

React

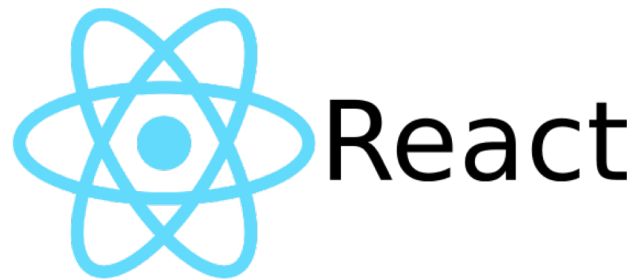
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Separation of Concerns

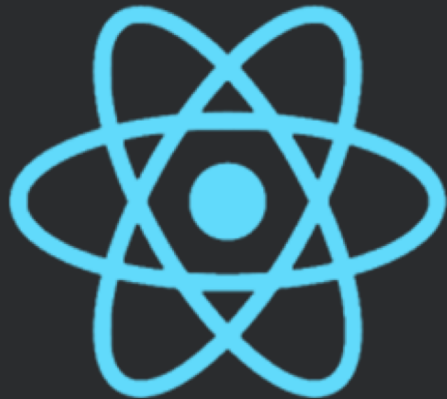
- HTML: noun
- CSS: adjective
- JS: verb
- Applies well to *static* pages
- But for *dynamic* content, JS usually “crosses the line”

```
el.textContent = '...';
```

Modern Frontend Framework



- Write JS *in HTML*
- Write HTML *in JS*



React

- Component-based
- Debug-friendly
 - Syntax errors fail at compile time
 - *Declarative* properties make runtime debugging easy
- Extends to mobile landscape (React Native)

```
$ npm install --save react react-dom
$ npm install --save-dev @babel/preset-react

// in webpack.config.js
entry: {
  index: './index.jsx',
  vendor: ['react', 'react-dom']
}
module: {
  rules: [ {
    test: /\.js|jsx$/,
    exclude: [/node_modules/],
    use: [ {
      loader: 'babel-loader',
      options: {
        presets: [
          '@babel/preset-env', { 'modules': false },
          '@babel/preset-react'
        ]
      }
    } ]
  }, ...
}
```

Hello React

- * .jsx are JS files with HTML embedded

Webpack Aliasing

- Components are move to src/components
 - Component.jsx by convention
- Use aliasing to resolve path dependency:

```
// under "module.exports" in webpack.config.js
resolve: {
  alias: {
    components: path.resolve(srcPath, 'components')
  }
},
...
// in index.js
import ... from 'components/Component.jsx';
```

Development Server

```
$ npm install --save-dev \
webpack-dev-server

// in webpack.config.js
module.exports = {

  ...,
  devServer: {
    contentBase: distPath,
    compress: true,
    port: 8080
  }
}

// under "scripts" in package.json:
"start": "webpack-dev-server",
```

- React requires a web server to run

Outline

- React components and JSX
 - States and data flows
 - Forms
 - More JSX
- Thinking in React: WeatherMood
 - Routing
 - Promises and AJAX requests
 - UI
- Debugging

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Hello React

```
// in index.js
import React from 'react';
import ReactDOM from 'react-dom';

window.onload = function() {
  let name = 'Bob';
  ReactDOM.render(
    <h1>Hello {name}</h1>, // JSX, no quotes
    document.getElementById('root')
  );
};
```

- **JSX** allows writing HTML in JS
- Compiled to normal **objects** by Babel

```
const el = <h1>Hello {name}</h1>;
// compiled to
const el = React.createElement('h1', ...);
```

JSX Basics

```
// embedded expressions
const el = <div>Number {1+1}</div>;
```



```
// multi-line with nested elements
const el = (
  <div>
    <h1>Title</h1>
    <p>Paragraph.</p>
  </div>
); // use (...) to prevent auto ';' insertion
```



```
// attributes (in lower-camel-case)
const url = '...';
const el = <img className='fliud' src={url}>;
```

