### **STATE AND PROPS**

Like peanut butter and more peanut butter

♦ FULLSTACK

REACT.JS INTRODUCTION

#### **TRAJECTORY**

- Reusing components with props
- Unidirectional data flow via props
- Class components vs. stateless functional components

♦ FULLSTACK 2 REACT.JS INTRODUCTION

# TWO WAYS TO WRITE A COMPONENT

♦ FULLSTACK

REACT.JS INTRODUCTION

#### **CLASS**

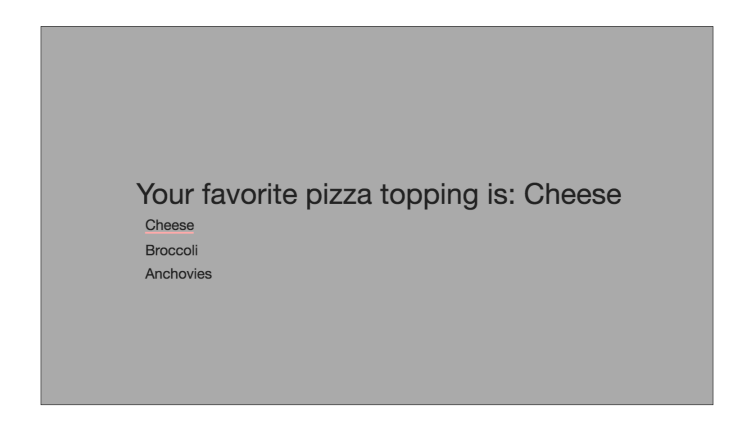
```
class Pizza extends React.Component {
  render () {
    return <div>Pizza Pie!</div>
  }
}
```

♦ FULLSTACK
4 REACT.JS INTRODUCTION

```
FUNCTION

const Pizza = () => {
  return <div>Pizza Pie!</div>
}
```

Right now, these two functions do the exact same thing. We'll explore the difference between the two in depth later, but right now just know that you can write a component as a class or as a function



Our example in the following slides will use this example app. When we click on one of these toppings, the name of our favorite topping will change, and we'll add a border underneath the topping we clicked.

# Your favorite pizza topping is: Broccoli

Cheese

Broccoli

Anchovies

Let's start with a view composed of HTML.

```
<ToppingList>
   {/* ingredients go here... */}
</ToppingList>
```

```
const Topping = (props) => {
    return {props.type} }

<ToppingList>
    <Topping type="cheese" />
    <Topping type="broccoli" />
    <Topping type="anchovies" />
    </ToppingList>

FULLSTACK
1 REACTJS INTRODUCTION
```

#### **PROPS**

- Conceptually and syntactically very similar to an HTML attribute
- All props that are passed into a component become keyvalue pairs on that component's "props" object

♦ FULLSTACK 12 REACT.JS INTRODUCTION

# "UNIDIRECTIONAL DATA FLOW"

♦ FULLSTACK

13

REACT.JS INTRODUCTION

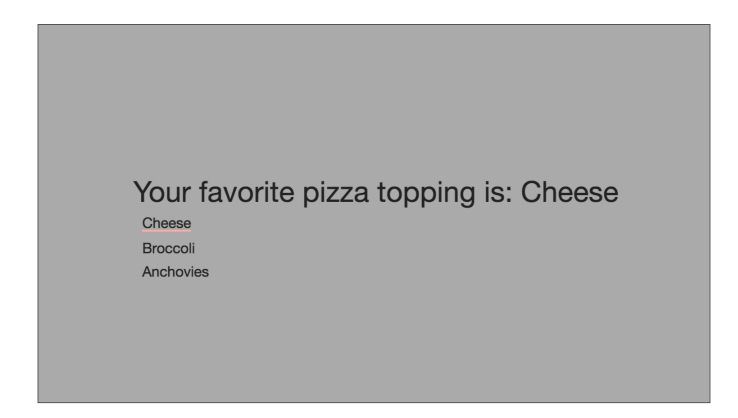
What does this mean?

#### UNIDIRECTIONAL DATA FLOW

- We view our UI as a hierarchy of components
  - Which is intuitive we already think of HTML this way
- The big difference: our state is also communicated via that hierarchy
- Means of communication: passing down props to components

♦ FULLSTACK

14 REACT.JS INTRODUCTION



Let's look at this example again and think about state. How could we represent state?

