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Managing State

INTERMEDIATE

As your application grows, it helps to be more intentional about how your state is organized and how the data flows between your components. Redundant or duplicate state is a common source of bugs. In this chapter, you'll learn how to structure your state well, how to keep your state update logic maintainable, and how to share state between distant components.

In this chapter

- [How to think about UI changes as state changes](#)
- [How to structure state well](#)
- [How to “lift state up” to share it between components](#)
- [How to control whether the state gets preserved or reset](#)
- [How to consolidate complex state logic in a function](#)
- [How to pass information without “prop drilling”](#)
- [How to scale state management as your app grows](#)

Reacting to input with state

With React, you won't modify the UI from code directly. For example, you won't write commands like “disable the button”, “enable the button”, “show the success message”, etc. Instead, you will describe the UI you want to see for the different visual states of your component (“initial state”, “typing state”, “success state”), and then trigger the state changes in response to user input. This is similar to how designers think about UI.

Here is a quiz form built using React. Note how it uses the `status` state variable to determine whether to enable or disable the submit button, and whether to show the success message instead.

```
1  import { useState } from 'react';
2
3  export default function Form() {
4    const [answer, setAnswer] = useState('');
5    const [error, setError] = useState(null);
6    const [status, setStatus] = useState('typing');
7
8    if (status === 'success') {
9      return <h1>That's right!</h1>
10   }
11
12   async function handleSubmit(e) {
```

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Ready to learn this topic?

Read [Reacting to Input with State](#) to learn how to approach interactions with a state-driven mindset.

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Choosing the state structure

Structuring state well can make a difference between a component that is pleasant to modify and debug, and one that is a constant source of bugs. The most important principle is that state shouldn't contain redundant or duplicated information. If there's unnecessary state, it's easy to forget to update it, and introduce bugs!

For example, this form has a **redundant** `fullName` state variable:

App.js

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

export default function Form() {
  const [firstName, setFirstName] = useState('');
  const [lastName, setLastName] = useState('');
  const [fullName, setFullName] = useState('');

  function handleFirstNameChange(e) {
    setFirstName(e.target.value);
    setFullName(e.target.value + ' ' + lastName);
  }
}
```

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You can remove it and simplify the code by calculating `fullName` while the component is rendering:

App.js

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

export default function Form() {
  const [firstName, setFirstName] = useState('');
  const [lastName, setLastName] = useState('');

  const fullName = firstName + ' ' + lastName;

  function handleFirstNameChange(e) {
    setFirstName(e.target.value);
  }
}
```

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This might seem like a small change, but many bugs in React apps are fixed this way.

Ready to learn this topic?

Read [Choosing the State Structure](#) to learn how to design the state shape to avoid bugs.

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Sharing state between components

Sometimes, you want the state of two components to always change together. To do it, remove state from both of them, move it to their closest common parent, and then pass it down to them via props. This is known as “lifting state up”, and it’s one of the most common things you will do writing React code.

In this example, only one panel should be active at a time. To achieve this, instead of keeping the active state inside each individual panel, the parent component holds the state and specifies the props for its children.

App.js

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

export default function Accordion() {
  const [activeIndex, setActiveIndex] = useState(0);
```

```
return (  
  <>  
  <h2>Almaty, Kazakhstan</h2>  
  <Panel  
    title="About"  
    isActive={activeIndex === 0}  
    onShow={() => setActiveIndex(0)}  
  />  
)
```

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Ready to learn this topic?

Read [Sharing State Between Components](#) to learn how to lift state up and keep components in sync.

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Preserving and resetting state

When you re-render a component, React needs to decide which parts of the tree to keep (and update), and which parts to discard or re-create from scratch. In most cases, React’s automatic behavior works well enough. By default, React preserves the parts of the tree that “match up” with the previously rendered component tree.

However, sometimes this is not what you want. In this chat app, typing a message and then switching the recipient does not reset the input. This can make the user accidentally send a message to the wrong person:

App.js ContactList.js Chat.js

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```
import { useState } from 'react';
import Chat from './Chat.js';
import ContactList from './ContactList.js';

export default function Messenger() {
  const [to, setTo] = useState(contacts[0]);
  return (
    <div>
      <ContactList
        contacts={contacts}
        selectedContact={to}
        onSelect={contact => setTo(contact)}
      />
    </div>
  );
}
```

