Curso de Vue.js - Clase 4

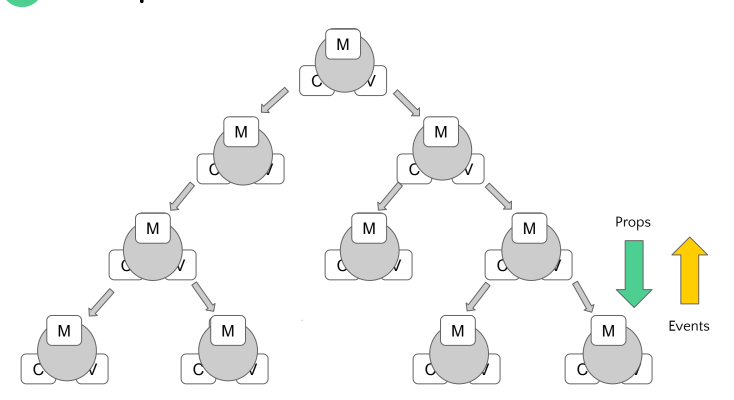
Vuenos días! 🖖



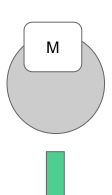
Vue-cli (+ui)

- Vue-cli: https://cli.vuejs.org/
 - vue serve
 - vue create project
 - vue ui
- Vue devtools: <u>chrome web store</u>
- Vetur extension: https://github.com/vuejs/vetur

Componetización



Props



M

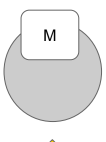
Definición:

- Array
- Object
- Validation

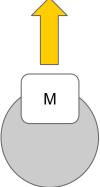


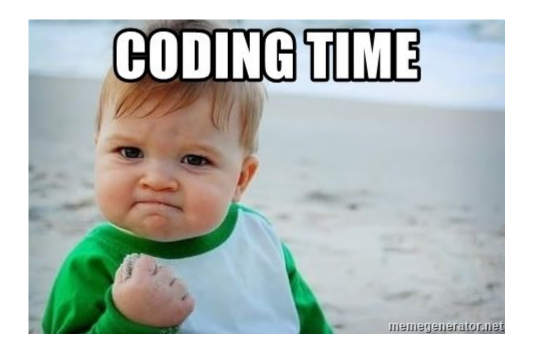
- Herencia de atributos
- Deshabilitar & \$attrs

Events



- this.\$emit
- parámetros
- v-model
- Props as events

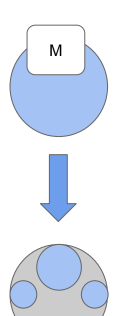




Todo App: https://pastebin.com/raw/wm597rcx

Pair cards: https://pastebin.com/raw/7rgKeyff

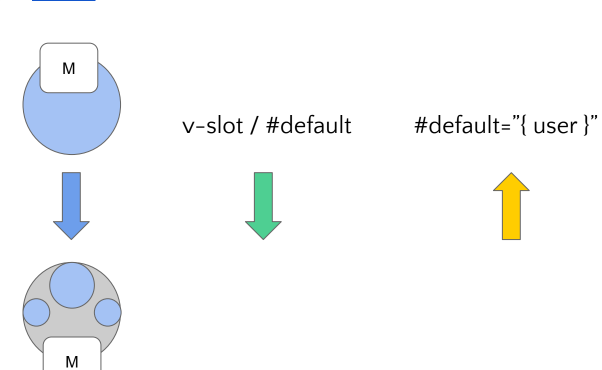
Slots

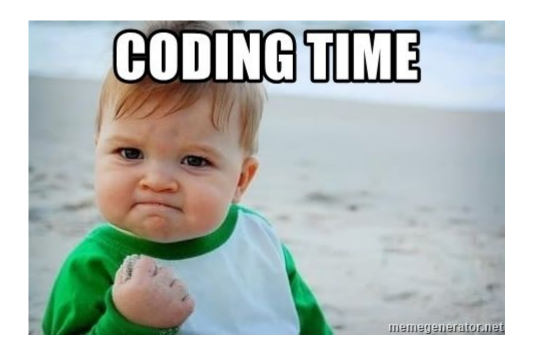


Μ

- <slot>
- Fallback content
- Named slots
- Scoped slots
- Destructuring slot props

Slots



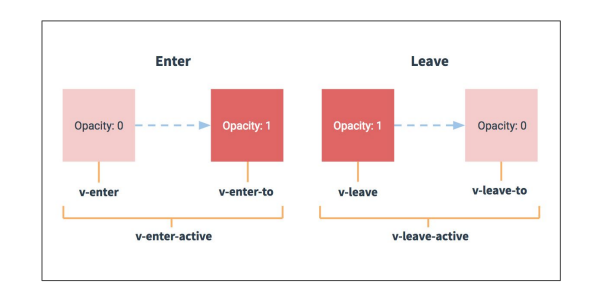


Users list: https://pastebin.com/RLUh8wJT

Transitions

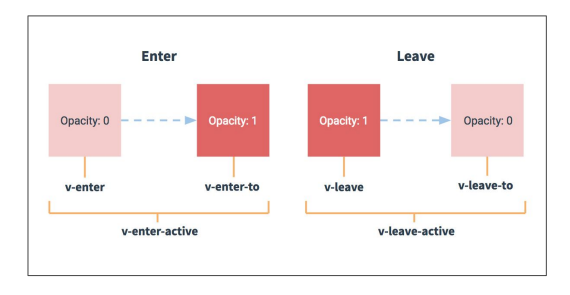
- v-enter
- v-enter-active
- v-enter-to

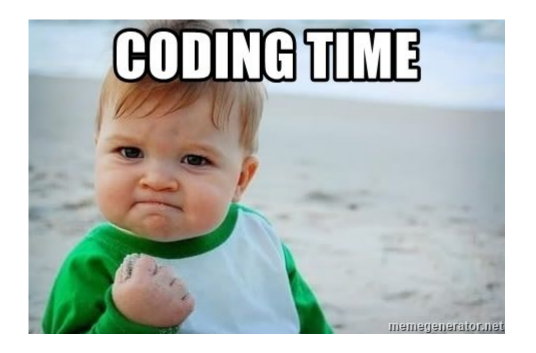
- v-leave
- v-leave-active
- v-leave-to





- tag
- v-move





Users list: https://pastebin.com/RLUh8wJT

VUE ROUTER



HTML

JavaScript

```
// 0. If using a module system (e.g. via vue-cli), import Vue and VueRouter
// and then call `Vue.use(VueRouter)`.
// 1. Define route components.
// These can be imported from other files
const Foo = { template: '<div>foo</div>' }
const Bar = { template: '<div>bar</div>' }
// 2. Define some routes
// Each route should map to a component. The "component" can
// either be an actual component constructor created via
// `Vue.extend()`, or just a component options object.
// We'll talk about nested routes later.
const routes = [
  { path: '/foo', component: Foo },
  { path: '/bar', component: Bar }
// 3. Create the router instance and pass the `routes` option
// You can pass in additional options here, but let's
// keep it simple for now.
const router = new VueRouter({
  routes // short for `routes: routes`
// 4. Create and mount the root instance.
// whole app router-aware.
const app = new Vue({
  router
}).$mount('#app')
// Now the app has started!
```

Nos Vuemos! **b**

