

Vue.js实践

如何使用Vue2.0开发富交互式WEB应用

| 我是谁

钟恒

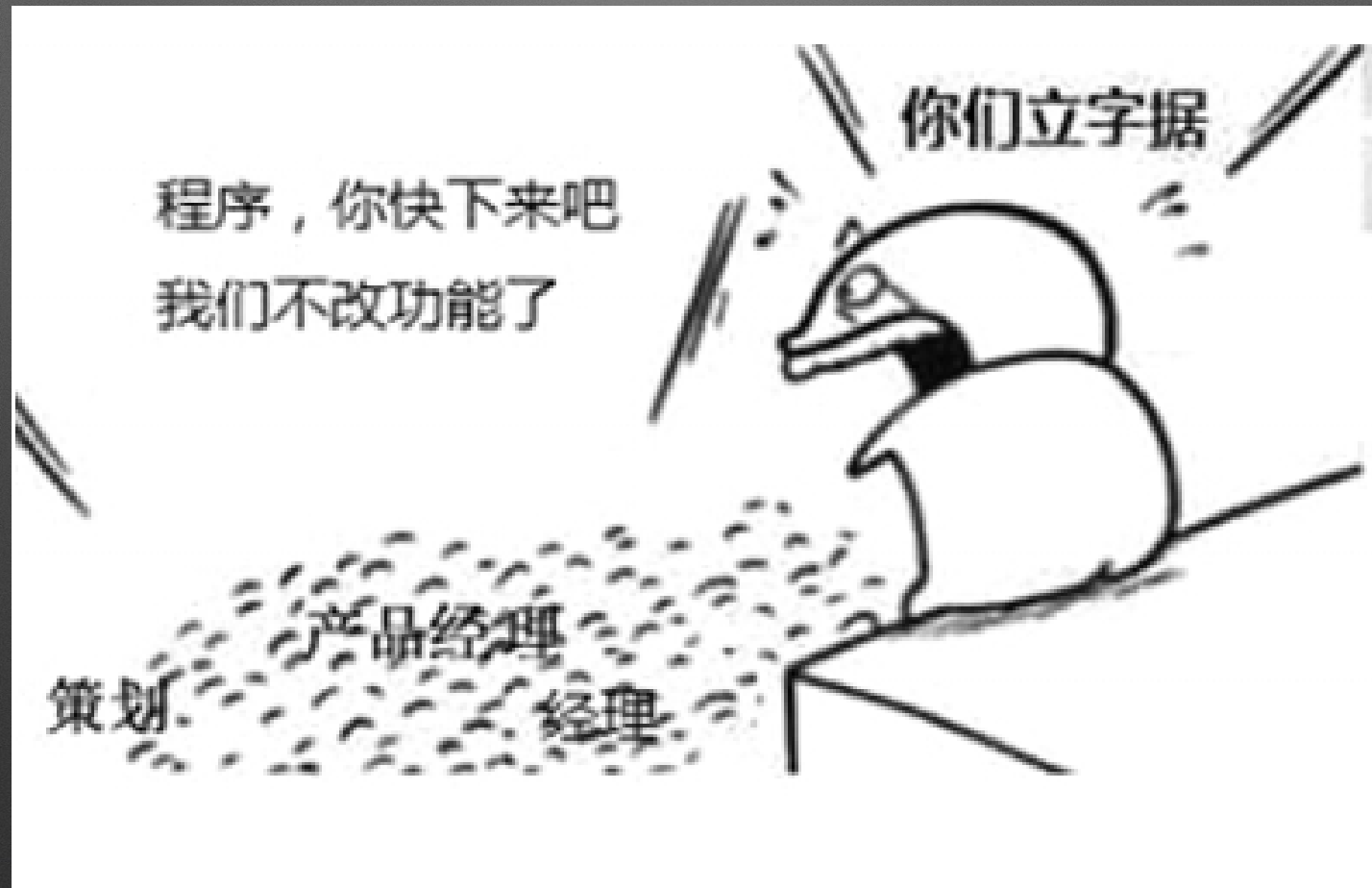
360奇舞团前端工程师



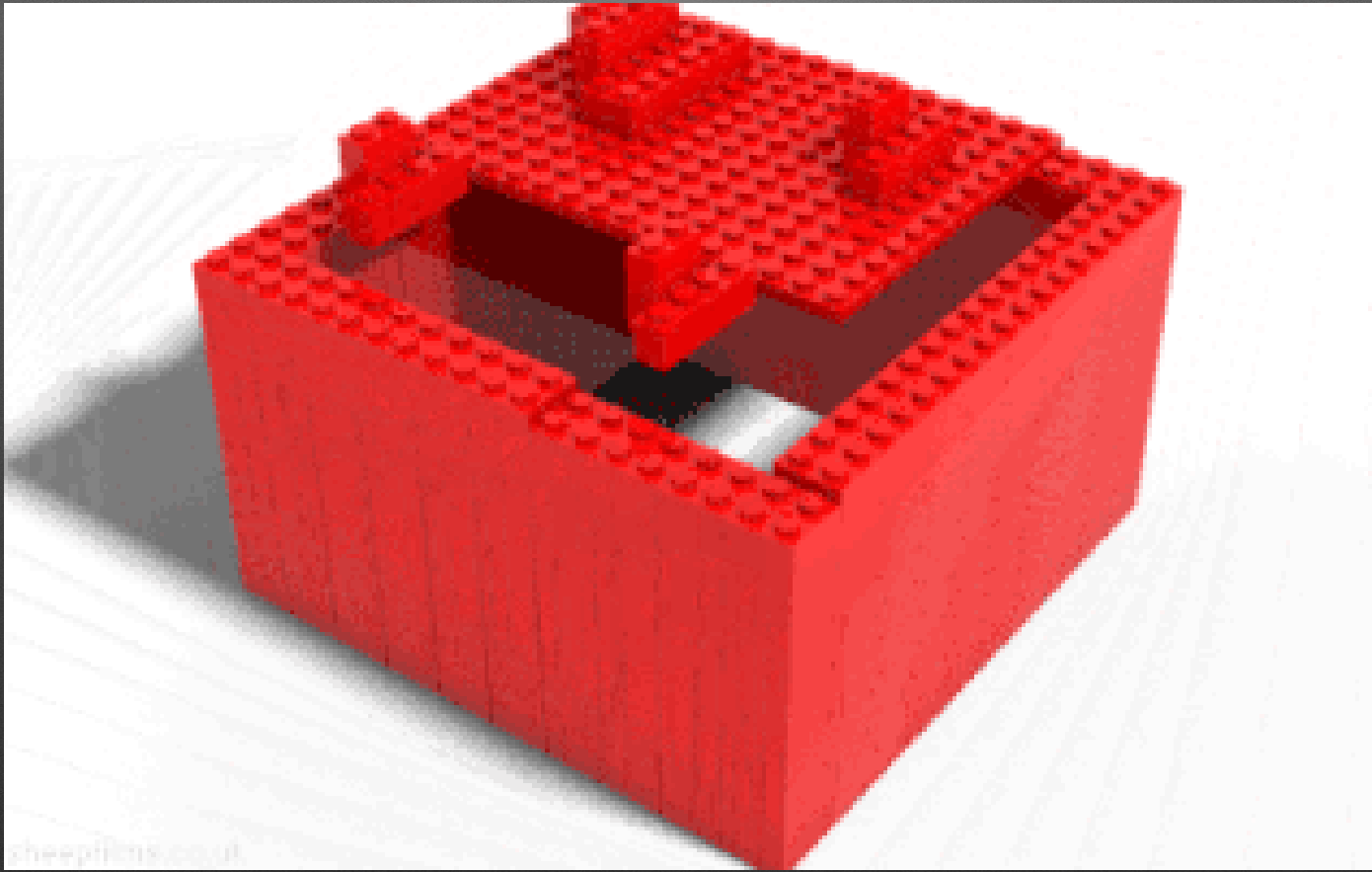
| 提纲

1. 架构
2. 开发
3. 填坑优化

| 架构难点

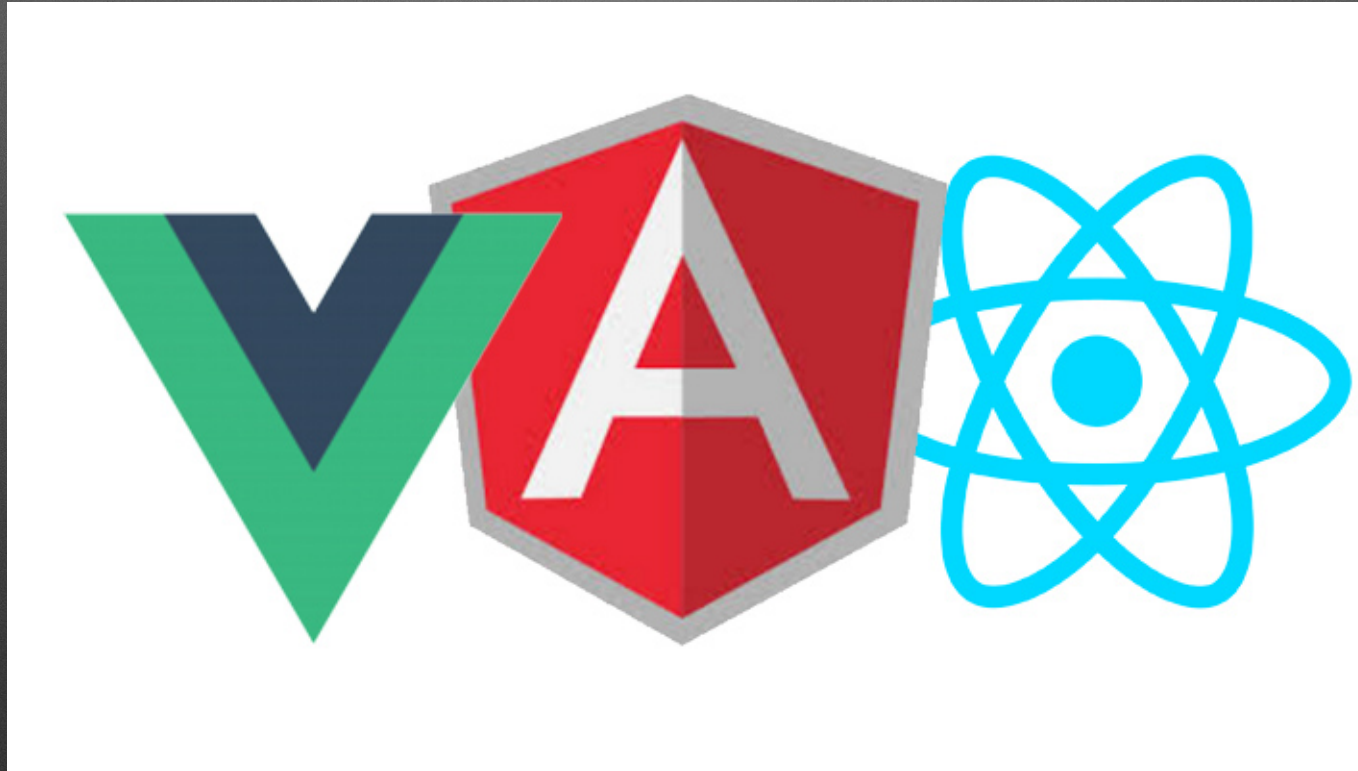