▼ Show more

React lets you override the default behavior, and *force* a component to reset its state by passing it a different `key`, like `<Chat key={email} />`. This tells React that if the recipient is different, it should be considered a *different* `Chat` component that needs to be re-created from scratch with the new data (and UI like inputs). Now switching between the recipients resets the input field—even though you render the same component.

App.js ContactList.js Chat.js

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```
import { useState } from 'react';
import Chat from './Chat.js';
import ContactList from './ContactList.js';

export default function Messenger() {
  const [to, setTo] = useState(contacts[0]);
  return (
    <div>
      <ContactList
        contacts={contacts}
        selectedContact={to}
        onSelect={contact => setTo(contact)}
      />
    </div>
  );
}
```

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Ready to learn this topic?

Read [Preserving and Resetting State](#) to learn the lifetime of state and how to control it.

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Extracting state logic into a reducer

Components with many state updates spread across many event handlers can get overwhelming. For these cases, you can consolidate all the state update logic outside your component in a single function, called “reducer”. Your event handlers become concise because they only specify the user “actions”. At the bottom of the file, the reducer function specifies how the state should update in response to each action!

App.js

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```
import { useReducer } from 'react';
import AddTask from './AddTask.js';
import TaskList from './TaskList.js';

export default function TaskApp() {
  const [tasks, dispatch] = useReducer(
    tasksReducer,
    initialTasks
  );

  function handleAddTask(text) {
    dispatch({
```

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Ready to learn this topic?

Read [Extracting State Logic into a Reducer](#) to learn how to consolidate logic in the reducer function.

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Passing data deeply with context

Usually, you will pass information from a parent component to a child component via props. But passing props can become inconvenient if you need to pass some prop through many components, or if many components need the same information. Context lets the parent component make some information available to any component in the tree below it—no matter how deep it is—without passing it explicitly through props.

Here, the `Heading` component determines its heading level by “asking” the closest `Section` for its level. Each `Section` tracks its own level by asking the parent `Section` and adding one to it. Every `Section` provides information to all components below it without passing props—it does that through context.

```
import Heading from './Heading.js';
import Section from './Section.js';

export default function Page() {
  return (
    <Section>
      <Heading>Title</Heading>
      <Section>
        <Heading>Heading</Heading>
        <Heading>Heading</Heading>
        <Heading>Heading</Heading>
      </Section>
    </Section>
  );
}
```

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Ready to learn this topic?

Read [Passing Data Deeply with Context](#) to learn about using context as an alternative to passing props.

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Scaling up with reducer and context

Reducers let you consolidate a component's state update logic. Context lets you pass information deep down to other components. You can combine reducers and context together to manage state of a complex screen.

With this approach, a parent component with complex state manages it with a reducer. Other components anywhere deep in the tree can read its state via context. They can also dispatch actions to update that state.

App.js TasksContext.js AddTask.js TaskList.js

↻ Reload ✕ Clear 🍴 Fork

```
import AddTask from './AddTask.js';
import TaskList from './TaskList.js';
import { TasksProvider } from './TasksContext.js';

export default function TaskApp() {
  return (
    <TasksProvider>
      <h1>Day off in Kyoto</h1>
      <AddTask />
      <TaskList />
    </TasksProvider>
  );
}
```

Ready to learn this topic?

Read [Scaling Up with Reducer and Context](#) to learn how state management scales in a growing app.

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
What's next?

Head over to [Reacting to Input with State](#) to start reading this chapter page by page!

Or, if you're already familiar with these topics, why not read about [Escape Hatches](#)?

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