## **Consuming React State so far**

- State defined at some level
  - App-wide state at top-level
  - Scoped state in a component
- State passed as props to descendant components
- Setters passed as props
  - Passed directly
    - o useState setters or dispatch()
  - Passed wrapper functions
    - Around useState() setters or dispatch()

# **Prop Drilling**

Passing props through multiple layers of components

- When those components don't use the props
  - Pass to some descendants so they have them

#### This prop drilling

- Undesireable
  - Couples components to state they don't use
  - Cognitive overhead

# Context - an extremely overused word

In React, a "context"

- Allows a Component to gain access to a value
  - Without that value being passed as prop
- Value must be defined in ancestor **Provider**
- Component must explicitly get value

Used to avoid prop drilling

- Bad to overuse Contexts
  - Hides use and source of value
- Balance where to have complexity

#### How to make use of Context

#### You must

- 1. Define a Context using createContext()
- 2. Pass the value to the context Provider
- 3. Get the value using useContext

# **Creating Context is a little odd**

- React code, but not JSX
- Has a property that IS a Component
- We will still use MixedCase naming style

```
import { createContext } from 'react';
const defaultValue = 'TodoContext missing Provider';
const TodoContext = createContext(defaultValue);
```

- Name context for the value it will hold
  - Big apps may have multiple contexts
- MixedCase naming but NOT a Component
- defaultValue is a "should not happen" case
  - Use a value that highlights an error

# **Providing Context**

- Context holds a value
  - Usually a variable value
  - Makes available to other components
  - ...without passing as a prop

#### **Provider Component makes value available**

```
<TodoContext.Provider value={someValueHere}>
    <<u>SomeComponent/></u>
</TodoContext.Provider>
```

#### Descendants of Provider can access Context value

• Anything outside Provider does not

#### **Context as Provider**

- React 19 introduced a new option
- use the context directly as the Provider
- This will only impact new projects
- Will continue to use React 18 in slides

## **Consuming Context**

The useContext() hook gets you the actual value

#### Descendants of a Context Provider

- Can get the value from Context Provider
- Must useContext the Context object itself

# **About Consuming Content**

#### You:

- **Created** the context
- **Provided** the context to descendants
- **Consumed** the context
  - via useContext and context object
  - as a descendant of a provider
  - got the values
  - ...but no setters?

## What are the practical benefits?

- "value" can be state, setters, BOTH
  - JS values include arrays and objects

```
function SomeComponentDescendant() {
   const [catState, setCatState] = useContext(CatContext);
   //...
}
```

# The Context can provide access to

- Simple State (ex: a string)
- Complex State (ex: an object)
- State and Setter
- Useful functions built from state
- Wrapped Setter functions (such as onLogin)

If it could be passed as a prop

• can be in Context

#### Only use Context to avoid deep prop-drilling

- To keep layers from being coupled
- If they are coupled anyway, pass as props

## **Passing wrapped setters without Context**

# **Passing wrapped setters using Context**

#### **Reducers in Context**

#### Reducers are good for:

- Complex state
- Manipulated from different components

#### Context is good for:

- Complex state
- Shared among many components

#### Context works well with Reducers

• share state and dispatch/actions

# Passing state and dispatch via Context

```
const [state, dispatch] = useReducer(reducer, initialState);
return (
     <StateContext.Provider value={ [state, dispatch] }>
          <SomeChild/>
          </StateContext.Provider>
);
```

```
function SomeChildDescendant() {
  const [state, dispatch] = useContext(StateContext);
  const darken = () =>
    dispatch({ type: 'setTheme', theme: 'dark'});
  const lighten = () =>
    dispatch({ type: 'setTheme', theme: 'light'});
  return (
    <div>
        Your theme is {state.theme}
        <button onClick={lighten}>Lighten Up!</button>
        <button onClick={darken}>Brood and scowl</button>
        </div>
    );
}
```

# State values and dispatch wrappers via Context

```
const [state, dispatch] = useReducer(reducer, initialState);
const theme = state.theme;
const darken = () =>
    dispatch({ type: 'setTheme', theme: 'dark'});
const lighten = () =>
    dispatch({ type: 'setTheme', theme: 'light'});
return (
    <ThemeContext.Provider value={ {theme, darken, lighten} }>
          <SomeChild/>
          </ThemeContext.Provider>
);
```

); }

## **Summary - State and Context**

- Your state is the key to how your app works
  - It will track everything that can change
- App-wide state is share with many components
  - Prop-drilling complicates/couples components
- useContext shares state/actions w/o prop-drilling
- useContext hides dependencies
- useContext can cause unnecessary re-renders

#### It depends

#### **Summary - Context syntax**

- Create using createContext(), export result
  - Default value to notice lack of Provider
- Import and render <SomeContext.Provider>
  - value prop is context value
- Descendant imports context object
  - uses useContext(someContext) to get value
- You can have many nested Providers
  - Each a different Context

# **Summary - Avoiding Context**

- Context isn't BAD
  - It has costs
  - Use when benefit outweighs costs