| 怎么办



前端界现在怎么组件化呢？

| 框架时代



框架对我们的开发方式有什么改变？

| 数据绑定

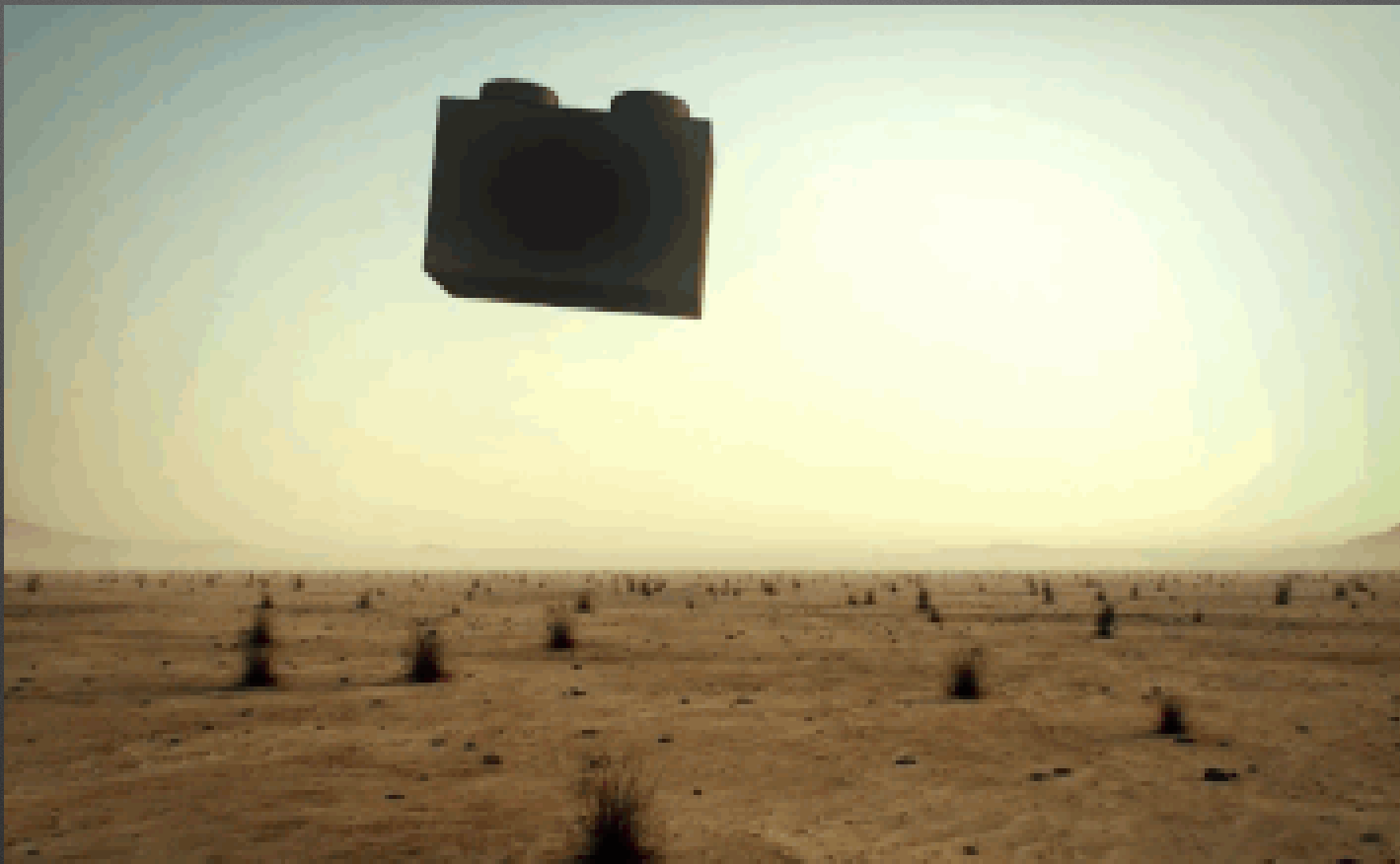


```
new Vue({  
  template: '<input type="number" v-model="num">' ,  
  data: {  
    num: 0  
  }  
})
```

