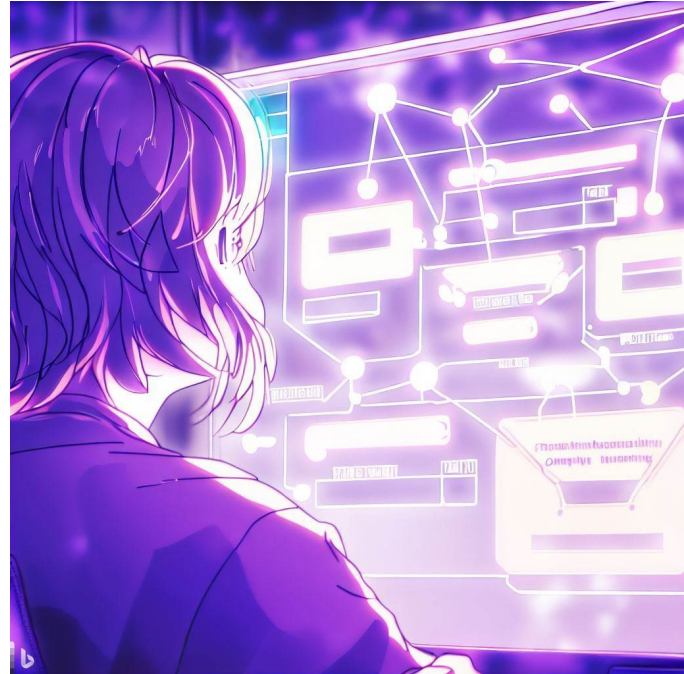


# CSE 331

## Intro to the Browser

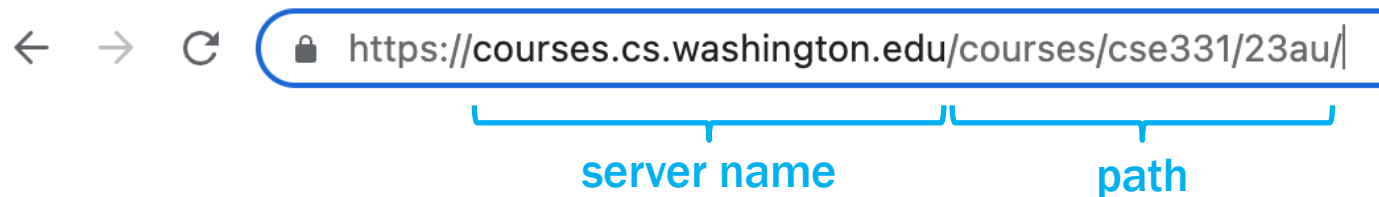
Kevin Zatloukal



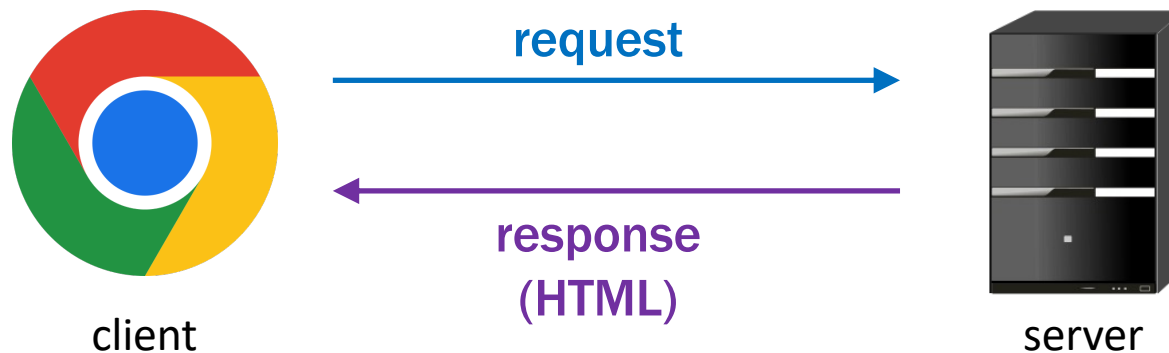
# Browser Operation

---

- Browser reads the URL to find what to load

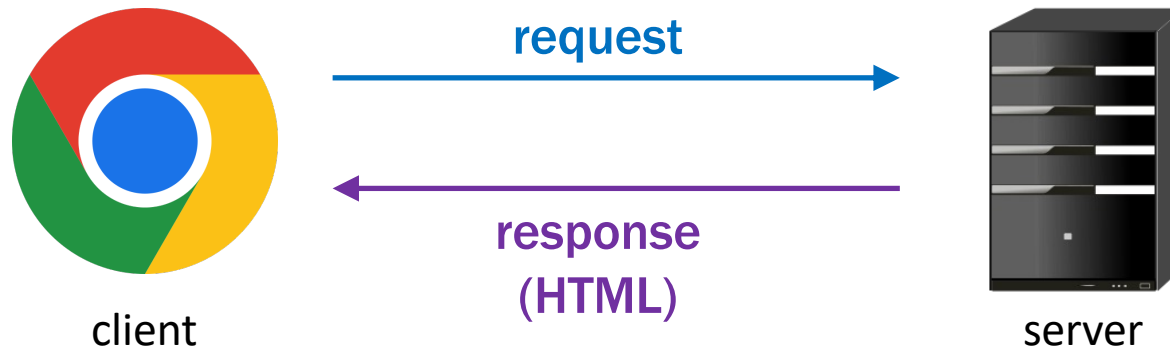


- For URLs entered by users, the response is usually **HTML**



# Browser Operation

---



- **Browser natively knows how to display HTML**
- **Page can also include JavaScript to execute**
  - but it is not required
  - if present, the JavaScript can *change* the HTML displayed

