Vue Components

Component Overview

- Components break UI into reusable pieces
- At high level, components
 - accept input using props
 - generate DOM
 - respond to user interactions using event handling
 - share data using events, callback functions, and Vuex state
- Rendered using a virtual DOM, just like in React
 - minimizes number of actual DOM updates performed
- Automatically updated when their data changes
 - includes changes to props, data, and state in a Vuex store (if used by component)

Ways to Define Components

Single File Component (SFC)

- most common
- defined in a .vue file that holds valid HTML
- exports an instance definition object described soon
- supports scoped styles described in "Styles" section
- using components assign name to avoid conflicts
- Webpack vue-loader processes these files
 - Vue CLI configures this by default
- Vue.component(name, instanceDefinitionObject)
 - much less common
 - no support for scoped styles
 - names must be unique throughout app
 - defined in a .js or .vue file
 - "can be used in the template of any <u>root Vue instance</u> (new Vue) created after registration"

very restrictive!

Vue.component



NOT USED OFTEN!

 Components defined this way can only be used in the template of a <u>root Vue instance</u>

```
Vue.component('Greet', {
                 name: 'Greet',
                props: {
                   name: {
                     type: String,
                     required: true
                 },
                 //template: '<div>Hello, {{ name }}!</div>'
can use
                 render(createElement) {
template property
                   const msg = `Hello, ${this.name}!`;
or render method
                   const children = [msq];
                   return createElement('div', children);
               });
```

createElement Arguments

NOT USED OFTEN!

- Tag or component name ex. 'div' or Greeting
- Object describing attributes optional

```
ex. {attrs: {id: 'message'}, class: 'danger'}
```

- some attributes are treated specially such as class, style, and those for event handling
- String or array describing children optional
 - ex. ['warning: the', otherElement, 'is too hot']

```
Vue.component('Danger', {
  props: {
    message: {type: String, required: true}
  },
  render(createElement) {
    return createElement('div', {class: 'danger'}, this.message);
                                                                            version using JSX
                                               Vue.component('Danger', {
     Example usage:
                                                                            instead of createElement
});
                                                 props: {
     <Danger message="out of memory" />
                                                   message: {type: String, required: true}
                                                 },
                                                 render() {
                                                   return <div class="danger">{this.message}</div>;
                                                         more on JSX at
                                               });
                                                          end of this section
```

SFC Layout

MOST COMMON WAY TO DEFINE COMPONENTS

<template>

- holds HTML that is not immediately rendered
- later it can be cloned and added to DOM, zero or more times
- Vue components do this for each instance
- can use other components, interpolation, and directives
- can include <!-- comments -->

<script>

- holds JavaScript that defines and exports an "instance definition"
- can import things from other files

<style>

- holds CSS or another syntax such as Sass
- can be scoped to the component so it doesn't affect HTML outside it

Instance Definition Objects

- vue.component takes one as its second argument
 - rarely used
- SFC script tags export one
- Contains same properties in either case
- Most are optional
- The following slides describe them

```
el: 'some-selector',
name: 'SomeName',
components: { ... },
props: { ... },
computed: { ... },
data() {
   return { ... };
},
  watch: { ... },
  methods: { ... },
  life-cycle-methods,
  template: 'some-template'
}
```

el Property

- Typically only specified in top-level components
- Value is CSS selector string that specifies where this component should be rendered
- Example el: '#app',
- Alternate way to specify
 - create a new Vue object and call its \$mount method
 - main.js in apps generated by Vue CLI does this

```
import Vue from 'vue';
import App from './App.vue';

new Vue({
   render: h => h(App)
}).$mount('#app');

h stands for "hyperscript"
   which is a name given to
   scripts that generate HTML
```

name Property

- Component name
- Only used in SFCs
 - with **Vue.component** the name is specified in first argument
- Only necessary in recursive components
 - include instances of themselves
- Typically matches source file name
- If kebab-case
 - same name must be used in elements
 - ex. 'foo-bar' → <foo-bar>
- If camel-case
 - element name can be kebab-case or camel-case
 - ex. 'FooBar' → <foo-bar> Or <FooBar>
- Example name: 'FooBar',

I prefer to make components names camel-case and refer to them with camel-case which matches React convention.

components Property

- List of other components used by this one
- Omit if no other components are used
- Value is object where keys are component names and values are components
- Example
 - suppose components Foo and Bar are used

```
components: {Foo: Foo, Bar: Bar},
```

or using ES6 object shorthand

```
components: {Foo, Bar},
```

- Ability to choose names by which components will be referenced
 - important when there are name conflicts because it allows use of multiple components that happen to have the same name

props Property ...