双向数据流较单向数据流难以维护



| UI结构划分





组件数目过多



单组件过重

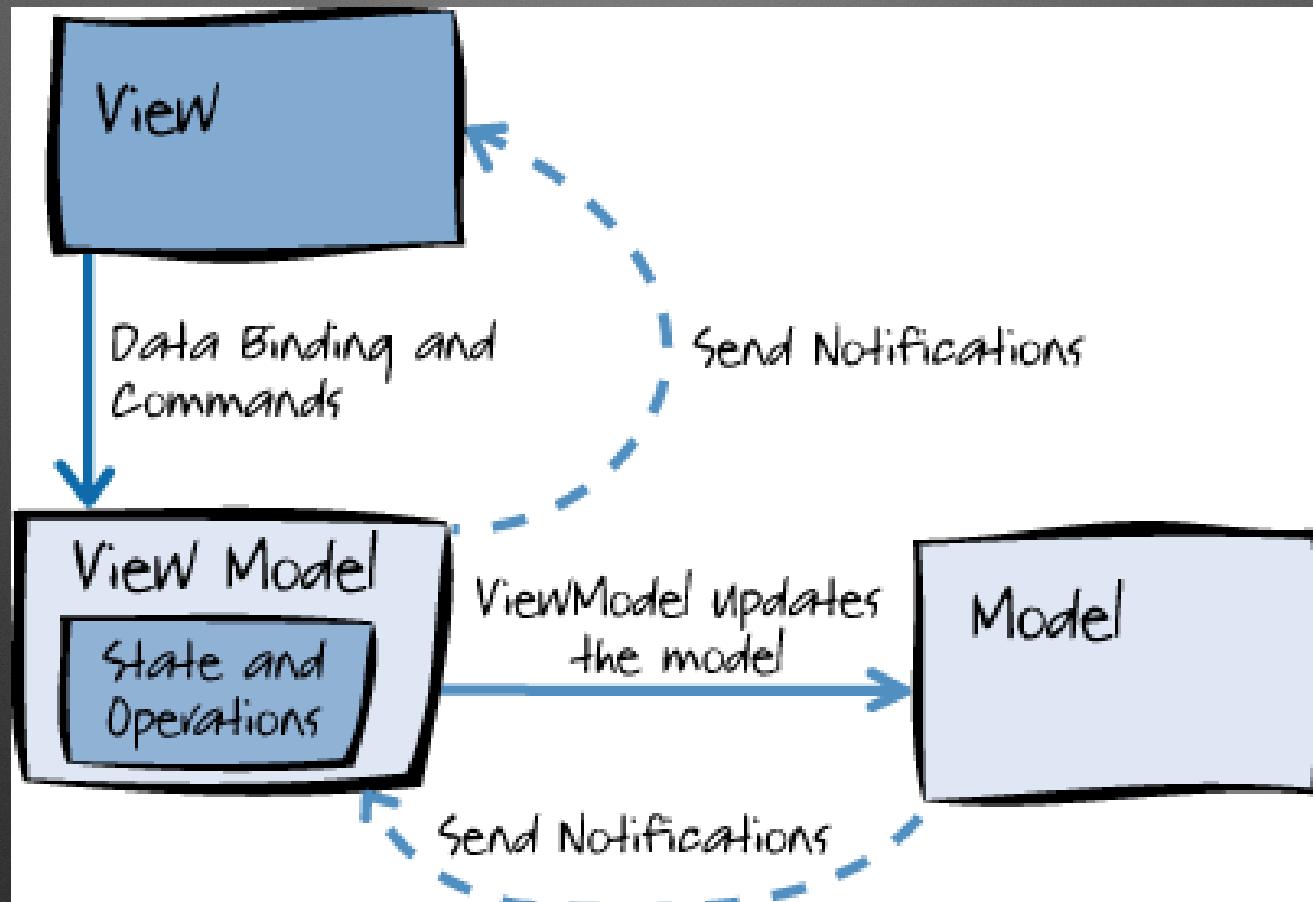


不便于更改

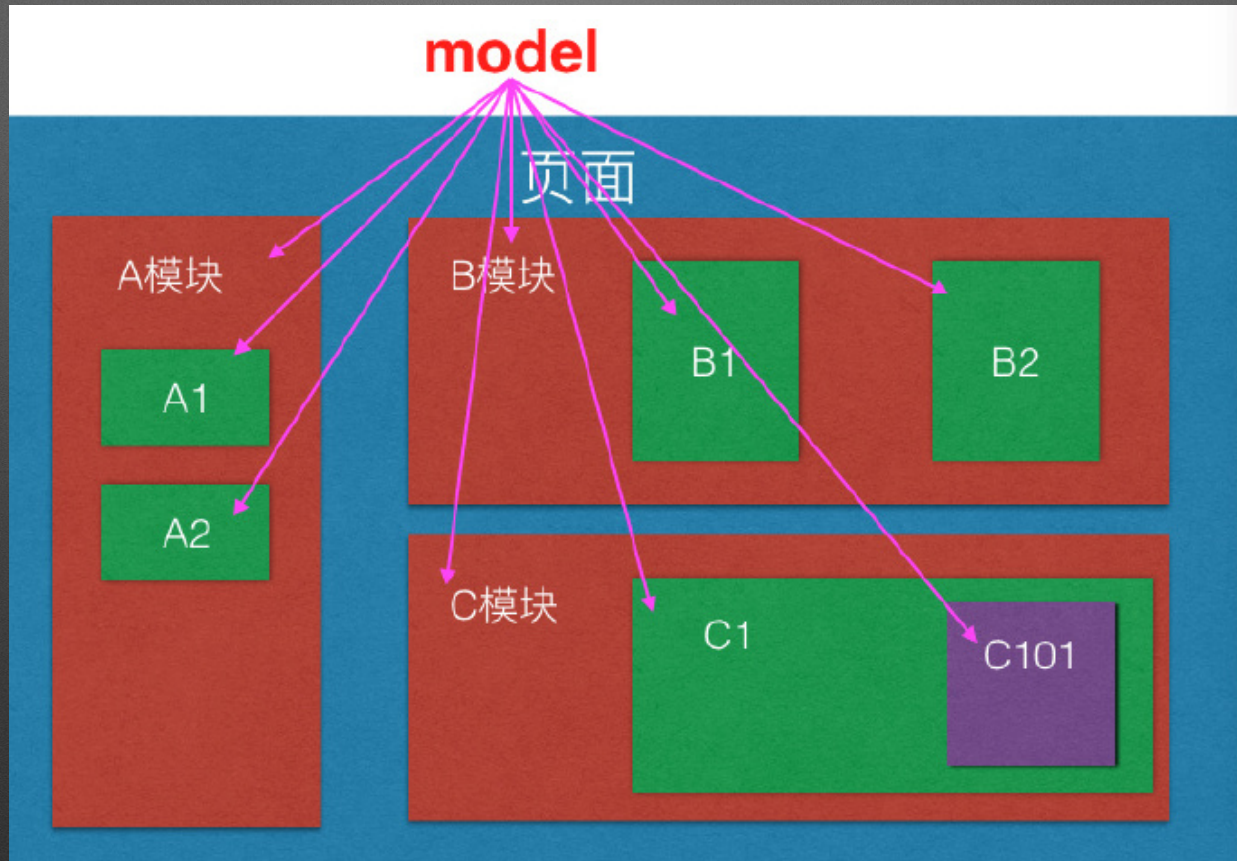
~~复用性高~~
~~易于维护~~
~~易于变更~~
~~团队合作~~

复杂的软件必须有清晰合理的架构，
否则无法开发和维护。

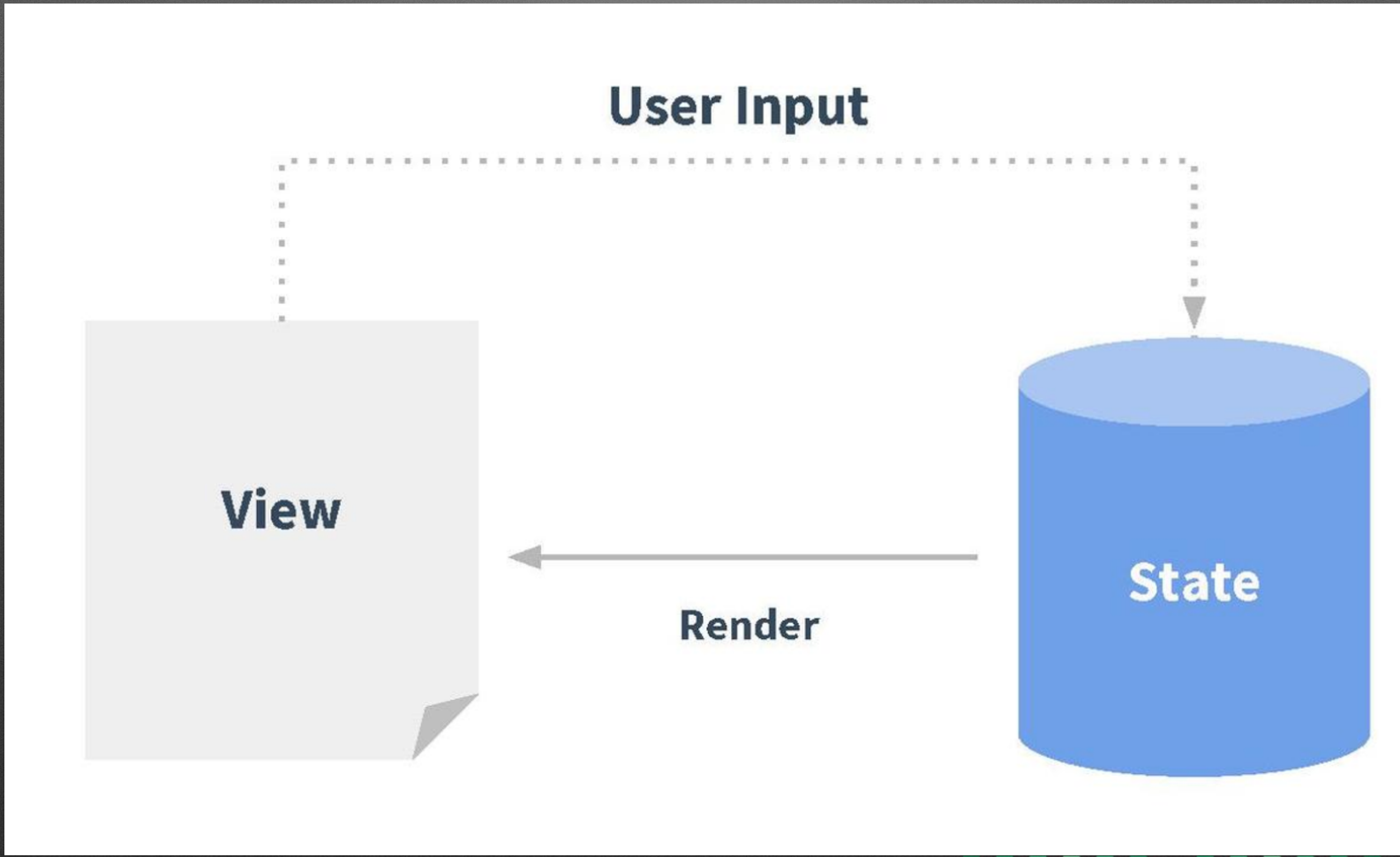
| 什么是MVVM



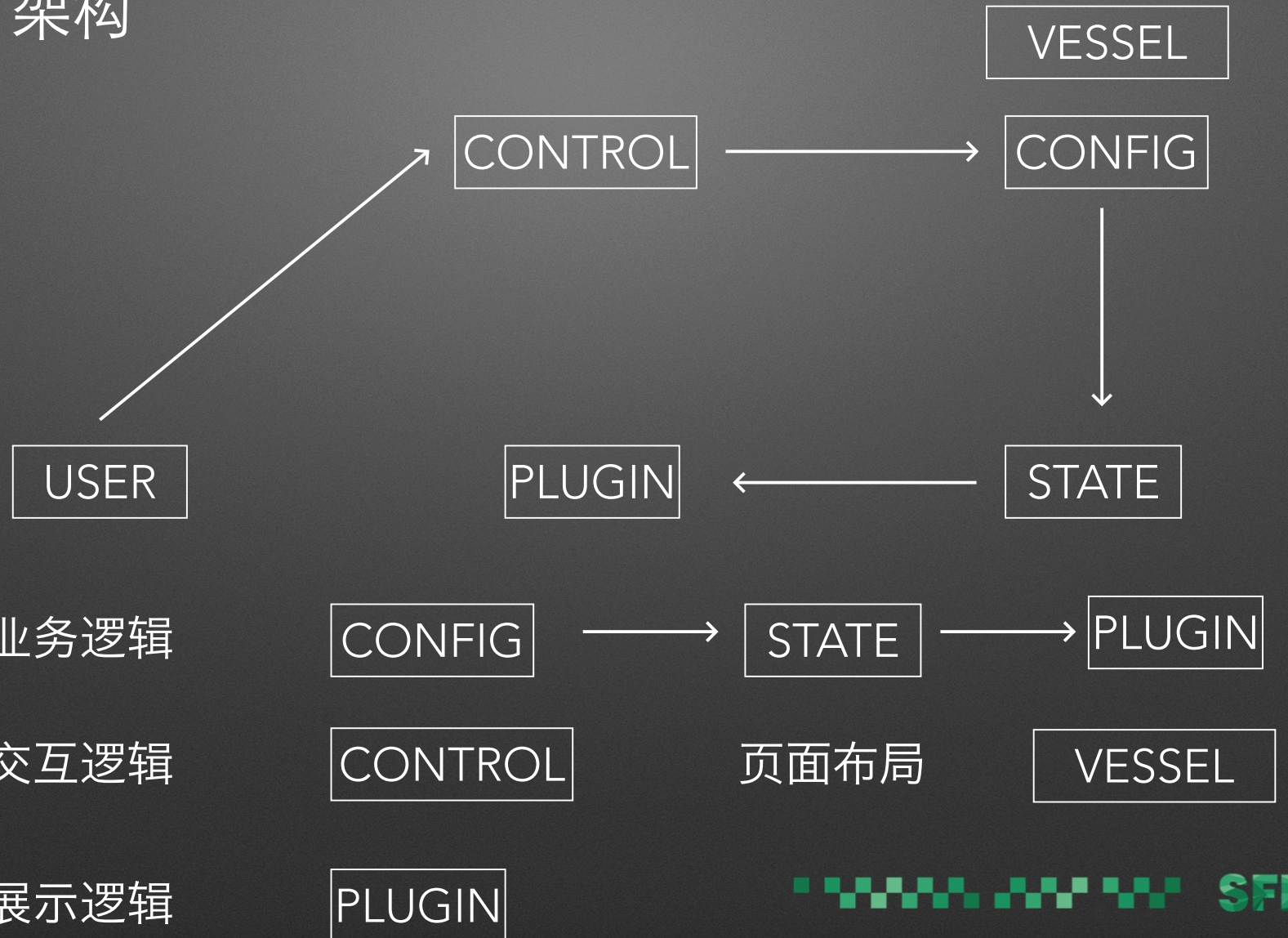
| 数据驱动



| 读写分离



架构



| 好处

保留了双向绑定

易于编写交互

数据驱动

易于开发

主营业务读写分离

易于维护

业务、交互、
展示、布局分离

易于迭代

| 提纲

1. 架构 ✓

一个MVVM式的组件化架构

2. 开发

组件多

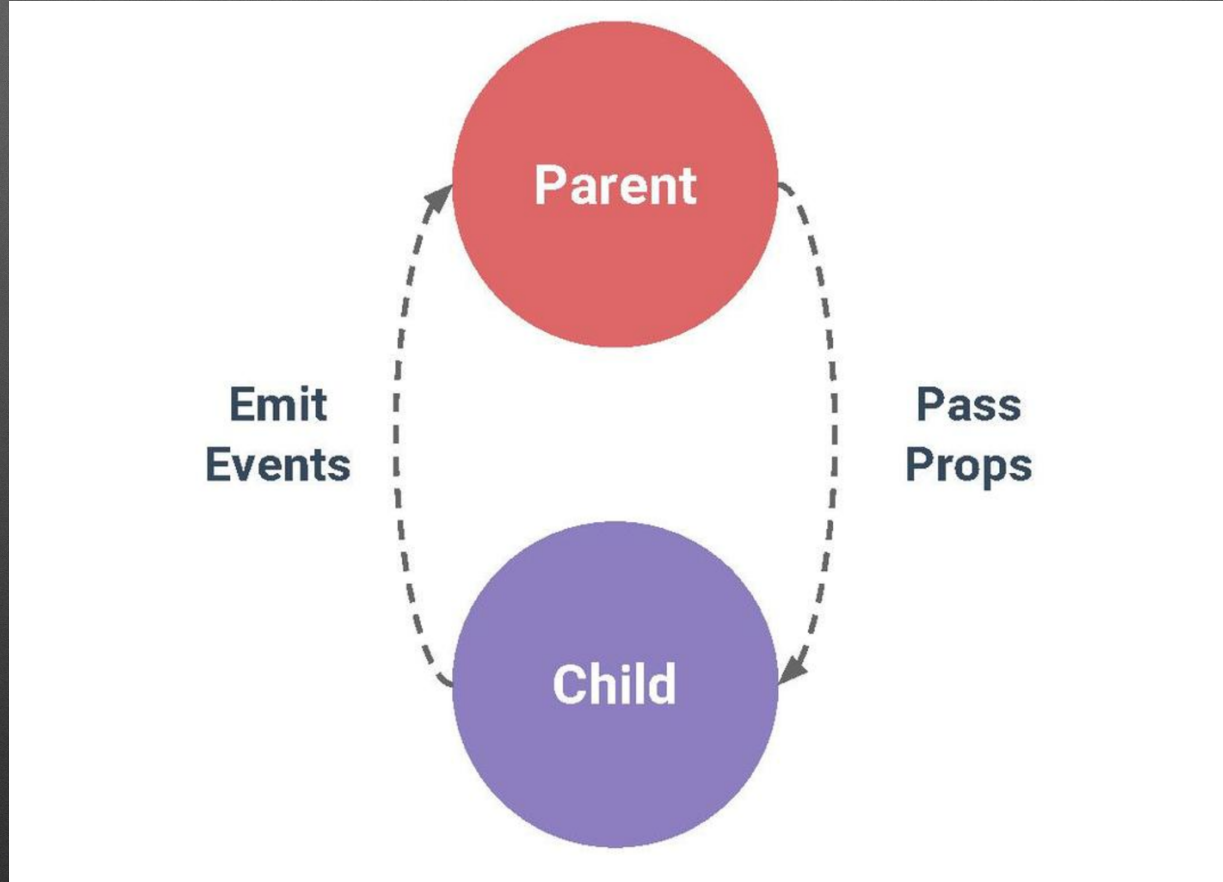
组件重

3. 填坑优化

多组件间如何通信？



| Vue.js提供的通信方式



| props

```
