

Reactive Components for Modern Web Interfaces

"Vue.js - Progressive enhancement workshop"

Progressive library

Progressive enhancement

Single Page Application

Universal Application (2.0)



Why use Vue over JQuery?

Solves different concerns

Reason with **state**

Awesome *developer tools*

Progressively *adapt integration* with *scalability*



Why not use React or Angular?

Don't tie well with Progressive Enhancement principles

Larger *learning curves*

Angular 1, is dirty, it makes me cry at night. So don't use it!



What does Vue deliver?

Library for the *View* layer

Components with **reactivity**

Extendable via **plugins**

Lightweight

Simplicity



How does Vue.js work?

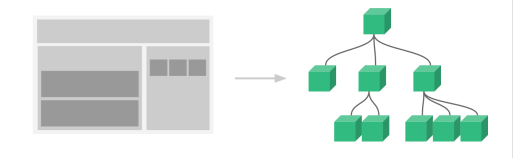


How does Vue.js work?

Component System helps with small abstraction layer

Component loosely modeled after the Web Components spec

Implements the **Slot API** and the special attribute **is**





How does Vue.js work?

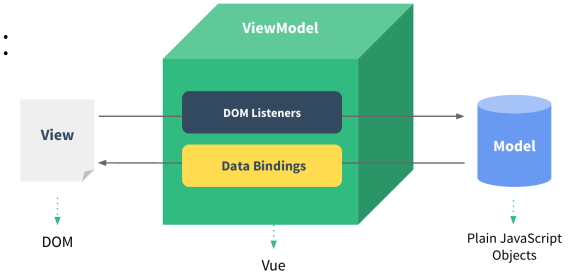
Reactive data-binding system for a Data-driven view

DOM in sync with data

Object.defineProperty

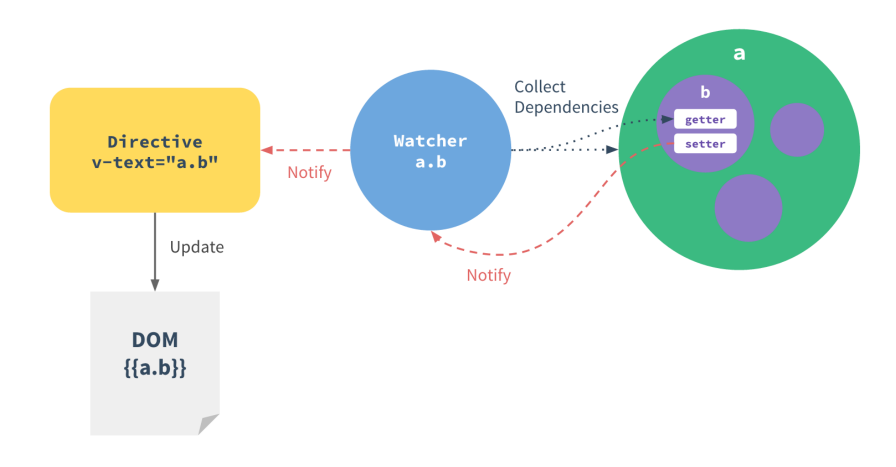
Getters and **setters** which enables:

- Dependency-tracking
- change-notifications





What does reactivity look like?





Reactivity – the caveats...

As there is a limitation of ES5 – it is not possible to detect detect *additions* and *deletions*

Fixed by: **vm.\$set()** and **Vue.set()**

Best Practice: Declare data structures



Asynchronous DOM

DOM updates *asynchronously*

When a change is detected **Buffer** is created

Further changes are processed into the buffer

Next "tick" – buffer flushed performing only the necessary DOM updates

\$nextTick mechanism to wait until DOM data change



Computed properties

Keeps track of it's **own reactive dependencies**

Caches it's evaluated result value

When one of it's dependencies changes, it revaluates otherwise it uses the cached value



Features



Features

- Data Binding Syntax
- Modifiers
- Components
- Dynamic components
- Asynchronous components
- Component lifecycle
- Directives
- Methods and event handling
- Filters
- Mixins
- Transitions
- Hot reloading
- Plugins
- Global & Local registration



Data Binding



Data-binding

One way binding by default!