- Object or array describing props this component accepts
- Allows parent components to pass data to child components
- When value is an array
 - just a list of prop names; bypasses type checking

```
props: ['age', 'name'],
```

- When value is an object
 - keys are prop names
 - values are either a type or another object
 - object properties are
 - type JavaScript type name (ex. String)or custom class name (ex. Person)
 - default optional default value that matches type
 - required optional boolean

```
props: {age: Number, name: String},
```

```
props: {
   name: {
     type: String,
     required: true
   },
   age: {
     type: Number,
     default: 0
   }
},
```

supported JS classes include Boolean, Number, String, Symbol, Date, Function, Object, and Array

... props Property ...

- For more fine-grained validation of prop values
 add validator method
- Example

```
const isNumber = value => typeof value === 'number';
const isString = value => typeof value === 'string';
...

props: {
   person: {
      type: Object,
      required: true,
      validator(person) {
      const {name, age} = person;
      return isString(name) && isNumber(age);
      }
   }
   }
}
```

... props Property

- Prop values are passed in from parent components using attributes
- Can be any kind of value
 - including functions defined in parent component that child component can call
- When prop values change
 - component is updated rather than creating a new instance
 - beforeUpdate and updated lifecycle methods are invoked
- Camel-cased prop names must be written in kebab-case in HTML
 - example: fooBar prop in HTML would be
 <SomeComponent foo-bar="some-value" />
 - using single-word prop names avoids this issue

computed Property

- Object describing props that are computed based on other props and data
- Defines methods whose names are prop names and return prop value
- Results are cached and only recomputed when data they depend on changes
- Makes them more efficient than implementing a method that returns the same computed value
 - defining instance methods is described later in this section
- Example

```
computed: {
  fullName() {
    return this.firstName + ' ' + this.lastName;
  }

  // Works, but verbose.
  //fullName: function () {
    // return this.firstName + ' ' + this.lastName;
    //}

  // Does not work because it uses wrong "this" value.
  //fullName: () => this.firstName + ' ' + this.lastName
}
```

data Property ...

- Value is a function that returns an object containing data specific to each component instance
 - allows each instance to maintain its own data
 - similar to "state" in React
- In returned object
 - keys are data names
 - values are initial values which can be changed later
- v-model directives refer to data property names
- Example

```
data() {
   return {
     email: '@gmail.com',
     rating: 10,
     car: {
        make: '',
        model: '',
        year: new Date().getFullYear()
     }
   };
},
```

v-mode1 directive, described in "Templates" section, provides two-way data binding between a form input and a data property

... data Property ...

- Outputs error if set to an object instead of a function
 - "error: data property in component must be a function"
- Changes to data are watched by Vue
- Some JavaScript approaches to modifying data aren't seen by Vue, so other techniques must be used
 - details on next slide

... data Property ...

Primitive values

- set with this.property = value;
- delete with this.property = null;

Object values

- can assign a new object
- can set a property
 - if initially present use this.someObj.property = value;
 - if not use this.\$set(this.someObj, property, value);
- delete a property with this.\$delete(this.someObj, property);

Array values

- can assign a new array
- set an element with this.\$set(this.someArray, index, value);
- delete an element in two ways
 - 1) assign result of Array slice Or splice method to this. someArray
 - 2) this.\$delete(this.someArray, index);

... data Property



- Sometimes desirable to set data based on a prop value and update it whenever a new prop value is passed in
- One way to achieve this
 - prop name is foo and data name is fooData

```
props: {
                   foo: {
                     type: String,
                     required: true
                 },
                 data() {
                   return {
                     fooData: this.foo // captures initial value
                   };
                 },
                 watch: {
watch is described
                   foo(newValue) {
in two more slides
                     this.fooData = newValue; // captures updates
                 },
```

When to use this.