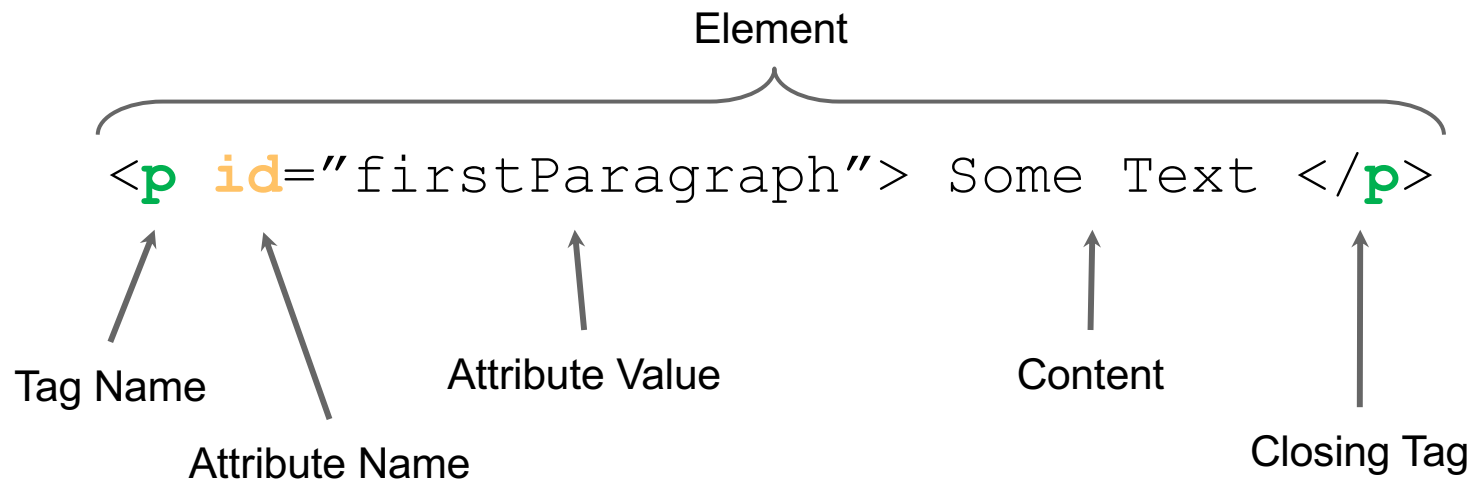
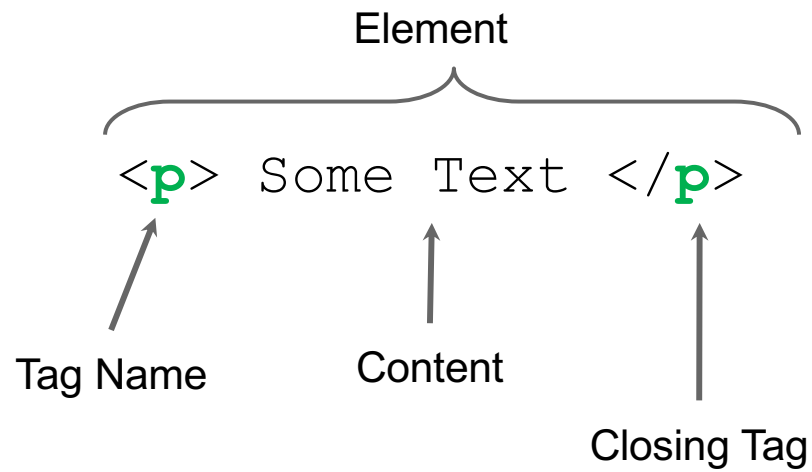
# HTML

---

- **HTML = Hyper Text Markup Language**
  - text format for describing a document / UI
  - text describes what you want *drawn* in the browser
- **HTML text consists primarily of “tags” and text**

# HTML Tags

---

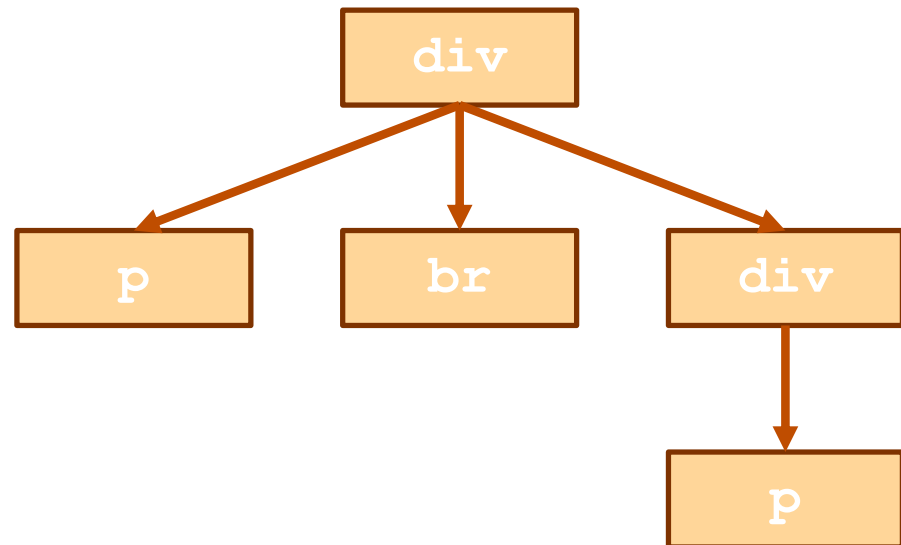


# Elements Form a Tree

---

- Elements can have children (text or elements)
  - text is always a leaf in the tree

```
<div>  
  <p id="firstParagraph"> Some Text </p>  
  <br>  
  <div>  
    <p>Hello</p>  
  </div>  
</div>
```



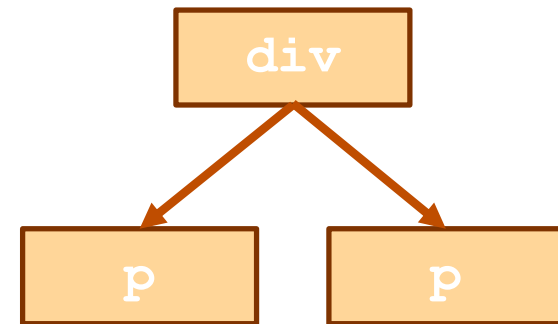
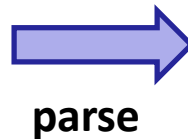
# More on HTML

---

- HTML is a text format that describes a **tree**
  - nodes are elements or text

```
<div>  
  <p>Some text</p>  
  <p>More text</p>  
</div>
```

