

CSE 331
Intro to the Browser

Kevin Zatloukal

Browser Operation

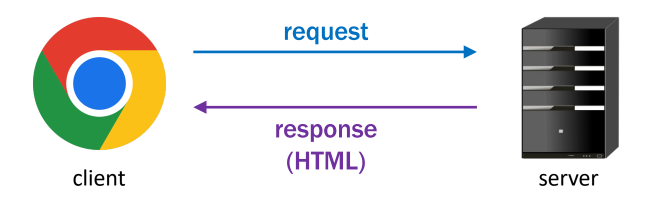
Browser reads the URL to find what to load



For URLs entered by users, the response is usually HTML



Browser Operation

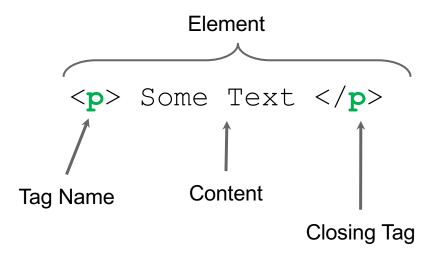


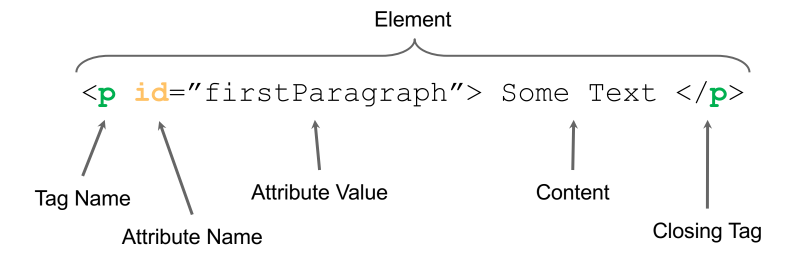
- Browser natively knows how to display HTML
- Page can also include JavaScript to execute
 - but it it is not required
 - if present, the JavaScript can change the HTML displayed

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



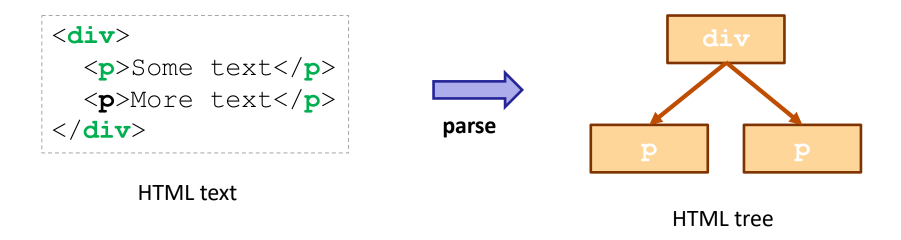


Elements Form a Tree

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

More on HTML

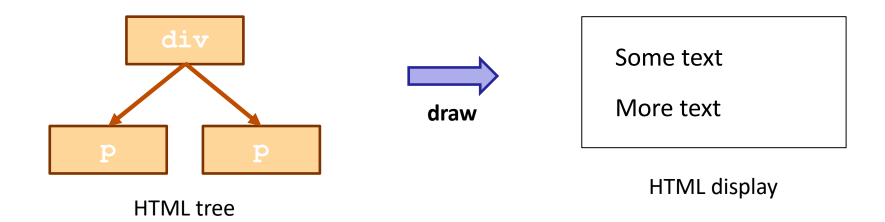
- HTML is a text format that describes a tree
 - nodes are elements or text



- HTML text is <u>parsed</u> 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

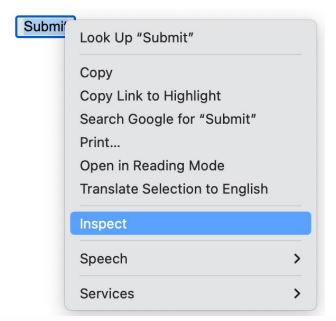
- Browser window displays an HTML document
 - tree is turned into drawing in the page



- 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.