- Instance definition object props, data, and computed all define properties on the component instance
- Templates access them without this. prefix
- Methods must use this. prefix
 - methods are described in two more slides

```
<template>
 <div>
   Hello, {{ name }} ({{ initials }})!<br />
    Today is {{ date }}.
 </div>
</template>
<script>
export default {
 name: 'Greet2',
 props:
    name: {
      type: String,
      required: true
 computed:
    initials() {
      return this. name. split(' ')
        .map(part => part[0].toUpperCase())
        .join('');
    return {
      date: new Date().toDateString()
             example: 'Sat Mar 09 2019'
</script>
```

watch Property

- Object where keys are names of data to be watched and values are functions to execute when value changes
- These functions are passed new and old values
- To watch for <u>deep changes</u> in an object or array, use an object for the value with <u>deep and handler</u> properties
 - deep is a boolean that must be set to true
 - handler is a function that is invoked with new and old values when anything in watched object or array changes
- If goal is only to compute new property values based on changes to watched props, use computed properties instead of watch

```
props: {
    user: {
        type: Object,
        required: true
    }
},
watch: {

A //user(newUser) {
    // console.log(newUser);
    //}
user: {
    deep: true,
    handler(newUser) {
        console.log(newUser);
    }
},
```

Approach A works if new object is assigned to user prop, but not if properties inside existing object are changed.

Approach B works when a new object is assigned AND when properties inside existing object are changed.

methods Property

- Value is an object that defines component methods
- Primarily used for event handling
 - example <button @click="handleClick">Do It</button>
- Inside these methods, this refers to a component instance
- Lifecycle methods are defined at top level of instance definition object, not here
 - more on these in "Lifecycle Methods" section
- Example

```
methods: {
   handleClick() {
      // handle the click
   },
   handleSubmit() {
      // handle the submit
   }
},
```

Reactive Properties

- Vue component properties are reactive
 - includes props, data, and computed
 - means DOM updates are triggered when methods change their values

Lifecycle Methods

- A big enough topic that they deserve their own section of slides
 - described in "Lifecycle" section

template Property

- String of HTML to be rendered
- Alternative to <template> element
- Fine for small amounts of HTML, but<template> is preferred for large amounts
- Example template: '<div>Email: {{ email }}</div>',
- To spread across multiple lines, surround with backticks
- Does not support JSX
 - use render method on next slide for that
- Requires runtimeCompiler option

```
vue.config.js

module.exports = {
  runtimeCompiler: true
};
```

render Method.



- Alternative to template property and <template> element
- Supports using JavaScript to determine content instead of Vue template directives
 - like in React
- Passed createElement function
- Return result of createElement call or JSX | more details on JSX later

- many find JSX more readable than calls to createElement
- Examples
 - ColorList component on next slide renders a list of color names in three ways
 - in this case, using a <template> element or template property are the best options

... render Method

using template

using render



```
export default {
                       name: 'ColorList',
                       props: {
                         colors: {
                           type: Array,
                           required: true
                       },
                       template:
                         <div>
remove render methods
                           <div v-for="color of colors">{{ color }}</div>
                         </div>
                       render(h) {
                                                                 h is common alias for
                         const children = this.colors.map(
with createElement
                                                                 createElement function
                            color => h('div', color));
remove template and
                                                                 stands for hyperscript which is a
                         return h('div', children);
                                                                  'script that generates HTML structures"
other render method
                                     can only use one of
                       render() {
using render with JSX
                                    these render methods
                         return (
remove template and
                           \langle div \rangle
other render method
                              {this.colors.map(color => <div>{color}</div>)}
                           </div>
                         );
```

... render Method



- SFCs that use a render method instead of an HTML template can still include a <style> element
- If no CSS is needed
 - file extension can be changed from .vue to .js
 - <script> start and end tags can be removed
 - works because in this case Vue build tooling is not needed

JSX ...