HTML text



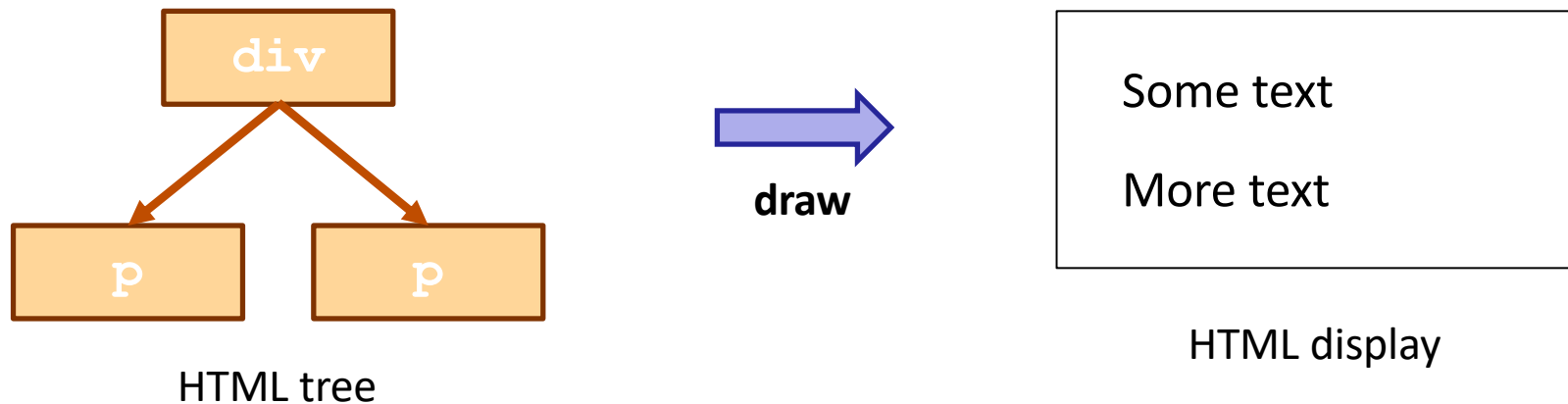
HTML tree

- HTML text is parsed into a tree (“DOM”)
- JS can access the tree in the variable “document”
  - our code lives in the world on the right side

# More on HTML

---

- **Browser window displays an HTML document**
  - tree is turned into drawing in the page



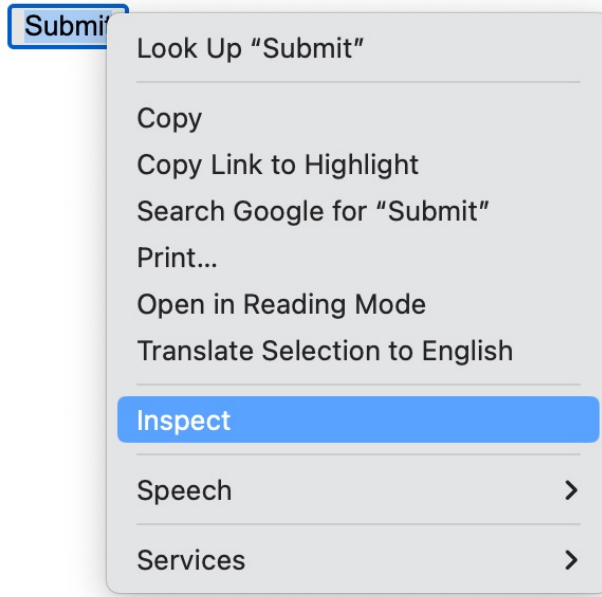
- **browser displays the HTML in the window**
  - browsers *parse* and *draw* very quickly
- **JS has *limited* access to display information**



# Developer Tools show the HTML

---

- Click on any HTML element and choose "Inspect"
  - can see exact size in pixels, colors, etc.



```
▼ <body>
  ▶ <p> ... </p>
  ▼ <div id="submit">
    <button type="button" onclick="getAnswer(event);">Submit</button>
  </div>
```

# Styling

---

- The “style” attribute controls appearance details
  - margins, padding, width, fonts, etc.
  - see an [HTML reference](#) for details (when necessary)
- Attribute value can include many properties
  - each is “name: value”
  - separate multiple using “;”

```
<p>Hi,  
  <span style="color: red; margin-left: 15px">Bob</span>!  
</p>
```

Hi, **Bob!**

- we will generally not worry much about looks in this class...

# Cascading Style Sheets (CSS)

---

- **Commonly used styles can be named**
  - association of names to styles goes in a `.css` file

```
// foo.css
```

```
span.fancy { color: red; margin-left: 15px }
```

```
// foo.html
```

```
... <p>Hi, <span class="fancy">Bob</span></p> ...
```

- **Useful to avoid repetition of styling**
  - makes it easier to change

# Old School Web UI

# Including JavaScript in HTML

---

- Server usually sends back HTML to the browser
- Include code to execute inside of script tag:

```
<script>  
  console.log("Hi, browser");  
</script>
```

- Can also put the script into another file:

```
<script src="mycode.js"></script>
```

# Events in the Browser

---

- Client applications are event-driven
  - register "handlers" for various events

- Can do so like this in HTML (but **don't!**)

```
<button onClick="handleClick(event)">Click Me</button>
```

```
<script>  
  const handleClick = (evt) => {  
    console.log("ouch");  
  };  
</script>
```

# Changing the HTML

---

- Change the HTML displayed like this (but **don't!**)

```
<p>Add 2 to <input type="text" id="num"></input></p>
```

```
<p><button onClick="doAdd(event) ">Submit</button></p>
```

```
<div id="answer"></div>
```

```
<script>
```

```
  const doAdd = (evt) => {
```

```
    const numElem = document.getElementById("num");
```

```
    const num = Number(numElem.value);
```

```
    const ansElem = document.getElementById("answer");
```

```
    ansElem.innerHTML = `The answer is ${num+2}`;
```

```
  };
```

```
</script>
```

# Many Kinds of Updates

---

- Adding a new item:

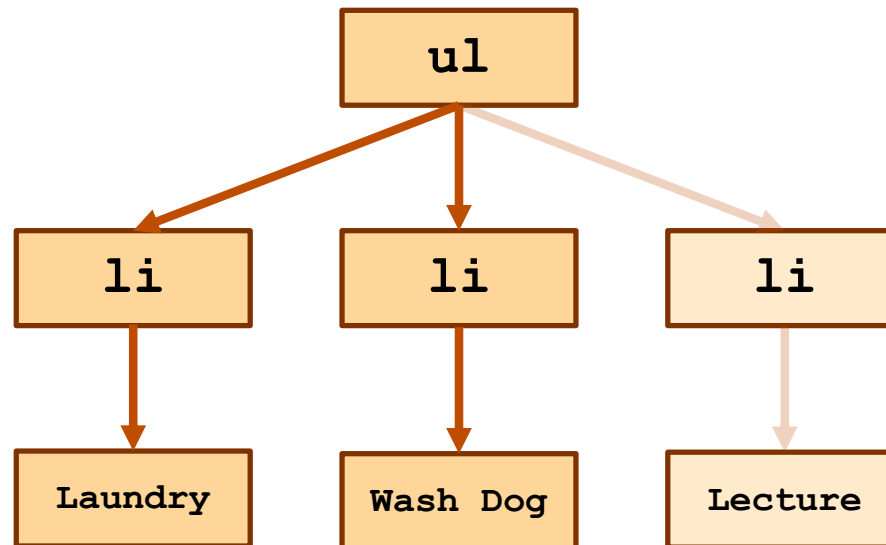
```
<h3>To-Do List</h3>
```

```
<ul id="items">  
  <li>Laundry</li>  
  <li>Wash Dog</li>  
</ul>
```

## To-Do List

- Laundry ✕
- Wash dog ✕

New:





# Many Kinds of Updates

---

- Removing item:

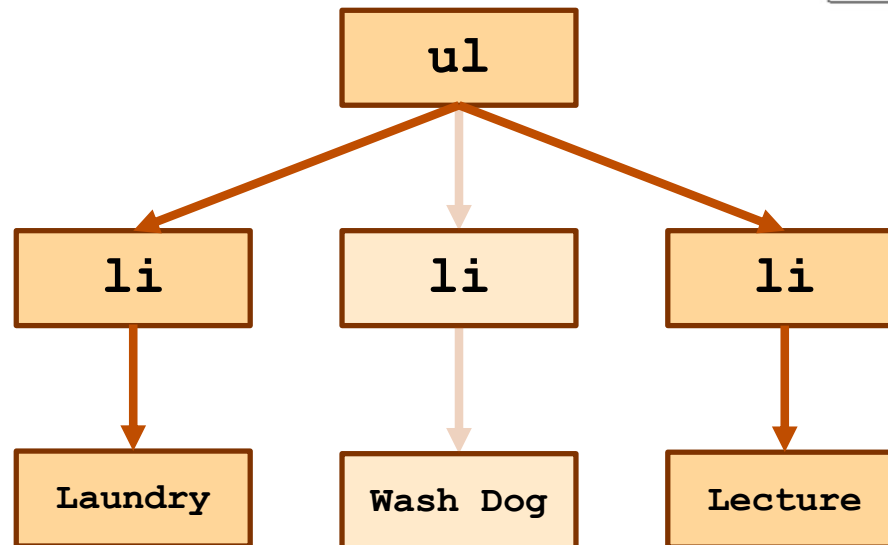
```
<h3>To-Do List</h3>
```

```
<ul id="items">  
  <li>Laundry</li>  
  <li>Wash Dog</li>  
  <li>Lecture</li>  
</ul>
```

## To-Do List

- Laundry ✕
- Wash dog ✕
- Lecture ✕

New:



# Many Kinds of Updates

---

- Editing an item:

**To-Do List**

- Laundry ✕
- Lecture ✕

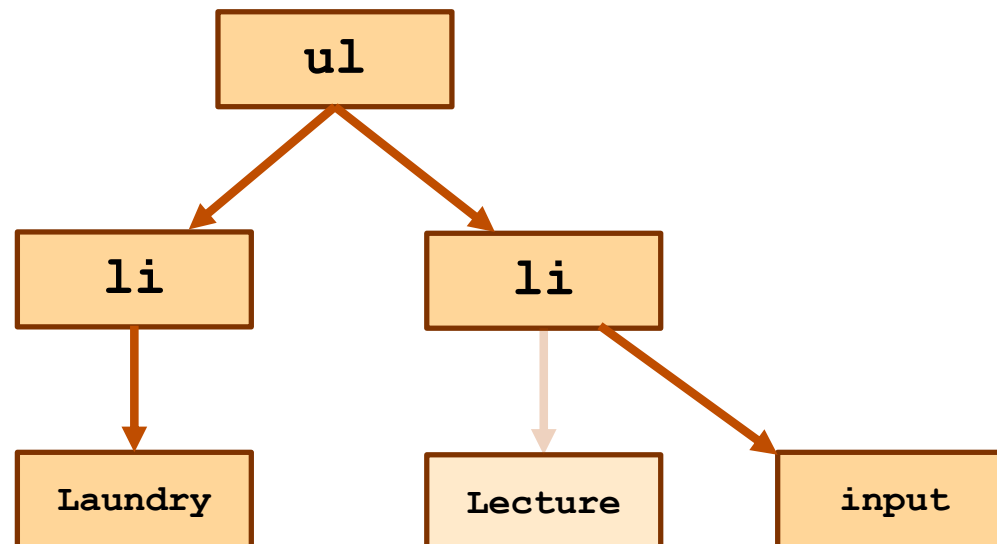
New:



**To-Do List**

- Laundry ✕
- Wash dog|

New:



# Problems with Old School UI

---

- Write code for every way the UI could change
  - many, many cases
- Not specific to HTML
  - same issue exists in Windows, iPhone, etc.
  - if you write code to put things on screen,  
then you write code to change where they are on screen

# New School UI

---

- **New approach: what should it look like now?**
  - write function that maps current state to desired HTML
  - compare desired HTML to what is on the screen now
  - make any changes needed to turn former into latter
- **Huge improvement in productivity**
  - introduced in Meta's "React" library
  - library performs the "compare" and "change" parts
- **Faster to write HTML UI than anything else**
  - similar libraries could be written for other platforms