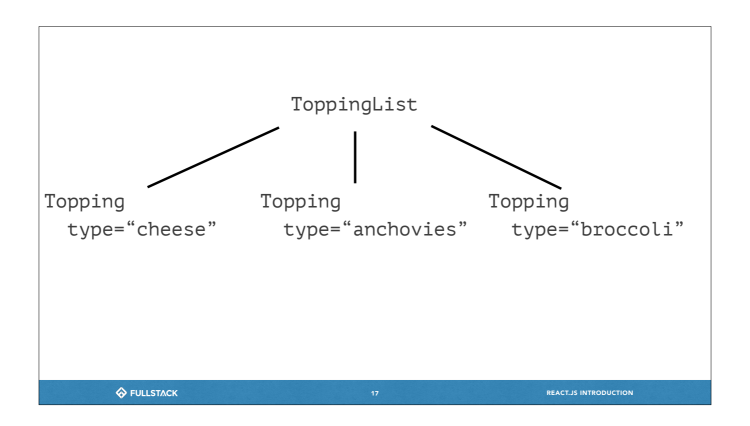
We might have a string called "selectedTopping" or something like that. And this state is used by the ToppingList component itself to display the favorite topping, and it's also used by child Topping components

# Your favorite pizza topping is: Broccoli

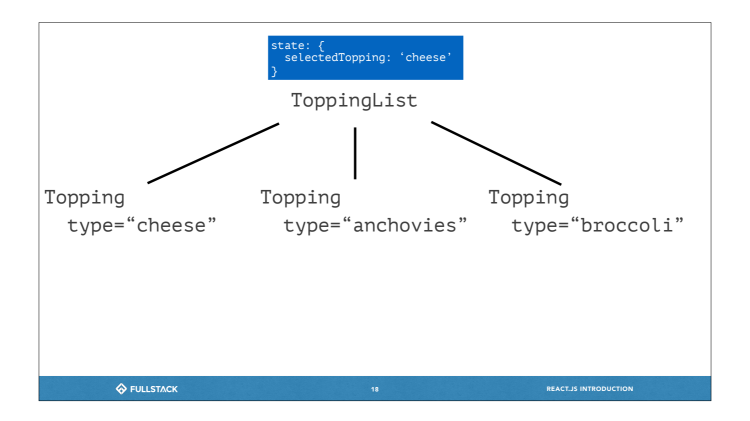
Cheese

Broccoli

Anchovies

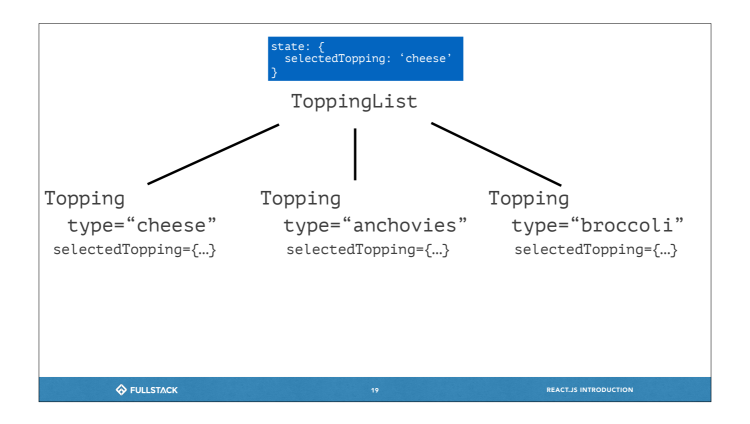


Looking at this hierarchy, where should the state in our app live? Should it live in both the ToppingList and the Ingredients?



It should be in the ToppingList. If we were to make the individual topping components have state, then which would be the real selectedTopping? We would have multiple sources of truth, which React is structured to prevent.

So instead, state lives in the hierarchy as far up the tree as necessary. We know



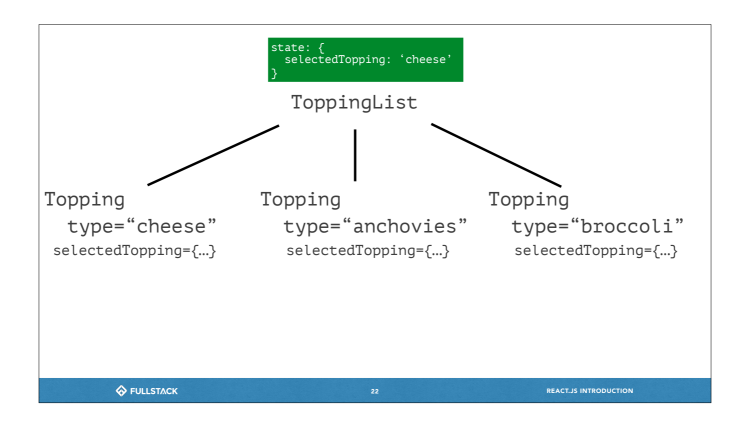
It should be in the ToppingList. If we were to make the individual topping components have state, then which would be the real selectedTopping? We would have multiple sources of truth, which React is structured to prevent.

