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# Component state, event handlers

Let's go back to working with React.

We start with a new example:

### Component helper functions

Let's expand our *Hello* component so that it guesses the year of birth of the person being greeted:

The logic for guessing the year of birth is separated into its own function that is called when the component is rendered.

The person's age does not have to be passed as a parameter to the function, since it can directly access all props that are passed to the component.

If we examine our current code closely, we'll notice that the helper function is actually defined inside of another function that defines the behavior of our component. In Java programming,

defining a function inside another one is complex and cumbersome, so not all that common. In JavaScript, however, defining functions within functions is a commonly-used technique.

### **Destructuring**

Before we move forward, we will take a look at a small but useful feature of the JavaScript language that was added in the ES6 specification, that allows us to destructure values from objects and arrays upon assignment.

In our previous code, we had to reference the data passed to our component as props.name
and props.age. Of these two expressions we had to repeat props.age twice in our code.

Since *props* is an object

```
props = {
  name: 'Arto Hellas',
  age: 35,
}
```

we can streamline our component by assigning the values of the properties directly into two variables name and age which we can then use in our code:

Note that we've also utilized the more compact syntax for arrow functions when defining the bornYear function. As mentioned earlier, if an arrow function consists of a single expression, then the function body does not need to be written inside of curly braces. In this more compact form, the function simply returns the result of the single expression.

To recap, the two function definitions shown below are equivalent:

```
const bornYear = () => new Date().getFullYear() - age
```

```
const bornYear = () => {
   return new Date().getFullYear() - age
}
```

Destructuring makes the assignment of variables even easier, since we can use it to extract and gather the values of an object's properties into separate variables:

If the object we are destructuring has the values

```
props = {
  name: 'Arto Hellas',
  age: 35,
}
```

the expression const { name, age } = props assigns the values 'Arto Hellas' to name and 35 to age .

We can take destructuring a step further:

The state of the s

Ine props that are passed to the component are now directly destructured into the variables  $name \ and \ age \ .$ 

This means that instead of assigning the entire props object into a variable called *props* and then assigning its properties into the variables name and age

```
const Hello = (props) => {
  const { name, age } = props
```

we assign the values of the properties directly to variables by destructuring the props object that is passed to the component function as a parameter:

```
const Hello = ({ name, age }) => {
```

### Page re-rendering

So far all of our applications have been such that their appearance remains the same after the initial rendering. What if we wanted to create a counter where the value increased as a function of time or at the click of a button?

Let's start with the following:

The App component is given the value of the counter via the counter prop. This component renders the value to the screen. What happens when the value of counter changes? Even if we were to add the following

```
counter += 1
```

ReactDOM.render method a second time, e.g. in the following way:

The re-rendering command has been wrapped inside of the refresh function to cut down on the amount of copy-pasted code.

Now the component *renders three times*, first with the value 1, then 2, and finally 3. However, the values 1 and 2 are displayed on the screen for such a short amount of time that they can't be noticed.

We can implement slightly more interesting functionality by re-rendering and incrementing the counter every second by using setInterval:

```
setInterval(() => {
    refresh()
    counter += 1
}, 1000)
```

Making repeated calls to the ReactDOM.render method is not the recommended way to rerender components. Next, we'll introduce a better way of accomplishing this effect.

### Stateful component

All of our components up till now have been simple in the sense that they have not contained any state that could change during the lifecycle of the component.

Next, let's add state to our application's *App* component with the help of React's state hook.

We will change the application to the following:

In the first row, the application imports the useState function:

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

The function body that defines the component begins with the function call:

```
const [ counter, setCounter ] = useState(0)
```

The function call adds *state* to the component and renders it initialized with the value of zero. The function returns an array that contains two items. We assign the items to the variables counter and setCounter by using the destructuring assignment syntax shown earlier.

The counter variable is assigned the initial value of *state* which is zero. The variable setCounter is assigned to a function that will be used to *modify the state*.

