#### React so far

- React function-based components
- State-per-component from usestate hook
- Passing state as props
- Altering state in children via callback props
- Per-render/init effects from useEffect hooks
- Structural changes w/conditional rendering
- Non-structural changes w/CSS classes

### **Complex application state**

usestate is normally fine, but state can be complex

- Complex state changes multiple fields at once
- Creates chances for bugs
  - Easy to overlook a field in one place
- A set of changes can have multiple triggers

Answer: useReducer hook

My view: Most important abstraction in webdev

### State as an object

Imagine our todo state as a single object

```
const todoState = {
  isLoading: false,
 isLoggedIn: true,
 username: 'cat',
  todos: {
    asdf: {
     id: 'asdf',
     task: 'Nap',
      done: false,
    hjkl: {
      id: 'hjkl',
      task: 'Knock things off shelves',
      done: true,
   },
 },
};
```

#### **Pros and Cons**

- Changes can be made **atomically** 
  - One setter call
  - No risk of partial re-render
- Easy to pass around
  - Can pass all as prop or parts as props
- Will trigger large rerender if anything changes
  - But that's mostly true anyway
  - React will only change DOM when needed

### Actions on the state

With state as a single object

- Can perform named actions on the state
  - "login", "logout", "toggleTodo", etc
  - Named for the action/event happening
    - The event happening to the state
- These actions can be code themselves

```
function logout(state) {
   return {
        ...state,
        IsLoggedIn: false,
        username: '',
        todos: {},
   };
}
```

## Many action functions

- Each takes state
  - And any params needed for new state
- Each returns a new state object

Notice that we aren't CHANGING the state object

- We return a NEW one
- Avoids side-effects
- Also don't mutate any state values!

### A reducer combines these action types

All those action functions are the same pattern:

- Accept state
- Accept any necessary params
- Return new state

You can make one function

- Pass state + action "type" (name)
- It can switch that type
- Return the new state

## Reducer Example (simplified)

```
function reducer( state, action ) {
 switch(action.type) {
   case 'login':
     return { ...state, isLoggedIn: true,
        username: action.username };
    case 'toggleTodo':
     return {
        ...state,
        todos: {
          ...state.todos,
          [action.id]: {
            ...state.todos[action.id],
            done: !state.todos[action.id].done,
        },
     };
    default:
      return state;
```

### A lot there

- But the concept isn't involved:
  - Pass the current state
  - Pass an action object (below is example)
    - action.type is the name of the action
    - $\circ$  action.(anything else) are needed data
  - Return a new state object
    - Often filled with the old values
    - Except for parts that change
- Notice there is NO JSX, no React
  - Just bland JS easy to test!

# Dispatch function uses the reducer

Imagine a function that has the reducer

- React aware
  - Has an object for state
  - Knows the setter for that state
- Is passed the action object
  - Calls the reducer
    - passing reducer the state
    - passing reducer the action object
  - Sets the new state to result from reducer

#### useReducer hook

```
useReducer(reducer, initialState);
```

- initialState is a default value
  - Like with useState()
- Returns [ state, dispatch ]
  - state is the current state
  - dispatch is the dispatcher function

Updates the state (and triggers any re-renders):

- dispatch({ type:'setTheme', theme:'dark' });
- You can pass dispatch as a prop to descendants
- They can dispatch actions without other callbacks

## **React Example**

Assume initState and reducer are imported:

#### When to useReducer?

useState is not wrong

use useReducer when you:

- Need to change many related state values
- Want to abstract complicated state changes
- State-changing logic that you want
  - To reuse
  - To have testable outside of components

### **Summary - reducer**

#### A reducer function

- Takes the current state + an action object
- Returns a new state object
- Is a **pure** JS function
  - No React
  - No JSX
  - No outside values
- Can be written in a .js file
  - And imported

# **Summary - dispatcher**

### Dispatcher function

- Is passed the action object
- "knows" the state
- Updates the app state
  - Triggers render

### Summary - useReducer

- Hook takes reducer + initial state
- returns state + dispatch function

#### Dispatch function

- Can be passed to children
- Can be wrapped
  - Wrapper passed to children
  - Children can only "dispatch" via wrapper
    - Decouples children from state
    - Like <Login onLogin={}/>

# Summary - when to use a reducer

- useState is perfectly valid
- useReducer when you want
  - Abstracted sets of state changes
  - Reusable actions

(Internally, useState is just a simple useReducer!)