CSE 331 Software Design & Implementation

Autumn 2024 Section 3 – Full Stack Apps

1

Administrivia

- HW 3 released later today, due Monday (10/21) at 11pm
 - Try to get it done on time because the next homework is released the next day

Client-Side vs Server-Side – Review

- Client-Side JavaScript
 - Code so far has run inside the browser
 - webpack-dev-server handles HTTP requests
 - Sends back our code to the browser
 - In the browser, executes code of index.tsx
- Server-Side JavaScript
 - Can run code in the server as well
 - Returns different data for each request (HTML, JSON, etc.)
 - Can have code in *both* browser and server

Client-Side vs Server-Side – Review



Custom Server

- In a custom server, we can define useful routes
- Interacting with app will result in a series of requests and responses



Steps to Writing Full Stack App (Review)

- Data stored only in the client is *ephemeral*
 - closing the window means you lose it forever
- Write apps in this order:
 - 1.Write the client UI with local data
 - no client/server interaction at the start
 - 2.Write the server
 - official store of the data
 - 3.Connect the client to the server

use fetch to update data on the server before doing same to client

Fetch Request methods

- 1. Method that makes the fetch
- 2. Handler for fetch Response
- 3. Handler for fetched JSON
- 4. Handler for errors



Making an HTTP Request (Review)

• Send & receive data from the server with "fetch"

```
const url = "/api/list?" +
    "category=" + encodeURIComponent(category);
fetch(url)
    .then(this.doListResp)
    .catch(() => this.doListError("failed to
connect"))
```

- Fetch returns a "promise" object, has .then & .catch methods
 - then handler is called if the request can be made

– catch handler is called if could not connect to the server at all or if "then" handler throws exception

Handling HTTP Response (Review)

- With our conventions, status code indicates data type:
 - with 200 status code, use res.json() to get record

if (res.status === 200) {
 res.json().then(this.doBidJson)
 .catch(() => this.doBidError("200
 response is not JSON"));}
- with 400 status code, use res.text() to get error
message

- These methods return a **promise** of response data
 - use .then(..) to add a handler called with the data
 - handler .catch(..) called if it fails to parse

React Lifecycle Methods (Review)

• React includes events about its "life cycle"

- componentDidMount: **UI** is now on the screen
- componentDidUpdate: UI was just changed to match
 render (also called when props changes)
- componentWillUnmount: UI is about to go away

• Use "mount" to get initial data from the server

- constructor shouldn't do that sort of thing

```
componentDidMount = (): void => {
  fetch("/api/list")
    .then(this.doListResp)
    .catch(() => this.doListError("connect failed");
```

Type Checking of Request/Response

All our 200 responses are records, so start here

 the isRecord function is provided for you
 if (!isRecord(data)) {
 console.error("not a record", data);

return; } // fail fast and friendly!

• Fields of the record can have any types

```
if (typeof data.name !== 'string') {
    console.error("name is missing or invalid",
    data);
return; }
```

- For Arrays, call Array.isArray and then loop through the elements to check typeof

Client-Server Communication Debugging Steps

- **1.** Do you see the request in the Network tab?
 - the client didn't make the request
- 2. Does the request show a 404 status code?
 - the URL is wrong (doesn't match any app.get / app.post)
 or
 the query parameters were not encoded properly

3. Does the request show a 400 status code?

- your server rejected the request as invalid
- look at the body of the response for the error message or add console.log's in the server to see what happened
- the request itself is shown in the Network tab

Client-Server Communication Debugging Steps

4. Does the request show a 500 status code?

- the server crashed!
- look in the terminal where you started the server for a stack trace
- 5. Does the request say "pending" forever?
 - your server forgot to call res.send to deliver a response

6. Look for an error message in browser Console

- if 1-5 don't apply, then the client got back a response
- client should print an error message if it doesn't like the response
- client crashing will show a stack trace

HW 3 Prep: Dijkstra's Algorithm

- Main idea: Start at the source node and find the shortest path to all reachable nodes.
- **Input:** graph with no negative edge weights, start node *s*
 - When a node is the closest undiscovered thing to the start, we have found its shortest path

Node	Finished	Cost	Prev
А	False	0	-
В	False	∞	
С	False	∞	



HW 3 Prep: Dijkstra's Algorithm

Node	Finished	Cost	Prev
A	True	0	-
В	False	∞ 2	А
С	False	∞ 10	А



Node	Finished	Cost	Prev
А	True	0	-
В	True	2	А
С	True	10 3	A B



Dijkstra's algorithm – pseudocode

```
active = priority queue of paths.
finished = empty set of nodes.
add a path from start to itself to active
<inv: All paths found so far are shortest paths>
while active is non-empty:
   minPath = active.removeMin()
    minDest = destination node in minPath
    if minDest is dest:
        return minPath
    if minDest is in finished:
        continue
    for each edge e = (minDest, child):
      if child is not in finished:
        newPath = minPath + e
        add newPath to active
    add minDest to finished
```

Debugging Log

- <u>https://comfy.cs.washington.edu/service/hw3-pra</u> <u>ctice</u>
- Make sure to save and wait for website to say "Saved" before closing
- Be sure to keep track of each function you work on as you debug (ex. client/server, file name, function name)

• Example:

Debugging Scope

Was the line of code that generated the failure in a *different function* than the line of code with the bug? Choose ~

List, one per line, the functions you had to debug through to find the bug. For each one, give the file and function names.

client/src/Editor.tsx doSaveClick server/src/dijkstra.ts shortestPath

sec-debug coding exercise

debugging practice !!