## Section 4: React State & Working with Events

## Brian E. Nguyen

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#### 1 Module Introduction

In this module, we will take a closer look at the following

- user interaction
  - this includes events like click, inputs, etc.
- $\bullet$  state management
  - so far we can only build static applications where the state never changes, and that's not what we want

# 2 Listening to Events & Working With Event Handlers

- we only have one state in our application, which is the inital state
- let's start with clicks on a button which you want something to happen
- in the ExpenseItem component, let's add a button tag
  - this will be a temporary button with no styles so that we can practice with React states

```
// Expense Item
import ExpenseDate from "./ExpenseDate";
import Card from "../UI/Card";
import "./ExpenseItem.css";
const ExpenseItem = (props) => {
  return (
    <Card className="expense-item">
      <ExpenseDate date={props.date} />
      <div className="expense-item__description">
        <h2>{props.title}</h2>
        <div className="expense-item__price">${props.amount}</div>
      </div>
      <button>Change Title
    </Card>
  );
};
```

#### export default ExpenseItem;

- the goal of this button is to change the title when the button is clicked
- React has a simple way of detecting button clicks
- on all built-in HTML elements, we have full access to native DOM events which we can listen to
- we will add a special prop in JSX called on. This can be followed by onClick, etc.
  - from there, we can add JavaScript logic to it

• we typically want to define a function before the return statement

```
import ExpenseDate from "./ExpenseDate";
import Card from "../UI/Card";
import "./ExpenseItem.css";

const ExpenseItem = (props) => {
  const clickHandler = () => {
```

export default ExpenseItem;

#### export default ExpenseItem;

- when we call the function, we don't add parentheses to it. Why? Because JavaScript will execute the function when the entire JSX line is parsed
- it's a convention that these functions end with Handler. Not everyone does this, but take note of it

## 3 How Component Functions Are Executed

- reacting to events is an important first step. How can we now change what shows up on the screen?
- we can add a new variable called title and pass it into the JSX code.
- now that we created a variable, we can use the clickHandler function to let us change the title

```
// ExpenseItem.js
import ExpenseDate from "./ExpenseDate";
import Card from "../UI/Card";
import "./ExpenseItem.css";

const ExpenseItem = (props) => {
  let title = props.title;
```

#### export default ExpenseItem;

- but if we were to actually click on the button, the title doesn't change. Why is that? The click handler still executed though and the value of title is "Updated!"
- the reason is simply because React doesn't work like this. We'll dive deeper into the reason later in the course
- what you need to know right now is that your component is a function; the only special thing about this function is that it returns JSX code
- we never explicity call our component functions. We just use them like HTML elements
- the main point: by using components like HTML elements, we make React aware of these component functions. When React evaluates the JSX, it will call the component functions
  - then the component functions will call any component functions inside of them. This process will repeat itself until there is no more JSX
- now, we need a way to tell React to reevaluate these component functions when we execute a handler

### 4 Working with 'State'

- state is not a React-specific concept
- we need to trigger a re-evaluation so that we can change our title
  - note that variables, like title are not triggered in the re-evaluation
  - React doesn't care about that. The component function doesn't get re-evaluated just because a variable changed
- to tell React that the component function should run again, we need to import something from the React library called useState
  - this is a function provided by the React library which allows us to define values as state, where changes to these values should reflect in the component function

```
import React, { useState } from 'react';
```

- inside of our component function, we just call useState to use it
- *tip:* hook functions start with *use* and can only be called inside component functions, but not inside nested functions
- with useState, it wants a default-state value. We can assign an initial variable of props.title and pass it as an argument inside useState

```
// ExpenseItem.js
import React, { useState } from "react";
import ExpenseDate from "./ExpenseDate";
import Card from "../UI/Card";
import "./ExpenseItem.css";

const ExpenseItem = (props) => {
  useState(props.title);

  let title = props.title;

  const clickHandler = () => {
    title = "Updated!";
  };
```

```
return
...
}
```

- useState not only lets us use the special variable in other places, but it also returns a function that we can call to assign a new value to that variable
  - useState returns an array where it has two values inside of it:
    - 1. the variable itself
    - 2. the updating function
  - you can use array-destructuring to retrieve these values