- Everything is converted to a string before rendered
- Prevents injection attacks, e.g., [cross-site-scripting \(XSS\)](#)

Fast Re-rendering

- React keeps a virtual DOM in memory
 - Updates only ***changed elements*** in real DOM

```
function tick() {  
  const date = new Date().toLocaleTimeString();  
  const el = (  
    <div>  
      <h1>Hello</h1>  
      <h2>It's {date}.</h2>  
    </div>  
  );  
  ReactDOM.render(el, document.getElementById('root'));  
}  
setInterval(tick, 1000);
```

```
// functional component
function Component(props) {
  return <h2>This is {props.name}</h2>;
}

// class component
class Component extends React.Component {
  constructor(props) {
    super(props); ...
  }
  render() {
    return <h2>This is {this.props.name}</h2>;
  }
}

// in index.js
ReactDOM.render(
  <div>
    <Component name='Alice'>
      <Component name='Bob'>
    </div>,
    document.getElementById('root')
);
```

Components & Props

- `render()` returns only a single-root element
- Multiple instances created

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States

- A component may have its own ***states***
- Keep track of e.g., user input or program status



```

class Counter extends React.Component {
  constructor(props) {
    super(props);
    this.state = {
      count: 5
    };
  }
  render() {
    return <h2>Countdown: {this.state.count}</h2>;
  }
}

// lifecycle methods
componentDidMount() {
  this.countdownId = setInterval(() => {
    this.setState({ // triggers re-rendering
      count: this.state.count - 1
    }); // obj merged to this.state
  }, 1000);
}
componentWillUnmount() {
  clearInterval(this.countdownId);
}

```

Example: Counter

Countdown: 5

- More lifecycle methods

Data Flows

Main

Hello React

Countdown: 5

Reset

Component

- Downward:

```
// in Main.render()  
<Component count={this.state.count}>
```

```
// in Component.render()  
<h2>Countdown: {this.props.count}</h2>
```

Data Flows

Main

Hello React

Countdown: 5

Reset

Component

- Upward:

```
// in Main.render()  
<Component onReset={this.handleReset}>
```

```
// in Component.render()  
<button onClick={this.props.onReset}>Reset</button>
```

Advantages

- Data flows are *declarative*
 - JSX declares both downward and upward flows
 - Simplifies debugging (by investigating props)
- States are local to component *objects*
 - Simplifies state management in complex UIs

```
// in index.js
ReactDOM.render(
  <div>
    <Main />
    <Main />
  </div>,
  document.getElementById('root')
);
```

Bug 1: this in handleReset()

```
// in Main.render()  
<Component onReset={this.handleReset}>  
  
// in Component.render()  
<button onClick={this.props.onReset}>Reset</button>
```

- this does not bind to Main when called
- Fix:

```
// in Main.constructor()  
this.handleReset = this.handleReset.bind(this);
```

```
// or use ES7 property initializer  
class Main extends React.Component {  
  handleReset = () => {  
    ...  
  };  
}
```

Bug 2: setState() is Asynchronous

- React batches multiple setState calls for better rendering performance
- If new state depends on previous one (or props):
- Actions assuming new state is set:

```
setState({  
  count: this.state.count - 1  
});  
... // uses new count  
  
setState((prevState, props) => ({  
  count: prevState.count - 1  
}));  
  
setState({  
  count: prevState.count - 1  
}, () => {  
  ... // uses new count  
});
```

Never change props in a component!

