React + Redux

Tips and Best Practices for Clean, Reliable & Maintainable Code

by Cody Barrus

github: @goopscoop

medium: @scbarrus

React/Redux Data Flow 30 Second Review

React/Redux Data Flow 30 Second Review

- Our redux code lives in a module (sometimes refered to as DUCKS)
 - With DUCKS, we store all our related constants, actions, action creators, and reducer in a single file.
 - If another module needs to listen for a particular constant or needs to dispatch a particular action, we export the action here and import it where needed.

React/Redux Data Flow 30 Second Review

- Data lives in the reducer.
- react-redux's connect function passes data to the component through props.
- The component displays the data and listens to events which dispatch an action.

React/Redux Data Flow 30 Second Review

- The action passes updated data to the reducer.
- The reducer updates the store.
- Updated data is passed through props to the component.

Redux Modules The data layer

Redux Modules

- Modules consist of
 - Constants
 - Actions
 - Reducer

Redux Modules

Actions

- Actions are payloads of information that send data from your application to your store.
- They are the only source of information for the store.
- You send them to the store using store.dispatch()

```
const ADD_TODO = '@todos/ADD_TODO' // Constant

// Action
{
  type: ADD_TODO,
  text: 'Build my first Redux app'
}
```

A simple action just passes data and a type to the reducer

```
const addToDo = (toDo) => ({
    type: ADD_TODO,
    toDo
});
```

- Actions can take advantage of the thunk and promise middlewhere.
 - Adds flexibility to your Actions by giving them access to state and allowing them to return promises.
 - Can easily get out of hand.

```
// Arbitrary example
const complexAddToDo = (toDo) => {
   return (dispatch, getState) => {
       const {userPrefs} = getState().user;
       return getLists.then(list => {
            dispatch(populateLists(list))
        }).then(() => {
            if (userPrefs.isAwesome) {
                dispatch(addToDo(toDo))
```

A few pointers to keep these actions reasonable:

- Keep complexity out of your Actions. Pure Actions (w/o side effects) are best actions.
- Prefer data manipulation in the reducer.

- Keep API calls in their own util. This keeps your actions cleaner, and simpler to unit test.
 - Handle necessary data manipulation for API calls in this util rather than in the action.

Redux Modules > Actions getState

- Don't call getState unecessarily. For example, don't...
 - use getState for getting data that's handled by the local reducer. Insead, dispatch an action and access that data from within the reducer itself.
 - call getState more than once.

Redux Modules > Actions getState continued

- Call getState only once, and near the top of your function.
- Always treat data from the store as though it were immutable.

```
const complexAddToDo = (toDo) => {
    return (dispatch, getState) => {
        const {
            user: {userPrefs},
            movies: {titles},
        } = getState();
```

Redux Modules > Actions API Util

- Abstaracts API calls from Actions, leaving cleaner, easier to test actions.
- Handle any data manipulation for the sake of API calls here rather than in the action.
- This util is especially nice for complex api calls, as it removes the mental payload of parsing busy Promise chains within actions.

Actions Summary

- Keep actions pure and simple.
- thunk and promise middleware add power, but with great power comes great responsibility.
- API calls live in a separate util.

Reducer

Redux Modules > Reducer

• The reducer specifies how the applications state changes in response to an action.

Redux Modules > Reducer

```
const ADD_TODO = '@todoModule/ADD_TODO'; // Constant
const initalState = []
export default const myReducer = (state = initialState, action = {}) => {
    switch (action.type) {
        case ADD_TODO:
            return [
                ...state.slice(0, action.index),
                action.payload,
                ...state.slice(action.index, state.length + 1)
        default:
            return [
                ...state
```

Redux Modules > Reducer Tips for clean, efficiant reducers:

- The best reducers specialize in a single concern.
- Complex data manipulation lives in the reducer.
- Utilize helper functions and utils to keep your reducer clean and easy to parse.
- Reducers can listen for actions from another module if needed.

