



# Forms, Events and Refs

Developing Applications using ReactJS





## Objectives

- To understand how to create controlled and uncontrolled form components in forms
- To be able to attach events to elements in ReactJS
- To be able to use refs appropriately
- To be able to pass state to child components



## Forms and React

- **Forms inherently keep some internal state and therefore React has to work differently with them**
  - A standard form with a submit button would work in React out of the box (as shown below)
  - Usually want to have access to the form values that have been submitted
  - Controlled components are the recommended way to achieve this

```
<form>
  <label>
    Name:
    <input type="text" name="name" />
  </label>
  <input type="submit" value="Submit" />
</form>
```



## Controlled Components

- **Form elements usually maintain their own state and it is changed through user input**
- **React component's mutable state is kept in the state property and can only be changed by calling `setState()`**
- **React makes a “single source of truth”**
  - React component that renders a form also controls what happens on the form in subsequent user input
  - Form input elements whose value is controlled by React in this way is called a CONTROLLED COMPONENT

## Example Form - Controlled Components



```
import React from 'react';

export default class App extends React.Component {

  constructor(props) {
    super(props);

    this.state = {
      data: 'Initial data...'
    }
  }

  updateState(e) {
    this.setState({data: e.target.value});
  }

  render() {
    return (
      <form>
        <input type="text" value={this.state.data}
          onChange = {this.updateState.bind(this)} />
        <h4>{this.state.data}</h4>
      </form>
    );
  }
}
```

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In the code example above, when the user types into the text box, the text displayed in the `<h4>` element is automatically updated to reflect what has been typed. The value of the text box is set to be the current state of data, but when the text box value changes, the `onChange` method is triggered which then subsequently calls `setState` to set data to whatever the value in the text box has been changed to.

`onChange` is obviously an event and the handler function for this is called `updateState`. Notice that the call to this function in the input element has `.bind(this)` added to it. This is necessary so the reference to the component is maintained when calling the handler function and the use of `this.setState` uses the component and not the calling element. The event object is passed to the handler so that the value of the element that raised the event can be accessed through it.



## Since we've mentioned Events...

- **Method to handle events with React Elements very similar to handling events on DOM elements**
- **Syntactic differences:**
  - React events are camelCased rather than lowercase
  - With JSX you pass a function as the event handler rather than a string
  - Cannot return false to prevent default behaviour – must use `preventDefault()`
  - Don't need to call `addEventListener()` in React, just provide listener when the element is initially rendered
  - Common pattern for ES2015 classes is for the event handler to be a method of the class
  - Necessary to bind the method, either in the constructor or in the callback

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The React Documentation explain the meaning of this as follows:

You have to be careful about the meaning of this in JSX callbacks. In JavaScript, class methods are not bound by default. If you forget to bind `this.handleClick` and pass it to `onClick`, this will be undefined when the function is actually called.

This is not React-specific behavior; it is a part of how functions work in JavaScript. Generally, if you refer to a method without `()` after it, such as `onClick={this.handleClick}`, you should bind that method.

If calling `bind` annoys you, there are two ways you can get around this. If you are using the experimental property initializer syntax, you can use property initializers to correctly bind callbacks.

If you aren't using property initializer syntax, you can use an arrow function in the callback.

The problem with this syntax is that a different callback is created each time the `LoggingButton` renders. In most cases, this is fine. However, if this callback is passed as a prop to lower components, those components might do an extra re-rendering. We generally recommend binding in the constructor to avoid this sort of performance problem.