- Stands for "JavaScript XML"
- XML syntax for generating DOM
- Can be returned by a render method
 - or by methods the **render** method calls
- Alternative to using a template
- Requires a Babel plugin
 - projects created by Vue CLI have this configured by default
- Most Vue developers prefer to not use JSX

... JSX ...



- Vue template vs. JSX syntax differences
 - interpolation {{ }} → { }
 - Vue directives

 interpolation containing JavaScript expressions
 - v-if → ternary inside { }
 - v-for -> map method inside { }
 - v-model → custom event handling that updates a data property

... JSX



 Example of render method that returns JSX and uses a method call to get more JSX

```
<script>
export default {
 name: 'ColorList',
 data() {
   return {
     colors: ['red', 'green', 'blue']
   };
  },
 methods: {
   getItems() {
     return this.colors.map(color => {color});
 },
 render() {
   return {this.getItems()};
 },
</script>
```

Exercise ...

Build a Temperature component in my-project created earlier



Demo this!

- renders a slider using <input type="range">
- accepts many props
 - min and max are the minimum and maximum allowed temperatures
 - cold is the temperature where all values at or below are considered cold
 - hot is the temperature where all values at or above are considered hot
 - temperature is the current temperature
- emits a change event when slider is moved
- displays current value
- displays evaluation of cold, comfortable, or hot
- All code is provided so focus is on gaining experience working with Vue
 - also, some topics haven't been covered yet
- After writing code, verify that it works

... Exercise ...

- Create src/components/Temperature.vue
- template Section of Temperature.vue

```
<template>
  <div class="temperature">
    <input
                 min and max are props
      :min="min"
      :max="max" that are passed in
binds
      :style="{backgroundColor: color}" color is a computed prop
prop
      :value="value"
                              value is a data value
values | @input="handleInput"
      type="range"
                              handleInput is a method
    <div class="labels">
      <div>{{ min }}</div>
      <div>temperature: {{ value }}F</div>
      <div>{{ max }}</div>
    </div>
    <div class="evaluation">{{ evaluation }}</div>|evaluation is a computed prop
  </div>
</template>
                  continued on next slide
```

... Exercise ...

script Section of Temperature.vue

```
<script>
export default {
 props: {
    cold: {
      type: Number,
      required: true
    },
    hot: {
      type: Number,
      required: true
    },
    max: {
      type: Number,
      default: 100
    },
    min: {
      type: Number,
      default: 0
    temperature: {
      type: Number,
      default: 0
  },
```

```
data() {
    return {
                                 initial value is the temperature
      value: this.temperature
                                 that is passed in via a prop
    };
  },
  computed: {
    color() {
      return this.evaluation === 'cold'
        ? 'blue'
         : this.evaluation === 'hot'
        ? 'red'
         : 'green';
    },
    evaluation() {
      return this.value <= this.cold
         ? 'cold'
         : this.value >= this.hot
        ? 'hot'
         : 'comfortable';
  },
 methods: {
                           event.target.value is a string
    handleInput(event) {
      this.value = Number(event.target.value);
      this.$emit('change', this.value);
            parent components can listen
            for the event emitted here
</script>
                continued on next slide
```

... Exercise ...

style Section of Temperature.vue

```
<style scoped> | styles are scoped to Temperature component
.evaluation {
                  using flexbox for layout
  display: flex;
  font-weight: bold;
  justify-content: center;
input {
  appearance: none; necessary to change background color of slider
  background-color: gray;
  width: 100%;
.labels {
                   using flexbox for layout
  display: flex;
  justify-content: space-between;
.temperature {
  width: 100%;
</style>
```

... Exercise

Modify App.vue to use Temperature component

```
<script>
import Temperature from './components/Temperature.vue';
export default {
                                  <template>
                                                           at top of file
  name: 'App',
                                    <div id="app">
 components: {
                                      <Temperature
    Temperature
                                        :min="-10"
  },
                                        :max="110"
  data() {
                                        :cold="30"
    return {
                                        :hot="90"
      temperature: 70
                                        :temperature="temperature"
       not using in this example
                                        @change="temperatureChange"
 methods: {
                                    </div>
    temperatureChange(t) {
                                  </template>
      this.temperature = t;
</script>
```