Redux Modules > Reducer > Listen to other modules actions

```
// expenseHomeModule.js
const RESET_EXPENSE_STATE = '@expenseHome/RESET_EXPENSE_STATE';
// expenseItemizationModule.js
import {RESET_EXPENSE_STATE} from '../expenseHomeModule';
export default const myReducer = (state = initialState, action = {}) => {
    switch (action.type) {
        case RESET_EXPENSE_STATE:
            return {
                ...initialState
```

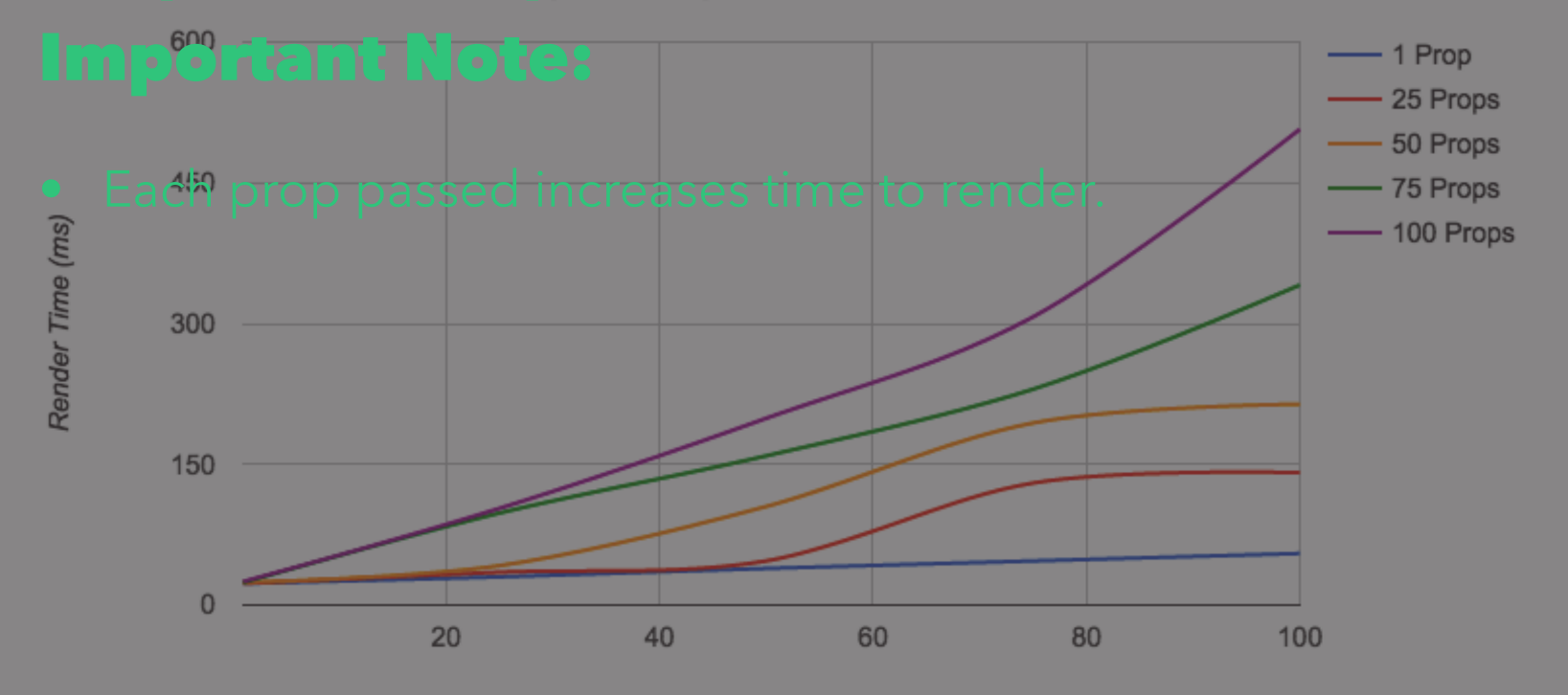
Redux Modules

Constants

- Preface the constant with the name of the reducer.
- Ok: const SUBMIT_REPORT = 'SUBMIT_REPORT'
- **Better:** const SUBMIT_REPORT = '@report/ SUBMIT_REPORT
 - Leads to simpler debugging.
 - Reduces the likelihood of constants from other modules conflicting.