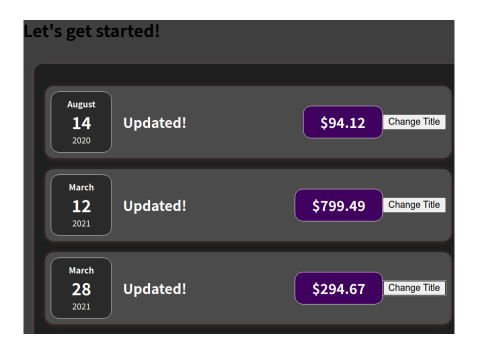
```
const [title, setTitle] = useState(props.title)
```

• this is now what the updated function looks like with setTitle in use

```
const ExpenseItem = (props) => {
  const [title, setTitle] = useState(props.title);

const clickHandler = () => {
    setTitle("Updated!");
  };
  ...
}
```

- note that the setTitle function doesn't only assign the new value to a new variable, but it is also managed by React somewhere in memory because it's a special variable
- now when we click on a button, the title now updates it



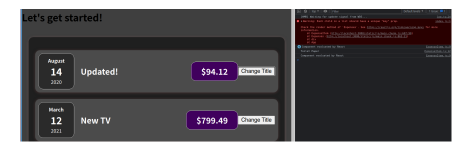
## 5 A Closer Look at the "useState" Hook

#### 5.1 Per-Component Basis

- useState registers some value as a state for the component in which it is being called
  - to be more precise, it registers it for a specific component instance
- in our Expenses component, our ExpenseItem component is used four times

- the useState function is called 4 times when we create the 4 ExpenseItem components, and each are managed independently by React
  - that is why when we click on a button and title changes, the rest of the titles don't change, because they have their own state
- if we put a console.log() in our component, when we load up a page, this code will run 4 times; however, when we click on a button, it only runs once

```
// ExpenseItem.js
const ExpenseItem = (props) => {
  const [title, setTitle] = useState(props.title);
  console.log("Component evaluated by React");
  const clickHandler = () => {
    setTitle("Updated!");
    console.log(title);
  };
...
```



• the takeaway is that state is separated on a per-component basis

#### 5.2 Using const?

- why are we using **const** at the array-destructuring part when we eventually assign it a new value?
- $\bullet\,$  note that we are not assigning a value with the = sign when we update the state
- instead, we call the state-updating function, and the value is managed somewhere else in React
- we never assign the value of title with the = operator; therefore, using const is fine

#### 5.3 Closing Mentions

- knowing state is important, because in more complex apps, there could be times when a value doesn't update when it should
- using state is simple.
  - 1. You just register state with useState,
  - 2. you always get two values,
  - 3. you call the updating function, and
  - 4. you use the first value for outputs in JSX code

## 6 State Can Be Updated in Many Ways

Thus far, we update our state **upon user events**, (e.g. upon a click). That's very common but not required for state updates. \*You can update states for whatever reason you many have.

Later in the course, we'll see HTTP requests where we want to update the state based on the HTTP response, but you could also be updating state because a timer (set with setTimeout()) expired for example

## 7 Adding Form Inputs

- on thing that is missing from our app is getting user input
- we will add new components and a new category of components.
  - We will call this folder NewExpense

- inside of the folder, we will add a new component called NewExpense where it will render a form for users to input information, as well as its styles
  - \* click here to access the CSS code for NewExpense
- we will also take the form and put it into a separate component so that the form logic is in it's own component. This will be called ExpenseForm.js
  - click here for the ExpenseForm CSS code

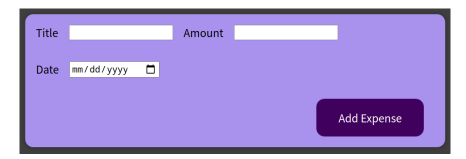
```
// ExpenseForm.js
import "./ExpenseForm.css";
const ExpenseForm = () => {
  return (
    <form>
      <div className="new-expense__controls">
        <div className="new-expense__controls">
          <label>Title</label>
          <input type="text" />
        </div>
        <div className="new-expense__controls">
          <label>Amount</label>
          <input type="number" min="0.01" step="0.01" />
        </div>
        <div className="new-expense__controls">
          <label>Date</label>
          <input type="date" min="2019-01-01" max="2021-12-31" />
        </div>
      </div>
      <div className="new-expense__actions">
        <button type="submit">Add Expense</button>
      </div>
    </form>
  );
};
export default ExpenseForm;
```