The application calls the setTimeout function and passes it two parameters: a function to increment the counter state and a timeout of one second:

```
setTimeout(
  () => setCounter(counter + 1),
  1000
)
```

The function passed as the first parameter to the setTimeout function is invoked one second after calling the setTimeout function

```
() => setCounter(counter + 1)
```

When the state modifying function setCounter is called, *React re-renders the component* which means that the function body of the component function gets re-executed:

```
(props) => {
  const [ counter, setCounter ] = useState(0)

  setTimeout(
    () => setCounter(counter + 1),
        1000
  )

  return (
        <div>{counter}</div>
    )
}
```

The second time the component function is executed it calls the useState function and returns the new value of the state: 1. Executing the function body again also makes a new function call to setTimeout, which executes the one second timeout and increments the counter state again. Because the value of the counter variable is 1, incrementing the value by 1 is essentially the same as an expression setting the value of counter to 2.

```
() => setCounter(2)
```

Meanwhile, the old value of counter - "1" - is rendered to the screen.

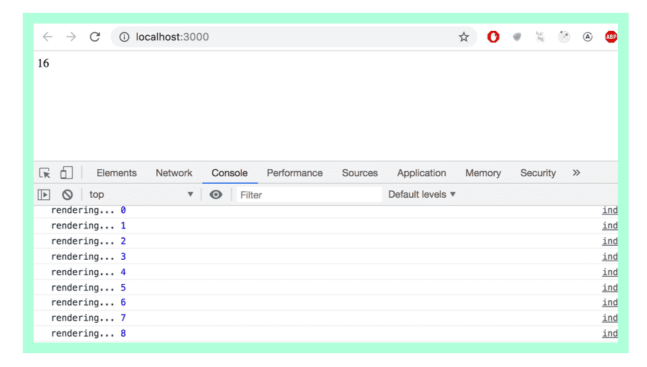
Every time the setCounter modifies the state it causes the component to re-render. The value of the state will be incremented again after one second, and this will continue to repeat for as long as the application is running.

If the component doesn't render when you think it should, or if it renders at the "wrong time", you can debug the application by logging the values of the component's variables to the console. If we make the following additions to our code:

```
const App = () => {
  const [ counter, setCounter ] = useState(0)

setTimeout(
  () => setCounter(counter + 1),
  1000
```

It's easy to follow and track the calls made to the render function:



### **Event handling**

We have already mentioned *event handlers* a few times in part 0, that are registered to be called when specific events occur. E.g. a user's interaction with the different elements of a web page can cause a collection of various different kinds of events to be triggered.

Let's change the application so that increasing the counter happens when a user clicks a button, which is implemented with the button element.

Button elements support so-called mouse events, of which click is the most common event.

In React, registering an event handler function to the *click* event happens like this:

```
const App = () => {
  const [ counter, setCounter ] = useState(0)

  const handleClick = () => {
    console.log('clicked')
  }

  return (
```

We set the value of the button's *onClick* attribute to be a reference to the handleClick function defined in the code.

Now every click of the *plus* button causes the handleClick function to be called, meaning that every click event will log a *clicked* message to the browser console.

The event handler function can also be defined directly in the value assignment of the onClick-attribute:

By changing the event handler to the following form

```
<button onClick={() => setCounter(counter + 1)}>
  plus
</button>
```

we achieve the desired behavior, meaning that the value of <code>counter</code> is increased by one and the component gets re-rendered.

Let's also add a button for resetting the counter:

Our application is now ready!

# Event handler is a function

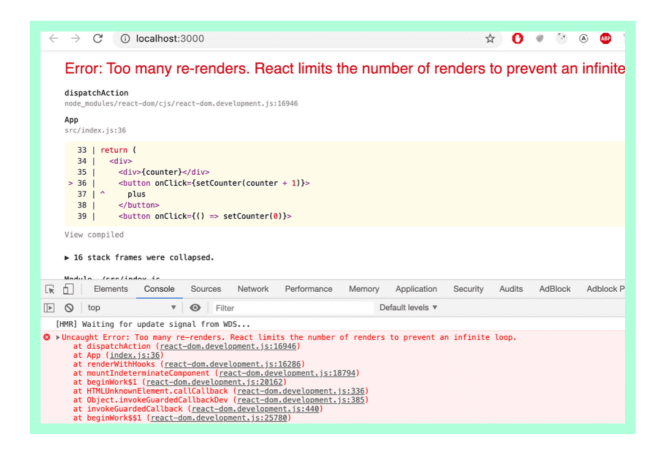
We define the event handlers for our buttons where we declare their onClick attributes:

```
<button onClick={() => setCounter(counter + 1)}>
  plus
</button>
```