Components

Component Sine Ropent Depth



Component Depth

Components > Props Passing Props

- There are several ways to pass props:
 - Component to Component
 - Connected Component
 - Higher Order Component

Components > Props Passing Props - Component to Component

 Simplest method of passing data to a component through props is Component to Component.

```
// Home.jsx
class Home extends React.Component {
   render() {
        return (
            <div>
                <MyComponent
                    prop1={this.state.thing1}
                    prop2={this.props.thing2}
                    prop3={this.props.thing3}
            <//div>
```

Good for:

- A small number of props.
- Parent component methods.
- Data local to parent component.

Not good for:

- A large number of props.
- Passing actions to child component.
- Passing data from Redux store to child component.
- Passing { . . . props } .

```
// Home.jsx
class Home extends React.Component {
    render() {
        return (
            <div>
                 <MyComponent</pre>
                     prop1={this.state.thing1} // OK
                     prop2={this.props.thing2} // NOT SO GOOD
                     prop3={this.props.thing3}
            <//div>
```

Components > Props > Component to Component Passing props from state

Good when...

• ...data is local to component, and child component is reusable, presentational (dumb) component. *ie. open state of a modal*

Not good when...

• ...data is better handled in the redux reducer. ie. data is required for multiple components

Components > Props > Component to Component Passing props from props

Just don't do it

- Creates tight coupling between components.
- Makes components difficult to maintain.
- Adds tech debt.
- Simple data changes will force you to refactor at least 2, possibly more, components.
- Instead, use connected pattern (more on that later).

Components > Props > Component to Component

```
class Home extends React.Component {
    render() {
        return (
             <div>
                 <MyComponent</pre>
                     {...props} // :(
             <//div>
```

Components > Props > Component to Component Passing { . . . this.props}

- NEVER! It may look cool and easy, but...
 - Causes even tighter coupling involving at least 3 components!
 - Grandparent (where data is coming from).
 - Parent (where component is initialized)
 - Child (where data is being utilized).

But wait, theres more!

Components > Props > Component to Component

- More props equals more time to render and spreading props passes everything we need as well as several that we don't.
 - In forms this can get especially apparent. Slight decreases in perf add up when every keystroke is delayed even slightly

Components > Props > Component to Component Caveat

Of course there's an exception to everything, including this.
Higher Order Components often make use of { . . . props}
which is fine. Just be sure to think about when this works
well and when it doesn't.

Components > Props > Component to Component Summery

- Explicitly list props.
- Avoid passing parent props to children (ie. prop={this.props.foo}). Instead prefer the connected pattern.
- Avoid spreading props from one component to another (ie. { . . . props}).

Connected Component Pattern

• A connected component uses the react-redux connect function to pass props directly from state.

• The Good:

- Greately reduces the code complexity.
- Removes tight coupling of components.
- Acts as documentation on actions your components depend on.

• The Bad:

Requires more boilerplate code.

```
// MyComponent.jsx
import {connect} from 'react-redux';
const MyComponent = ({ prop1, prop2, prop3 }) => {
   return (
        <div>
            {`I am a ${prop1} that ${prop2} when ${prop3}`}
        <//div>
const mapStateToProps = state => ({
    prop1: state.expense.prop1,
    prop2: state.itemization.prop2,
    prop3: state.user.prop3
export defualt connect(mapStateToProps)(MyComponent);
```

```
// Home.jsx
class Home extends React.Component {
   render() {
        return (
            <div>
                <MyComponent /> // :) State data is already mapped to props
            <//div>
```

- Using this pattern, both components are independant of one another.
 - It can be dropped anywhere and will always work as intended.
- Keeps data flow through your app direct and simple.
- No need to create a separate container file. That simply adds complexity without any real benefit.

Remember: avoid passing unnecessary props.

```
// avoid patterns like this, they'll cause a hit to your performance
connect(state => ({
    ...state // Nope!
} ) );
connect(state => ({
    movies: ...state.movies, // Nah
    books: ...state.books, // Negative
    tvShows: ...state.tvShows // No bueno
```

 Instead, explicity require each prop needed for that particular component.

```
// looks good!

connect(state => ({
    movieTitles: state.movies.titles,
    bookTitles: state.books.titles,
    tvShowTitles: state.tvShows.titles
}));
```

- Benefits of explicitly declaring props include:
 - Easy to see when a component has expanded past its concern.
 - Only maps required props, decreasing time to render.

