

# Composable Vue

Pattens and tips for writing good composable logic in Vue

ANTHONY FU


# Anthony Fu


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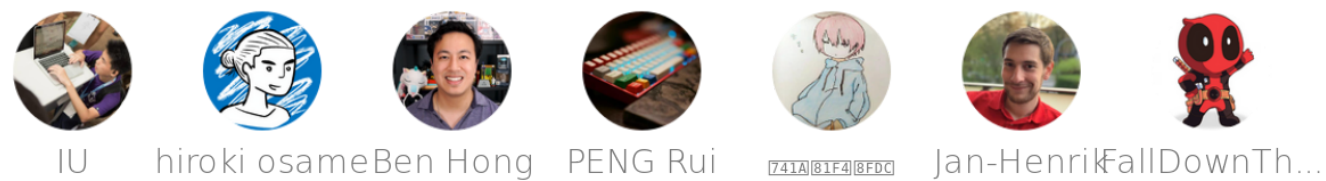
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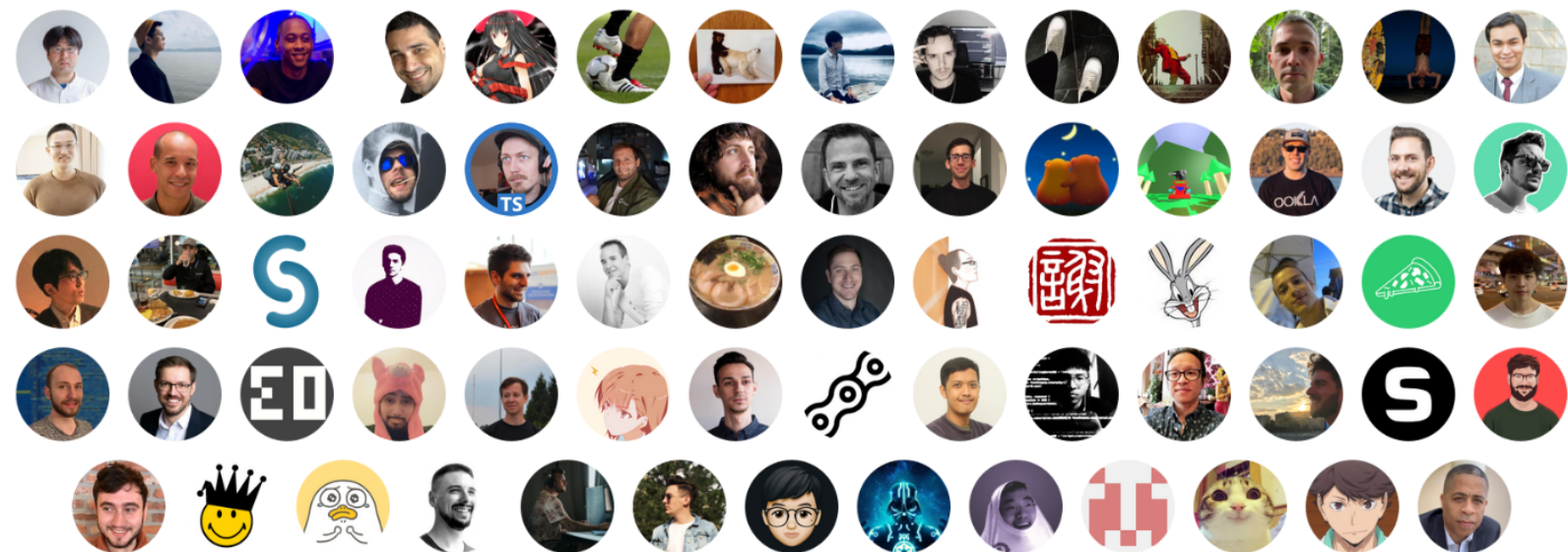
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# Composable Vue



