CSE 331 Software Design & Implementation

Autumn 2024 Section 2 – HW2 and Browser Operations

Administrivia

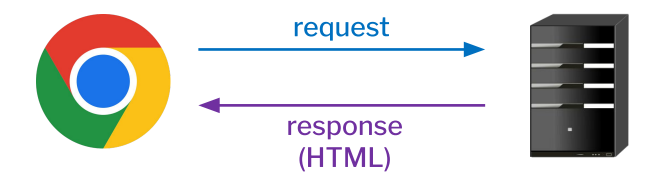
HW 2 released later today, due Saturday (8/12) at
 11pm

Browser Operation (Review)

Browser reads the URL to find the server to talk to



Contact the given server and request the given path:



Browser Operation (Review)



- HTML page can load JavaScript
 - starter code's index.html includes index.tsx
- Each time the page loads, browser executes index.tsx

React

UI library with syntax called JSX:

```
const x = \langle p \rangle Hi \text{ there!} \langle /p \rangle;
```

Breaks interface into components

```
class HiElem extends Component {
  constructor(props) {
    super(props);
  }
  render = () => {
    return Hola, Kevin!;
  };
}
```

Must have a single root tag (must be a tree)

```
e.g., cannot do this: return one;
```

React - Event Handler (Review)

Passing method to be called as argument:

```
<button onClick={this.doEspClick}>Esp</button>
```

Creating event handler:

```
doEspClick = (evt) => {
   this.setState({lang: "es"};
};
```

 Must call setState to change the state (do not directly modify this.state)

TypeScript Review

TypeScript includes declared types for variables

- Compiler checks that the types are valid
 - extremely useful!
 - produces JS just by removing the types
- If you leave off the type, TS will try to guess it

Basic Data Types (Review)

```
number
bigint
string
boolean
null
undefined
Object (record types)
Array (e.g., string[] as in Java)
unknown (could be anything)
any (turns off type checking — <u>do not</u> use!)
literal values (ex "foo" or "foo" | "bar")
```

Creating New Types (Review)

- Union Types string | bigint
 - can be either one of these
- Record Types (creator picks the names) :
 - anything with at least fields "x" and "s" (could have more fields)

```
const p: {x: bigint, s: string} = {x: 1n, s: 'hi'};
console.log(p.x); // prints 1n
```

- Tuple Types (user picks the names): [bigint, string]
 const p: [bigint, string] = [ln, 'hi'];
 - give names to the parts ("destructuring") to use them

```
const [x, y] = p;
console.log(x); // prints 1n
```

Bug Journaling

- Make sure to save and wait for website to say "Saved" before closing
- Copy entire line of code into bug journal (not just line number)

Mutation

Was this failure caused by mutating something that should not have been mutated? Yes

Briefly explain why or why not:

Array declared const was not intended to be mutated.