How to create State

React Component functions run each time we render

- How do we get variables with persistent values?
- hooks!
 - Outside functions to read/write state changes
- JSX renders with current state
- Event listeners (using onEVENT) update state
- JSX automatically rerenders when state changes

State Example

SO MUCH - import

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

This is one of those "other" ways to import

- A file can have one "default" export
 - import and give a name of your choice
- A file can have many "named" exports
 - that you import inside {} using their name
 - you can change it with as:

```
import { useState as someOtherVar } from 'react';
```

• importing from a library (react) involves no path

SO MUCH - array destructure

```
const [count, setCount] = useState(0);
useState() returns an array
```

Above code is the same as:

```
const returnedArray = useState(0);
const count = returnedArray[0]; // value from state
const setCount = returnedArray[1]; // setter function
```

useState() always returns array of two values

• We **destructure** to declare and assign 2 variables

SO MUCH - useState returns

useState() always returns array of two values:

- value from state
- setter function

Value is:

- The last value set with setter function
- If NEVER set, uses value passed to useState()
- Value passed to useState() ignored once setter called

SO MUCH - onClick

```
<button
   onClick={() => setCount((count) => count + 1)}
>
   count is {count}
</button>
```

Let's simplify to better understand:

```
<button onClick={() => setCount(count + 1)} >
    count is {count}
</button>
```

Simplified on Click

```
<button onClick={() => setCount(count + 1)} >
    count is {count}
</button>
```

- count is {count} will show "current" count
- onClick() is passed a callback handler function
 - Just like a click event listener
- Handler function calls setCount()
- setCount() changes stored state value
- Triggers re-render

Notice the difference here

```
<button onClick={() => setCount(count + 1)} >
    count is {count}
</button>
```

- onClick is passed a function callback to call
- setCount() called when that callback is called

```
<button onClick={setCount(count + 1)} > /* BAD */
   count is {count}
</button>
```

- onClick() is passed result of calling setCount()
- setCount() is called IMMEDIATELY
- setCount() triggers rerender, calls setCount()
- Web app crashes (infinite loop)

Passing Function Wrapper

- Event handlers are passed a function to run
 - Just like .addEventListener
- NOT result of calling a function immediately

```
/* Correct Version: */
<button onClick={() => setCount(count + 1)} >
        count is {count}
</button>

/* Bad Version: */
<button onClick={setCount(count + 1)} >
        count is {count}
</button>
```

SO MUCH - automatic rerender

setCount() changes the value of count in state

• Page shows changed HTML/text!

When a state setter function is called

• Output **automatically** re-renders

When does state variable change?

```
on render 0
before setter 0
after setter 0
on render 1
```

Important State Update Confusion!

setCount() does NOT change count

```
<button
  onClick={() => {
     setCount(count + 1);
     console.log(count);
  }}
>
  count is {count}
</button>
```

- console.log() shows that count didn't change!
- But page shows that count DID change?!

State isn't actually IN component

- Component function called after state changes
- Component **gets** a **copy of state** from useState()
- Setter updates state outside of component
 - Queues up new call to component function
 - To render HTML
 - Doesn't happen until current code finishes
 - Copies of state values are STALE until then
- https://react.dev/reference/react/useState#ive-updated-the-state-but-logging-gives-me-the-old-value

Passing a function to a setter?

What does this mean?

```
• setCount((count) => count + 1)
```

Consider:

```
<button onClick={() => {
    setCount(count + 1);
    setCount(count + 1);
}
} >
    count is {count}
</button>
```

- Page shows count only going + 1
- Because count is a stale copy of state

Why pass a function to a state setter

You can pass a value to a state setter

- setState(count + 1)
- Value will be new value for state

You can also pass a function to a state setter

- setState((count) => count + 1)
- Passed function is itself passed current state value
 - ACTUAL current value of state, not copy
- Passed function should return new value for state

Results of passing function to setter

```
<button onClick={ () => {
    setCount( count => count + 1);
    setCount( cat => cat + 1);
}
} >
    count is {count}
</button>
```

- Now increases by 2
- Functions were passed ACTUAL value of state
 - Not the possibly stale copy that is count
- param name in passed function just a name
 - In its own scope
 - That's why cat still changed count state
 - But please use meaningful variables

Another example

State values can be any value, not just numbers!

Let's consider an example with text

Input Example

SO MUCH - onInput

```
<input
  value={name}
  onInput={ (e) => setName(e.target.value) }
/>
```

- name will always be latest value
- onInput() runs whenever there is typing
 - input event
 - Including backspace/delete
- e.target is the input field here
- Notice the self-closing input tag!
 - JSX requires a close

Putting the Parts together

- When App() is called (when <app/> renders
 - name is set to
 - HTML renders to the screen
 - <input> has value '''
- User types 'J'
 - onInput callback fires
 - calls setName with 'J'
- Change in state triggers rerender (App() is called)
 - name is set to 'J'
 - HTML renders <input> with value = 'J'

Why State?