So instead, state lives in the hierarchy as far up the tree as necessary. We know

```
class ToppingList extends React.Component {
  constructor () {
    super()
    this.state = {
       selectedTopping: 'cheese'
  render () {
    return (
       <div>
         <h1>Your favorite topping is: {this.state.selectedTopping}</h1>
         <Topping selectedTopping={this.state.selectedTopping} type='cheese' />
           <Topping selectedTopping={this.state.selectedTopping} type='broccoli' />
<Topping selectedTopping={this.state.selectedTopping} type='anchovies' />
         </div>
       ♦ FULLSTACK
                                                                             REACT.JS INTRODUCTION
```

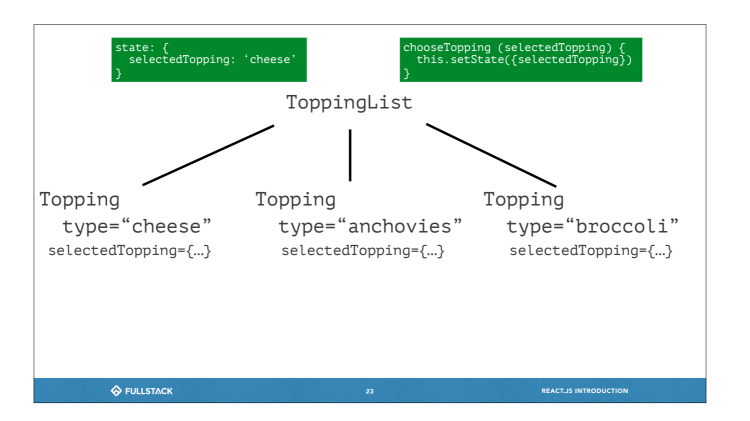
It should live in the ToppingList.

Then each individual topping can just calculate whether it should be underlined or not (for example, using a css class name"



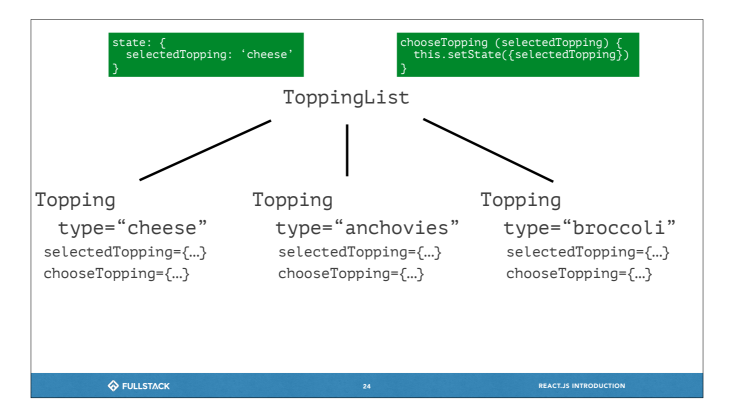
But we need a function that will change our state. And what's the only way to change state in react?

Where should this method live?

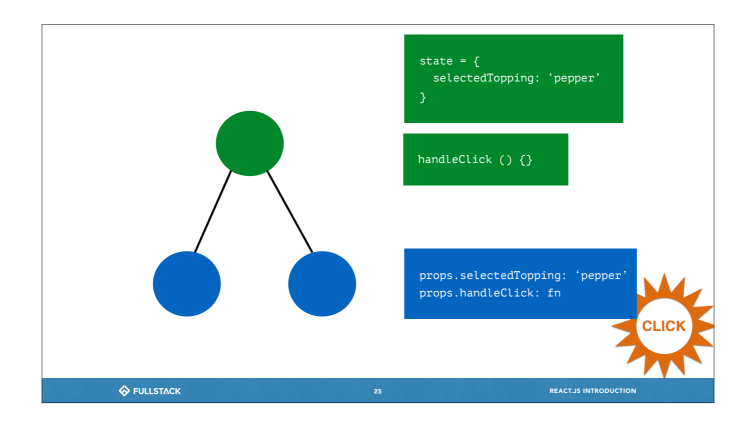


It can only live on the ToppingList component.

But we want this method to get called when a Topping is clicked.



So we pass down the method as well! The ToppingList contains all of the state and behavior, and shares it with its child components.



# CLASS COMPONENTS VS FUNCTIONAL COMPONENTS

♦ FULLSTACK

26

REACT.JS INTRODUCTION

#### **CLASSES**

- Defined using the class keyword
- May be stateful (i.e. have a constructor with this.state)
- Must have a render method
- May have additional methods
- Accesses props passed to it via this context (i.e. this.props)

♦ FULLSTACK 27 REACT.JS INTRODUCTION

A component written as a class could receive props from another parent component. We haven't seen this yet, but it can. The only difference is that because it's a class, the way that it needs to get at its own props is via this context. React puts them there for you.

#### **FUNCTIONS**

- Just a function
- No state, no additional methods or functionality
- The function's return value *is* the "render"
- Accesses props passed to it via the first argument to that function (i.e. const Topping = (props) => {...})

♦ FULLSTACK

8

REACT.JS INTRODUCTION

# WHICH WOULD YOU PREFER?

REACT.JS INTRODUCTION

♦ FULLSTACK

Classes or functions?

#### **FUNCTIONS!**

- Functional components are simple. Classes can get complex.
- Functional components are easy to re-use and easy to test
- "Simplicity is a prerequisite for reliability"
- Rule of thumb: write lots of functional components, and not as many classes

♦ FULLSTACK 30 REACT.JS INTRODUCTION

Functions just take props as an argument, and calculate a view. Pure and simple.