### **Service Calls in React**

- The fetch() call is same as without React
- React has onxxx event listeners
  - So we will make our calls there
- React has state setter functions
  - So we will use results and call setters
- React automatically re-renders on state change

### **Service Functions**

I recommend the same structure for a services.js

- Functions that call fetch
- Translate results/errors
- Return a promise

No changes for React!

- Still a . js (No JSX)
- Entire services.js file = no changes
  - Separation of Concerns paying off!

## **Importing service functions**

Just one way to do it

• but I recommend

import function as a **named import** 

```
import { fetchTodos } from './services'
services.js NOT a .jsx file
```

- Is plain JS, no JSX
- Same file as vanilla JS!

## Calling services in React similar to vanilla JS

```
function App() {
  const [isLoggedIn, setIsLoggedIn] = useState(false);
  const [username, setUsername] = useState('');
  function onSubmit(e) {
    e.preventDefault();
    fetchLogin(username)
      .then( session => {
        setIsLoggedIn(true);
        // Do something with session data
      .catch( err => {
       // Do something with error state
     });
  return ( // output simple for demo purposes
    <form onSubmit={onSubmit}>
      <input value={username}</pre>
        onChange={e => setUsername(e.target.value)}/>
      <button type="submit">Login
    </form>
 );
```

#### What did we do there?

- Imported a function that calls fetch()
  - and returns promise of results
- Called fetch function in reaction to an event
- Updated state
  - React will automatically re-render

What was not in that example?

- Showing the new state in rendering
- Had to fit it on screen
- See the samples/11-services-react-todo

### Organizing your code

With what we know so far:

- "top level components"
  - Hold application-wide state
  - Define functions that change that state
  - Pass state and functions to children
- Descendant ("lower") components
  - Hold their own temporary state
  - Use passed props and functions
    - WARNING: Don't set state from props
      - What do you do if props change?

## State and State-Managing Functions get "heavy"

- Ex: A lot of code in App. jsx
- Resetting some state gets repetative
  - Ex: Always resetting error state on success
  - Feels "wrong" to need to remember so much

We will cover options to clean this up soon

- Focus on distinct state management functions
- Keep child components from getting too complex
  - They shouldn't need to know overall state
- Simplifying top level components comes later

# Revised Login Example (still cramped for space)

```
function App() {
  const [isLoggedIn, setIsLoggedIn] = useState(false);
  const [username, setUsername] = useState('');
  function onLogin(username) {
    fetchLogin(username)
      .then( session => {
        setIsLoggedIn(true);
        // Do something with session data
      })
      .catch( err => {
        // Do something with error state
      });
  }
  return ( // output simple for demo purposes
    < div>
      { !isLoggedIn && <Login onLogin={onLogin}/>}
      { isLoggedIn && <Content username={username} />}
    </div>
 );
```

## Don't Forget Spinners (the biggest lie in webdev)



Also just like vanilla JS

- State says: show or not show spinner
- Set state to show spinner before service call
- Set state to not show spinner after call

React should not make **everything** different

• An easier way to render based on state

## Your "Spinner" Can Be...

- Text
- CSS
- Image
  - Example: <a href="https://fonts.google.com/icons">https://fonts.google.com/icons</a>
- Text + CSS
- Image + CSS

### React has "Suspense" and "Transitions"

If you have a lot of loading situations

- React has added features to handle these
- But their use is finicky
- Generally intended for frameworks to use
  - NextJS, Remix, etc
- Not covered in this course
- But good for you to know they exist

### What state does a component assume?

If your component might render before data loads

- What do you show?
- How do you know if you are waiting?

#### This is **design**

- Is component responsible for loading indicator?
  - Is parent?
- What type are the props?
  - Ex: Should a value always be an array?
    - Empty/full? Never null/undefined?
- There is no universal "right" answer

### Summary - Service calls like vanilla JS

- 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
  - Just like for vanilla JS

### **Summary - Service Call Results**

- Define functions
  - Call fetch() wrapper function
  - Update state on success/error
- Pass state + function as props
- Cleaning state management to come later

### **Summary - Loading similar to vanilla JS**

- Set state to indicate loading before service call
- Start async process/service call
- Set state to stop loading indicator after
- Suspense and Transitions available outside of this course
  - Group and optimize loading situations
  - Typically involve additional libraries