



Full-Stack Software Development





In the last class, we discussed...

- Props and how to use them inside a functional as well as a class component
- Events and event handling
- Developing functionality for adding a subscriber



Poll 1

Which of the following is correct syntax for a focus event handler, on Focus Handler?

- A. <button onfocus={onFocusHandler()}>
- B. <button onFocus={onFocusHandler}>
- C. <button onFocus={this.onFocusHandler}>
- D. <button onfocus={this.onFocusHandler()}>



Poll 1 (Answer)

Which of the following is correct syntax for a focus event handler, on Focus Handler?

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- B. <button onFocus={onFocusHandler}>
- C. <button onFocus={this.onFocusHandler}>
- D. <button onfocus={this.onFocusHandler()}>



Poll 2

Which among the following are true for React Props?

(Note: More than one option may be correct.)

- A. Props are used for passing data from one component to another
- B. Props data can be changed.
- C. Props are passed to components through HTML attributes.
- D. Props data is read-only.



Poll 2 (Answer)

Which among the following are true for React Props?

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- B. Props data can be changed.
- C. Props are passed to components through HTML attributes.
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Today's Agenda

- 1. Introduction to State
- 2. Characteristics of State
- 3. Setting the state using the setState() method
- Lifecycle of components and the processes of mounting, updating and unmounting



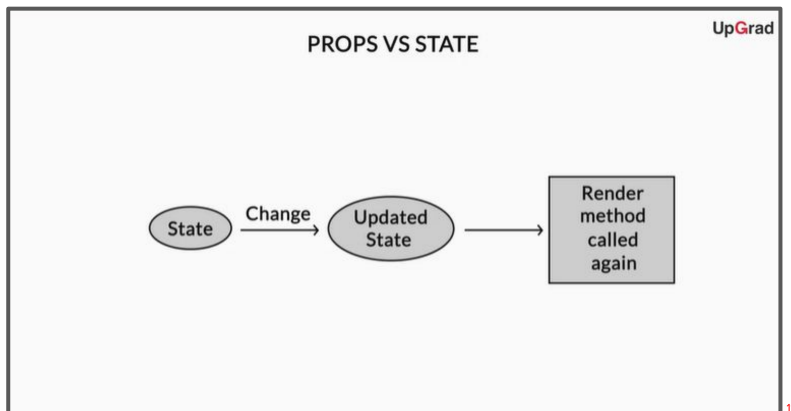
State

State vs Props

In this session, we will look at one of the most basic ideas behind React - state

Now, you might be wondering that props also maintain state in a way. Then, what is the difference between the two?

 State is internal and controlled within a component unlike props that are external and are controlled by whatever renders a component



Stateful Components

- Remember that a change in state makes the render() method to be called again. This is one of the reasons why state can only be maintained inside a class component which consists of a render() method
- State is also only available to those components that extend from the Component class which can happen in class components only
- Thus, class components are called 'stateful'

Stateless Components

- This also leads to the conclusion that functional components cannot contain the state because they do not extend from the Component base class; thus, they do not have any render() method. Therefore, they are termed 'stateless'
- From React 16.8, you could make a functional component stateful through hooks. You will learn about using hooks in the upcoming sessions

Use of State in the Phone Directory Application

Let's understand this concept even more clearly inside the Phone Directory application.

- In the Phone Directory application, the state changes when the user adds the name and phone number inside the input boxes
- The name and the phone are also updated so that they change when a user fills or makes changes in the input boxes
- This provides a better user experience



Use of State in the Phone Directory Application

We need to modify the *AddSubscriber* page so that whenever a name or phone number is added, the state of the subscriber details changes and is reflected instantaneously

 In the AddSubscriber.js file, initialize state and write it inside the constructor since it is the first method that is called, making it the right place to initialise everything including the state.

```
constructor() {
    super();

    this.state = {
        id: 0,
        name: '',
        phone: ''
    };
}
```

Note: You need to reference super() method before referencing 'this' keyword inside the constructor of a class.

Use of State in the Phone Directory Application

Bind event listeners to the input textboxes.

```
<input id="name" type="text" className="input-control" name="name"
onChange={this.inputChangedHandler} /><br />
<input id="phone" type="text" className="input-control" name="phone"
onChange={this.inputChangedHandler} /><br />
```

Define this event listener.

```
inputChangedHandler = (e) => {
  const state = this.state;
  state[e.target.name] = e.target.value;
  this.setState(state);
  console.log(this.state);
}
```

Use of State in the Phone Directory Application

Now, let's update the name and phone so that they change as and when a user fills or makes changes in the input boxes.