# React Components

# HTML Literals

---

- Extension of JS allows HTML expressions
  - file extension must be `.jsx`

```
const x = <p>Hi there!</p>;
```

# HTML Literals

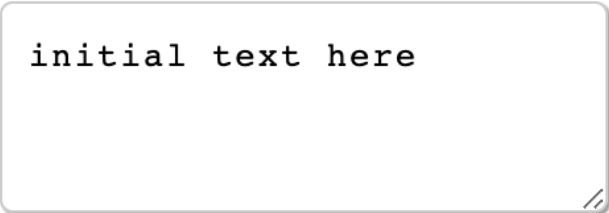
---

- Supports substitution like ``..`` string literals,
  - but uses `{..}` not `${..}`

```
const name = "Fred";  
return <p>Hi {name}</p>;
```

- Can also substitute the value of an attribute:

```
const rows = 3;  
return <textarea rows={rows} cols="25">  
    initial text here  
</textarea>;
```



initial text here

# JSX Gotchas

---

- Must have a single root tag (i.e., must be a tree)

- e.g., cannot do this

```
return <p>one</p><p>two</p>;
```

- instead, wrap in a `<div>` or just `<> . . </>` (“fragment”)

- Replacements for attributes matching keywords

- use “`className=`” instead of “`class=`”

- use “`htmlFor=`” instead of “`for=`”



# Cascading Style Sheets (CSS)

---

- CSS styling can be used in JSX

```
// foo.css
span.fancy { color: red; margin-left: 15px }

// foo.jsx
import './foo.css'; // another weird import
...
return <p>Hi, <span className="fancy">Bob</span>!</p>;
```

- Nice to get this out of the source code
  - usually not the programmers who need to change it

# Simplest React Component

---

- Component that prints a Hello message:

```
class HiElem extends Component {  
  constructor(props) {  
    super(props);  
  
    this.state = {lang: "en"};  
  }  
  
  render = () => {  
    if (this.state.lang === "en") {  
      return <p>Hi, Kevin!</p>;  
    } else {  
      return <p>Hola, Kevin!</p>;  
    }  
  };  
}
```

How do we change "lang"?

# Simplest React Component

---

Hi, Kevin! Español



Hola, Kevin! English

# Simplest React Component

---

```
render = () => {
  if (this.state.lang === "en") {
    return <p>Hi, Kevin!
      <button onClick={this.doEspClick}>Esp</button>
    </p>;
  } else {
    return <p>Hola, Kevin!
      <button onClick={this.doEngClick}>Eng</button>
    </p>;
  }
};

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

# Simplest React Component

---

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

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

- **Must call** `setState` **to change the state**
  - directly modifying `this.state` is a (**painful**) bug
- **React will automatically re-render when state changes**
  - but this does not happen *instantly*

# React Responds to `setState` calls

---

HTML on screen = `render(this.state)`

	Component	React
t = 10	<code>this.state = s<sub>1</sub></code>	<code>doc = HTML<sub>1</sub> = render(s<sub>1</sub>)</code>
t = 20	<code>this.setState(s<sub>2</sub>)</code>	
t = 30	<code>this.state = s<sub>2</sub></code>	<code>doc HTML<sub>2</sub> = render(s<sub>2</sub>)</code>

**React updates `this.state` to `s2` and `doc` to `HTML2` *simultaneously***

# React Component with an Event Handler

---

- Pass method to be called as argument (a “callback”):

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

- Be careful not to do this:

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

- Including parentheses here is a bug!
  - that would call the method inside render
    - passing its return value as the value of the `onClick` attribute
  - we want to pass the method to the button, and have it called when the click occurs

# Putting the UI in the Page

---

- Initial page has a placeholder in the HTML:

```
<div id="main"></div>
```

(empty DIV in index.html)

- Put HTML into it from code like this:

```
const elem = document.getElementById("main");  
const root = createRoot(elem);  
root.render(<HiElem name={"Kevin"}/>);
```

- `createRoot` **is a function provided by the React library**  
tells React that it should keep the HTML in the page matching what render returns



# Putting the UI in the Page

---

- Initial page has a placeholder in the HTML:

```
<div id="main"></div>
```

(empty DIV in index.html)

- Put HTML into it from code like this:

```
const elem = document.getElementById("main");  
const root = createRoot(elem);  
root.render(<HiElem name={"Kevin"} size={3}/>);
```

- in HiElem, `this.props` will be `{name: "Kevin", size: 3}`
- each component is a custom tag with its own attributes ("properties")

# React Components

---

```
render = () => {  
  if (this.state.lang === "en") {  
    return <p>Hi, {this.props.name}!  
      <button onClick={this.doEspClick}>Esp</button>  
    </p>;  
    ...  
  }  
};
```

- render can use both `this.props` and `this.state`
  - difference 1: caller give us props, but we set our state
  - difference 2: we can *change* our state

# Summary of Last Time

---

- **Writing User Interface with React:**
  - write a class that **extends** `Component`
  - implement the `render` method

- **Each component becomes a new HTML tag:**

```
root.render(<HiElem name={"Kevin"}/>);
```

- in `HiElem`, `this.props` will be `{name: "Kevin"}`

- **Can use `props` and `state` (and only those!) in `render`:**

```
render = () => {  
  if (this.state.lang === "en") {  
    return <p>Hi, {this.props.name}!  
      <button onClick={this.doEspClick}>Esp</button>  
    </p>;  
  }  
  ...  
}
```

# Second React Component

---

- Put name in state and let the user change it:

```
class HiElem extends Component {  
  constructor(props) {  
    super(props);  
  
    this.state = {name: "Kevin"};  
  }  
  render = () => {  
    return <p>Hi, {this.state.name}</p>;  
  };  
}
```

How do we change the name?

Ask the user for their name.

# Second React Component

---

What is your name?



Hi, Kevin!

# Second React Component

---