Remember the concept we are using

- State is variable(s) of values that can change
- **Rendering** is setting HTML based on state
- Events will change state
- After state changes, render

True both in React and in advanced plain JS SPAs

Every component defines part of HTML

Based on state and props

Revisit Example

Component is output HTML

- Based on current state/props
- Defines event handlers
- Event Handlers can change state
 - Which would cause new **render**
 - Which would reflect updated state

More Example

```
function App() {
 const [inProgress, setInProgress] = useState('');
 const [saved, setSaved] = useState('');
 return (
   <>
     Name in progress is {inProgress}
     Last Saved name was {saved}
     <label>
       <span>Name: </span>
       <input
         value={inProgress}
         onInput={ (e) => setInProgress(e.target.value) }
       />
       <button
         type="button"
         onClick={ () => setSaved(inProgress) }
       >Save</button>
     </label>
   </>
 );
```

Two useState()s

```
const [inProgress, setInProgress] = useState('');
const [saved, setSaved] = useState('');
```

Each useState() will track a separate value

- Order in file in meaningful
- You can't put useState() inside an if() {}

Different State Updates

```
<input
  value={inProgress}
  onInput={ (e) => setInProgress(e.target.value) }
/>
<button
  type="button"
  onClick={ () => setSaved(inProgress) }
>Save</button>
```

- One "as you type"
- One "after you click"

See the State-Render cycle at work

- We have State variables and props
- The output HTML is based on the variables
- User events change the state
- Output HTML is automatically updated
 - Based on new state

Trigger for render was the change in state

- Not the user event
- User event was the trigger for the change in state

Components can call other components

Component calls other component

Both App.jsx and Switch.jsx are components

• No limits to putting them together

State became a prop

- ison state passed to <Switch as a prop
- name of prop changed! (isFlipped)
 - Does not need to change/stay the same
 - Passing a parameter to a function
 - New variable, can be same or different name
 - Does MATTER! A lot!
 - Some names are better changed
 - Some names are better staying the same

Component ignorant of source of prop

- Doesn't know isflipped was set by state
 - That's good. **decoupled**
- Rerendered when parent rerendered
- Notice template literal `` with switchState
- Used to embed in string

Showing a list

```
function App() {
  const [todos, setTodos] = useState([
    'Pounce',
    'Chase Laser Pointer',
    'Nap',
]);
  return (
    <div className="app">
         <TodoList list={todos}/>
         </div>
    );
}
```

```
function TodoList({ list }) {
  const items = list.map(
    item => ( {item} ));
  return (

      {items}

);
}
```

Check the console for errors and warnings!

- Warning: Each child in a list should have a unique "key" prop.
- Warnings don't prevent things from working
 - Do indicate a problem
- Errors indicate something definitely wrong
- Fix BOTH Warnings and Errors immediately
 - Don't ignore because things are "working"
 - Regret will come if you let them accumulate

Rendered lists and "key" prop

Rendered lists in React need a "key" prop

- React does comparison logic to decide what to actually change in DOM
 - Delete item 5 out of 10: looks like changed 5 items and deleted last
- key props allow to see what really changed
 - must be unique
 - must stay the same between renders
 - generally bad to use index

Fixing our key prop

```
function TodoList({ list }) {
  const items = list.map(
    item => ( {item}
  );
  return (

        {items}

  );
}
```

• Unique key prop added

Understanding the List

```
function TodoList({ list }) {
  const items = list.map(
    item => ( {item}
  );
  return (

        {items}

  );
}
```

- map list of items to list of JSX elements
- NO JOIN
- NOT A STRING
- embed list in JSX

Sophisticated Output

React does not render false, null, or undefined

Both Test and 0 will render

• false, null, undefined do NOT

Using Short-Circuiting

Remember when we said & and | | "short-circuit"?

• Return the left-side or right-side value

React does not render false, null, or undefined

• Combine with && or || inside {}!

Alternatively, use **conditional operator** (?:)

- Cannot use if (condition) inside {}
- Can use { condition ? Was Truthy : Was Falsy }

Conditional Rendering

Conditional Rendering = Deciding what to show

o/NaN WILL render!

Conditional Rendering is great

- But remember some falsy values WILL render
- Notably o and NaN
- Option: Use conditional operator
- Option: Convert to boolean

```
// Bad!
{ messages.length && You've got mail! }
// Good!
{ messages.length !== 0 && You've got mail!}
{ !!messages.length && You've got mail!}
{ messages.length ? You've got mail! : null }
```

Composing Content

How to organize when you have options for content?