- So, React can efficiently detect whether a component should be re-rendered by tracking states

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 - **Forms**
 - More JSX
- Thinking in React: WeatherMood
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Form Elements

- Form elements manages their own state in normal JS
- ***Uncontrolled*** form elements:

```
// JSX in render()
<form>
  <input type='text' ref={el => {this.inputEl = el}} />
</form> onSubmit={this.handleSubmit}

// method
handleSubmit(e) {
  const v = this.inputEl.value;
  this.inputEl.blur();
  ...
}
```

Controlled Form Elements

- States managed explicitly (recommended)
 - More declarative in JSX

```
// JSX in render()
<form>
  <input type='text' value={this.state.inputValue} 
         onChange={this.handleInputChange} />
</form> onSubmit={this.handleSubmit}>

// methods
handleInputChange(e) {
  this.setState({inputValue: e.target.value});
}
handleSubmit(e) {
  const v = this.state.inputValue;
  ...
}
```

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Conditions

- Only expressions in { }: no if, for, etc.
- { } must be evaluated to DOM element(s)

```
// if
<h1>Hello</h1> {
    unreadMsgs.length > 0 && // short circuit
        <h2>You have {unreadMsgs.length} messages.</h2>
}
// if else
<h1>Hello</h1> {
    unreadMsgs.length == 0 ? (<h2>No message.</h2>) :
        (<h2>You have {unreadMsgs.length} messages.</h2>)
}
```

Loops

```
// for
<h1>Unread messages:</h1>
<ul> {
  msgs.map( (m => <li key={m.id}>{m.title}</li>) )
}
</ul>
```

- Arrays/lists of elements can be rendered directly
- Key per item is necessary if the order of items may change
 - By default, a key is set using an item's order
 - Without keys, UI won't update after order changes

Item keys

```
// for
<h1>Unread messages:</h1>
<ul> {
  msgs.map( (m => <li key={m.id}>{m.title}</li>) )
}
</ul>
```

- Key only needs to be unique among siblings
- Wrong: `<li key={ nanoid() /* or uuid() */ } />`
 - Item's key should remain the same across renders
- Fix: remember IDs **outside** component

```
// Outside component. Evaluated just once.
msgs = msgs.map(m => { m.id=nanoid(); return m; })
// Inside component. New <li> every render.
.... <li key={m.id} />
```

Attributes

- Default to true

```
<Message isRead /> // same as  
<Message isRead={true} />
```

- Spread

```
const props = {name: 'Bob', age: 18}  
<User {...props} />
```

Composition

```
function GeneralComponent {  
  return (  
    <div>  
      <h1>Welcome</h1>  
      {props.children} // provided by React  
    </div>  
  ) ;  
}  
  
function SpecializedComponent {  
  return (  
    <GeneralComponent>  
      <p>Content</p>  
      <p>Footer</p>  
    </GeneralComponent>  
  ) ;  
}
```

- Facebook favors composition over inheritance

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Clone lab-react-weathermood



Setup

```
$ npm install --save react-router axios  
$ npm install --save reactstrap \  
@types/react-transition-group
```

- React Router
 - Loads different components based on different URL paths
 - Declarative (in JSX)
- Axios
 - Makes AJAX (in-page HTTP) requests
 - ES6 Promise-based API
- Reactstrap
 - Bootstrap with JS replaced by React
 - Uses React animation add-ons

```
$ npm install --save-dev \
@babel/plugin-proposal-object-rest-spread

// in webpack.config.js
loader: 'babel-loader',
options: {
  presets: [...],
  plugin: [...,
    '@babel/plugin-proposal-object-rest-spread'
  ]
}
```

```
// merge objects
const obj1 = {
  p1: 1,
  p2: 2
};
const obj2 = {
  ...obj1,
  p3: 3
}; // obj2 now has p1, p2, and p3
```

ES7 Spread in Object Literals

Turning off URL Translation in CSS

- By default, Babel CSS-loader translates url (...) 's into module imports
- Problematic when setting, e.g., background images

```
background-image: url('...');
```

- To turn this off:

```
// in rules of webpack.config.js
test: /\.css$/,
use: ['style-loader', {
  loader: 'css-loader',
  options : {
    url: false
  }
} ]
```