```
constructor(props) {
  super(props);
  this.state = {showGreeting: false};
}
render = () => {
  if (this.state.showGreeting) {
    return <p>Hi, {this.state.name}!</p>;
  } else {
    return <p>What is your name?
      <input type="text"></input>
      <button ...>Done</button>
    </p>
  }
};
```

# Second React Component

---

```
<input type="text"></input>  
<button onClick={this.doDoneClick}>Done</button>
```

```
doDoneClick = (evt) => {  
  this.setState({showGreeting: true});  
  // what about "name"?  
};
```

How do we get the name text?

Do not reach into document!

(Always a bug. Often a *heisenbug*.)

# Text Value of Input Elements

---

- These two are different:

```
<input type="text"></input>
```

```
<input type="text" value="abc"></input>
```

- missing `value` means `value=""`

- The `render` method says what HTML should be now
  - bug if calling `render` would inadvertently change things
    - particularly if it would delete user data!
  - if we want the second picture, we need to set `value` in `render`



# Second React Component

---

```
<input type="text" value={this.state.name}
      onChange={this.doNameChange}></input>
<button onClick={this.doDoneClick}>Done</button>
```

```
doNameChange = (evt) => {
  this.setState({name: evt.target.value});
};
```

- `evt.target` **is the** input **element**
- `evt.target.value` **is the current text in the** input **element**

# Second React Component

---

```
<input type="text" value={this.state.name}
      onChange={this.doNameChange}></input>
<button onClick={this.doDoneClick}>Done</button>
```

```
doNameChange = (evt) => {
  this.setState({name: evt.target.value});
};
```

```
doDoneClick = (evt) => {
  this.setState({showGreeting: true});
};
```

- **Never reach into the document to get state!**
  - React can re-render at any time
  - will be a heisenbug when you forget (usually, it still works!)

# Second React Component

---

```
<input type="text" value={this.state.name}
      onChange={this.doNameChange}></input>
<button onClick={this.doDoneClick}>Done</button>
```

```
doNameChange = (evt) => {
  this.setState({name: evt.target.value});
};
```

```
doDoneClick = (evt) => {
  this.setState({showGreeting: true});
};
```

- Any state you need should be **mirrored** in your state
  - **set** value and **handle** onChange

# Event Handler Conventions

---

- We will use this convention for event handlers

doMyCompMyEvent  
└──┬──┘ └──┬──┘  
component event  
name name

- e.g., doDoneClick, doNewNameChange
- Reduces the need to explain these methods
  - method name is enough to understand what it is for
  - method name is the only thing you know they read
- Components should be just rendering & event handlers

# **Example: To-Do List**

# React Payoff

---

- **No need to write code to**
  - add a new item to the HTML
  - remove an item from the HTML
  - update an item in the HTML

all of this is code is tricky (especially if state is not mirrored properly)
- **We just write a `render` method**
  - tell React what it should look like *right now*
- **React figures out what to add, remove, and update**

# React Requirements for Lists

---

- To do this, React needs more from
  - needs to distinguish change from add/remove

```
<li>wash dog</li>  
<li>laundry</li>
```

```
<li>wash dog</li>  
<li>write lecture</li>  
<li>laundry</li>
```

- did I insert a new item or change one and add another?  
impossible to really know without more information

- React requires each list item to have a `key=" . . "` property that uniquely identifies it

# React Requirements for Lists

---

- To do this, React needs more from
  - needs to distinguish change from add/remove