Vue.component('child', {  
  props: [ 'message' ],  
  template: '<span>{{ myMessage }}</span>'  
})
```

```
<div>  
  <input v-model="parentMsg">  
  <br>  
  <child :message="parentMsg"></child>  
</div>
```



HTML属性式传数据太方便了！

| props能双向传数据吗？

Vue.js 1.0

```
<!-- 双向 prop 绑定 -->
<my-component :prop.sync="someThing"></my-component>
```

Vue.js 2.0

```
props: {
  callback: {
    type: Function,
    default: () => {}
  }
}
```

```
<my-component :callback="setStyles"></my-component>
```

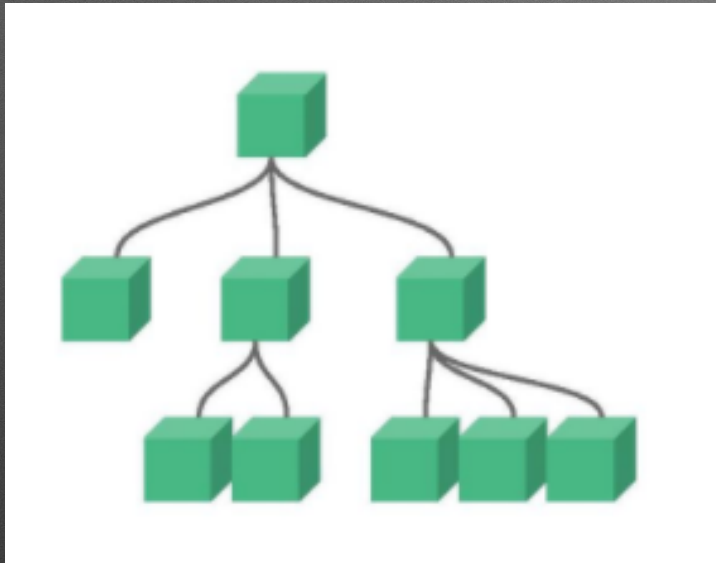