- Sign up to get an App ID

Thinking in React

Step 1: Component Hierarchy

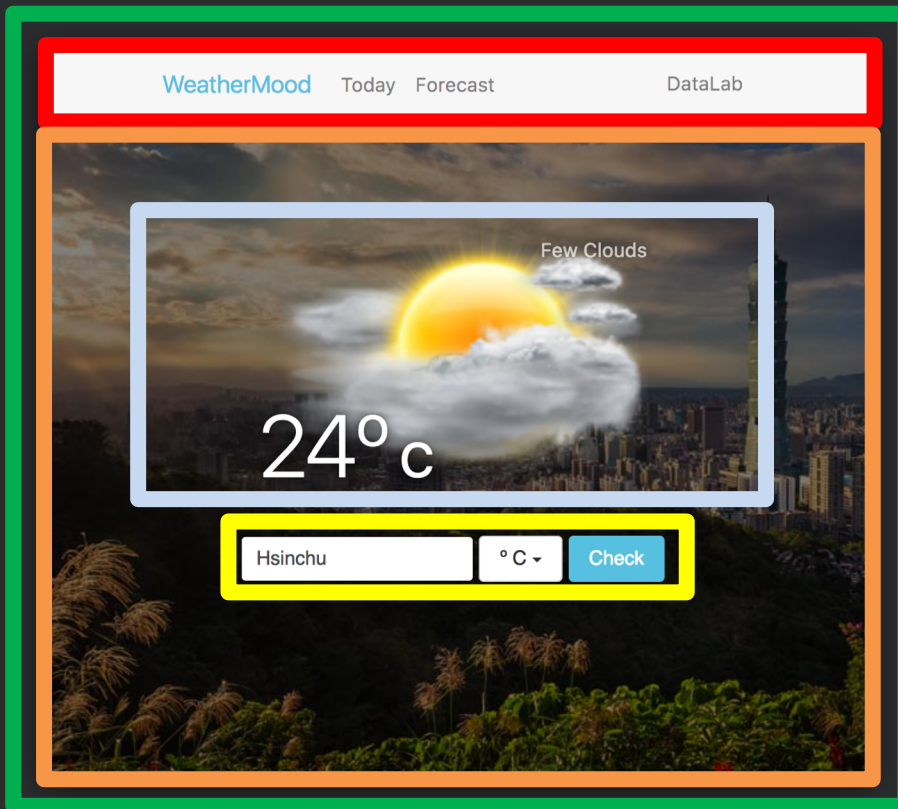
Main



Navbar
Today / Forecast

Step 2: Static Version (Downward Data Flow)