Simple interpolation

v-bind and **v-on**

Style property auto prefixing



Data-binding - Interpolation

```
{{ msg }} //Double curly braces:
{{ * msg }} //Never change from first value
<div id="item-{{ id }}"></div> // use inside attributes:
```



Data-binding - v-bind

Reactively bind data to attributes



Data-binding – v-on

Listen to DOM events calling component methods with v-on

<a v-on:click="method">

<a @click="method">



Data-binding – Modifiers

Directives can have modifiers

```
<a v-on:click.prevent="method"></a>
```



Components



Components – Basics

High-level they are simply *custom elements*

Internal lifecycle

Isolated scope

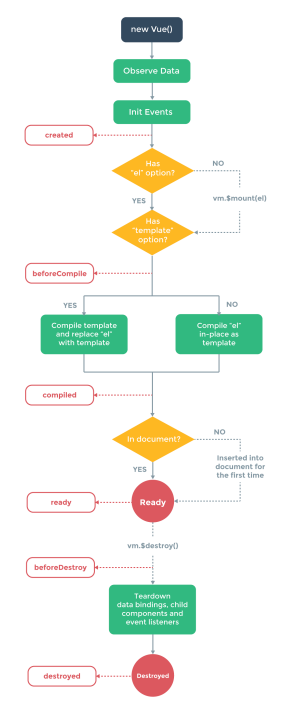
Encapsulate *reusable* code



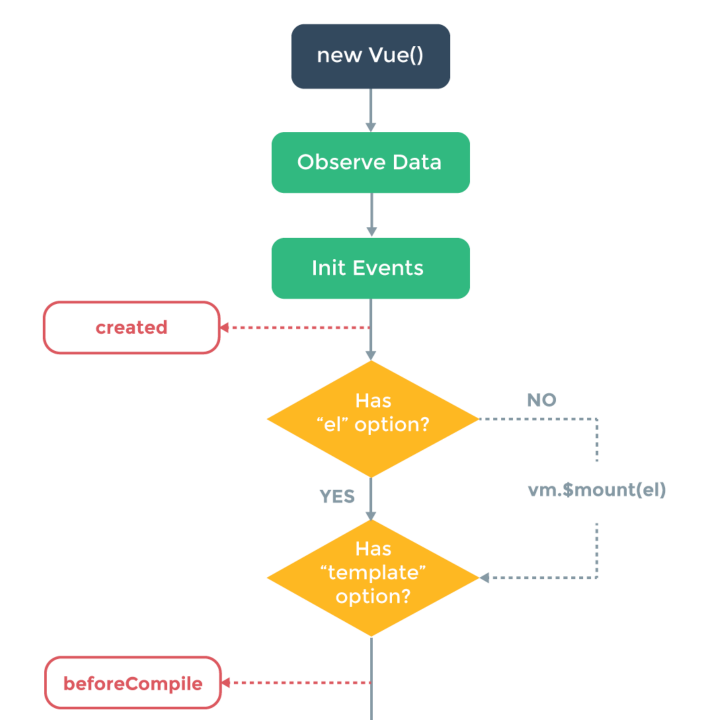
Components – lifecycle

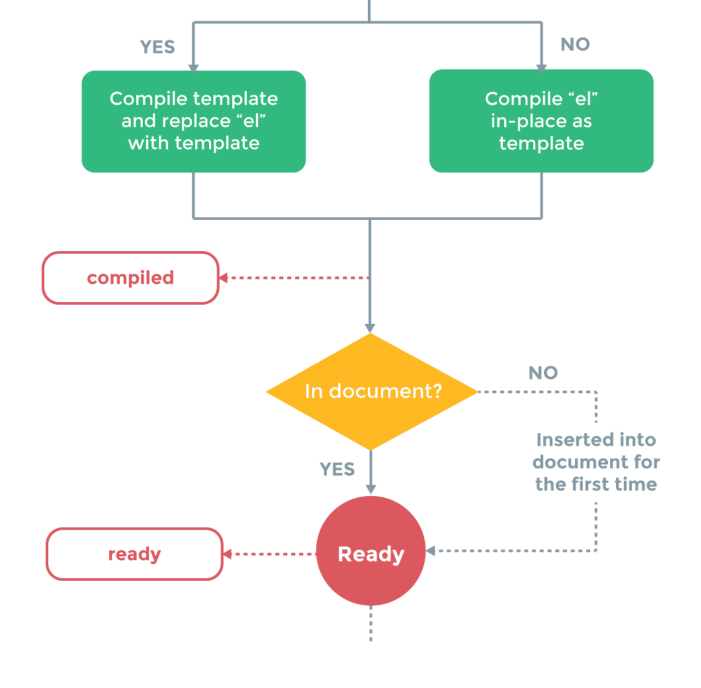
We can hook in at the lifecycle during:

- Data observation
- init
- created
- beforeCompile
- compiled
- ready
- beforeDestroy
- destroyed

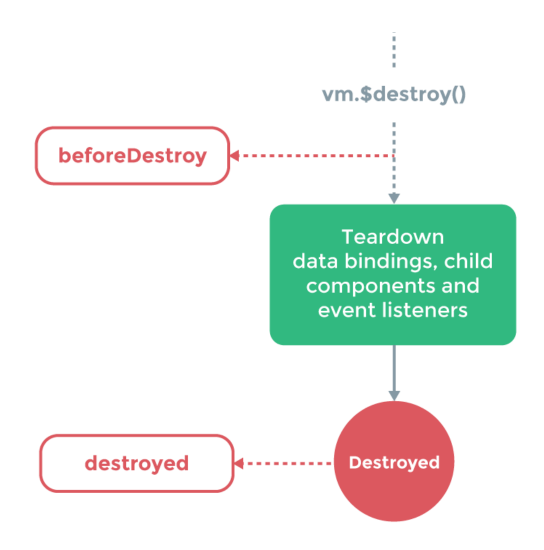














Component – Put together

```
Vue.component('demo-component', {
      template: '<div> {{ msg }} </div>',
      // Data initialization
      data(){
            return {
                   msg: 'Vue is cool'
      computed:{ },
      methods: { },
      events:{ },
      ready(){
            //Execute logic on ready hook
      // ...
});
```



Component – Into the DOM

Components are used with your HTML like so

```
<div>
<demo-component></demo-component>
</div>
```



Components - Dynamic Components

Same entry point for loading components: **component tag** and **is** attribute.

