## Lifting State Up

recommend lifting the shared state up to their closest common ancestor. Let's see how this works in action. In this section, we will create a temperature calculator that calculates whether the water

Often, several components need to reflect the same changing data. We

```
Next, we will create a component called Calculator. It renders an <input> that lets
you enter the temperature, and keeps its value in this.state.temperature.
Additionally, it renders the BoilingVerdict for the current input value.
```

```
class Calculator extends React.Component {
 constructor(props) {
   super(props);
   this.handleChange = this.handleChange.bind(this);
   this.state = {temperature: ''};
```

handleChange(e) { this.setState({temperature: e.target.value}); render() { const temperature = this.state.temperature; return ( <fieldset> <legend>Enter temperature in Celsius:</legend> <input value={temperature} onChange={this.handleChange} /> <BoilingVerdict celsius={parseFloat(temperature)} /> </fieldset> );

Try it on CodePen. Adding a Second Input Our new requirement is that, in addition to a Celsius input, we provide a Fahrenheit input,

and they are kept in sync. We can start by extracting a TemperatureInput component from Calculator. We

## handleChange(e) { this.setState({temperature: e.target.value});

<input value={temperature}</pre>

this.state = {temperature: ''};

class TemperatureInput extends React.Component {

this.handleChange = this.handleChange.bind(this);

const scaleNames = { c: 'Celsius', f: 'Fahrenheit'

constructor(props) { super(props);

</fieldset>

will add a new scale prop to it that can either be "c" or "f":

render() { const temperature = this.state.temperature; const scale = this.props.scale; return ( <fieldset>

<legend>Enter temperature in {scaleNames[scale]}:</legend>

We can now change the **Calculator** to render two separate temperature inputs:

onChange={this.handleChange} />

class Calculator extends React.Component { render() { return ( <div> <TemperatureInput scale="c" /> <TemperatureInput scale="f" /> Try it on CodePen. We have two inputs now, but when you enter the temperature in one of them, the other doesn't update. This contradicts our requirement: we want to keep them in sync. We also can't display the BoilingVerdict from Calculator. The Calculator doesn't know the current temperature because it is hidden inside the TemperatureInput.

## to the third decimal place:

return '

```
tryConvert('10.22', toFahrenheit) returns '50.396'.
Lifting State Up
Currently, both TemperatureInput components independently keep their values in the
local state:
```

current temperature in both inputs. It can instruct them both to have values that are consistent with each other. Since the props of both TemperatureInput components are coming from the same parent Calculator component, the two inputs will always be in sync.

state from the TemperatureInput and move it into the Calculator instead.

If the Calculator owns the shared state, it becomes the "source of truth" for the

First, we will replace this.state.temperature with this.props.temperature in

this.props.temperature already exists, although we will need to pass it from the

We know that props are read-only. When the temperature was in the local state, the

TemperatureInput could just call this.setState() to change it. However, now that

the temperature is coming from the parent as a prop, the TemperatureInput has no

In React, this is usually solved by making a component "controlled". Just like the DOM

TemperatureInput accept both temperature and onTemperatureChange props

<input> accepts both a value and an onChange prop, so can the custom

Now, when the TemperatureInput wants to update its temperature, it calls

this.props.onTemperatureChange(e.target.value);

value and onChange which is a common convention.

class TemperatureInput extends React.Component {

this.handleChange = this.handleChange.bind(this);

this.props.onTemperatureChange(e.target.value);

const temperature = this.props.temperature;

const scale = this.props.scale;

<input value={temperature}</pre>

constructor(props) { super(props);

handleChange(e) {

render() {

return (

<fieldset>

</fieldset>

component will be:

temperature: '37',

temperature and scale alone.

constructor(props) { super(props);

class Calculator extends React.Component {

handleCelsiusChange(temperature) {

handleFahrenheitChange(temperature) {

const scale = this state scale;

TemperatureInput

Try it on CodePen.

based on it.

this.state = {temperature: '', scale: 'c'};

this.setState({scale: 'c', temperature});

this.setState({scale: 'f', temperature});

const temperature = this.state.temperature;

scale: 'c'

In React, sharing state is accomplished by moving it up to the closest common ancestor of the components that need it. This is called "lifting state up". We will remove the local

this.props.onTemperatureChange: handleChange(e) { // Before: this.setState({temperature: e.target.value});

The onTemperatureChange prop will be provided together with the temperature prop by the parent Calculator component. It will handle the change by modifying its own local state, thus re-rendering both inputs with the new values. We will look at the new Calculator implementation very soon. Before diving into the changes in the Calculator, let's recap our changes to the TemperatureInput component. We have removed the local state from it, and instead

of reading this.state.temperature, we now read this.props.temperature.

Instead of calling this.setState() when we want to make a change, we now call

this.props.onTemperatureChange(), which will be provided by the Calculator:

temperature: '212', scale: 'f' We could have stored the value of both inputs but it turns out to be unnecessary. It is enough to store the value of the most recently changed input, and the scale that it represents. We can then infer the value of the other input based on the current

The inputs stay in sync because their values are computed from the same state:

this.handleCelsiusChange = this.handleCelsiusChange.bind(this);

this.handleFahrenheitChange = this.handleFahrenheitChange.bind(this);

const celsius = scale === 'f' ? tryConvert(temperature, toCelsius) : temperature;

temperature;

const fahrenheit = scale === 'c' ? tryConvert(temperature, toFahrenheit)

If we later edit the Fahrenheit field to be 212, the state of the Calculator will be:

 When it previously rendered, the Calculator has specified that onTemperatureChange of the Celsius TemperatureInput is the Calculator's handleCelsiusChange method, and onTemperatureChange of the Fahrenheit TemperatureInput is the Calculator's handleFahrenheitChange method. So either of these two Calculator methods gets called depending on which input we edited.

current value, and the other input is updated to the temperature after conversion.

