Look at You, Vue: Chariot SPA Day 2018 Speaker - Ken Rimple

What is Vue?

What is Vue?

- A single-page JavaScript framework
- Created by Evan You, a former Googler who worked on AngularJS projects

Design goal

"I figured, what if I could just extract the part that I really liked about Angular and build something really lightweight without all the extra concepts involved?"

— Source: Wikipedia

Key Vue Technologies

- The Vue instance
- Vue components, directives, filters
- Vue Mixins add features to Vue
 - The Vue Router
 - VueX an application state manager
 - Numerous component libraries

The Vue Instance

Vue apps start with a Vue Instance

- 1 The element to assign this Vue instance to
- 2 The properties exposed and watched by Vue
- 3 Computations of derived data to expose
- 4 Methods to execute from events
- **5** Data transformation functions

Demo: a simple app, without ECMAScript modules...

Vue Components...

Hold state (with instance variables)

- Hold state (with instance variables)
- Accept incoming parameters

- Hold state (with instance variables)
- Accept incoming parameters
- May emit events to parent components

- Hold state (with instance variables)
- Accept incoming parameters
- May emit events to parent components
- Define their own methods

- Hold state (with instance variables)
- Accept incoming parameters
- May emit events to parent components
- Define their own methods
- Wire methods to DOM events

- Hold state (with instance variables)
- Accept incoming parameters
- May emit events to parent components
- Define their own methods
- Wire methods to DOM events
- Contain their own templates

- Hold state (with instance variables)
- Accept incoming parameters
- May emit events to parent components
- Define their own methods
- Wire methods to DOM events
- Contain their own templates
- Are styled via CSS

Component Syntax

Components can be globally registered

- 1 Define props to accept input data
- 2 Define the component name
- 3 Define a template to render the component

Component mounted in an app, bound to an element...

```
Vue.component('alert', {
1
2
3
4
5
6
7
8
9
     props: ['message'],
     name: 'alert',
     template: `<div class='box'>ALERT: {{message}}</div>
   } );
   const app = { template: `
       <div><alert :message="''10 minutes left'"></alert>
   };
   new Vue({
   el: '#app',
    render: view => view(app)
  } ) ;
```

1 Most developers use Single-File Components instead...

Single File Component: alert.vue

```
<template>
      <div class="box">{{ message }}</div>
 3456789
   </template>
   <script>
      export default {
        el: 'alert',
        props: ['message']
   </script>
   <style>
      .box { ... }
13
   </style>
14
```

SFCs and Styles

With node-sass installed you can compile sass templates in SFCs

SFCs require a Webpack build and the Vue compiler

Vue Style Scoping

You can namespace your SASS.

- **1** Now the mounted component and styles have an attached hash attribute, computed for this component and *its children*
- 2 The input style won't bleed to other external components

Advanced: Vue Styles with CSS Modules

Vue also supports SASS Modules

- 1 Adding module to the style declaration enables CSS Modules
- **2** You must add classes for all HTML elements, or they will affect everything (are not namespaced without an attached class)
- Use CSS Scopes for simple designs, and CSS Modules when you want precise control for widget libraries

Changing Data

Using the created lifecycle method - https://codesandbox.io/s/k58z4qvv3

```
1 export default {
2   data: function() { return {msg: 'Hello'}; },
3   created: function() {
4   setTimeout(() => {
5    this.msg = 'Goodbye!';
6   }, 4000);
7   },
8   template: `<alert :message="msg" />`
9 }
```

Objects placed in the data property are reactive and update their view when changed

Vue and Events

A simple method in a SFC - https://codesandbox.io/s/4w6j0m8vn4

```
<template>
     <button @click="poke">Poke!</button>
     <span> Poked {{ pokeCount }} times
   </template>
   <script>
6789
     export default {
       data: function () { return { pokeCount: 0 }; },
       methods: {
         function poke() {
           this.pokeCount++;
13
   </script>
```

A simple Vue Form

```
<form class="form" @submit.prevent="submit">
    <input type="text" required v-model="form.name">(1)
345
    <input type="text" required v-model="form.email"(2)</pre>
    <select required v-model="form.treatment">
                                                      (2)
       <option v-for="(option, index) in treatments"</pre>
6789
              :key="index">
                                                      (3)
         {{ option }}
       </option>
   </select>
    <button>Register!
  </form>
```