<component:is="currentView"></component>



Components - Dynamic Components

Reuse components to keep state and prevent re-rendering with the *keep-alive* option

<component:is="currentView" keep-alive></component>



Directives



Directives – What are they?

Clear distinction from components

Directives are meant to encapsulate DOM manipulations only

Components stand for a self-contained unit that has its own view and data logic



Directives - Custom directives

```
Vue.directive('demo-directive', {
    bind() {
         // Preparation work - adding event listeners or expensive stuff
    update(newValue, oldValue) {
         // do something based on the initial and updated statement
    unbind() {
         // Clean up - remove event listeners added in bind()
});
```



Methods and Event Handling



Methods and Event handling

Easily locate the handler functions within the View.

No manual attachment of event listeners, JS can be *pure logic* and importantly *DOM free*

All event listeners are automatically removed, upon destroying

Easily testable



Workflow

A brief introduction



Workflow

Vue.js + development = WIN

vue-cli

Boiler plate templates for aiding your development workflow: https://github.com/vuejs-templates

Works great with **Webpack** or **Browserify**

Enables *Hot reloading* of your components HTML/CSS/JS internally



Workflow - Component Hot Reloading

Changes detected in Templates, JavaScript, or Styles propagate up to components

Components are reloaded *keeping state*

.vue files are essential for this, to act as a dependency tree

Resolving a bug? How annoying is it to have to fully refresh your pages?