• we will add event listeners to this form soon

• now we will import this component to NewExpense

#### export default NewExpense;

• now we want to render the NewExpense component inside App.js



• in the next lesson, we will figure out how to make the form retrieve input, because it's not doing anything right now

## 8 Listening to User Input

• let's add an onChange event listener to the user input on ExpenseForm.js

```
import "./ExpenseForm.css";
const ExpenseForm = () => {
  const titleChangeHandler = () => {
    console.log("Title changed!");
  };
```

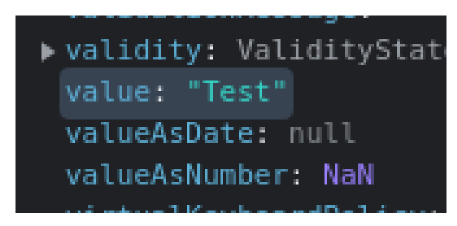
```
return (
    <form>
      <div className="new-expense__controls">
        <div className="new-expense__controls">
          <label>Title</label>
          <input type="text" onChange={titleChangeHandler} />
        </div>
        <div className="new-expense__controls">
          <label>Amount</label>
          <input type="number" min="0.01" step="0.01" />
        </div>
        <div className="new-expense__controls">
          <label>Date</label>
          <input type="date" min="2019-01-01" max="2021-12-31" />
        </div>
      </div>
      <div className="new-expense__actions">
        <button type="submit">Add Expense</button>
      </div>
    </form>
  );
};
```

#### export default ExpenseForm;



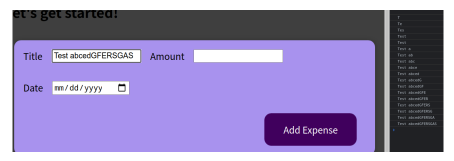
- the title changes for every keystroke. But now we actually want to get the user input
- we can get the event as an object. This has a lot of data, but the one

we're interested in is target that has a property called value. This holds the value of the user input



• we can now use that value for our purposes

```
// ExpenseForm.js
const ExpenseForm = () => {
  const titleChangeHandler = (event) => {
    console.log(event.target.value);
  };
```



## 9 Working With Multiple States

- the question is what do we want to do with this value?
  - store it somewhere so that when the form is submitted, we can use that value
- $\bullet$  to make this value survive once the function is re-executed, we can use state

- we will create the useState function and pass in an empty string; the reason is initally when the component is rendered for the first time, nothing will be entered.
  - we will define the returned values as enteredTitle and setEnteredTitle,
     and we can also do this for the other states for amount and date

```
import { useState } from "react";
import "./ExpenseForm.css";
const ExpenseForm = () => {
 const [enteredTitle, setEnteredTitle] = useState("");
 const [enteredAmount, setEnteredAmount] = useState("");
 const [enteredDate, setEnteredDate] = useState("");
 const titleChangeHandler = (event) => {
   setEnteredTitle(event.target.value);
 };
 const amountChangeHandler = (event) => {
   setEnteredAmount(event.target.value);
 };
 const dateChangeHandler = (event) => {
   setEnteredDate(event.target.value);
 };
 return (
   <form>
      <div className="new-expense__controls">
        <div className="new-expense__controls">
          <label>Title</label>
          <input type="text" onChange={titleChangeHandler} />
        <div className="new-expense__controls">
          <label>Amount</label>
          <input
            type="number"
            min="0.01"
            step="0.01"
            onChange={amountChangeHandler}
```

```
/>
        </div>
        <div className="new-expense__controls">
          <label>Date</label>
          <input
            type="date"
            min="2019-01-01"
            max="2021-12-31"
            onChange={dateChangeHandler}
          />
        </div>
      </div>
      <div className="new-expense__actions">
        <button type="submit">Add Expense</button>
      </div>
    </form>
  );
};
```

#### export default ExpenseForm;

- one problem you may have encountered is how can you manage more than one state?
  - you can call useState more than once inside of a component
- it's not unusual to have more than one state for a component. You can and will have multiple