- 1 @submit event, modified with .prevent to prevent post action
- 2 v-model binds form fields to data properties, allows for validation
- **3** v-for iterator similar to AngularJS / Angular, needs :key to improve re-render performance like React

Vue Router

Vue Router

- A router developed by the Vue team
 - Provides component navigational management
 - Configured using the Router class

Sample Router config

provide in a file like router-config.js

```
// Add Router mixin...
2345
  Vue.use(Router);
   export default new Router({
     routes: [
6
7
8
9
       {path: '/', redirect: '/schedule'},
       {path: '/schedule', component: Registration},
       {path: '/register/:id', component: Registration},
       • • •
```

1 Vue configures routes in JavaScript, similar to Angular

Mounting the Router

Add the Router to the Vue instance properties

```
import router from './router-config.js';

new Vue({
    data: function() { ... },
    ...
    router,
    render: h => h(App)
}).$mount('#app');
(1)
```

- 1 Shorthand for router: router, a feature of ECMAScript 2015.
- Once installed, the \$route and \$router properties are made available to components

Using the Router

the Vue Router router-outlet component renders all views below the horizontal rule

Other Router Link Examples

© currentId above could be a data or computed property

VueX State Management

VueX is...

VueX is...

A state management library that...

VueX is...

- A state management library that...
 - Maintains state as an object graph

VueX is...

- A state management library that...
 - Maintains state as an object graph
 - Dispatches actions to request state changes

VueX is...

- A state management library that...
 - Maintains state as an object graph
 - Dispatches actions to request state changes
 - Manages state with mutations

A VueX store

provide in a file like store-conf.js

```
// Add the VueX mixin to Vue
Vue.use(Vuex);
// Create the store...
export default new Vuex.Store({
  state: { . . . } ,
  actions: {...},
  mutations: { . . . },
 getters: { . . . },
```

Mounting VueX in your Vue instance

```
import store from 'store-conf.js';

new Vue({
    data: function() { ... },
    ...
    router,
    store,
    ...
    render: h => h(App)
}).$mount('#app');
```

Once installed, components can access the \$store property and helper methods

Installing the store in your Vue instance

Import the store and install it as a property in your Vue instance

```
import store from './store';

new Vue({
   router,
   store,
   ...
}).$mount('App');
```

VueX and Redux compared

Activity	VueX	Redux
Changes to State	"Simple" Mutation Methods	Immutable Reducer Function
Request A Change	Call an Action	Dispatch an Action
Bindings to Components	mapState, mapAction helpers, getters	Higher-order Components and connect
Asynchronous Operations	Action methods (built-in)	Middleware-driven (select one)
Challenges	Most mutations just work, except collectionsyou need to replace them or use a supported function (like filter)	Everything <i>should</i> be treated as immutable, reducers can be tough to reason about

Wrap-up

Strengths

- Vue single page components nicely contain scripts, styles, templates
- VueX is not as complicated as Redux with its reducer and forced immutability everywhere
- The Vue CLI is well thought-out and does just what it needs to do

Strengths

- Vue slots make wrapping nested content nicer than Angular
- Typescript support in CLI
- CLI supports modifying Webpack config without 'ejecting'
- Chrome and Firefox Vue DevTools is useful and cover components, events, VueX

Weaknesses

- No built-in service layer
- No built-in dependency injection system
- Pedantic eslint / tslint settings with Vue CLI
- Vue's exceptions are not wonderful. They tend to be cryptic and confusing
- Vue feels like a riff on AngularJS and React

Idiosyncracies

Idiosyncracies

 VueX (and Vue) state mutation is a bit complex - since it holds proxies it can be tough to figure out what's going on

Idiosyncracies

- VueX (and Vue) state mutation is a bit complex since it holds proxies it can be tough to figure out what's going on
- Things to watch with VueX...
 - You can mutate data without making it immutable, not in all cases
 - Not if you normally use push to add to an array
 - Instead use a new object [...oldobj, newentry]
 - Or use Vue. set to make changes

Code Walkthrough: The SPA App