## refs

- **ref is used to return a reference to an element**
  - Can be useful when you need DOM measurements or to add methods to components
- **Imagine a form with an input element and you want to clear it with a button click and reset the focus to it**
  - How could we get the app to recognise which DOM Node to clear?
    - refs could be used here

```
render() {  
  return (  
    <form>  
      <input value={this.state.data}  
        onChange={this.updateState.bind(this)}  
        ref="myInput" />  
      <button onClick={this.clearInput.bind(this)}>  
        CLEAR  
      </button>  
    </form>  
  );  
}
```

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## refs



- **The `ref` defined is now used as part of the `clearInput()` method defined in the class:**
  - It is used as the component argument for `findDOMNode()` to return focus to the input when cleared

```
clearInput() {  
  this.setState({data: ''});  
  ReactDOM.findDOMNode(this.refs.myInput).focus();  
}
```





## ref Callback Attribute

- **ref can be attached to any component**
  - It can take a callback function executed immediately after component is mounted or unmounted
  - Callback receives underlying DOM element as argument when used on an HTML element

```
<input
  type="text"
  ref= {(input) => {this.textInput = input;}}
/>
```

- In this example, the callback is used to store a reference to a DOM node
- **ref callback called with the DOM element when the component mounts**
  - Called with null when it unmounts
- **Recommended pattern for for accessing DOM elements**



## refs and custom components

- If used in a custom component, callback receives mounted instance of component as its argument

```
class App extends React.Component {
  componentDidMount() {
    this.textInput.focus();
  }
  render() {
    return(
      <CustomComponent
        ref= {(input) => {this.textInput = input;}}
      />
    );
  }
}
```

- This would simulate the CustomComponent being clicked immediately after mounting



## refs and functional components

- **ref attribute cannot be used on functional components**
  - There is no instance
  - Can use ref inside the render function of a functional component

```
function CustomComponent(props) {  
  // textInput must be declared here so the ref callback can  
  // refer to it  
  let textInput = null;  
  
  function handleClick() {  
    textInput.focus();  
  }  
  
  return (  
    <div>  
      <input type="text"  
        ref= {(input) => {textInput = input;}} />  
      <input type="button" value="Focus Input"  
        onClick={handleClick} />  
    </div>  
  );  
}
```

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## Other notes of ref

- **refs should be avoided as much as possible**
  - Could be inclined to use them to make things happen in an app
    - Probably need to re-evaluate state ownership
    - Often proper place to own state is in a higher level in component hierarchy
- **ref attribute cannot be used on functional components**
  - There is no instance
  - Can use ref inside the render function of a functional component

## Back to forms...



- **Controlled components are recommended for implementation**
  - Form data is handled by a React component
  
- **Uncontrolled components let form data be handled by the DOM**
  - Instead of an event handler for every state, ref can be used to get the values from a form
  - “Source of truth” kept in the DOM
    - Sometimes easier to integrate React and non-React code
    - Can be slightly less code

## Uncontrolled Components Example



```
import React from 'react';

export default class App extends React.Component {
  constructor(props) {
    super(props);
  }

  handleSubmit(e) {
    alert("A name was submitted" + this.input.value);
    e.preventDefault();
  }

  render() {
    return (
      <form onSubmit={this.handleSubmit.bind(this)}>
        <label> Name:
          <input type="text" ref={(input) => this.input=input} />
        </label>
        <input type="submit" value="Submit" />
      </form>
    );
  }
}
```



## Default Values and Uncontrolled Components

- **Value in DOM is overridden by value attribute on form elements in React rendering lifecycle**
  - Often want React to specify initial value and leave subsequent updates uncontrolled
  - To do this, specify a `defaultValue` rather than a `value`

```
render() {  
  return (  
    <form onSubmit={this.handleSubmit.bind(this)}>  
      <label> Name:  
        <input defaultValue="Jane" type="text"  
          ref={(input) => this.input=input} />  
      </label>  
      <input type="submit" value="Submit" />  
    </form>  
  );  
}
```

- **If using checkboxes or radio buttons `defaultChecked` can be used**



## Forms as Child Components

- **Forms can be used as a child component of another components**
- **State updates can be triggered and passed to the child input value and rendered**
  - Updating state from child component is done by passing function handling updating as a prop

```
// In parent render...  
...  
    return (<Content myDataProp = {this.state.data}  
              updateStateProp = {this.updateState.bind(this)} />);  
...
```

```
// In child render...  
...  
    return (  
        <input type=text value={this.props.myDataProp}  
              onChange={this.props.updateStateProp} />);  
...
```

The same principles of passing state as props into a form as a child component can be applied to any component.





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## Exercise time!



- **EG06 – Using a Forms and Events**