Main



Today { weather }
Forecast { weather }

Navbar { link1, link2 }

WeatherDisplay {
temp, unit
weather, desc
}

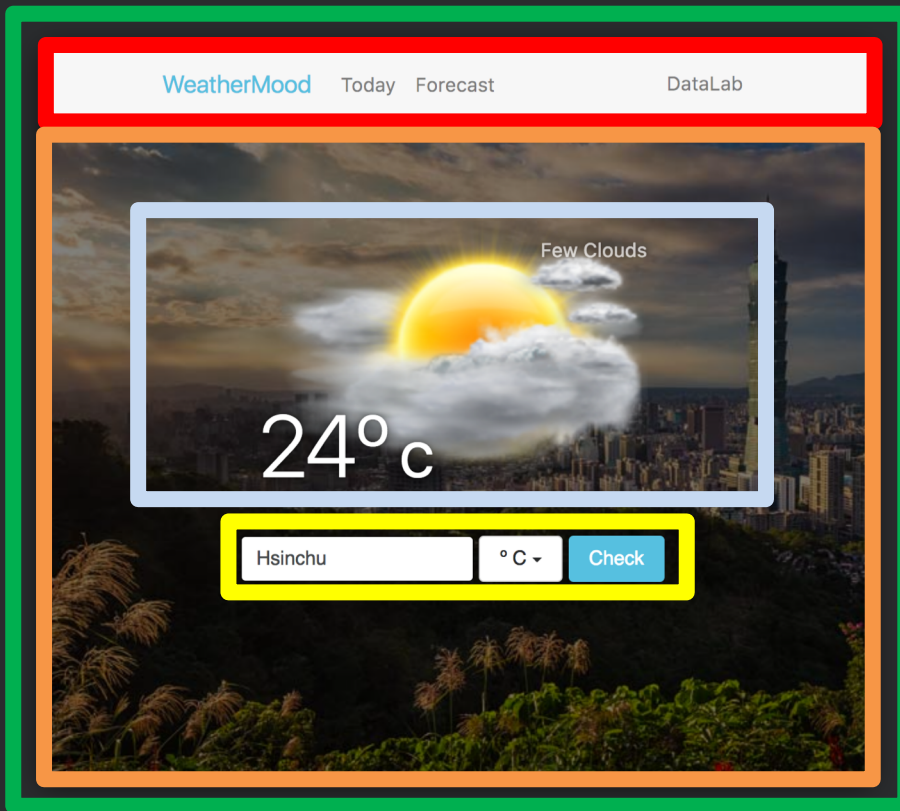
WeatherForm {
city, unit
}

Step3: Identifying States

- The “changing parts” of a component
 - By user or program logic
- Passed in from a parent via props?
 - Not a state
- Remain unchanged over time?
 - Not a state
- Can be computed based other states/props?
 - Not a state

Step 3: Identifying States

Main



Today { weather }
Forecast { weather }

Navbar { link1, link2 }

WeatherDisplay {
temp, unit
weather, desc
}

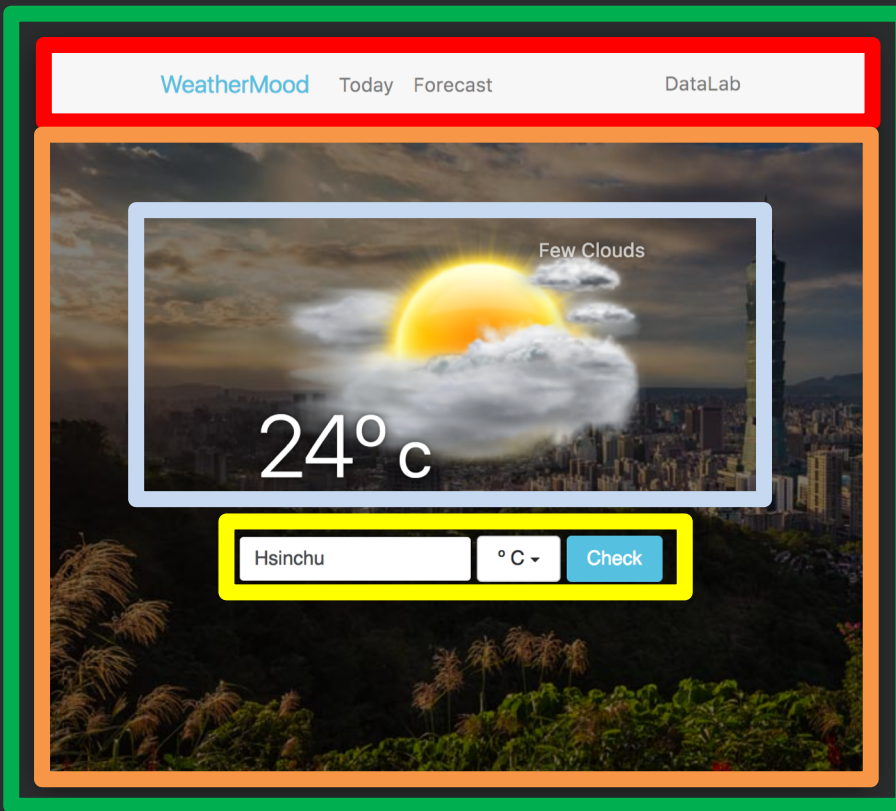
WeatherForm {
city, unit
}

Step 4: Lifting States Up

- What if several components need to reflect the same/corresponding states?
- Lift the states up to the ***closest common ancestor***

