Web Programming Vue.js II. (components)

Vue.js installation

- https://vuejs.org/v2/guide/
- Simply include the vue library.

```
<!-- Import Vue ->
<!-- development version, includes helpful console warnings --->
<script src="https://cdn.jsdelivr.net/npm/vue/dist/vue.js"></script>
```

Vue.js Recap

- Create element to contain vue app:

```
<div id="app"></div>
```

- Create vue app in JS:

Example #1 © examples/js/vue2/list/index.html

Song name	Band name	Add Song	
My favorite	This band	played 2 times	> *
Second favorite	Other band	played 3 times	> *

Shortcuts

- Instead of v-bind:src="img" you can use :src="img"

```
<img width="100px"
    :src='image'
    :alt='desc'>
```

- Instead of v-on:click="x" you can use @click="x"

```
<div
    @mouseover="toggleMessage()"
    @mouseout="toggleMessage()"
>{{ message }}</div>
```

v-bind:class

- Object syntax for v-bind:class="{ class: doApply }"
 - Only applied if doApply == true

```
<div v-bind:class="{ border: hasBorder }" > {{ message }} </div>
data: {
   message: "Hello Vue!",
   hasBorder: true,
}
```

- Can be combined with plain class:

```
<div v-bind:class="{ border: hasBorder }" class="box" >
     {{ message }}
</div>
```

v-bind:class

- Array syntax for v-bind:class="[class1, class2]"
 - Only applied if doApply == true

```
<div v-bind:class="[ class1, class2 ]" > {{ message }} </div>
data: {
    message: "Hello Vue!",
    class1: "box",
    class2: "border",
}
```

- Can be combined with object syntax:

v-bind:style

- Object syntax for v-bind:style="{ prop: value }"

In JS use camelCase for CSS properties.

Alternative use string 'background-color'.

```
data: {
    message: "Hello Vue!",
    bcolor: "lightblue",
    textcolor: "white",
}
```

Exercise #1

github.com/dat310-spring20/course-info/tree/master/exercises/js/vue2

Components

- A component is like a Vue instance, that you can reuse several timers in your app.

- Define Component in JavaScript:

Use **kebab-case**.

Name must not conflict with html tag, i.e. **table**.

```
Vue.component('my-box', {
    template: `<div class="box"> HW! </div>`
});
```

- Use several times in your app:

Tip: Define each component in a separate JS file.

Components

- Can have state, methods, and computed properties:

```
Vue.component('my-counter',{
    template:
        <div class="counter">
            <span id="count" class="count">{{ count }}</span>
            <button v-on:click="increment">Add</button>
        </div>`,
    data: function(){
                                              Data must be a function
        return {count: 0};
                                              that returns the data object.
    },
    methods: {
        increment: function(){
            this.count++;
```

Props: passing values to components

- A component can state properties (props), i.e. values it receives from parent component.

Dynamic props

- Use v-bind on your property to:
 - Define state props based on JS and parent state
 - Reactively update props

```
<counter v-bind:init-count="count + 1"></counter>
```

Using props

Do not reassign to a prop!

- In the template

```
props: ["initCount"],
template: `<div>{{ initCount }}</div>`,
```

- To assign initial state

```
props: ["initCount"],
data: function(){
    return {
        count: this.initCount,
     }
},
Not reactive: Will not reflect changes in parent.
```

- To define computed property

```
computed: {
        totalCount: function(){
            return this.initCount + this.count;
        }
    },
data: function(){ return {count: 0}; },
```

Property validation

- You can define properties in more detail:
 - type: e.g. String, Number, Object, Array, Boolean
 - required: true raises error if property is not given
 - default: defaultValue
 - validator: function(value) ... if returns false, raise error

```
props: {
    // color property is a string
    myColor: String,
    title: {
        // if not specified, use default
        default: "TBA",
    },
    nr: {
        type: Number,
        // raise error if not given
        required: true,
    },
},
```

Property validation

- You can define properties in more detail:

```
props: {
    // color property is a string
    myColor: String,
    title: {
        // if not specified, use default
        default: "TBA",
    },
    nr: {
        type: Number,
        // raise error if not given
        required: true,
    },
},
```

```
<my-box my-color="green" v-bind:nr="1"></my-box>
```

Use **my-color** in html for **myColor** in JS, i.e. kebab-case for camelCase.

To pass an object or number, use **v-bind**, e.g. **v-bind:nr="3"**

(read the docs)

Events: communicating to the parent

- A component can emit events to inform its parent
 - Use **\$emit('event-name')** in component

```
// emit inside method
methods: {
    clicked: function(){
        this.$emit('click');
    }
}
```

- Use v-on:event-name in parent

```
<my-box
   v-on:click="clicked('the green one')"
   color="green"
   v-bind:nr="1"
></my-box>
```

Events: communicating to the parent

- Use kebab-case for composed event names

```
this.$emit('my-click');

<my-box
    v-on:my-click="handle()"
    ></my-box>
    if ($event.keyCode == 13){
```

- Emit an event with value, by additional parameters to \$emit

```
this.$emit('my-click', value);
```

