

#### Vue 3.0 Updates

Evan You

VueConf TO, Nov. 2018

# What's coming in Vue 3.0

- Make it faster
- Make it smaller
- Make it more maintainable
- Make it easier to target native
- Make your life easier

### Make it faster

# from the ground up

Virtual DOM implementation re-written

\_\_\_\_\_Up to 100% faster mounting & patching

to reduce runtime overhead

More compile-time hints

#### Component fast path + Monomorphic calls + Children type detection

#### **Template**

```
<Comp></Comp>
<div>
<span></span>
</div>
```

#### Compiler output

```
render() {
  const Comp = resolveComponent('Comp', this)
  return createFragment([
     createComponentVNode(Comp, null, null, 0 /* no children */),
     createElementVNode('div', null, [
        createElementVNode('span', null, null, 0 /* no children */)
     ], 2 /* single vnode child */)
     ], 8 /* multiple non-keyed children */)
}
```

- Skip unnecessary condition branches
- Easier for JavaScript engine to optimize

#### Optimized Slots Generation

#### **Template**

```
<Comp>
<div>{{ hello }}</div>
</Comp>
```

#### Compiler output

```
render() {
  return h(Comp, null, {
    default: () => [h('div', this.hello)]
  }, 16 /* compiler generated slots */)
}
```

- Ensure dependencies are tracked by correct instance
- Avoid unnecessary parent / children re-renders

#### Static Tree Hoisting

Skip patching entire trees

Works even with multiple occurrences

```
Template
                                      Compiler output
                                      const __static1 = h('span', {
<div>
                                        class: 'foo'
  <span class="foo">
                                      }, 'static')
    Static
  </span>
                                      render() {
  <span>
                                        return h('div', [
    {{ dynamic }}
                                          __static1,
  </span>
                                          h('span', this.dynamic)
</div>
```

#### Static Props Hoisting

```
<div id="foo" class="bar">
   {{ text }}
```

**Template** 

</div>

```
Compiler output

const __props1 = {
```

```
id: 'foo',
  class: 'bar'
}
render() {
  return h('div', __props1, this.text)
}
```

Skip patching the node itself, but keep patching children

#### Inline Handler Hoisting

Template

<Comp @event="count++"/>

 Avoid unnecessary re-renders due to different inline function identity

#### Compiler output

```
import { getBoundMethod } from 'vue'
function __fn1 () {
 this.count++
render() {
return h(Comp, {
  onEvent: getBoundMethod(__fn1, this)
```

# Proxy-based observation mechanism with full language coverage + better perf

- Property addition / deletion
- Array index / length mutation
- Map, Set, WeakMap, WeakSet
- Classes

Faster instance property proxying using

native Proxy

Bye Object.defineProperty!

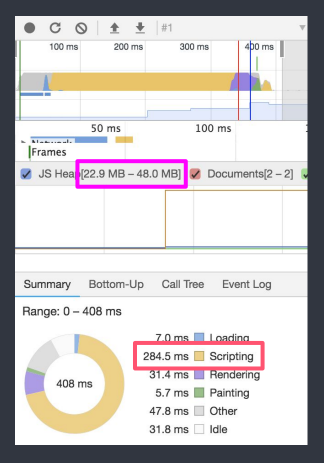
# Component instance initialization

Up to 100% faster

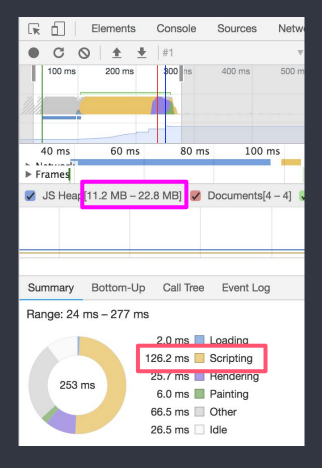
Double the speed

Half the memory usage

v2.5



v3.0-proto



• Rendering 3000 stateful component instances

### Make it smaller

#### Tree-shaking Friendly

Template directive runtime helpers (v-model, v-for...)

Built-in components (keep-alive, transition...)

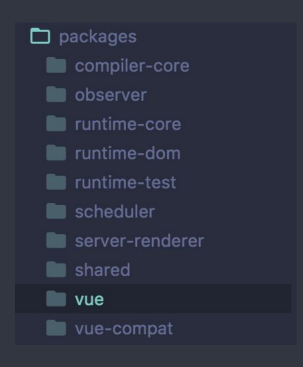
- Utility functions (asyncComponent, mixins, memoize...)

New core runtime: ~10kb gzipped

# Make it more maintainable

Flow -> TypeScript

# Decoupled Packages



### Compiler Rewrite

- Pluggable architecture
- Parser w/ location info (source maps!)
- Serve as infrastructure for more robust IDE support

## Make it easier to target native

#### Custom Renderer API

```
import { createRenderer } from '@vue/runtime-core'

const { render } = createRenderer({
  nodeOps,
  patchData
})
```

# Make your life easier

# Exposed reactivity API

```
import { observable, effect } from 'vue'
const state = observable({
 count: 0
})
effect(() => {
 console.log(`count is: ${state.count}`)
}) // count is: 0
state.count++ // count is: 1
```

# Easily identify why a component is re-rendering

```
const Comp = {
  render(props) {
    return h('div', props.count)
  },
  renderTriggered(event) {
    debugger
  }
}
```

#### Improved TypeScript Support w/ TSX

```
interface HelloProps {
  text: string
class Hello extends Component<HelloProps> {
  count = 0
  render() {
    return <div>
      {this.count}
      {this.$props.text}
    </div>
```

## Better warning traces

- Now includes functional components
- Inspectable props
- Traces are available in more warning cases

# Experimental Hooks API

# Experimental Time Slicing Support

### But how about IE?

TL;DR: IE11 will be supported

# Thank you!