每次都要设置props太麻烦了.....

| 函数调用

```
var app = new Vue({
  el: '#app',
  template: `
<div>
  <child ref="child"></child>
  <button v-on:click="reverse">
    Reverse Message
  </button>
</div>`,
  methods: {
    reverse () {
      this.$refs.child.reverseMessage()
    }
  }
})
```



| 组件树的问题



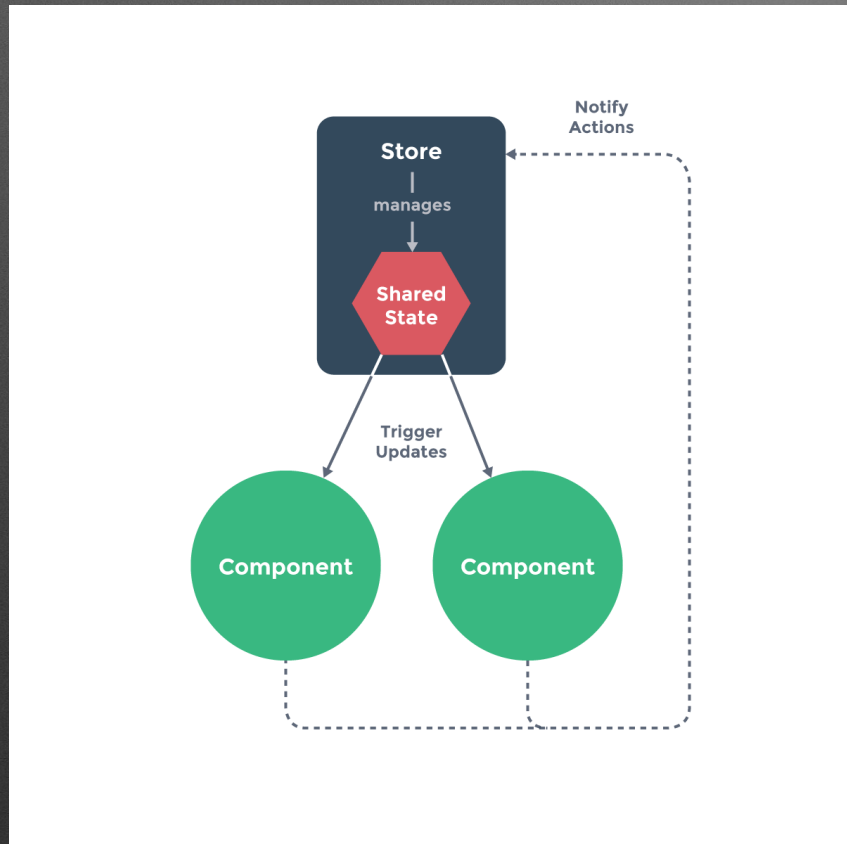
this.\$parent.\$parent.open()

鬼知道我经历了
什么



需要更清晰扁平的通信方式

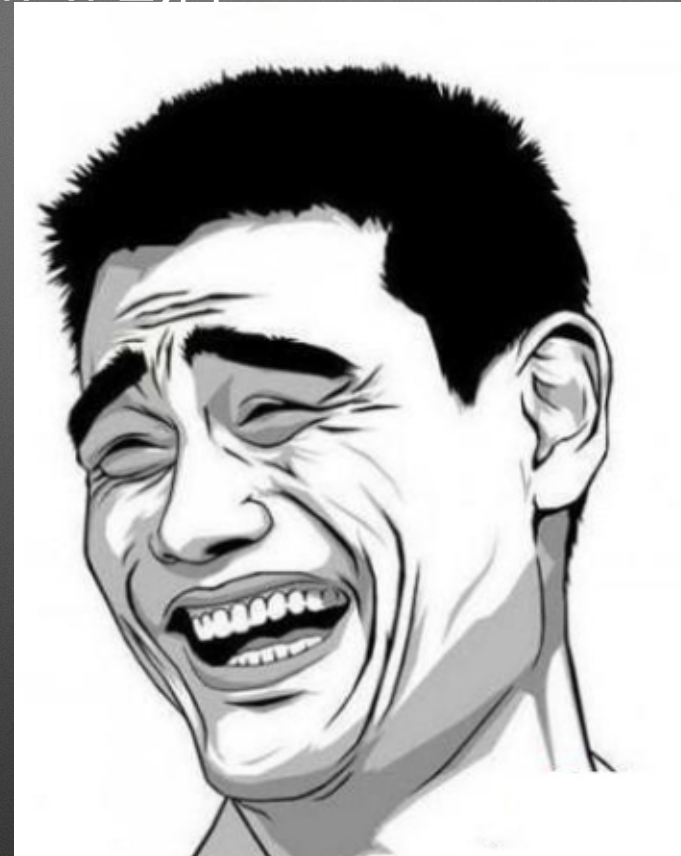
| 利用共享STATE



```
// plugin  
<span>{ {num} }</span>  
  
// plus  
this.num++  
  
//minus  
this.num--
```



