

Service functions

Service calls can be raw `fetch()` calls

- but I've shown a nice pattern of a service function
- returns a promise
- resolves with content
- or rejects with error

Logic vs Presentation

All of the `fetch()` logic isn't presentation

- Does not belong in JSX component
- handling the results CAN belong

Conclusion:

- don't call `fetch()` in component
- do call service function in component
- set state to reflect data/error

Importing service functions

Just one way to do it

- but I recommend

import function as a **named import**

```
import { fetchTodos } from './services.js';
```

Benefits

- Service logic off in a dedicated bit of code
- Only "presentation logic" in presentation
 - What to show
 - If to show it
- Service functions can be used anywhere in your code
 - reusable

Calling the functions

- Call in `useEffect` callback
- set state to reflect data and if any errors

Call demonstration

```
function App() {  
  const [todos, setTodos] = useState({});  
  useEffect( () => {  
    fetchTodos()  
    .then( results => {  
      setTodos(results);  
    })  
    .catch( err => {  
      // FIXME  
    })  
  },  
  [setTodos]  
);  
  
  return (  
    <div className="app">  
      <TodoList  
        todos={todos}  
      />  
    </div>  
  );  
}
```

What happens

- First: `todos` state is set to default with `useState({})`
- Second: `useEffect()` callback is queued to run
- Third: `App()` renders `<TodoList>` (default todos)
- Fourth: `useEffect()` callback runs
 - puts `.then()` callback in queue
- Fifth: `.then()` callback runs
 - calls `setTodos()`
 - which queues a re-render of `App()`
- Sixth: `App()` rerenders, now with fetched `todos`
 - `useEffect()` does nothing as `setTodos` is same

What if error happens?

What do you want to show in this case?

- What component shows that?
- Based on what state? useEffect callback()
- should catch the error
- update state
 - You have to make the setters available
- can you redo fetch call if error handled?
 - Need to trigger based on dependency array

Error Demonstration

Below `errorStop` exists only to trigger a new useEffect!

```
const [todos, setTodos] = useState({});
const [errorMsg, setErrorMsg] = useState(false);
const [errorStop, setErrorStop] = useState(false);

useEffect( () => {
  fetchTodos()
  .then( results => {
    setTodos(results);
  })
  .catch( err => {
    setErrorMsg(err);
  });
},
[setTodos, errorStop, setErrorMsg]
);
```

More Error Demonstration

```
<div className="app">
{
  errorMsg && <p>
    {errorMsg} -
    <button
      onClick={(e) => {
        e.preventDefault();
        setErrorMsg('');
        setErrorStop(!errorStop);
      }}
    >
      Try again
    </button>
  </p>
}
```

Vital Lesson here!

Error handling involves a lot of work

- Often more than "happy path"
- Especially in presentation
- Don't delay it too long
- Don't expect it to be quick
 - rushed code is often bad code

Spinners are the biggest lie in webdev



- showing an animated image
- not a sign the computer is "thinking" or waiting
 - we code a sequence
 - show image
 - do thing
 - remove image
 - if we made mistake it will just lie

A Useful Lie

If we don't mess up, the spinner gives useful info

- "You should wait"
- "Don't click more buttons"
- "Don't refresh the page"

Finding a Spinner image

- See upcoming Licensing talk!
- Can be text-based
- Can be pure CSS
- Can be image + CSS
- Can be animated image

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Combining the parts

In useEffect:

- show loading state
- make fetch call
- remove loading state

In JSX:

- If loading
 - show loading indicator
- If not loading
 - show content

Remember useEffect is AFTER first render!

Demo of Loading

```
const [todos, setTodos] = useState({});
const [isLoading, setIsLoading] = useState(true);

useEffect( () => {
  setIsLoading(true);
  fetchTodos()
    .then( results => {
      setTodos(results);
    })
    .finally( () => {
      setIsLoading(false);
    });
},
[setTodos, setIsLoading]
);

return (
  <div className="app">
    { isLoading && <div>Loading...</div> }
    { !isLoading && <div>{todos}</div> }
  </div>
);
```


Summary - Service calls

- fetch calls are best in outside .js files
 - not in components
- Components should handle results
 - success AND reporting errors
- UI for Error handling can be involved

Summary - useEffect

useEffect() to load data

- happens AFTER first render
- updates state for success or error
- should indicate a loading status somehow
- should avoid infinite loops
 - from state updates
- May need to re-trigger loading if it failed

Showing Loading status

- Needs to show status starting BEFORE fetch call
- remove after fetch call
 - success OR error