrays.sort(strings, new Comparator<String>() {
            @Override
            public int compare(String s1, String s2) {
                return Integer.compare(s1.length(), s2.length());
        });
        System.out.println(Arrays.toString(strings));
                                                    AnonymousStringSorter.java
```

Anonymous Inner Classes (Attempt 3)

```
public class AnonymousStringSorter {
    public static void main(String[] args) {
        String[] strings = new String[]{"CSE331", "Hal", "React"
                                                                       Creating
        Arrays.sort(strings, new Comparator<String>() {
                                                                       and using
                                                                       the class.
            @Override
                                                                       all at once!
            public int compare(String s1, String s2) {
                                                                       No need to
                 return Integer.compare(s1.length(), s2.length());
                                                                       give it a
                                                                       name.
        System.out.println(Arrays.toString(strings));
                                                       AnonymousStringSorter.java
```

Attempt 3 – Pros/Cons

Pros:

- Still in a single Java file
- Puts the meaning of the code right where it's being executed easy to see exactly what the Arrays.sort is going to do.
- Super useful if you need to make a whole bunch of different
 Comparators (or objects that extend other classes). Doing something similar to this in HW9.

Cons:

- Not reusable (there's no name!)
 - Anonymous inner classes only make sense in certain circumstances, like when you need to make an object for one specific situation.
- Can be harder to read if overused.
- Note: Java 8 adds a whole bunch of additional ways to write these sorts of things.
 - Not going to discuss them, but you're welcome to learn and use them if you'd like!

Any Questions?

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JSON

- We have a whole application written in Java so far:
 - Reads TSV data, manages a Graph data structure, manages building information, does Dijkstra's algorithm.
- We're writing a whole application in Javascript:
 - React web app to create a GUI for your users to interact with.
- Even if we get them to communicate (discussed later), we need to make sure they "speak the same language".
 - Javascript and Java store data very differently.
- JSON = <u>JavaScript Object Notation</u>
 - Can convert JS Object → String, and String → JS Object
 - Bonus: Strings are easy to send inside server requests/responses.

JSON ↔ JS

Javascript Object

JSON String

```
let courseInfo = {
  course: "CSE331",
  quarter: "Autumn",
  year: 2019,
  instructor: "Grossman",
  numStaff: 11,
  numStudents: 104,
  lectureHalls: ["CSE2 G01"]
};

{"course":"CSE331","quarter":"Autum
  n","year":2019,"instructor":"Grossman
  ","numStaff":11,"numStudents":104,"I
  ectureHalls":["CSE2 G01"]}
```

- Can convert between the two easily (we'll see how later)
- This means: if the server sent back a JSON String, it'd be easy to use the data inside of it – just turn it into a JS Object and read the fields out of the object.

JSON ↔ JS

Java Object

```
public class CourseInfo {
   String course = "CSE331";
   String quarter = "Autumn";
   int year = 2019;
   String instructor = "Grossman";
   int numStaff = 11;
   int numStudents = 104;
   String[] lectureHalls = {"CSE2 G01"};
}
```

JSON String

```
{"course":"CSE331","quarter":"Autum
n","year":2019,"instructor":"Grossman
","numStaff":11,"numStudents":104,"I
ectureHalls":["CSE2 G01"]}
```

- Use Gson (a library from Google) to convert between them.
 - Tricky (but possible) to go from JSON String to Java Object, but we don't need that for this assignment.

```
Gson gson = new Gson();
CourseInfo cInfo = new CourseInfo()
String json = gson.toJson(cInfo);
```

JSON – Key Ideas

- Use Gson to turn Java objects containing the data into JSON before we send it back.
 - The Java objects don't have to be simple, like in the example, Gson can handle complicated structures.
- Easy to turn a JSON string into a Javascript object so we can use the data (node-fetch can help us with that).

Any Questions?

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Fetch

- Used by JS to send requests to servers to ask for info.
- Uses Promises:
 - Promises capture the idea of "it'll be finished later."
 - Asking a server for a response can be slow, so Promises allow the browser to keep working instead of stopping to wait.
 - Getting the data out is a little more complicated.
- We're using async/await syntax to deal with promises.

Creating a Request

- Basically just a URL:
 - When you type a URL into your browser, it makes a GET request to that URL, the response to that request is the website itself (HTML, JS, etc..).
 - A "GET" request says "Hey server, can I get some info about ?"
 - We're going to make a request from inside Javascript to ask for data about paths on campus.
 - There are other kinds of requests, but we're just using GET.
 (It's the default for fetch).
- Each "place" that a request can be sent is called an "endpoint."
 - Your Java server will provide multiple endpoints one for each kind of request that your React app might want to make.
 - Find a path, get building info, etc...

Creating a Request

Server Address: http://localhost:4567

- Basic request with no extra data: "http://localhost:4567/getSomeData"
 - A request to the "/getSomeData" endpoint in the server at "localhost:4567"
 - "localhost" just means "on this same computer"
 - ":4567" specifies a port number every computer has multiple ports so multiple things can be running at a given time.
- Sending extra information in a request is done with a query string:
 - Add a "?", then a list of "key=value" pairs. Each pair is separated by "&".
 - Query string might look like: "?start=CSE&end=KNE"
- Complete request looks like:

```
http://localhost:4567/findPath?start=CSE&end=KNE
```

- Sends a "/findPath" request to the server at "localhost:4567", and includes two pieces of extra information, named "start" and "end".
- You don't need to name your endpoints or query string parameters anything specific, the above is just an example.

Sending the Request

let responsePromise = fetch("http://localhost:4567/findPath?start=CSE&end=KNE");

- The URL you pass to fetch() can include a query string if you need to send extra data.
- responsePromise is a Promise object
 - Once the Promise "resolves," it'll hold whatever is sent back from the server.
- How do we get the data out of the Promise?
 - We can await the promise's resolution.
 - await tells the browser that it can pause the currently-executing function and go do other things. Once the promise resolves, it'll resume where we left off.
 - Prevents the browser from freezing while the request is happening

Getting Useful Data

"This function is pause-able" async sendRequest() { Will eventually let responsePromise = fetch("..."); let response = await responsePromise; resolve to an let parsingPromise = response.json(); actual JS object let parsedObject = await parsingPromise; based on the this.setState({ JSON string. importantData: parsedObject }); Once we have the data, store it in a useful place.

Error Checking

Every response has a 'status code' (404 = Not Found). This checks for 200 = OK

On a complete failure (i.e. server isn't running) an error is thrown.

```
async sendRequest() {
    try {
       let response = await fetch("...");
       if (!response.ok) {
            alert("Error!");
            return;
       let parsed = await response.json();
       this.setState({
            importantData: parsed
       });
   } catch (e) {
       alert("Error!");
```

Things to Know

- Can only use the await keyword inside a function declared with the async keyword.
 - async keyword means that a function can be "paused" while await-ing
- async functions automatically return a Promise that (will eventually) contain(s) their return value.
 - This means that if you need a return value from the function you declared as async, you'll need to await the function call.
 - But that means that the caller also needs to be async.
 - Therefore: generally best to not have useful return values from async functions (in 331, there are lots of use cases outside of this course, but can get complicated fast).
 - Instead of returning, consider calling setState to store the result and trigger an update.

More Things to Know

- Error checking is important.
 - If you forget, the error most likely will disappear without actually causing your program to explode.
 - This is BAD! Silent errors can cause tricky bugs.
 - Happens because errors don't bubble outside of promises, and the async function you're inside is effectively "inside" a promise.
 - Means that if you don't catch an exception, it'll just disappear as soon as your function ends.

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Spark Java

- Using the Spark Java framework designed to make this short & easy.
 - Note: there's also something called Apache Spark. Completely different, careful what you Google.
- Create the server by creating "routes" in the main method of your program.
 - A route is an instruction that tells the server what to do when it gets a particular request.
 - Create Route objects and override their abstract handle() method
 - Remember anonymous inner classes? ©
 - The handle method gets information about the request, can set information about the response, then return something that should be sent back to the client.

Our First Spark Route

- Creating a new anonymous subclass of Route
 - Probably not going to have a whole bunch of different endpoints that all send back "Hello, Spark!" – so this makes sense.
- Telling Spark to use that Route whenever it receives a GET request (Spark.get) to the "/hello-world" endpoint.
 - Responds to the request: "http://localhost:4567/hello-world"

Demo Time!

- See that simple Spark route in action
- See a Spark route that can get info from a query parameter and use it
- See the node-fetch code that sends a request to the Spark endpoint that we just went over and displays it on the page.
- There are more demos than we can go over in section get the code from the website to see everything.
 - LOTS of useful info in there.

Wrap-Up

- Don't forget:
 - HW8 Due This Week (Thurs 11/21 @ 11:00pm)
 - HW9 Due on a Wednesday (12/4 @ 11:00pm)
- Use your resources!
 - Office Hours
 - Links from HW specs
 - React Tips & Tricks Handout (See "Resources" page on web)
 - Other students (remember academic honesty policies: can't share/show code, but discussion is great!)
 - Google (carefully, always fully understand code you use)