| 用了共享STATE后



我改的，不好意思.....你加个锁吧

| 这个功能是异步的

我先监听标识位A

我再修改标志位A，通知alpha组件去执行异步功能。

接着修改标志位B，证明标识位A是我修改的。

哦， 标识位A被修改了

看看标识位B，这是alpha组件的标志

拿到数据咯

| 当数据位被多方操作



| Eventbus

```
var bus = new Vue()

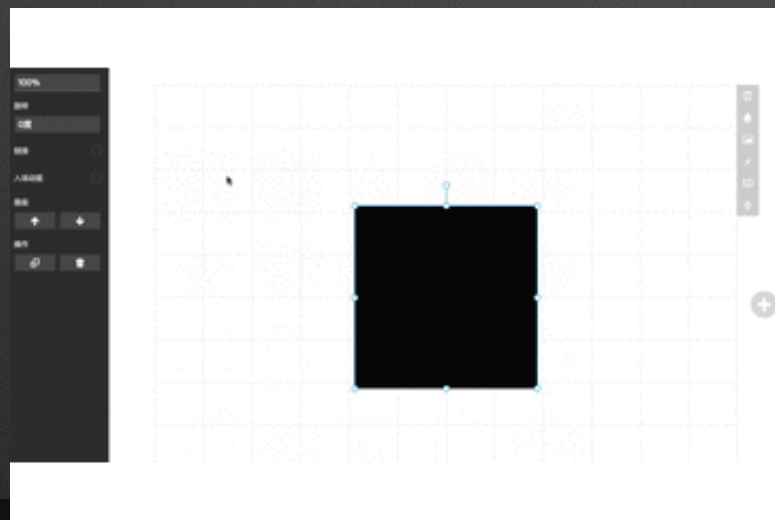
// in component A's method
bus.$emit('plus', 1)
bus.$emit('minus', 1)

// in component B's created hook
bus.$on('plus', function (n) {
  this.total += n
})

bus.$on('minus', function (n) {
  this.total -= n
})
```



| 利用eventbus解决异步问题



```
// 组件内部
bus.$on('open-resource-shape', callback => {
  this.choose().then(callback)
})

// 使用者
bus.$emit('open-resource-shape', shape => {
  this.addShape(shape)
})

// 当然也可以promise啦
getShape () {
  return new Promise((resolve, reject => {
    bus.$emit('open-resource-shape', resolve)
  }))
}

this.getShape()
  .then(this.addShape)

// 自然也可以async/await
let shape = await this.getShape()
this.addShape(shape)
```

| 通信方法选择

方法	场景
props	强耦合的组件间，单纯信息传递
function	强耦合的组件间多种通信方式
state	同步行为、数据量较小、数据位不被共用
eventbus	异步行为、数据量较大、共用的组件

| 提纲

1. 架构 ✓

一个MVVM式的组件化架构 ✓

2. 开发

组件多 ✓

组件重

3. 填坑优化

为什么组件会越来越重？



```
// wrong  
<control-input type="number"></control-input>  
// right  
<control-number></control-number>
```



尽可能保证组件功能性单一

```
if(this.type === 'editing') {  
    // some editing code  
} else if(this.type === 'preview') {  
    // some preview code  
} else if(this.type === 'present') {  
    // some present code  
} else {  
    // some base code  
}
```



FYDISNEY MISHAPS FIX THE TICKLE



減法

```
// plugin-page.vue
<div>
  <slot name="page">
    i am a page
  </slot>
</div>
```

```
// present-plugin-page.vue
<div class="PresetPluginPage">
  <plugin-page ref="page">
    <h1 slot="page">
      i am a present page
    </h1>
  </plugin-page>
</div>
```

```
//output
<div class="PresetPluginPage">
  <div>
    <h1>
      i am a present page
    </h1>
  </div>
</div>
```

抽取公共组件



| 加法

```
// define a mixin object
var myMixin = {
  created: function () {
    this.hello()
  },
  methods: {
    hello: function () {
      console.log('hello from mixin!')
    }
  }
}
// define a component that uses this mixin
var Component = Vue.extend({
  mixins: [myMixin]
})
```