1. Access value explicitly as \$event

```
v-on:my-click="handle($event)"
```

2. Value passed as first argument to handler

```
<my-box
v-on:my-click="handle"
></my-box>
```

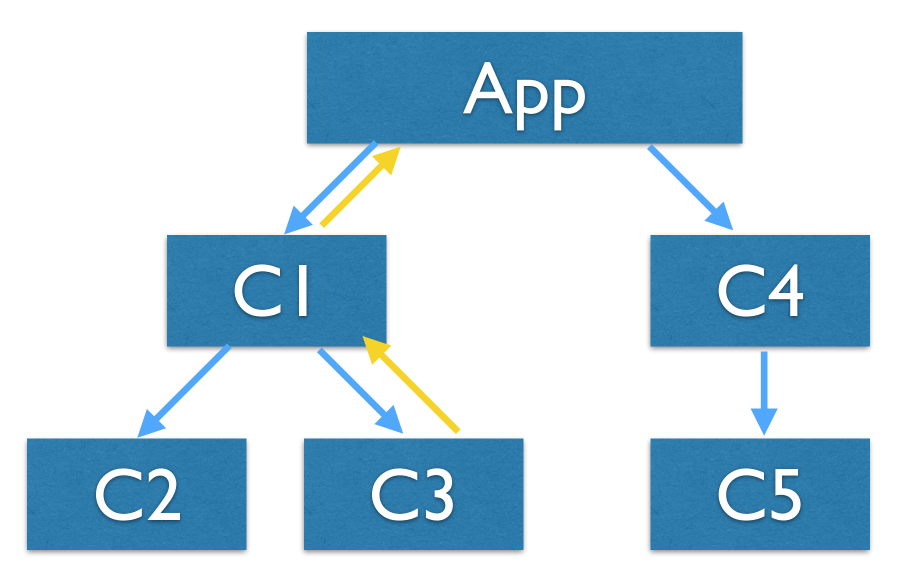
```
// value as first argument
methods: {
    handle: function(value){ ... }
}
```

Exercise #2, #3

github.com/dat310-spring20/course-info/tree/master/exercises/js/vue2

State management

- If multiple components access the same state, it needs to be passed down using props and changed using events.
 - State shared by C3 and C5 must be located in App.
 - If shared state is changed in C3, change is propagated using events and props



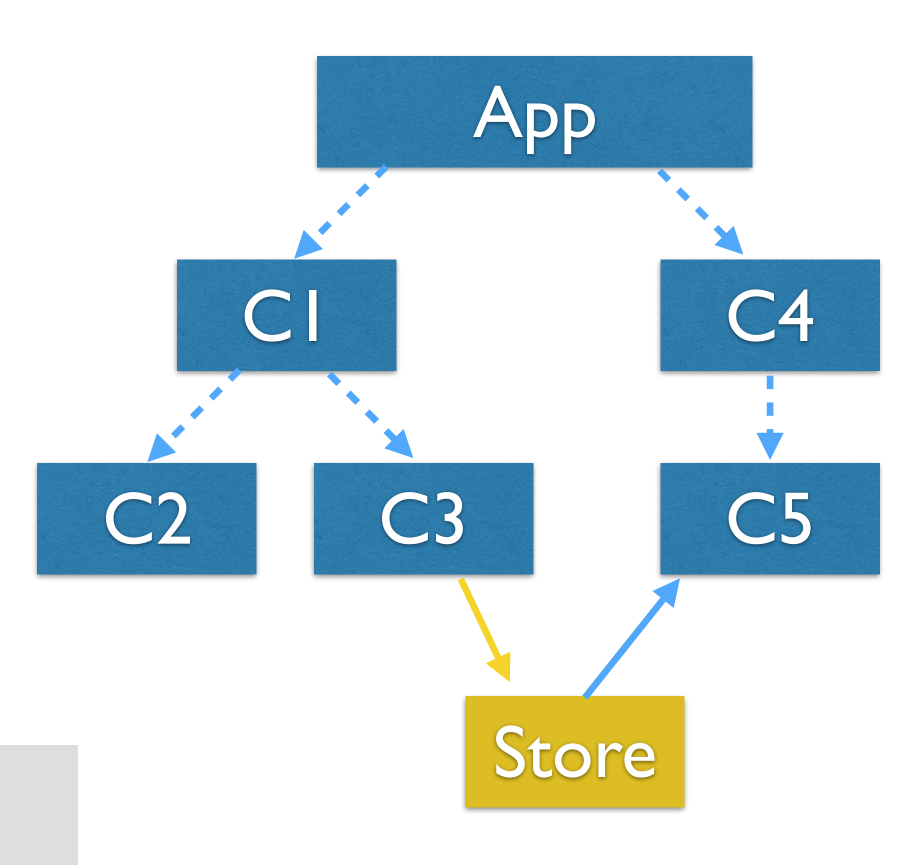
A different pattern: External store

- Outside of your app, define a store:

```
function DataStore(data){
    this.data = data;
    this.getter = function(){}
    this.setter = function(){}
}
let store = new DataStore(data);
```

- Retrieve data from store, e.g. on component creation

```
data: {
    course: store.course(this.course_id)
}
```



Example #2

© examples/js/vue2/global-state

app.js class GState { ... } const gState = new GState(); let app = new Vue({ el: "#app", data: gState })

```
Vue.component("song-list-item",{
    props: ['song', 'index'],
    template: ...
    methods: {
        remove: function(){
            gState.remove(this.index);
        }
    },
}
```

songForm.js

```
Vue.component("song-form", {
    template: ...
    methods: {
        addSong: function() {
            gState.add(new Song(this.song, this.band));
        }
    },
}
```

Exercise #4, #4b

github.com/dat310-spring20/course-info/tree/master/exercises/js/vue2