 Inside render() method, add this statement in the beginning to capture state properties inside variables. This is ES6 syntax

```
render() {
   const { name, phone } = this.state;
```

Use of State in the Phone Directory Application

 Add these variables inside the subscriber-info fields so that they display the current state of the subscriber

```
<span className="subscriber-info">Name: {name}</span><br />
<span className="subscriber-info">Phone: {phone}</span>
```

Go to browser and notice how beautifully state changes without any need for page reload

Use of *super(props)* in Constructor

In many cases, the state needs to be initialized with the passed prop value, and hence, *super(props)* is mandatory to access *this.props* inside constructor

```
constructor(props) {
    super(props);
    this.state = {
        //your code here
    };
}
```

Characteristics of a State

Some of the important points regarding state can be summarised as follows:

- A state can be maintained inside a class component only
- A state is always initialised inside the class constructor
- If you define the constructor of a class, you need to call the super()
 method in the first statement of the constructor definition. This method
 calls the constructor of the parent class
- To set the state, you must always use the setState() method and must never directly manipulate the application's state. However, setState() should never be called inside the constructor
- Whenever a state is changed, the render() method of the class is called again



Poll 3

Which among the following are true for React state?

(Note: More than one option may be correct.)

- A. A parent component can change the state within a child component.
- B. Changing the state of a component will cause it to be re-rendered.
- C. Mutating the state directly, e.g., using the assignment operator will cause the component to be re-rendered.
- D. Functional components cannot have state.



Poll 3 (Answer)

Which among the following are true for React state?

(Note: More than one option may be correct.)

- A. A parent component can change the state within a child component.
- B. Changing the state of a component will cause it to be re-rendered.
- C. Mutating the state directly, e.g., using the assignment operator will cause the component to be re-rendered.
- D. Functional components cannot have state.



Poll 4

Choose the correct statement using which you think you can fix the error message given below.

'this' is not allowed before super()

- A. You need to reference super() method after referencing 'this' keyword inside the constructor of a class.
- B. You need to reference super() method before referencing 'this' keyword inside the constructor of a class.
- C. You need to pass 'this' as an argument to the super() method inside the constructor of a class.
- D. You cannot reference 'this' keyword inside the constructor of a class.

Poll 4 (Answer)

Choose the correct statement using which you think you can fix the error message given below.

'this' is not allowed before super()

- A. You need to reference super() method after referencing 'this' keyword inside the constructor of a class.
- B. You need to reference super() method before referencing 'this' keyword inside the constructor of a class.
- C. You need to pass 'this' as an argument to the super() method inside the constructor of a class.
- D. You cannot reference 'this' keyword inside the constructor of a class.

What will be logged in the browser console when the following code snippet is executed?

```
class Answer extends React.Component {
     constructor(props) {
          super();
          console.log('Inside constructor: ', this.props);
     render() {
          console.log('Inside render: ', this.props);
          return (
               <div>Hello world!</div>
ReactDOM.render(<Answer value={42} />, document.body);
A. Inside constructor: undefined
                                                Inside constructor: { value: 42 }
     Inside render: { value: 42 }
                                                Inside render: { value: 42 }
     Inside constructor: {}
                                                Inside constructor: {}
     Inside render: undefined
                                                Inside render: {}
```

Poll 5 (Answer)

What will be logged in the browser console when the following code snippet is executed?

```
class Answer extends React.Component {
     constructor(props) {
          super();
          console.log('Inside constructor: ', this.props);
     render() {
          console.log('Inside render: ', this.props);
          return (
               <div>Hello world!</div>
ReactDOM.render(<Answer value={42} />, document.body);
A. Inside constructor: undefined
                                                Inside constructor: { value: 42 }
     Inside render: { value: 42 }
                                                Inside render: { value: 42 }
     Inside constructor: {}
                                                Inside constructor: {}
     Inside render: undefined
                                                Inside render: {}
```



- Let's dive a little deep into the React concepts
- Previously, you have learnt about states
- Now, you will learn about the lifecycle of components



- The components in React undergo a series of changes that defines their lifecycle
- The lifecycle in React varies from one process to another, and in total, the three processes are mounting, updating and unmounting



- Mounting refers to the instance of a component being created and inserted into DOM
- Updating denotes the instance of a component being updated by props or a state
- Unmounting refers to the component being removed from DOM

Mounting

Inside a mounting process, a component's lifecycle is defined by the following methods, which are called in the given order:

- 1. constructor()
- 2. render()
- 3. componentDidMount()

Phone Directory Application

Now, in the Phone Directory application, let's manipulate state and see its effect on a component's lifecycle

 In the index.js file and render the App component, instead of the AddSubscriber component

```
ReactDOM.render(<App />, document.getElementById('root'));
```

Note: This would start displaying the App component which shows the list of subscribers.