减少组件冗余性

| MVC的老问题



fat controller



fat viewModel

| 减肥

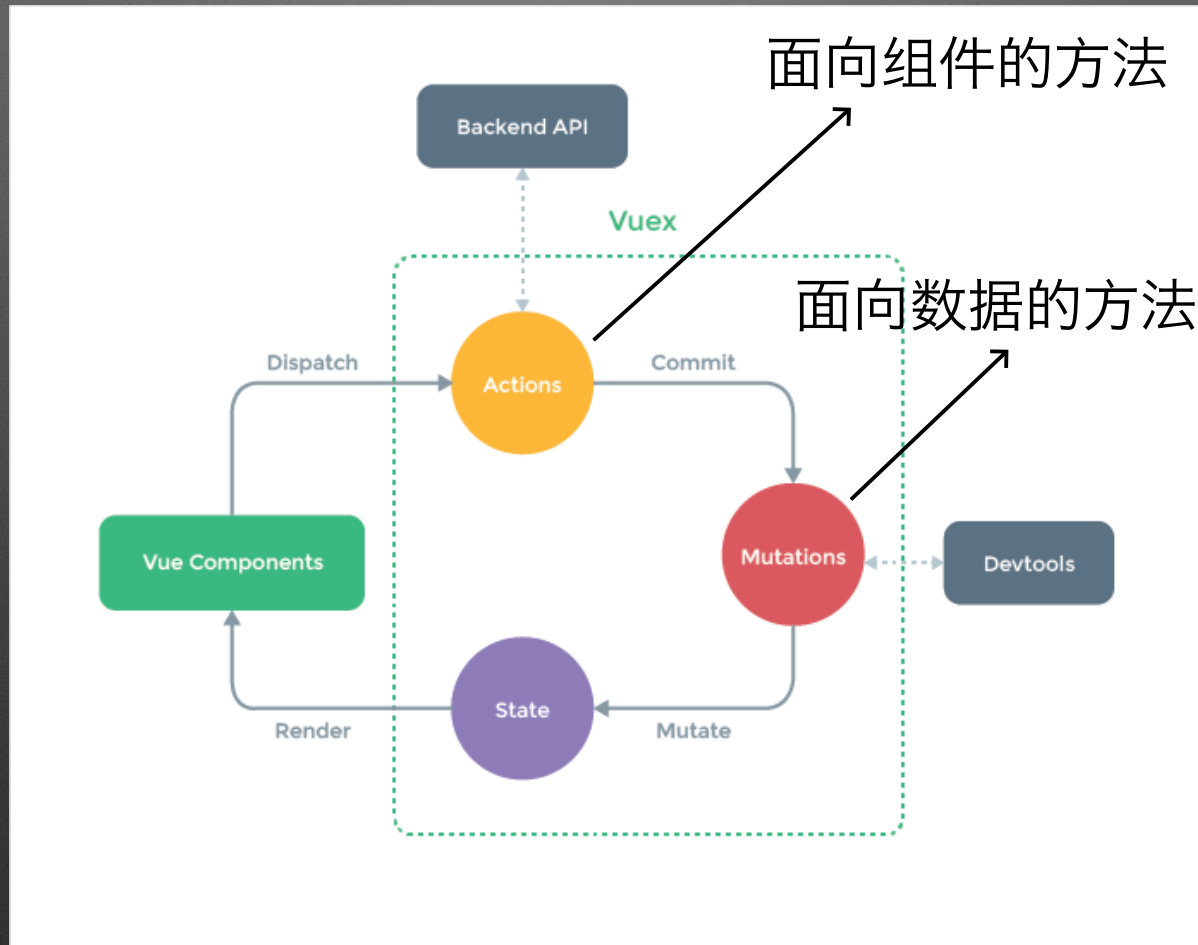
数据存储方式：数组/对象

数据操作方法：增、删、改、查

抽取公用的数据处理部分

隔离变化频繁的controller

| 利用Vuex优化你的model



| bug



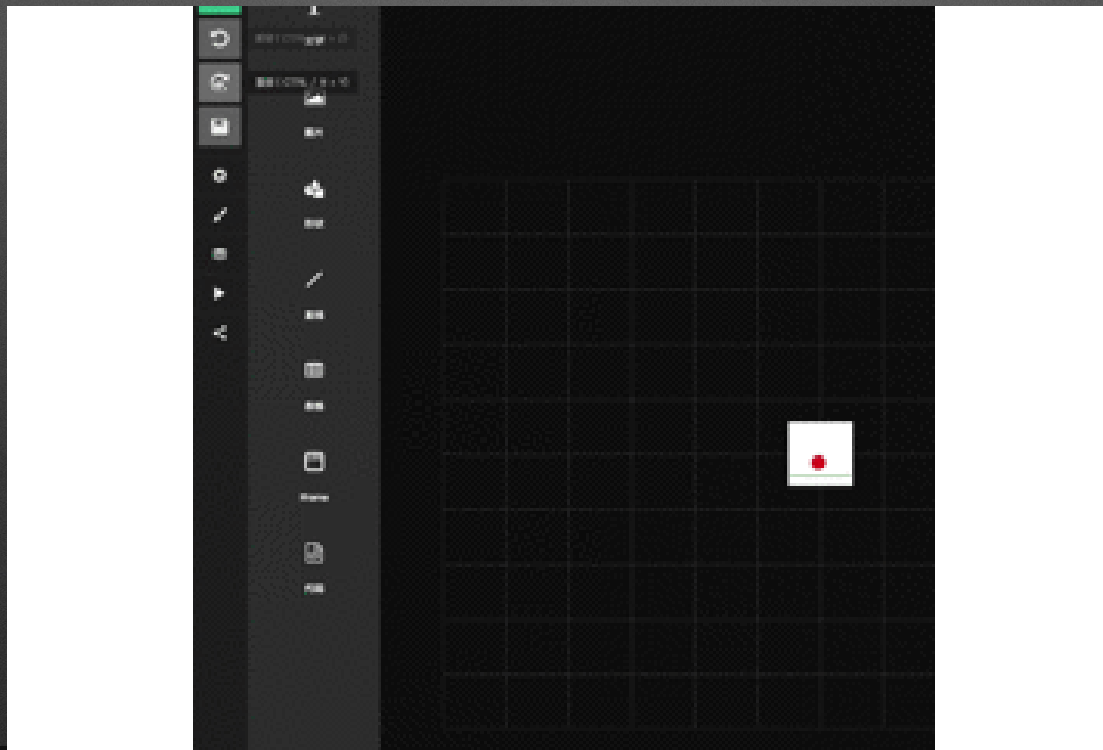
我们都怕bug



但我们更怕找不到bug

| 状态机

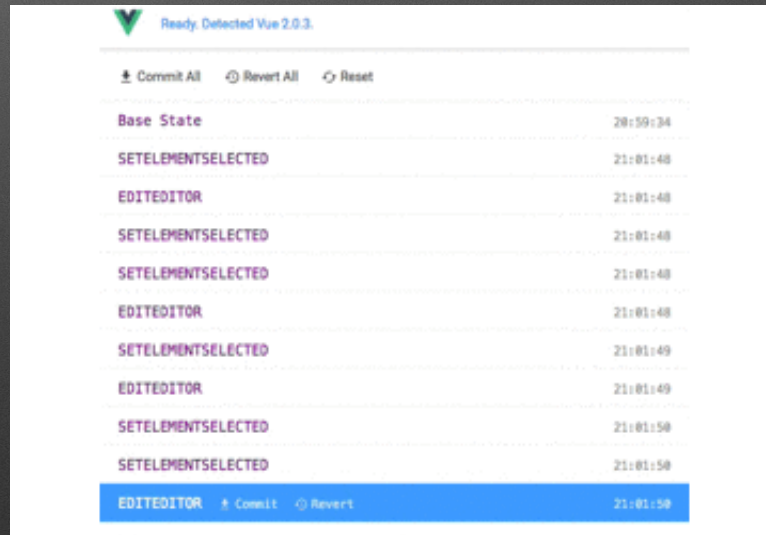
View = Vue(state)



| 打点

change = diff(state_m, state_n)

or mutation



| Vuex1.0 or Vuex2.0

	1.0	2.0
action	同步	异步
action参数	多个	单个
服务端渲染	不支持使用Vuex属性 添加actions/getters	支持
action/mutation语义	不清晰	清晰

Returning Promises from Vuex actions

| 提纲

1. 架构 ✓

一个MVVM式的组件化架构 ✓

2. 开发

组件多 ✓

组件重 ✓

3. 填坑优化

前端框架的坑

更快更好?

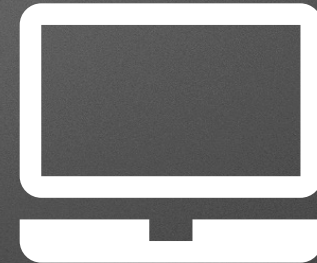
| 为什么会有坑



开发者



代码



浏览器

蜘蛛

根据需求选择最适合的开发方式

读屏器

| 前端框架的坑

首屏体验

lazy-load
loading

Service Worker

SSR

SEO

pre-render
SSR

老式浏览器

SSR

| 本质问题



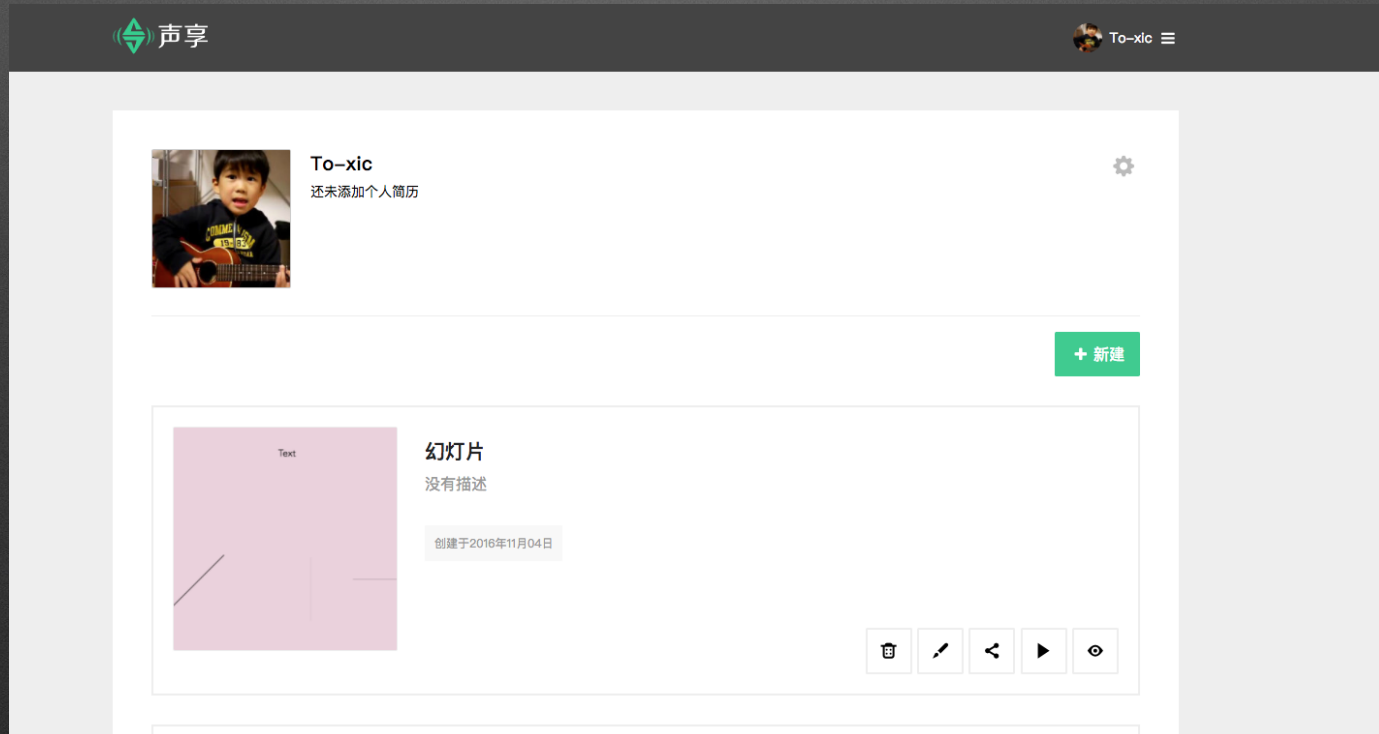
```
▶ <header class="Header">...</header>
  <mount-vessel></mount-vessel>
▶ <footer class="Footer">...</footer>
  </div>
```