Styling

- The "style" attribute controls appearance details
 - margins, padding, width, fonts, etc.
 - see an <u>HTML reference</u> for details (when necessary)
- Attribute value can include many properties
 - each is "name: value"
 - separate multiple using ";"

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

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

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

Old School Web Ul

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>
```

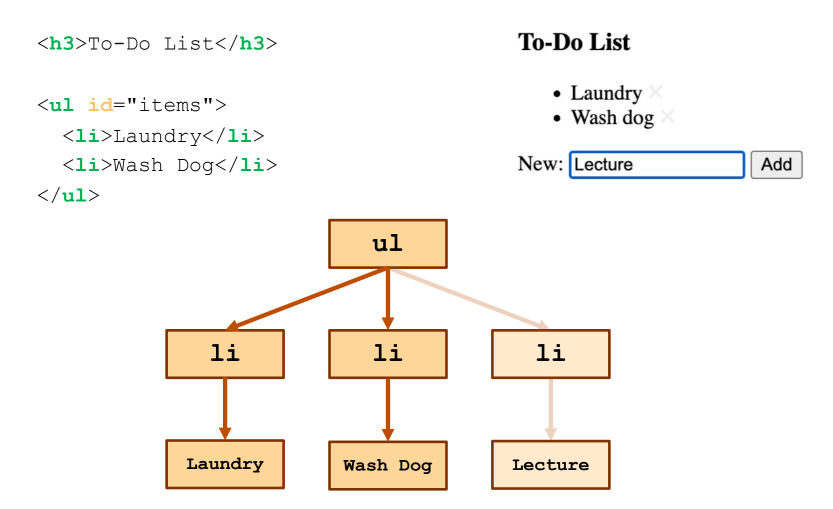
Changing the HTML

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

```
Add 2 to <input type="text" id="num"></input>
<button onClick="doAdd(event)">Submit</button>
<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>
```

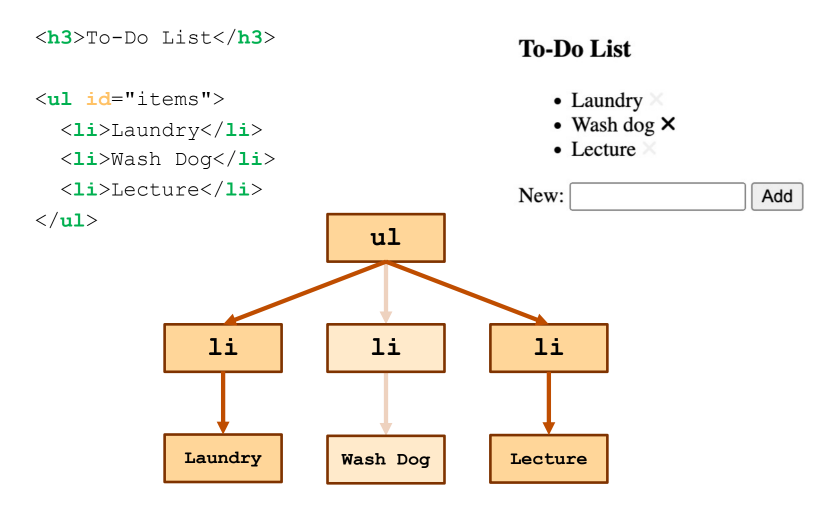
Many Kinds of Updates

Adding a new item:



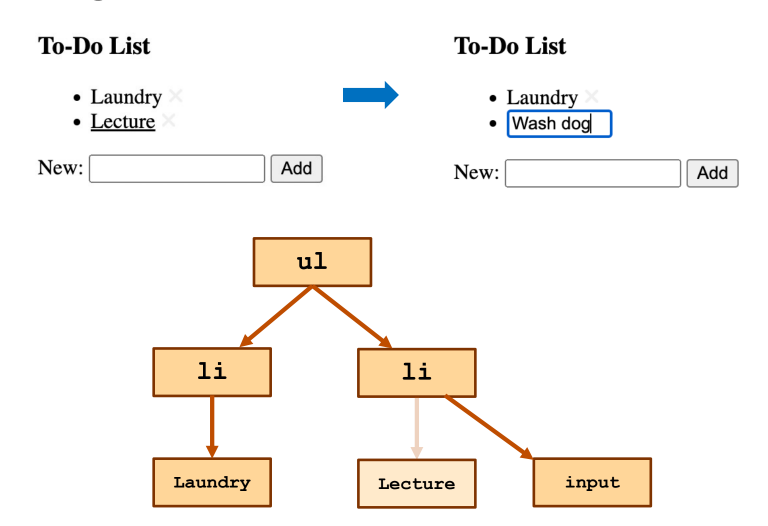
Many Kinds of Updates

Removing item:



Many Kinds of Updates

Editing an item:



Problems with Old School Ul

- Write code for every way the UI could <u>change</u>
 - 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 <u>now?</u>
 - write function that maps current state to desired HTML
 - compare desired HTML to what is on the screen now
 - make any <u>changes</u> 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 = \langle p \rangle Hi \text{ there!} \langle /p \rangle;
```