Phone Directory Application

Go to App.js file and remove the variable 'subscribers'

Phone Directory Application

 Write constructor function inside App component. Define state which will maintain the state of the App component to display all the subscribers

```
constructor(props) {
   super(props);
   this.state = {
     subscribersListToShow: []
   };
   console.log("Constructor called!");
}
```

 Change this variable inside render() method and map it with state this.state.subscribersListToShow.map(sub => {

Code Reference

Phone Directory Application

 Now, add componentDidMount() method inside the App component which is also a lifecycle method

```
componentDidMount() {
    console.log("componentDidMount called!");
    let newSubscriber = {
      id: 1,
      name: "Shilpa Bhat",
      phone: "888888888"
    let subscribersList = this.state.subscribersListToShow;
    subscribersList.push(newSubscriber);
    this.setState({ subscribersListToShow: subscribersList });
```

Note: We are changing state in this method by pushing a subscriber in the state of the component.

Code Reference 35

Phone Directory Application

 Add a console.log() statement inside render() method too. This method will be called whenever render() method is called

```
render() {
  console.log("Render called!");
```

See the changes in the console tab in DevTools

Constructor called!	<u>App.js:13</u>
Render called!	<u>App.js:29</u>
componentDidMount called!	<u>App.js:17</u>
Render called!	<u>App.js:29</u>

Notice how the *render()* method is called again after the state has been changed in the *componentDidMount()* method

Code Reference

Phone Directory Application

To sum it all up:

- A change has been made in the state. A new subscriber is added in the list using push
- The state is set using this.setState. The state is initialised in the constructor using this.state
- At the remaining locations, this.setState is used
- The change in the state has been made inside componentDidMount. The method is triggered when the page is mounted
- This change in state leads to the render() method being called again

Phone Directory Application (Hands-on)

- Remove all the *console.log()* methods inside your application
- Also, remove the componentDidMount() method that you wrote just now inside the App.js file

Updating

Any component can be updated by causing changes to props or state. Inside an updating process, the following methods are called when a component is re-rendered:

- 1. render()
- 2. componentDidUpdate() not called for the initial render

Note: There are times when you do not want the component's output to be affected due to any change in props or state. In such cases, the *shouldComponentUpdate()* method is used. It is invoked before rendering, when new props or state are being received.

Unmounting

- In an unmounting process, componentWillUnmount() method is called when a component is being removed from the DOM
- Once a component instance is unmounted, you can never mount it again.
 Hence, you should never call the setState() method inside the
 componentWillUnmount() method since the component will never be
 re-rendered



Poll 6

When is the *componentDidMount* lifecycle method called?

- A. Component is updated
- B. Component is created for the first time
- C. Both of the above
- D. None of the above



Poll 6 (Answer)

When is the *componentDidMount* lifecycle method called?

- A. Component is updated
- B. Component is created for the first time
- C. Both of the above
- D. None of the above



Poll 7

Which one among the following methods is NOT used to define a component's lifecycle inside the mounting process?

- A. constructor()
- B. render()
- C. componentDidMount()
- D. componentDidUpdate()



Poll 7 (Answer)

Which one among the following methods is NOT used to define a component's lifecycle inside the mounting process?

- A. constructor()
- B. render()
- C. componentDidMount()
- D. componentDidUpdate()



Poll 8

Which method should be overridden in order to stop a React component from updating?

- A. componentNotUpdate()
- B. componentDidUpdate()
- C. willComponentUpdate()
- D. shouldComponentUpdate()



Poll 8 (Answer)

Which method should be overridden in order to stop a React component from updating?

- A. componentNotUpdate()
- B. componentDidUpdate()
- C. willComponentUpdate()
- D. shouldComponentUpdate()



All the code used in today's session can be found in the link provided below (branch session5-demo):

https://github.com/upgrad-edu/react-class-components/tree/s ession5-demo



Doubt Clearance (5 minutes)



These tasks are to be completed after today's session:

MCQs

Coding Questions

Course Project (Part A) - Checkpoint 4

Key Takeaways

- A state is controlled within a component unlike props that are controlled by a parent component. Also, a change in the state calls the render() method again
- A state can be maintained inside a class component and is always initialised inside the class constructor
- If you define the constructor of a class, you need to call the super()
 method in the first statement of the constructor definition. This method
 calls the constructor of the parent class
- To set the state, you must always use the setState() method and must never directly manipulate the application's state. However, setState() should never be called inside the constructor

Key Takeaways

- The component lifecycle in React varies from one process to another, and in total, the three processes are *mounting*, *updating* and *unmounting*
- Inside mounting process, a component's life cycle is defined by the following methods, which are called in the given order:
 - constructor()
 - render()
 - componentDidMount()



In the next class, we will discuss...

- 1. Types of components: Smart and Dumb
- 2. Difference between smart and dumb components
- 3. Routing in React
- 4. Implementing routing in the application using a node package called 'react-router-dom'
- 5. Developing a functionality for deleting a subscriber





Thank You!