Every update goes through the same steps so the inputs stay in sync.

Lifting state involves writing more "boilerplate" code than two-way binding approaches,

There should be a single "source of truth" for any data that changes in a React

Then, if other components also need it, you can lift it up to their closest common

but as a benefit, it takes less work to find and isolate bugs. Since any state "lives" in some component and that component alone can change it, the surface area for bugs is user input. If something can be derived from either props or state, it probably shouldn't be in the always be calculated from them in the render() method. This lets us clear or apply rounding to the other field without losing any precision in the user input. the props and move up the tree until you find the component responsible for updating the state. This lets you trace the bugs to their source: Enter temperature in Celsius: Enter temperature in Fahrenheit:

function toCelsius(fahrenheit) {

function toFahrenheit(celsius) { return (celsius \*9 / 5) + 32;

return (fahrenheit -32) \* 5 / 9;

Writing Conversion Functions

to calculate the value of one input based on the other input.

function tryConvert(temperature, convert) { const input = parseFloat(temperature);

const rounded = Math.round(output \* 1000) / 1000;

class TemperatureInput extends React.Component {

this.state = {temperature: ''};

Let's see how this works step by step.

Calculator in the future:

render() {

control over it.

from its parent Calculator.

the TemperatureInput component. For now, let's pretend

// Before: const temperature = this.state.temperature;

const temperature = this.props.temperature;

this.handleChange = this.handleChange.bind(this);

constructor(props) { super(props);

handleChange(e) {

if (Number.isNaN(input)) {

return rounded.toString();

const output = convert(input);

First, we will write two functions to convert from Celsius to Fahrenheit and back:

These two functions convert numbers. We will write another function that takes a string

It returns an empty string on an invalid temperature, and it keeps the output rounded

For example, tryConvert('abc', toCelsius) returns an empty string, and

temperature and a converter function as arguments and returns a string. We will use it

```
this.setState({temperature: e.target.value});
  render() {
    const temperature = this.state.temperature;
However, we want these two inputs to be in sync with each other. When we update the
Celsius input, the Fahrenheit input should reflect the converted temperature, and vice
versa.
```

Note: There is no special meaning to either temperature or onTemperatureChange prop

names in custom components. We could have called them anything else, like name them

Now let's turn to the Calculator component. We will store the current input's temperature and scale in its local state. This is the state we "lifted up" from the inputs, and it will serve as the "source of truth" for both of them. It is the minimal representation of all the data we need to know in order to render both inputs.

For example, if we enter 37 into the Celsius input, the state of the Calculator

<legend>Enter temperature in {scaleNames[scale]}:</legend>

onChange={this.handleChange} />

this.state.scale in the Calculator get updated. One of the inputs gets the value

React calls the function specified as onChange on the DOM <input>. In our case, this is the

this.props.onTemperatureChange() with the new desired value. Its props, including

Inside these methods, the Calculator component asks React to re-render itself by calling

this.setState() with the new input value and the current scale of the input we just edited.

React calls the Calculator component's render method to learn what the UI should look like. The values

of both inputs are recomputed based on the current temperature and the active scale. The temperature

onTemperatureChange, were provided by its parent component, the Calculator.

as is, so any user input is preserved, and the other input value is always recalculated

Now, no matter which input you edit, this.state.temperature and

 React calls the render methods of the individual TemperatureInput components with their new props specified by the Calculator. It learns what their UI should look like. React DOM updates the DOM to match the desired input values. The input we just edited receives its

conversion is performed here.

**Lessons Learned** 

rely on the top-down data flow.

Let's recap what happens when you edit an input:

handleChange method in TemperatureInput component.

The handleChange method in the TemperatureInput component calls

greatly reduced. Additionally, you can implement any custom logic to reject or transform

application. Usually, the state is first added to the component that needs it for rendering.

ancestor. Instead of trying to sync the state between different components, you should

- state. For example, instead of storing both celsius Value and fahrenheit Value, we store just the last edited temperature and its scale. The value of the other input can
- When you see something wrong in the UI, you can use React Developer Tools to inspect

▶<TemperatureInput scale="c" temperature="" onTemperatureChan

▶<TemperatureInput scale="f" temperature="" onTemperatureChan

▶ <BoilingVerdict celsius=null>...</BoilingVerdict>

</div>

Calculator

</Calculator>

The water would not boil. Elements React Console Sources Network Timeline Profiles >> × ☐ Trace React Updates ☐ Highlight Search ☐ Use Regular Expressions <Calculator> (\$r in the console) ▼ < Calculator> ▼<div> Props

Empty object

scale: "c"

temperature: ""

State

- would boil at a given temperature. We will start with a component called **BoilingVerdict**. It accepts the **celsius** temperature as a prop, and prints whether it is enough to boil the water: function BoilingVerdict(props) { if (props.celsius >= 100) { return The water would boil.; return The water would not boil.;