Collection of essential Vue Composition Utilities

v4.9.1 69k/month docs & demos 114 functions

 Stars 3.8k

Works for both Vue 2 and 3

Tree-shakeable ESM

CDN compatible

TypeScript

Rich ecosystems

# Composition API

a brief go-through

# Ref

```
import { ref } from 'vue'

let foo = 0
let bar = ref(0)

foo = 1
bar = 1 // ts-error
```

## PROS

- More explicit, with type checking
- Less caveats

## CONS

- `.value`

# Reactive

```
import { reactive } from 'vue'

const foo = { prop: 0 }
const bar = reactive({ prop: 0 })

foo.prop = 1
bar.prop = 1
```

## PROS

- Auto unwrapping (a.k.a `.value` free)

## CONS

- Same as plain objects on types
- Destructure loses reactivity
- Need to use callback for `watch`

# Ref Auto Unwrapping Core

Get rid of `.value` for most of the time.

- `watch` accepts ref as the watch target, and returns the unwrapped value in the callback
- Ref is auto unwrapped in the template
- Reactive will auto-unwrap nested refs.

```
const counter = ref(0)

watch(counter, count => {
  console.log(count) // same as `counter.value`
})
```

```
<template>
  <button @click="counter += 1">
    Counter is {{ counter }}
  </button>
</template>
```

```
import { ref, reactive } from 'vue'
const foo = ref('bar')
const data = reactive({ foo, id: 10 })
data.foo // 'bar'
```



# `unref` - Opposite of Ref Core

- If it gets a Ref, returns the value of it.
- Otherwise, returns as-is.

## IMPLEMENTATION

```
function unref<T>(r: Ref<T> | T): T {  
  return isRef(r) ? r.value : r  
}
```

## USAGE

```
import { unref, ref } from 'vue'  
  
const foo = ref('foo')  
unref(foo) // 'foo'  
  
const bar = 'bar'  
unref(bar) // 'bar'
```

# Patterns & Tips

of writing composable functions

# What's Composable Functions

Sets of reusable logic, separation of concerns.

```
export function useDark(options: UseDarkOptions = {}) {  
  const preferredDark = usePreferredDark() // ←  
  const store = useStorage('vueuse-dark', 'auto') // ←  
  
  return computed<boolean>({  
    get() {  
      return store.value === 'auto'  
        ? preferredDark.value  
        : store.value === 'dark'  
    },  
    set(v) {  
      store.value = v === preferredDark.value  
        ? 'auto' : v ? 'dark' : 'light'  
    },  
  })  
}
```

☀ Light

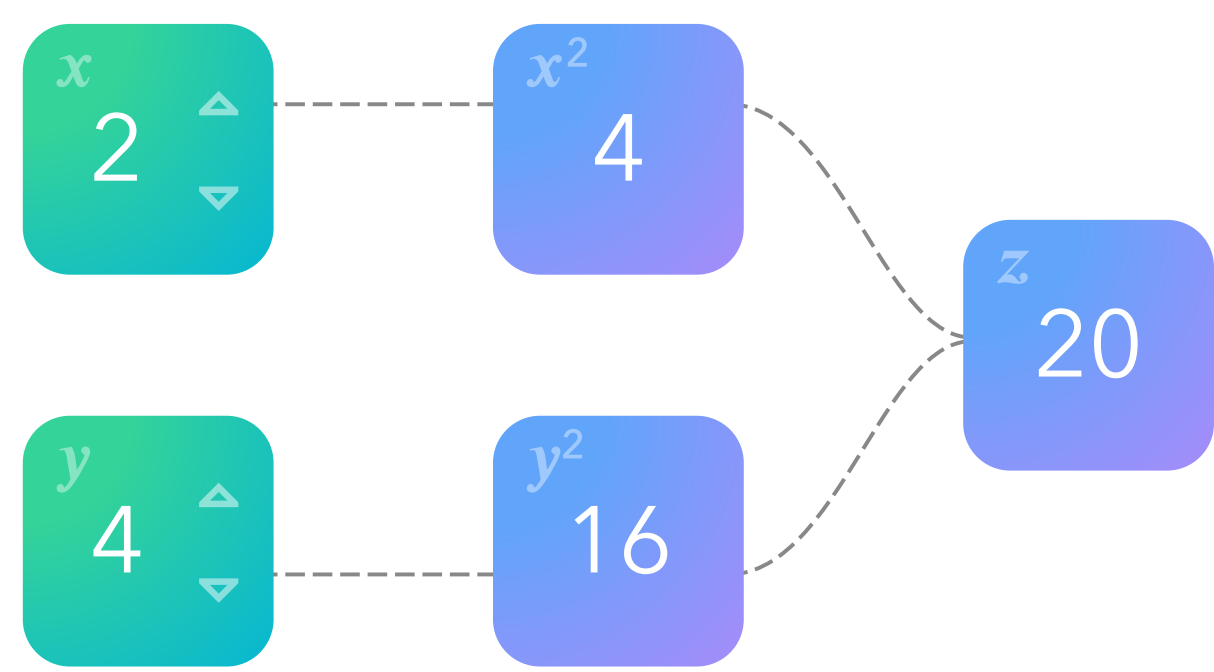
 Available in VueUse: [useDark](#)