HTML Literals

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

```
const name = "Fred";
return Hi {name};;
```

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 onetwo;
```

- 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 Hi, <span className="fancy">Bob</span>!;;
```

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

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 Hi, Kevin!;
    } else {
      return Hola, Kevin!;
                        How do we change "lang"?
  };
```



```
render = () => {
  if (this.state.lang === "en") {
   return Hi, Kevin!
       <button onClick={this.doEspClick}>Esp</button>
     ;
  } else {
   return Hola, Kevin!
      <button onClick={this.doEngClick}>Eng</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	this.state = s_1	$doc = HTML_1 = render(s_1)$
t = 20	this.setState(s ₂)	
t = 30	this.state = s_2	$doc HTML_2 = render(s_2)$

React updates this state to s_2 and doc to $HTML_2$ 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 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 Hi, {this.props.name}!
        <button onClick={this.doEspClick}>Esp</button>
        ;
```

Second React Component

Put name in state and let the user <u>change</u> it:

```
class HiElem extends Component {
  constructor(props) {
    super(props);

    this.state = {name: "Kevin"};
  }
  render = () => {
    return Hi, {this.state.name};
  };
}
```

How do we change the name?

Ask the user for their name.

What is your name? Kevin Done

Hi, Kevin!

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

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>
abc
```

- 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

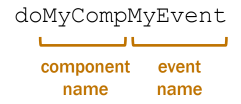
- evt.target is the input element
- evt.target.value is the current text in the input element

- 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!)

- 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



- 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

```
vash dog
laundry
laundry
laundry
laundry
laundry
laundry
```

- 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

```
wash dog
wash dog
write lecture
laundry
laundry
```

- 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

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: Add

- 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

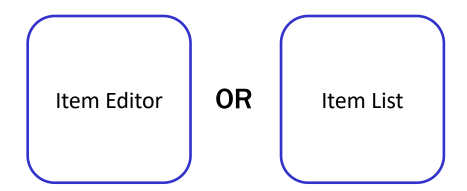
via abstraction

- Poor design to put all the app in one Component
 - it works, but is 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

Separate parts that are next to each other

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

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

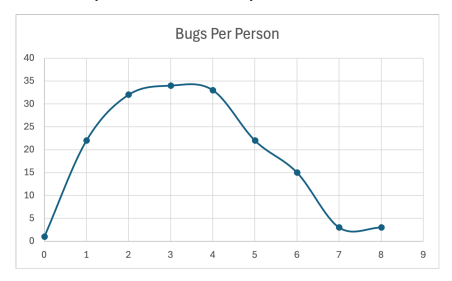


sometimes it has an Editor child and sometimes not

Example: Hello (v3)

Summary of HW1

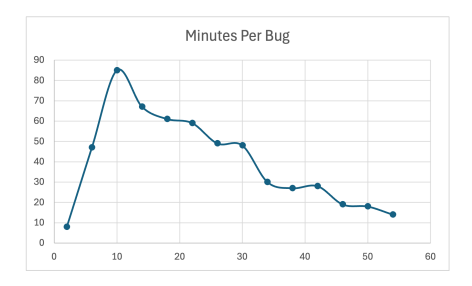
- Number of bugs logged:
 - average of 3.82 (median of 3)



- 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

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 " \times " to a function expecting a " $\mathbb{T}2$ "!

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 " \times " to a function expecting a " $\mathbb{T}2$ "
- 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	To-Do List
Check the item to mark it completed.	Describe the item you want to add.
□laundry	Name: Add Cancel
Add a new item.	
TodoItems	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