Let's build something

Modals are generally difficult to produce, without JS implementation

We'll build a *uni-directional* data flow modal with *distributable* content

First let's improve our development experience...



Install developer tools

Developer tools: https://goo.gl/T6Fvtu

Enable local files: *chrome://extensions*



What do we need:

- Template
- Distributable content (Slot API)
- 'show' state
- Open method
- Close method



Register a global component (modal.js)

```
Vue.component('modal', {
});
```



Register a template to modal component (modal.js)

```
Vue.component('modal', {
    template: '#modal-template'
});
```



Adding state to component (modal.js)



Adding open method to component (modal.js)



Adding open method to component (modal.js)

```
methods: {
    close: function() {
        this.show = false;
```



Adding distributable content (index.html – line 21)

```
<div class="modal-header">
    <slot name="header">default header</slot>
</div>
<div class="modal-body">
    <slot name="body">default body</slot>
</div>
<div class="modal-footer">
    <slot name="footer">
         <button class="modal-button" @click="close">Close</button>
    </slot>
</div>
```



We have made the modal component

Lets make sure that we are all up to date with consistent code

git reset HEAD --hard

git checkout component



What do we need:

- Modal instance
- Distributed content
- Content hiding until initialization
- Child to parent references
- Parent to child communication



Adding distributable content (index.html – line 40)

```
<div id="app">
    <modal>
        <h3 slot="header">Modal 1</h3>
        <div slot="body">Click `Close`!</div>
    </modal>
    <modal>
        <h3 slot="header">Modal 2</h3>
        <div slot="body">Please click `Close `!</div>
    </modal>
</div>
```



Hiding markup until initialization (index.html – line 40)



Adding parent to child references (index.html – line 40)



Opening of the modals

Adding buttons to open modals (index.html – line 40)

```
<div id="app">
    <button @click="$refs.modal1.open">Show Modal1</button>
    <button @click="$refs.modal2.open">Show Modal 2</button>
    <modal v-ref:modal1 v-cloak>
    </modal>
    <modal v-ref:modal2 v-cloak>
    </modal>
</div>
```



We have two modal instances

Lets make sure that we are all up to date with consistent code

git reset HEAD --hard

git checkout instances



What do we need:

- Some css transitions
- Transiton control



Adding basic transition css (modal-animation.css)

```
.modal-enter, .modal-leave {
    opacity: 0;
.modal-enter.modal-container,
.modal-leave.modal-container{
    -webkit-transform: scale(1.1);
    transform: scale(1.1);
```



Adding basic transition control (index.html – line 18)

```
<div class="modal-mask" v-show="show" transition="modal">
// . . .
</div>
```



We now have animated modals

Lets make sure that we are all up to date with consistent code

git reset HEAD --hard

git checkout transition



Advanced parent flow

What do we need:

- Modal 1 to open modal 2
- Add no complexity to the modal component



Advanced parent control

Adding parent functionality (modal.js – line 20)

```
new Vue({
    el: '#app',
    methods: {
        parentHandler: function () {
            this.$refs.modal1.close();
            this.$refs.modal2.open();
        }
    }
}
```



Advanced parent control

Distributed content with parent flow (index.html - line 40)

```
<div id="app">
    // ...
    <modal v-ref:modal1 v-cloak>
         <h3 slot="header">Modal 1</h3>
         <div slot="body">Click `Continue`!</div>
         <div slot="footer">
              <button class="modal-button" @click="parentHandler">Continue</button>
         </div>
    </modal
</div>
```



Advanced parent flow

We now have parent instance controlling flow of children

Lets make sure that we are all up to date with consistent code

git reset HEAD --hard

git checkout final



We are done!

Simple modal component!
Flexible content distribution!
Simple animation integration!
Uni-directional data flow patterns!
No two way data binding!
Simple parent to child communication!

