- Props are used to pass data from a parent component to a child
- Events are used to pass data from a child component to its parent
- Events have a name and an optional payload
- Vue component instance methods
  - \$emit publishes events
  - son subscribes to events
- v-on (@) template directive also subscribes to an event

- If expression is a method name, event arguments are passed to it
- Vue Devtools provides logging and filtering of all Vue events

# **Emitting Events**

3

- Vue events emitted from a component can only be subscribed to from the same component instance in a parent component
- Not like DOM events that have a capture and bubbling phase
- For example, a child component named Child can emit an event named "foo" on a button click

```
<button @click="$emit('foo', value1, value2)">
   Alpha
</button>
```

in template of Child component

# Subscribing to Events ...

 A parent component can subscribe to this event on an instance of Child

in template of parent component

The event payload values value1 and value2
 are passed as separate arguments to parentMethod

# ... Subscribing to Events

A component can subscribe to events it emits

```
but it seems easier
<template>
            to just use a method
  <div>
    <button @click="test(1, 2)">
      Trigger
    </button>
  </div>
</template>
<script>
export default {
  name: 'EventDemo',
  methods: {
    test(n1, n1) {
     console.log(n1, n2);
</script>
```

#### **Event Bus**

6

- Pattern for sharing data between components that do not have a direct parent-child relationship
- Alternative to using a state management library like Vuex that some developers prefer

## Event Bus Example

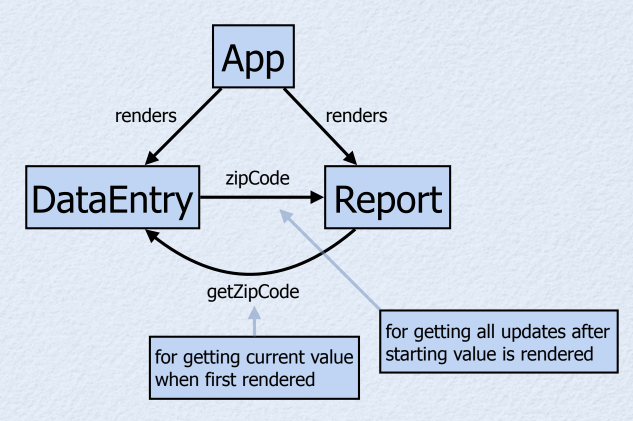
7

- All Vue objects support the methods
   \$emit, \$on, \$once, and \$off
- \$once can be used in place of \$on to
   only listen for next occurrence of a given event
- Create a vue object and export it so all components that wish to publish or subscribe to events can do so using this object

```
import Vue from 'vue';          event.js
export const EventBus = new Vue();
```

### Event Bus - App. vue

- This component renders the DataEntry and Report components
- Provides a button to toggle whether Report component is rendered
  - will use to exercise the mounted lifecycle method in Report



### Event Bus - App. vue

```
<template>
                                    could use v-show instead of v-if,
  <div>
                                   but we want to exercise
    <DataEntry />
                                   the mounted method in Report
    <Report v-if="showReport" />
    <button @click="showReport = !showReport">
      Toggle Report
    </button>
  </div>
</template>
<script>
  import DataEntry from './components/DataEntry';
  import Report from './components/Report';
  export default {
    components: {DataEntry, Report},
    data() {
      return {showReport: true};
  };
</script>
```

9

### Event Bus - DataEntry.vue

- This component renders a number <input> for entering a zip code
- Emits zipCode event with value every time it changes
- Subscribes to getzipCode events and emits current value when one is received

### Event Bus - DataEntry.vue

```
<template>
  <div>
    <label for="zipCode">Zip</label>
   <input type="number" v-model="zipCode" />
 </div>
</template>
<script>
  import {EventBus} from '../event';
  export default {
    data() {
      return {zipCode: 0};
    },
   mounted() {
      // When value of zipCode is requested, emit it.
      EventBus.$on('getZipCode',
        () => EventBus.$emit('zipCode', this.zipCode));
    },
    watch: {
      // When value of zipCode changes, emit it.
      zipCode() {
        EventBus.$emit('zipCode', this.zipCode);
</script>
```

## Event Bus - Report. vue

- This component displays current zip code
- mounted method
  - called every time an instance is rendered
  - subscribes to zipCode events to get value updates
  - emits a getzipCode event to get current value
- destroyed method
  - called when no longer rendered
  - unsubscribes from zipCode events

### Event Bus - Report. vue

```
<template>
 <div>The zip code is now {{zipCode}}.</div>
</template>
<script>
  import {EventBus} from '../event';
 export default {
   data() {
      return {
        listener: null,
        zipCode: 0
      };
    },
   mounted() {
      // Subscribe to "zipCode" event.
      this.listener = zipCode => (this.zipCode = zipCode);
      EventBus.$on('zipCode', this.listener);
      // Request current value.
     EventBus.$emit('getZipCode');
    },
   destroyed() {
      // Unsubscribe this listener from "zipCode" event.
     EventBus.$off('zipCode', this.listener);
</script>
```

#### Vuex

- A more robust approach to state management that is more complex and more capable than Event Bus approach
- Covered later