- Prefer Connected Pattern over Component to Component pattern.
- Connected componets are simplier to maintain, and reduce tech debt significantly.
- When using connect, avoid the spread opporator because each prop passed hits perf.
- Also spread in connect obscures your props a bit. Explicit is

Higher Order Components (HOC)

Components > Props > Higher Order Components

- A function that takes a component and returns a new component.
- Good for reusing component logic.
- HOCs make it easy to layer on behavior while maintaining a separation of concerns.

Components > Props > Higher Order Components

```
function logProps(WrappedComponent) {
 return class extends React.Component {
   componentWillReceiveProps(nextProps) {
     console.log('Current props: ', this.props);
     console.log('Next props: ', nextProps);
   render()
     // Wraps the input component in a container, without mutating it.
```

Components > Props > Higher Order Components

 Adds additional functionality, or injects data, into the component it wraps.

Good for:

- Behaviour that is needed throughout the app.
- Common data sets needed in several components.
- **Warning:** HOCs can hurt performance. If you're managing your props well else where, you can usually get away with this. If you're not, your User Experience could deminish.

Components > Props Props Summery

- Avoid passing unnecessary props.
- Connected Components > Higher Order Compontents > Component to Component.
- When a component has too many props, consider breaking into several, more focused components.
- All these rules have exceptions. Every circumstance is different.

Class Components

Also applies to React.createClass components

Components > Class Components

The basic building block of every React app

Components > Class Components

The good:

- Very powerful.
- Have access to lifecycle methods and this.state.

• The bad:

- Can easily become over complicated, too big, or unwieldy.
- this.state is the source of many bugs. Better to handle data in the Redux module in most cases.

Stateless Functional Components

SFCs

- SFCs are the simplest way to declare components.
- They are basic JavaScript functions that take props and return jsx.

```
function Welcome(props) {
  return <h1>Hello, {props.name}<//h1>;
}
```

• The good:

- Simpler than class components and easier to maintain.
- Givin the same input, an SFC will always have the same output. Not so with a class component
- Do not have access to state -- yes, that is a good thing ;)

The bad

- SFCs do not have access to state or any React lifecycle methods.
- That's it really...

- SFCs > class components.
- class components are best used as the root component of a view, or for components that rely on lifecycle methods. In all other cases, use SFCs.

Refs

Components > Refs

- There are two primary ways for a parent component to reach into a child component
 - surfacing values or methods (such as event hanlders) through props.
 - refs.
- refs are generally references to DOM elements within a component.

Components > Refs

```
// with refs
componentDidMount() {
    this.refs.someWidget.focus()
// without refs
render() {
    return <Widget focused={true} //>;
```

Components > Refs

The good:

Occasionally helpful. Occasionally.

The bad

- Increase function calls and property merging.
- Can obscure a component's dependencies.
- Can easily lead to tight coupling and debugging nightmares.

State

- There are several ways to handle the state of a particular component. Let's look at some of the methods and compare.
- class components have access to this.state whereas SFCs do not.
- Accessing and updating a components state is relatively painless.

```
class MyComponent extends React.Component {
    handleChange(value) {
        this.setState({
            foo: value
       });
   render (
        <span>{state.value}</span>
```

• The good:

- Very easy.
- Great for managing things that aren't related to data in the redux store. ie. active states, is modal open, etc

• The bad:

- Relying on component state too much can make components difficult to re-use and maintain.
- As components multiply, frequent state manipulation can add to your technical debt.
- Storing data in state can lead to components being too encapsulated.

Components > State General State tips

- If you need to use 'componentWillReceiveProps' to fit some data change into the component, consider refactoring it to read data from the Redux store instead.
- If the component uses state, but doesn't use any lifecycle methods, refactor it into a connected SFC.
- If the component uses state AND lifecycle methods, refactor it to become a connected class component.

Components > State Summery:

- Connected SFCs > class components utilizing state +
 lifecycle methods > class components only utilizing state.
- State is good for local data such as the open state of a modal.

- It can be argued that even this data is better handled in your Redux code.
- If a class component is using state, and you're forced to use componentWillRecieveProps, consider refactoring.

Hopefully you learned something new. Do you have a tip or best practice not listed here? Leave it in the comments!