

React Tutorial Lesson 4

Today's lesson will cover

- Impossible States
- JavaScript Fetch API
- Data Fetching and Re-Fetching
- Memorized Handler
- Explicit Data Fetching
- Third-party libraries
- Async/Await
- Forms
- React Legacy: Class Components and State



Intro to React

Impossible States

- A Impossible states are not easy to spot, which makes them infamous for causing bugs in the UI
- There is nothing wrong with multiple useState hooks in one React component. Be wary once you see multiple state updater functions in a row, however. These conditional states can lead to impossible states, and undesired behavior in the UI
- The impossible state happens when an error occurs for the asynchronous data. The state for the error is set, but the state for the loading indicator isn't revoked

JavaScript Fetch API

One of the most challenging parts with understanding how JavaScript (JS) works is understanding how to deal
with asynchronous requests, which requires and understanding in how promises and callbacks work.

- AJAX stands for Asynchronous JavaScript and XML, and it allows web pages to be updated asynchronously by
 exchanging data with a web server while the app is running. In short, it essentially means that you can update
 parts of a web page without reloading the whole page (the URL stays the same)
- Why Fetch API? This allows us to perform declarative HTTP requests to a server. The benefit of Fetch API is that it is fully supported by the JS ecosystem, and is also a part of the MDN Mozilla docs.
- The fetch() method returns a Promise that resolves the Response from the Request to show the status (successful or not). If you ever get this message promise {} in your console log screen, don't panic it basically means that the Promise works, but is waiting to be resolved. So in order to resolve it we need the .then() handler (callback) to access the content.
- Clone the <u>template repository</u>

Data Fetching and Re-Fetching with React

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- There is nothing wrong with multiple useState hooks in one React component. Be wary once you see multiple state updater functions in a row, however. These conditional states can lead to impossible states, and undesired behavior in the UI
- The impossible state happens when an error occurs for the asynchronous data. The state for the error is set, but the state for the loading indicator isn't revoked
- Re-fetching data each time someone types into the input field isn't optimal because this implementation stresses the API, you might experience errors if you use requests too often.
- For our project, we will use the reliable and informative Hacker News API to request popular tech stories.
 - O API endpoint: http://hn.algolia.com/api/v1/search?query=

Memoized Handler

 A bit advanced concept based on <u>memorization</u>, Memoized handler can be applied on top of handlers and callback handlers

• React <u>useCallback</u> hook allows you to do so

Third party libraries

- Third party libraries usually allow you to handle verbose complicated tasks in much convenient fashion
- For instance alternative to native fetch API is stable library like <u>axios</u> which performs asynchronous requests to remote APIs
- Usually you would have to install the package of another library from npm registry using following command: npm install libraryname and afterwards you import it in your component



Self Study Assignments

To Dos

- Start working on React or Fullstack JavaScript project, OR complete FCC Frontend Library Certification: Bootstrap, React, Redux, React & Redux, projects; APIs and Microservices Certification:
 https://www.freecodecamp.org/learn
- Refer to Reactjs official documentation as the best place to learn underlying main concepts of React with examples: https://reactjs.org/docs/hello-world.html