```
<li key="1">wash dog</li>
```

```
<li key="2">laundry</li>
```

```
<li key="1">wash dog</li>
```

```
<li key="3">write lecture</li>
```

```
<li key="2">laundry</li>
```

- can now see that "2" was not changed
  - only difference is that "3" was inserted
- React will give you a warning (console) if you forget
  - will try its best to figure out what happened
  - always fix these to be safe



# Component Modularity

# More Complex UI

---

- **To-Do List UI is basic**
  - all of it easily fits in a single component (`TodoApp.tsx`)

## To-Do List

- laundry
- wash dog

Check the item to mark it completed.

New item:

- **More complex UI can be too much code for one file**
  - necessary to split it into multiple components

# Recall: Other Properties of High-Quality Code

---

- Professionals are expected to write **high-quality** code
- Correctness is the most important part of quality
  - users **hate** products that do not work properly
- Also includes the following:
  - easy to understand
  - easy to change
  - modular

} via abstraction

# Component Modularity

---

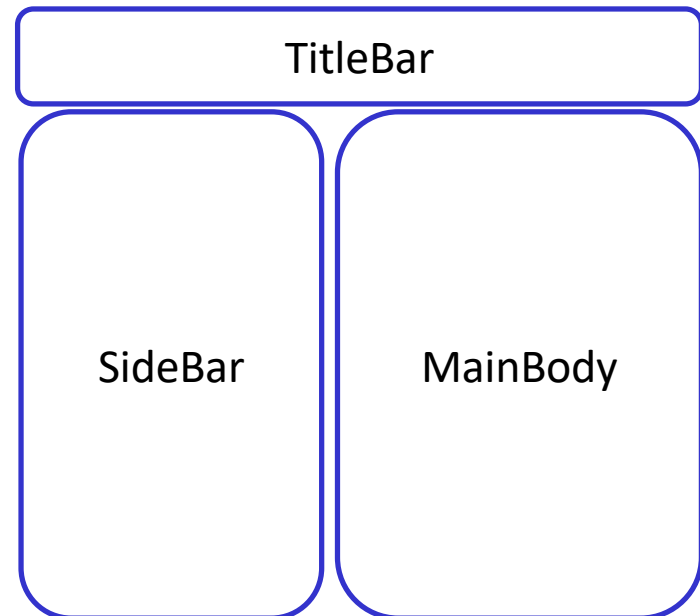
- **Poor design to put all the app in one Component**
  - it works, but it lacks properties of high-quality code
  - better to break it into smaller pieces (modular)
- **Two ways to the UI into separate components:**
  1. **Separate parts that are next to each other on screen**
  2. **Separate parts on the screen at different times**

# Component Modularity

---

- Separate parts that are next to each other

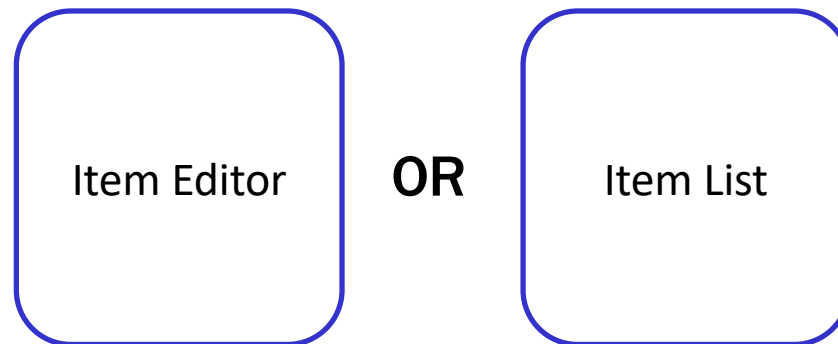
```
class App extends Component<..> {  
  render = (): JSX.Element {  
    return (<div>  
      <TitleBar title={"My App"}/>  
      <SideBar/>  
      <MainBody/>  
    </div>);  
  };  
}
```



# Component Modularity

---

- **Separate parts on the screen at different times**
- **App is always on the screen**
  - App chooses which child component to display



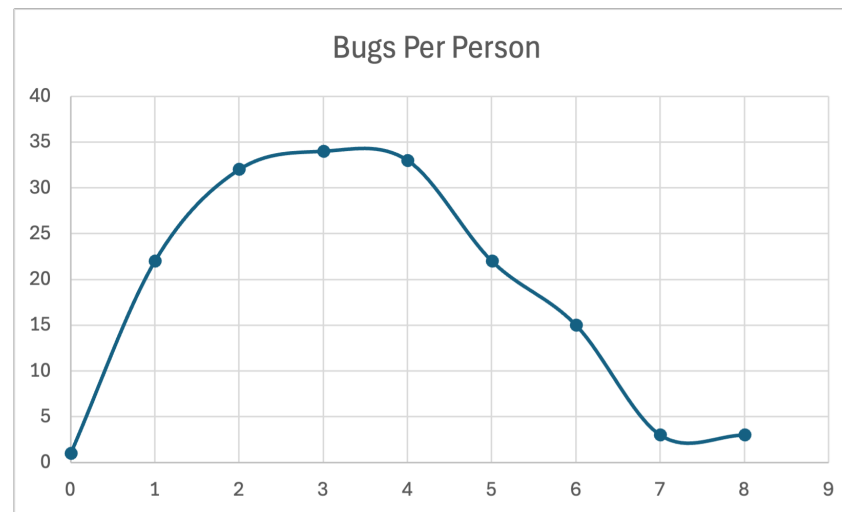
- sometimes it has an Editor child and sometimes not

**Example: Hello (v3)**

# Summary of HW1

---

- **Number of bugs logged:**
  - average of 3.82 (median of 3)



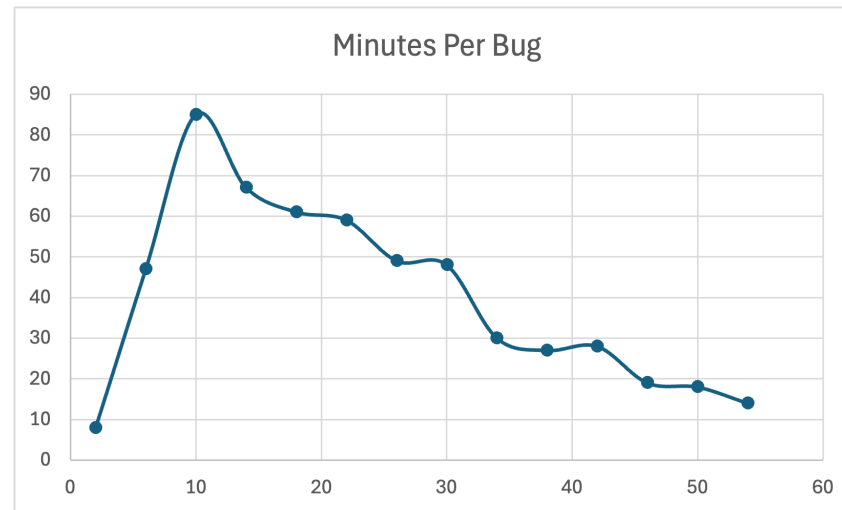
- **Average solution was 41 lines of code**
  - 1 bug every 10.7 lines of code
  - 1 bug every 20–70 lines in industry (wide range of estimates)



# Summary of HW1

---

- Time spent per bug:
  - average of 37 minutes per bug
  - 90% more than 15 min... 10% more than 1 hour



- Every 10–15 lines you lose this much time
  - worthwhile to see what we can do to reduce debugging

# Summary of HW1

---

- **Would a type checker help?**
  - students reported 'yes' for **41%** of bugs
  - industry studies found even higher numbers (over 60%)
- **Moves from every 11 lines to every 18 lines**
  - likely **>50%** productivity improvement
    - assumes 5 minutes to type 10 lines of code
    - most of the time spent is the debugging
- **Large-scale application use type-checked languages**
  - problems get even worse with multiple programmers
  - basically, unheard of to not use one

**TypeScript**

# TypeScript Adds Declared Types to JavaScript

---

- **TypeScript includes declared types for variables**
  - file names end with `.ts` or `.tsx` (not `.js` or `.jsx`)
  - one extra config file `tsconfig.json`
- **Compiler checks that the types are valid**
  - produces JS just by *removing* the types
- **Critical to **understand** how the type system works**
  - know which bugs it catches and which it misses
  - you can then focus your attention on the second group

# TypeScript Adds Declared Types

---

- Type is declared after the variable name:

```
const u: bigint = 3n;
```

```
const v: bigint = 4n;
```

```
const add = (x: bigint, y: bigint): bigint => {  
  return x + y;  
};
```

```
console.log(add(u, v)); // prints 7n
```

- return type is declared after the argument list (...) and before =>
- “Where types go” is the main syntax difference vs Java
  - other key differences are functions (=>) and equality (===)

# Basic Data Types of TypeScript

---

- JavaScript includes the following types

number

bigint

string

boolean

null

undefined

Object

(record types)

Array

(e.g., `string[]` as in Java)

- TypeScript has these and also...

unknown

(could be anything)

**any**

(turns off type checking — do not use!)

# Literal Types

---

- Any literal value is also a type:

```
let x: "foo" = "foo";  
let y: 16n = 16n;
```

- Variable can only hold that specific value!
  - can assign it again, but only with the same value
- Seems silly, but turns out to be useful...

# Ways to Create New Types in TypeScript

---

- **Union Types**     `string | bigint`
  - can be either one of these
- **Not possible in Java!**
  - TS can describe types of code that Java cannot
- **Unknown type is (essentially) a union**

```
type unknown = number | bigint | string | boolean | ...
```



# Enumerations

---

- Use **unions of literals** are “enums”

```
const dist = (dir: "left"|"right", amt: bigint): bigint => {  
  if (dir === "right") {  
    return amt;  
  } else {  
    return -amt;  
  }  
};
```

- TypeScript ensures that callers will only pass one of those two strings (“left” or “right”)
  - impossible to do this in Java  
(must fake it with the enumeration **design pattern**)

# Java Enums

---

- Another design pattern built into Java:

```
enum Dir {  
    LEFT, RIGHT  
}
```

- `Dir.LEFT` etc. are the only 2 instances of `Dir`
- Cannot pass a `Dir` where `String` is expected
  - must add methods to convert between them

# Ways to Create New Types in TypeScript

---

- Can create **compound** types in multiple ways
  - put multiple types together into one larger type
- **Record Types**     {x: **bigint**, s: **string**}
  - anything with *at least* fields “x” and “s”

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

# Ways to Create New Types In TypeScript

---

- Can create **compound** types in multiple ways
  - put multiple types together into one larger type

- **Tuple Types** `[bigint, string]`

- create them like this

```
const p: [bigint, string] = [1n, "hi"]; // an array
```

- give names to the parts (“destructuring”) to use them

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

- **331 convention: destructure tuples but not records**  
access values of compound types **by name**, not order

# Records vs Tuples

---

- **Records and tuples provide the same functionality**
  - both allow you to put parts together into one object
  - conceptually interchangeable
- **They differ in *who* names the parts and *when***
  - **record**: creator picks the names  
everyone must use the same name
  - **tuple**: user of the tuple picks the names  
each user can pick their own names

# Type Aliases

---

- TypeScript lets you give shorthand names for types

```
type Point = {x: bigint, y: bigint};
```

```
const p: Point = {x: 1n, y: 2n};  
console.log(p.x); // prints 1n
```

- Usually nicer but not necessary
  - e.g., this does the same thing

```
const p: {x: bigint, y: bigint} = {x: 1n, y: 2n};  
console.log(x); // prints 1n
```

# Structural vs Nominal Typing

---

- Deep difference between TypeScript and Java types
- TypeScript uses “**structural typing**”
  - sometimes called “**duck typing**”

“if it walks like a duck and quacks like a duck, it’s a duck”

```
type T1 = {a: bigint, b: string};
```

```
type T2 = {a: bigint, b: string};
```

```
const x: T1 = {a: 1n, b: "two"};
```

- can pass “**x**” to a function expecting a “**T2**”!

# Structural vs Nominal Typing

---

- Java uses “nominal typing”

```
class T1 { int a; int b; }
```

```
class T2 { int a; int b; }
```

```
T1 x = new T1 ();
```

- cannot pass “ x ” to a function expecting a “ T2 ”

- Libraries do not interoperate unless it was pre-planned
  - create “adapters” to work around this
    - example of a design pattern used to work around language limitations



# React Components

---

```
type HiProps = {name: string};
type HiState = {greeting: string};

class HiElem extends Component<HiProps, HiState> {

  constructor(props: HiProps) {
    super(props);

    this.state = {greeting: "Hi"};
  }
}
```

- **Component is a generic type**
  - first component is type of `this.props` (readonly)
  - second component is type of `this.state`

# Type Inference

---

- If you leave off the type, TS will try to guess it
  - often, but not always, it guesses correctly
- This will work fine

```
const p = {x: 1n, y: 2n};  
console.log(p.x); // prints 1n
```

- compiler should correctly guess {x: **bigint**, y: **bigint**}
- can see in VS Code by hovering over “p”

# Type Inference

---

- **If you leave off the type, TS will try to guess it**
  - often, but not always, it guesses correctly
- **331 convention: type declarations are required on...**
  - function arguments and return values
  - variables declared outside of any function (“top-level”)  
these could be exported, so types should be explicit
- **We do not require declarations on local variables**
  - but it is fine to include them
  - if TS guesses wrong, you will need to include it

# **Example: To-Do List (v2)**

# Modular To-Do List

---

- App will have two different "pages":

## To-Do List

Check the item to mark it completed.

laundry

[Add](#) a new item.

**ToDoItems**

## To-Do List

Describe the item you want to add.

Name:

**NewItem**

- clicking the "Add" link shows the "New Item" page
- clicking the "Add" or "Cancel" button shows the list again

# Modular To-Do List

---

- **State of the app keeps track of which page to show**

```
this.state = {creating: false, items: []};
```

- show "New Item" page if `creating` is true
  - show "Todo Items" page if `creating` is false
- **List of items must be stored in `ToDoApp`**
    - needs to continue to exist even if `ToDoItems` does not exist

# Modular To-Do List

---

- **List of items must be stored in `ToDoApp`**
  - needs to continue to exist even if `ToDoItems` does not exist
- **How does `ToDoItems` change the list?**
  - it cannot do so directly
  - instead, it tells `ToDoApp` to make the change
    - invoke a callback passed by `ToDoApp` to do so
- **General Rule: state lives at the *closest* ancestor of all the components that need it**
  - most state is not needed outside that one component

# **Example: To-Do List (v3)**



# Lifecycle Events

---

- **Warning:** React doesn't unmount when props change
  - instead, it re-renders and calls `componentDidUpdate`  
just as state can change, props can change
  - you can detect a props change there

```
componentDidUpdate = (prevProps) => {  
  if (this.props.field !== prevProps.field) {  
    ... // our props were changed!  
  }  
};
```

- better to avoid this if possible  
good setup for **painful** debugging