What if we'd try to define the event handlers in a simpler form?

```
<button onClick={setCounter(counter + 1)}>
  plus
</button>
```

This would completely break our application:



What's going on? An event handler is supposed to be either a *function* or a *function reference*, and when we write

```
<button onClick={setCounter(counter + 1)}>
```

the event handler is actually a *function call*. In many situations this is ok, but not in this particular situation. In the beginning the value of the *counter* variable is 0. When React renders the method for the first time, it executes the function call <code>setCounter(0+1)</code>, and changes the value of the component's state to 1. This will cause the component to be re-rendered, react will execute the setCounter function call again, and the state will change leading to another rerender...

Let's define the event handlers like we did before

```
<button onClick={() => setCounter(counter + 1)}>
  plus
</button>
```

Now the button's attribute which defines what happens when the button is clicked - onClick - has the value () => setCounter(counter+1). The setCounter function is called only when a user clicks the button.

Usually defining event handlers within JSX-templates is not a good idea. Here it's ok, because our event handlers are so simple.

Let's separate the event handlers into separate functions anyway:

Here the event handlers have been defined correctly. The value of the *onClick* attribute is a variable containing a reference to a function:

```
<button onClick={increaseByOne}>
   plus
</button>
```

## Passing state to child components

It's recommended to write React components that are small and reusable across the application and even across projects. Let's refactor our application so that it's composed of three smaller components, one component for displaying the counter and two components for buttons.

Let's first implement a *Display* component that's responsible for displaying the value of the counter.

One best practice in React is to <u>lift the state up</u> in the component hierarchy. The documentation says:

Often, several components need to reflect the same changing data. We recommend lifting the shared state up to their closest common ancestor.

So let's place the application's state in the *App* component and pass it down to the *Display* component through *props*:

Using the component is straightforward, as we only need to pass the state of the counter to it:

Everything still works. When the buttons are clicked and the *App* gets re-rendered, all of its children including the *Display* component are also re-rendered.

Next, let's make a *Button* component for the buttons of our application. We have to pass the event handler as well as the title of the button through the component's props:

Our App component now looks like this:

Since we now have an easily reusable *Button* component, we've also implemented new functionality into our application by adding a button that can be used to decrement the counter.

The event handler is passed to the *Button* component through the handleClick prop. The name of the prop itself is not that significant, but our naming choice wasn't completely random. React's own official tutorial suggests this convention.

### Changes in state cause rerendering

Let's go over the main principles of how an application works once more.

When the application starts, the code in App is executed. This code uses a useState hook to create the application state, setting an initial value of the variable counter. This component contains the Display component - which displays the counter's value, 0 - and three Button components. The buttons all have event handlers, which are used to change the state of the counter.

When one of the buttons is clicked, the event handler is executed. The event handler changes the state of the App component with the setCounter function. Calling a function which changes the state causes the component to rerender.

So, if a user clicks the *plus* button, the button's event handler changes the value of counter to 1, and the App component is rerendered. This causes its subcomponents Display and Button to also be re-rendered. Display receives the new value of the counter, 1, as props. The Button components receive event handlers which can be used to change the state of the counter.

### Refactoring the components

The component displaying the value of the counter is as follows:

The component only uses the counter field of its *props*. This means we can simplify the component by using destructuring, like so:

The method defining the component contains only the return statement, so we can define the method using the more compact form of arrow functions:

```
const Display = ({ counter }) => <div>{counter}</div>
```

We can simplify the Button component as well.

We can use destructuring to get only the required fields from *props*, and use the more compact form of arrow functions:

#### Propose changes to material

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