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
 - As dispatch()
 - In abstract action functions
 - o 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

React "Context"

- Allows access to a value
- Returned from a hook
 - Not passed as a prop

Used to avoid prop drilling

- Bad to overuse
 - Hides where value comes from
- Balance where to have complexity

Context Parts

3 Parts to using context

- Creating the context object
- Making a value on context available
 - To part of React Component tree
- A component getting the available value

Creating Context is a little odd

- It is React
- It is not JSX
- It has property that IS used as a Component

We will still use MixedCase naming style

```
import React from 'react'; // We use "React" below
const MyContext = React.createContext(defaultValue);
```

- MyContext is a BAD variable name!
 - MixedCase naming though
 - NOT a Component
- defaultValue is a "should not happen" case
 - Give it values highlighting an error

Providing Context

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

Make Context available with Provider Component

Any Provider descendant has access to Context value

Anything outside Provider does not

Consuming Context

The useContext() hook gets you the actual value

Descendants of a Context Provider

- Can get the value of the context
- Must have the Context 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?

- The "value" in the context can be anything
 - Including state, or setters, OR BOTH
 - Recall a "value" can be an object or array

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

Example of passing props

- Can pass state
- Can pass setter
- Can pass wrapper functions

Abstract setters in context

You can also pass callbacks with 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

Avoiding Context

Context/useContext:

- Good to avoid coupling via prop-drilling
- Additional abstraction/complexity
- Hides dependencies
 - Props previously showed all dependencies
- All consumers rerender on context value change
 - New object, same content? Rerender!
 - New object, the parts you use unchanged? Rerender!

Rendering children

JSX element contents?

• Passed as special prop children

```
return (
     <SomeWrapper>
          Some Content
          <SomeThing value={catInfo}/>
          </SomeWrapper>
);
```

Alternatives to Context: Components as Children

• Create descendants directly

- <content> isn't passed the stateToDrill prop
- <content> gets and can render children prop
- The contents of children (TodoList) have the prop

Alternatives to Context: Redux

Common Question: useContext vs Redux?

- "It depends"
- Redux is better performance
 - Avoids unnecessary rerenders
- Redux is extra layer of abstraction/complexity
 - More complex than useContext
- What state to have in Redux?
 - Common answer is "all"
 - Not often the best answer

Thinking in State and Actions

useReducer and useContext

- Easier if you think in terms of **state** and **actions**
- State
 - UI state and App state
 - One or many variables
- Actions
 - Changes to state for a reason
- Data models are the way to think about code
- Good to refector code as you write!

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 + export React.createContext()
 - Default value to notice lack of Provider
- Component imports and renders < YOURCONTEXT. Provider>
 - value prop is context value
 - Changes on render of Provider
 - Wraps descendants that access context
- Descendant imports context
 - uses useContext(YOURCONTEXT) to get value
- You can have many nested Providers

Summary - Avoiding Context

- Context isn't BAD
 - It just has costs
 - Use when benefit outweighs costs
- Alternative: pass descendant directly
- Alternative: Redux and other state mgmt libs

Summary - Thinking about State

- Initial State?
 - useState for all?
 - useReducer for some?
 - Switch to reducer once complexity happens?
- Passing Props
 - Assume Context?
 - Add once/if prop-drilling occurs?