## 10 Using One State Instead (and What's Better)

- there is an alternative from using multiple states, and it's up to you on what you choose
- what we have now is 3 states for one purpose
- what we can do instead is passing in an object into the useState() function

```
// const [enteredTitle, setEnteredTitle] = useState("");
// const [enteredAmount, setEnteredAmount] = useState("");
```

- when you set the value for one field, you also need to ensure that the other two values don't get lost
- you would need to use the spread operator (...), which takes an object, pulls out all of the key-value pairs, and overides the variable
- it's more common to see separate states instead of them merged into one, which is fine
- what's not fine is how we are updating the state

# 11 Updating the State That Depends on the Previous State

```
// ExpenseForm.js
const titleChangeHandler = (event) => {
    // setEnteredTitle(event.target.value);
    setUserInput({
        ...userInput,
        enteredTitle: event.target.value,
     });
};
const amountChangeHandler = (event) => {
```

- what we did here with updating the state is not entirely correct
- it could fail, and it's not a good practice to update like this
- what's the problem? we depend on the previous state. We need to copy the other values so that we don't lose them
- Important note: when you update state and depend on the previous state, you should not use what we have currently. Instead, you should pass in another function into the setUserInput() function.

  This anonymous function receives the previous state, which is held inside of a variable prevState

```
// ExpenseForm.js
const titleChangeHandler = (event) => {
    // setEnteredTitle(event.target.value);
    // setUserInput({
        // ...userInput,
        // enteredTitle: event.target.value,
        // });
    setUserInput((prevState) => {
        return { ...prevState, enteredTitle: event.target.value };
    });
};
```

• why use this instead of the other method? They both work fine

- keep in mind that React schedules updates and doesn't perform them instantly
- if you schedule updates many times, you could be depending on an outdated or incorrect state snapshot if you use the old approach
- our new function will always hold the latest state snapshot
- for now, we will switch back to the multiple-state option

## 12 Handling Form Submission

- let's make sure that the form is submitted when the button is pressed
- we could add an onClick event to it, but that wouldn't be necessary. When a button, especially one that has type='submit' into it, is nested inside of a <form> tag, then the button will automatically emit an event
- we will add an onSubmit event to the form and a new function called submitHandler()
- the default behavior of when a form is submitted is that the page reloads, because it is sending a request, and that's not what we want
- just like all handler functions, we get an event object, and we can prevent page reloads

```
// ExpenseForm.js
const submitHandler = (event) => {
   event.preventDefault();
};
```

• now we can retrieve the entered data and add them into a new object called expenseData

```
// ExpenseForm.js
const submitHandler = (event) => {
   event.preventDefault();

const expenseData = {
   title: enteredTitle,
```

```
amount: enteredAmount,
   date: new Date(enteredDate),
};
```

• now let's log it so that we can see the output



## 13 Adding Two-Way Binding

- how can we clear inputs after a form has been submitted?
- we can use a technique called **two-way binding**, where we don't just listen to changes, but we can also pass a new value back into the input
- this is very simple. On the <input> tag, we just need to add the value attribute and bind it to enteredTitle, etc.
  - when the form is submitted, then we can set it back to an empty string with setEnteredTitle(), etc.

```
const submitHandler = (event) => {
    event.preventDefault();

const expenseData = {
    title: enteredTitle,
    amount: enteredAmount,
    date: new Date(enteredDate),
    };

console.log(expenseData);
    setEnteredTitle('');
    setEnteredAmount('');
    setEnteredDate('');
};

return (
```

```
<form onSubmit={submitHandler}>
      <div className='new-expense__controls'>
        <div className='new-expense__controls'>
          <label>Title</label>
          <input
            type='text'
            value={enteredTitle}
            onChange={titleChangeHandler}
          />
        </div>
        <div className='new-expense__controls'>
          <label>Amount</label>
          <input
            type='number'
            min='0.01'
            step='0.01'
            value={enteredAmount}
            onChange={amountChangeHandler}
          />
        </div>
        <div className='new-expense__controls'>
          <label>Date</label>
          <input
            type='date'
            min='2019-01-01'
            max='2021-12-31'
            value={enteredDate}
            onChange={dateChangeHandler}
          />
        </div>
      </div>
      <div className='new-expense__actions'>
        <button type='submit'>Add Expense</button>
      </div>
    </form>
  );
};
```

• now when we submit the form, we retrieve our data and the form will be cleared