Step 4: Lifting States Up

Main {
 unit
}



Navbar { link1, link2 }

WeatherDisplay {
~~temp, unit~~
~~weather, desc~~
}

WeatherForm {
~~city, unit~~
}

Today { weather, temp, desc, city }
Forecast { weather, temp, desc, city }

Step 5: Upward Data Flow



Main {
 unit
}

Navbar { link1, link2 }

WeatherDisplay {
 temp, unit
 weather, desc
}

WeatherForm {
 city, unit
}

Today { weather, temp, desc, city }
Forecast { weather, temp, desc, city }

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Client-Side Routing

- A single-page app may want to load different components based on different URL paths
 - At client side to minimize latency
- Implementation: a `Link` component that
 - Fires an event when clicked
 - Tells which path to go
- Container component can then mount/unmount relevant components

React Router

- Declarative client-side routing:

```
// in Main.jsx
render() {
  return (
    <Router>
      <Link to='/'>Today</Link>
      <Link to='/forecast'>Forecast</Link>
      ...
      <Route exact path='/'>
        render={() => <Today />}></Route>
      <Route path='/forecast'>
        render={() => <Forecast />}></Route>
    </Router>
  );
}
```

- More matching rules

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```

// in method1()
const p = new Promise((resolve, reject) => {
  ... // do asynchronous job here
  if (success) resolve(data);
  else reject(err);
});
return p;

// in method2(p)
const p2 = p.then(data => {
  ... // process data
  return data2
}); // always returns a new Promise
return p2;

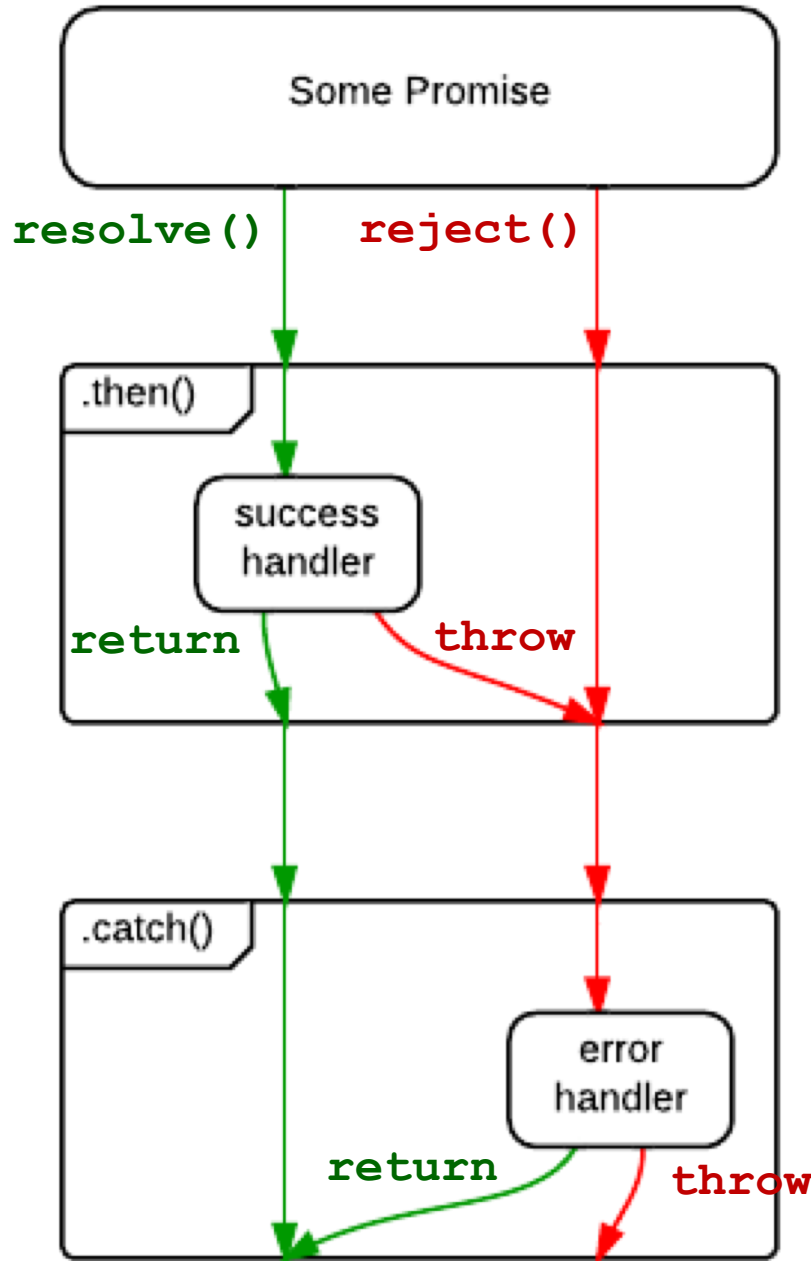
// in method3(p2)
p2.then(data2 => {
  ... process data2
}).catch(err => {
  ... // handle err
}); // always returns a new Promise

```

ES6 Promise

- A value available ***in the future***
- Separation of concerns
 - Handlers can be written in different places
- Use arrow func for this

Execution Flow



- Chain `then` and/or `catch` as long as you like
- Reject mode:
 - `throw new Error()`
- Resolve mode:
 - `return`

Axios and AJAX Requests

