Handling clicks on our forecast graph

We'll learn how to handle clicks on a Plotly.js graph and how to update our weather app in React.js to show the temperature of the day/time where the user has clicked.

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Let's add one more feature to our weather application. When clicking on a specific point of our graph, we want to show the user in text the temperature at that date!

Setting up the click handler

The first thing we need to do is add an event listener to our graph. Thankfully, Plotly gives us a handy plotly_click event to listen to, like so:

```
// Called when a plot inside the DOM element with the id "someID" is click
ed
document.getElementById('someID').on('plotly_click', function(data) {
   /* ...do something here with the data... */
});
```

The nice thing about plotly_click is that it doesn't pass you the event, it passes you a very useful data object. We care about two particular properties of that data object:

```
{
    "points": [{
        "x": "2016-07-29 03",
        "y": 17.4,
```

```
/* ...more data here... */
}]
}
```

These tell us which date was clicked on and what the relevant temperature was, exactly what we want! We'll pass a function down to the Plot component called onPlotClick that will get called when the plotly_click event is fired, i.e. when a point on our forecast is clicked on.

Let's start off by binding that event listener in our Plot component. In our drawPlot method bind the plotly_click event to this.props.onPlotClick!

```
// Plot.js

class Plot extends React.Component {
    drawPlot = () => {
        Plotly.newPlot( /* ... */ );
        document.getElementById('plot').on('plotly_click', this.props.onPlotClick);
    };

componentDidMount() { /* ... */ }
    componentDidUpdate() { /* ... */ }
    render() { /* ... */ }
}
```

Perfect, but running this will not work since we don't pass an onPropClick prop to Plot. Let's jump to our App component and change that. First, we pass an onPlotClick prop to our Plot component calling our App component's (currently missing) this.onPropClick method:

Then we add a first version of the <code>onPlotClick</code> method to our <code>App</code> component where we only log out the passed <code>data</code>:

```
import React from 'react';
class Plot extends React.Component {
  drawPlot = () \Rightarrow {
    Plotly.newPlot('plot', [{
     x: this.props.xData,
      y: this.props.yData,
     type: this.props.type
    }], {
     margin: {
       t: 0, r: 0, 1: 30
      xaxis: {
        gridcolor: 'transparent'
    }, {
      displayModeBar: false
    });
    document.getElementById('plot').on(
      'plotly click', this.props.onPlotClick);
  componentDidMount() {
   this.drawPlot();
  }
  componentDidUpdate() {
    this.drawPlot();
  render() {
    return (
      <div id="plot"></div>
    );
  }
}
export default Plot;
```

Now try opening your application, select a city and, when the forecast has rendered, click on a specific data point in the plot. If you see an object logged in your console containing an array called **points**, you're golden!

Updating our app state to store click data

Instead of logging the data, we now want to save that data in our state. Let's add a new object to our initial state called selected, which contains a date and a temp field. The date field will be an empty string by default, and the temp null:

```
class App extends React.Component {
    state = {
        location: '',
        data: {},
        dates: [],
        temps: [],
        selected: {
            date: '',
            temp: null
        }
    };
    /* ... Rest of the component ... */
}
```

Now, when our onPlotClick method is called we'll set the selected.date to data.points[0].x, and the the selected.temp to data.points[0].x:

```
onPlotClick = (data) => {
   if (data.points) {
     this.setState({
        selected: {
        date: data.points[0].x,
        temp: data.points[0].y
      }
   });
   }
};
```

Now that we have the necessary data in our state, we need to do something with it! Let's render some text saying "The current temperature on some-date is some-temperature C!" if we have a date selected, and otherwise show the current date. We thus need to adapt the render method of our App component to include that. We check if this.state.selected.temp exists (i.e. isn't null, the default value), and if it does we render the text with this.state.selected:

```
var currentTemp = 'not loaded yet';
   if (this.state.data.list) {
     currentTemp = this.state.data.list[0].main.temp;
   return (
     <div>
       <h1>Weather</h1>
       <form onSubmit={this.fetchData}>
         <label>I want to know the weather for
            <input</pre>
             placeholder={"City, Country"}
             type="text"
             value={this.state.location}
             onChange={this.changeLocation}
         </label>
       </form>
       {(this.state.data.list) ? (
         <div className="wrapper">
           {/* Render the current temperature if no specific date is sele
cted */}
            <span className="temp">
               { this.state.selected.temp ? this.state.selected.temp : cu
rrentTemp }
             </span>
             <span className="temp-symbol">°C</span>
             <span className="temp-date">
               { this.state.selected.temp ? this.state.selected.dat
e : ''}
             </span>
            <h2>Forecast</h2>
            <Plot
```

```
xData={this.state.dates}
    yData={this.state.temps}

    onPlotClick={this.onPlotClick}
        type="scatter"
        />
        </div>
    ) : null}

    </div>
);
```

There is one small user experience improvement we could do. When switching to a new city, the text persists because this.state.selected.temp still references the old data—in reality want to show the current temperature though!

To fix this, we set **selected** back to the default values in our **fetchData** method when the request has returned data:

```
fetchData = (evt) => {
    /* ... Rest of the code */
    self.setState({
        data: body,
        dates: dates,
        temps: temps,
        selected: {
            date: '',
            temp: n
        }
    }}
```

Let's look at our app again.

```
import React from 'react';

class Plot extends React.Component {
    drawPlot = () => {
        Plotly.newPlot('plot', [{
            x: this.props.xData,
            y: this.props.yData,
            type: this.props.type
        }], {
            margin: {
                t: 0, r: 0, 1: 30
        },
            xaxis: {
                gridcolor: 'transparent'
```

```
}
    }, {
      displayModeBar: false
    });
    document.getElementById('plot').on(
      'plotly_click', this.props.onPlotClick);
  componentDidMount() {
   this.drawPlot();
  componentDidUpdate() {
    this.drawPlot();
  render() {
    return (
      <div id="plot"></div>
    );
  }
}
export default Plot;
```

Summary

We've created a new Plot component, shaped the data we get from the OpenWeatherMap API to suit our needs and used Plotly.js to render a beautiful and interactive 5 day weather forecast!

Additional Material

- Official plotly.js docs
- OpenWeatherMap API
- JavaScript Graphing Library Comparison