Copyright © 2016 声享. All Rights Reserved. 京ICP备14040573号-2



| 什么是SSR



| Vue的SSR

```
// the default export should be a function
// which will receive the context of the render call
export default context => {
  return app.preFetch(context).then(() => {
    return app
  })
}
```

```
import path from 'path'
import fs from 'fs'
import * as ssr from 'vue-server-renderer'
import lru from 'lru-cache'

const filePath = path.join(__dirname, '/path/to/your/file')
const code = fs.readFileSync(filePath, 'utf8')
let renderer = ssr.createBundleRenderer(code, {
  cache: lru(1000)
})
renderer.renderToString(options, (err, html) => {
  this.assign({html})
})
```

| SSR的性能

: it cost 992 to render

组件缓存

```
const LRU = require('lru-cache')

const renderer = createRenderer({
  cache: LRU({
    max: 10000
  })
})
```

```
export default {
  name: 'item', // required
  props: ['item'],
  serverCacheKey: props => props.item.id,
  render (h) {
    return h('div', this.item.id)
  }
}
```

自动化首次渲染

————— thinkjs的bootstrap执行



Segment
Development

| SSR对组件的要求

- 前后端均可运行
- 区分静态/动态组件
- 数据彻底分离

| 提纲

1. 架构 ✓

一个MVVM式的组件化架构 ✓

2. 开发

组件多 ✓

组件重 ✓

3. 填坑优化

前端框架的坑 ✓

更快更好?

| WEB应用的痛



未连接到互联网

请试试以下办法：

- 检查网线、调制解调器和路由器
- 重新连接到 Wi-Fi 网络
- 运行网络诊断

ERR_INTERNET_DISCONNECTED

| 离线化

Page = code(state)

state

localStorage

code

Service Worker



| 离线化

```
if ('serviceWorker' in navigator) {  
  navigator.serviceWorker.register('/sw.js')  
  .then(registration => {  
    // success  
  }).catch(function (err) {  
    // registration failed :(  
    console.error(err)  
  })  
}
```

```
// 监听fetch  
self.addEventListener('fetch', function (event)  
  let request = event.request  
  // 尝试返回线上的数据  
  event.respondWith(  
    fetch(request)  
    .then(function (response) {  
      // 若成功，则缓存以备日后使用  
      var copy = response.clone()  
      caches.open(cacheKeys[1])  
      .then(function (cache) {  
        cache.put(request, copy)  
      })  
      return response  
    })  
    .catch(function () {  
      // 若失败则反馈缓存中的部分  
      return caches.match(request)  
      .then(function (response) {  
        return response  
      })  
    })  
  )  
}
```

| 离线化

The screenshot shows a presentation slide editor interface on the left and a browser developer tools window on the right. The slide editor has a toolbar with various icons for text, images, shapes, etc. A red banner at the top right of the slide says "网络故障~~". The developer tools Network tab shows a list of requests. Most requests are failed due to "net::ERR_INTERNET_DISCONNECTED". The console tab shows numerous error messages related to network issues.

Name	Status	Type	Initiator	Size	Time	Timeline
ckeditor.js	200	script	global.js:1	(from Ser...	283 ms	

```
3 / 31 requests | 0 B / 1.1 KB transferred | Finish: 747 ms | DOMContentLoaded: 690 ms | Load: 877 ms
```

Console:

- ▶ POST https://ppt.baomitu.com/api/slides/update index_index.js:1 net::ERR_INTERNET_DISCONNECTED
- ▶ error index_index.js:1 net::ERR_INTERNET_DISCONNECTED
- ▶ Failed to load resource: https://ppt.baomitu.com/editor?slide_id=b4db119b index_index.js:1 net::ERR_INTERNET_DISCONNECTED
- ▶ Failed https://s.ssl.qhres.com/static/edb162a7eb9e61b8/static/css/global.css to load resource: net::ERR_INTERNET_DISCONNECTED
- ▶ https://s.ssl.qhres.com/static/66ccbcb9ac7851c80/view/editor/index_index.css Failed to load resource: net::ERR_INTERNET_DISCONNECTED
- ▶ Failed https://s.ssl.qhres.com/static/8b945956143f545e/static/js/global.js to load resource: net::ERR_INTERNET_DISCONNECTED
- ▶ F https://s.ssl.qhres.com/static/40bf9ccf41ebbcf/view/editor/index_index.js failed to load resource: net::ERR_INTERNET_DISCONNECTED
- ▶ GET https://s.ssl.qhimg.com/static/lcc9966316db6ad9/monitor.js editor?slide_id=b4db119b:101 net::ERR_INTERNET_DISCONNECTED
- ▶ Navigated to https://ppt.baomitu.com/editor?slide_id=b4db119b
- ▶ Failed to load resource: https://ppt.baomitu.com/static/js/ckeditor.js net::ERR_INTERNET_DISCONNECTED
- ▶ TypeError: Failed to fetch editor-sw.js:90
- ▶ https://s.ssl.qhres.com/static/4459d3399487535b/static/font/fontawesome-766c6d0a979b6f2c0fef8696e43dece7.woff2 Failed to load resource: net::ERR_INTERNET_DISCONNECTED
- ▶ Uncaught ReferenceError: monitor is not defined(.) editor?slide_id=b4db119b:102
- ▶ POST https://ppt.baomitu.com/api/slides/update index_index.js:1 net::ERR_INTERNET_DISCONNECTED
- ▶ GET https://ppt.baomitu.com/api/template/publiclist? index_index.js:1 page=1&page=20 net::ERR_INTERNET_DISCONNECTED
- ▶ GET https://ppt.baomitu.com/api/template/list? index_index.js:1 page=1&page=20 net::ERR_INTERNET_DISCONNECTED
- ▶ GET https://widget.daovoice.io/widget/fbd35503.js index_index.js:1 net::ERR_INTERNET_DISCONNECTED
- ▶ error index_index.js:1

| WEB应用的痛



| 本地化

```
// 监听fetch
self.addEventListener('fetch', function (event) {
  let request = event.request
  // 尝试返回缓存数据
  event.respondWith(
    caches.match(request)
    .then(function (cacheResponse) {
      // 若无缓存则请求线上数据
      return cacheResponse || fetch(request)
    .then(function (response) {
      // 若成功，则缓存以备日后使用
      var copy = response.clone()
      caches.open(cacheKeys[1])
      .then(function (cache) {
        cache.put(request, copy)
      })
      return response
    })
  )
})
```

| 本地化

Name	Status	Type	Initiator	Size	Time	Timeline – Start	Timeline – End
editor?slide_id=567615ee	200	document	Other	(from ServiceWo...	56 ms	█	█
global.css	200	stylesheet	editor?slide_id=567615ee:4	(from ServiceWo...	3 ms	█	█
index_loader.css	200	stylesheet	editor?slide_id=567615ee:5	(from ServiceWo...	4 ms	█	█
index_index.css	200	stylesheet	editor?slide_id=567615ee:5	(from ServiceWo...	6 ms	█	█
global.js	200	script	editor?slide_id=567615ee:122	(from ServiceWo...	5 ms	█	█
index_index.js	200	script	editor?slide_id=567615ee:123	(from ServiceWo...	45 ms	█	█

注意版本更新问题

| 提纲

1. 架构 ✓

一个MVVM式的组件化架构 ✓

2. 开发

组件多 ✓

组件重 ✓

3. 填坑优化

前端框架的坑 ✓

本地化/离线化 ✓

Q&A