```
// GET request
axios.get('...url...').then(res => {
  res.status // HTTP response code (e.g., 200, 401)
  res.data   // object parsed from HTTP response body
  res.headers // HTTP presonse headers
}) .catch(err => {
  console.log(err);
}) ;

// POST request
axios.post('...url...', {
  ... // request body
}) .then(...) .catch(...);
```

- Requests can be canceled

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Reactstrap

- Bootstrap with JS replaced by React
 - Integrates to virtual DOM for better performance

```
import {Button} from 'reactstrap';  
// JSX  
<Button color='primary'  
        onClick={this.handleClick}>primary</Button>  
  
handleClick(e) {  
    ...  
}
```

- More components

More React UI Libraries

- [Material-UI](#)
- [React-Bootstrap](#)
- and [more](#)

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React DevTools

The screenshot shows the React DevTools interface. At the top, there's a navigation bar with tabs: Elements, React (which is selected), Console, Sources, Network, Timeline, Profiles, Application, Security, and a few more. Below the navigation bar, there are three checkboxes: "Trace React Updates", "Highlight Search", and "Use Regular Expressions".

The main area displays a component tree under the "React" tab. The tree starts with <Main>, which contains <BrowserRouter>. Inside <BrowserRouter>, there's a <Router history={...}> component. This is followed by a <div className="main bg-faded undefined"> and a <div className="container">. Inside <div className="container">, there's a <Navbar> component and a <Route exact=true path="/" render={render}> component. The <Route> component has a child <Today unit="metric" onUnitChange=bound handleUnitChange()>. The <Today> component is highlighted with a gray background.

On the right side, there's a detailed view of the <Today> component's props and state. The props are:

- onUnitChange: bound handleUnitChange()
- unit: "metric"

The state is:

- city: "Hsinchu"
- code: 800
- description: "clear sky"
- group: "clear"
- loading: false
- masking: false
- temp: 19.03
- unit: "metric"

At the bottom right, there's a note: "(\$r in the console)".

- Breakpoints: `debugger;`

Type Checking

```
class WeatherForm extends React.Component {  
  // ES7 property initializer  
  static propTypes = {  
    city: React.PropTypes.string,  
    unit: React.PropTypes.string  
  
    // bool, number, array, object, func, ...  
  
  };  
  
  constructor(props) { ... }  
  render() { ... }  
}
```

- [More on type checking](#)

Source Map

```
// in webpack.config.js
module.exports = {
  ...
  devtool: 'source-map'
} ;
```

- Options & speed
- Usually, 'cheap-module-source-map' or 'cheap-source-map' is a good compromise

Assigned Readings

- Tic Tac Toe in React
- JSX in depth (optional)
- Controlled form elements (optional)
- Refs and uncontrolled components (optional)