Module 4 Day 14

Nested Components and Vuex

Nested Components

- Applications are composed of a tree of nested components
- Components should have a "single-purpose"
- To nest components
 - Create a new component
 - Define props to indicate what data the component needs to operate
 - Import the component into the parent component
 - Display the child on the parent, passing data into props using attributes



Sharing Date between Components

- props allows data to be "passed down"
 - From parent into child
 - It's reactive; if data changes on parent, it is reflected in the child
- However, props is one-way (parent to child)
- In a complex system
 - There are many components: parents, children and siblings
 - Data can be copied many times
 - It get exceedingly difficult to keep every component in sync when data changes

State Management with Vuex

- "Shared state" All components have access to the "single source of truth"
- Isn't this Global data? Isn't Global data a maintenance nightmare?
 - Yes and yes! Especially when data is updated in multiple places.
 - It gets very difficult to determine who changed the data and why
- That's why Vuex is referred to as a "pattern" as well as a tool
 - The difference between "global data" and "managed state"
 - All updated *go through* Vuex
 - These are called mutations

Not Unlike a DAO

- It's an interface to get application data
- It's a interface to update application data
- All reads and updates should go through mutations
 - Just like all reads/writes to the DB should go through DAOs
- It also allows components to not think about where the data comes from or goes.
 - Again, like a DAO
 - Next week, we will do API fetches from the Vuex mutations

Should All Data be in Vuex?

- Some data should remain private to the component
- Truly core application data
- Data that will be fetched from an API
- Data that represents a user's "current state"
 - Account information and role
 - A filter on views
 - For example, in a calendar app, the Date the user is currently viewing



Using Vuex

- Store/index.js
 - State: the shared data
 - Mutations: Any changes that anyone will make to state go here
- In a component
 - Reference data with
 - \$store.state.mySharedVariable
 - this.\$store.state.mySharedVariable
 - Change data ("commit a mutation") with
 - this.\$store.commit("UPDATE_FILTER", 0);