- Example:
 - If user is NOT logged in:
 - Show Login Form to login
 - If user IS logged in:
 - Show "content"
 - Show Logout button

A Conditional Example

```
const [isLoggedIn, setIsLoggedIn] = useState(false);
const [username, setUsername] = useState('');
return ( <>
 { isLoggedIn
    ? <div>
       Hello {username}
       <button onClick={() => setIsLoggedIn(false)}>Logout
     </div>
    : <form className="missing-here-for-clarity">
       <label> <span>Username: </span>
         <input
           value={username}
           onInput={(e) => setUsername(e.target.value)}
         />
       </label>
       <but
         type="button"
         onClick={() => setIsLoggedIn(true)}
       >Login</button>
     </form>
</>);
```

That was messy

- Worked
- Hard to read
- Annoying to decipher

Solution: Move parts to different components

Conditional Rendering of "Pages"

- SPA is a "single page"
- We can change content
- Sometimes a little content
- Sometimes a lot of content
- Sometimes EVERYTHING

Our app can show different "pages" based on state

- Completely different "pages"
- Or just different parts
- "Screens", "views", "pages"
 - No actual terminology

State goes "down"

```
function App() {
  const [todos, setTodos] = useState([
    'Pounce',
    'Chase Laser Pointer',
    'Nap',
    ]);
  return (
    <div className="app">
        <TodoList list={todos}/>
        </div>
  );
}
```

- State is passed "down"
 - to children

What if a child wants to change state?

Child component has no access to setter!

- Cannot reach "up" to variables in parent
- Parent must pass some function to change
 - Direct setter (Ex: setName, etc)
 - OR wrapper of direct setter

Example of passing wrapper of setter function

A Better Conditional Example

```
import Content from './Content';
import Login from './Login';
function App() {
  const [isLoggedIn, setIsLoggedIn] = useState(false);
  const [username, setUsername] = useState('');
  return (
    <div className="app">
      { isLoggedIn
        ? <Content
            username={username}
            setLoggedIn={setLoggedIn}
          />
        : <Login
            username={username}
            setUsername={setUsername}
            setLoggedIn={setLoggedIn}
   </div>
 );
```

The other components

```
function Content({ username, setLoggedIn }) {
  return ( <div>
    Hello {username}
    <button onClick={() =>
        setIsLoggedIn(false)}>Logout</button>
    </div>);
}
```

You can be more generic

```
const onLogin = (username) => {
  setUsername(username);
  setIsLoggedIn(true);
};
const onLogout = () => setIsLoggedIn(false);
return (
  <div className="app">
    { isLoggedIn
      ? <Content
          username={username}
          onLogout={onLogout}
        />
      : <Login
          onLogin={onLogin}
  </div>
);
```

The more generic parts

```
function Content({ username, onLogout }) {
  return ( <div>
    Hello {username}
    <button onClick={onLogout}>Logout</button>
    </div>);
}
```

Each component can have state

See the useState() here!

- Distinct from the username of App
- Allows for custom behavior

Where should you useState()?

• Generally, declare that the "nearest common ancestor" of all Components that need that state

```
stateA is used by ComponentB and ComponentC

ComponentC is a "child" of ComponentD

ComponentB is a "child" of ComponentE

ComponentE is a "child" of ComponentD
```

ComponentD is the "nearest common ancestor"

- Have useState() for stateA in ComponentD
- Pass state and any setters/wrappers from ComponentD to child elements

Often a LOT of state ends up at "top"

- Most state lives in App.jsx
 - Most state matters to most Components
- Temp state like "as you are typing" username
 - Kept out of App.jsx
 - Declared in their specialized components
 - Any "final" version passed to handlers received from ancestor
 - Ex: Login sends FINAL username to App
 - Using the onLogin prop it was passed

Summary - State

- import { useState } from 'react';
- useState() is a React hook
- Pass useState() initial value for a state variable
- Returns array of two parts
 - We **destucture** array into two variables
 - State value (a COPY)
 - Setter function
- State value will be:
 - Last value passed to setter function
 - useState() argument if setter never called

Summary - Changing State

- Component returns HTML based on state
 - conditional rendering
- Can have multiple useState() calls
 - Each a different state variable
- When state changes, component **rerenders**
- set onevent (onClick, onSubmit, etc) props
 - If set on "native" HTML element
 - Callback called when event on element
 - Callback can call setter to change state

Conditional Rendering

- React renders value from {}
 - Will not render false, null, undefined
- Short Circuiting in {} can conditionally render JSX
 - Watch out for 0 or NaN
 - Convert to boolean OR
 - Use conditional operator
- Conditional operator in {} conditionally renders
- Can't use if () in {}

Summary - Passing State

A Component

- Can pass state as props to other components
- CANNOT call setter functions they don't have
- CAN be passed functions as props
- CAN pass setter functions to other components
- CAN pass wrapper functions to other components