Lecture 10: Async Redux, Tools

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Previous Lecture

- Scaling Complexity
- Flux
- Redux
- simpleRedux/
-Reducers
- Store
- Actions
- react-redux
Review: react-redux

- React bindings for redux
  - `<Provider />`
  - `connect()`
- Provider gives children access to our redux store
- `connect()` helps us subscribe to any subset of our store and bind our action creators
Async simpleRedux/
Supporting Async Requests

- Where do we want to add this support? How do we change our API?
  - Reducers
  - Store
  - Actions
  - Action creators

- We need to change more than just the action creators
- `Store.dispatch()` needs to accept other types
- Our addition is unideal, since we had to change our redux implementation
Redux Middleware

- This allows us to extend redux without having to touch the implementation
- Any function with this prototype can be middleware
  - ({getState, dispatch}) => next => action => void
- We can reimplement our feature as middleware
- https://github.com/gaearon/redux-thunk
  - “A thunk is a function that wraps an expression to delay its evaluation”
Persisting State

- Our app can now be a pure function of the redux store
- If we can persist the store, we can reload the app into the current state
- React Native provides AsyncStorage
  - “Use an abstraction on top of AsyncStorage instead of using it directly for anything more than light usage since it operates globally.”
redux-persist

- Abstracts out the storage of the store into AsyncStorage
- Gives us persistStore, persistReducer, PersistGate
  - Automatically stores the state at every change
  - Automatically rehydrates the store when the app is re-opened
  - Will display loading screen while waiting for store to rehydrate
- [https://github.com/rt2zz-redux-persist](https://github.com/rt2zz-redux-persist)
Container vs Presentational Components

- As an application grows in size and complexity, not all components need to be aware of application state
- Container components are aware of redux state
- Presentational components are only aware of their props

https://medium.com/@dan_abramov/smart-and-dumb-components-7ca2f9a7c7d0
Do I need Redux?

- Redux helps apps scale, but does add complexity
- Sometimes, the complexity overhead isn’t worth it
- Do as much as you can with local component state, then add redux if you hit pain points
  - Forgetting to pass a prop
  - Directly managing deeply nested state
  - Duplicated information in state
  - Not updating all dependent props
  - Components with large number of props
  - Uncertainty where a piece of data is managed
JavaScript Tools

- NPM
- Babel
- @std/esm
- Chrome devtools
- React/Redux devtools
- ESLint
- Prettier
- Flow/TypeScript
JavaScript Tools

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ESLint

- “A fully pluggable tool for identifying and reporting on patterns in JavaScript”
- Allows us to enforce code style rules and statically analyze our code to ensure it complies with the rules
  - Ensure style consistency across a codebase

https://github.com/eslint/eslint
ESLint: Setup

● Install
  ○ Per project: `npm install --save-dev eslint`
  ○ Globally: `npm install -g eslint`

● Create your own config
  ○ Per project: `./node_modules/.bin/eslint --init`
  ○ Globally: `eslint init`

● Or extend an existing config
  ○ [https://github.com/airbnb/javascript](https://github.com/airbnb/javascript)
  ○ [https://github.com/kensho/eslint-config-kensho](https://github.com/kensho/eslint-config-kensho)
ESLint: Running

- Run on a file/directory
  - Per project: `./node_modules/.bin/eslint <path>`
  - Globally: `eslint <path>`
- Lint whole project by adding as an NPM script
- Most text editors have an integration
Prettier

- “Prettier is an opinionated code formatter”
- Prettier will rewrite your files to adhere to a specified code style
- It can integrate with ESLint
  - Specify an eslint config and pass --fix to eslint to have prettier auto-fix improper styling

https://github.com/prettier/prettier