# Think as "Connections"

The `setup()` only runs **once** on component initialization, to construct the relations between your state and logic.

- Input → Output <sup>Effects</sup>
- Output reflects to input's changes automatically

$z = x^2 + y^2 = 2 \times 2 + 4 \times 4 = 20$



SPREADSHEET FORMULA

SUM                    =C2/B2					
	A	B	C	D	E
1	Student	Total Marks	Achieved Marks	Percentage	
2	Ramu	600	490	=C2/B2	
3	Rajitha	600	483		
4	Komala	600	448		
5	Patil	600	530		
6	Pursi	600	542		
7	Gayathri	600	578		
8					

# One Thing at a Time

Just the same as authoring JavaScript functions.

- Extract duplicated logics into composable functions
- Have meaningful names
- Consistent naming conversions - ``useXX`` ``createXX`` ``onXX``
- Keep function small and simple
- "Do one thing, and do it well"

# Passing Refs as Arguments

Pattern

## IMPLEMENTATION

Plain function

```
function add(a: number, b: number) {  
  return a + b  
}
```

Accepts refs,  
returns a reactive  
result.

```
function add(a: Ref<number>, b: Ref<number>) {  
  return computed(() => a.value + b.value)  
}
```

Accepts both refs and  
plain values.

```
function add(  
  a: Ref<number> | number,  
  b: Ref<number> | number  
) {  
  return computed(() => unref(a) + unref(b))  
}
```

## USAGE

```
let a = 1  
let b = 2  
  
let c = add(a, b) // 3
```

```
const a = ref(1)  
const b = ref(2)  
  
const c = add(a, b)  
c.value // 3
```

```
const a = ref(1)  
  
const c = add(a, 5)  
c.value // 6
```

# MaybeRef Tips

A custom type helper

```
type MaybeRef<T> = Ref<T> | T
```

In VueUse, we use this helper heavily to support optional reactive arguments

```
export function useTimeAgo(  
  time: Date | number | string | Ref<Date | number | string>,  
) {  
  return computed(() => someFormating(unref(time)))  
}
```

```
import { computed, unref, Ref } from 'vue'
```

```
type MaybeRef<T> = Ref<T> | T
```

```
export function useTimeAgo(  
  time: MaybeRef<Date | number | string>,  
) {  
  return computed(() => someFormating(unref(time)))  
}
```

# Make it Flexible

Pattern

Make your functions like LEGO, can be used with different components in different ways.

## CREATE A "SPECIAL" REF

```
import { useTitle } from '@vueuse/core'

const title = useTitle()

title.value = 'Hello World'
// now the page's title changed
```

## BINDING AN EXISTING REF

```
import { ref, computed } from 'vue'
import { useTitle } from '@vueuse/core'

const name = ref('Hello')
const title = computed(() => {
  return `${name.value} - World`
})

useTitle(title) // Hello - World

name.value = 'Hi' // Hi - World
```

 Available in VueUse: useTitle



# `useTitle`

Case

Take a look at `useTitle`'s implementation

```
import { ref, watch } from 'vue'
import { MaybeRef } from '@vueuse/core'

export function useTitle(
  newTitle: MaybeRef<string | null | undefined>
) {
  const title = ref(newTitle || document.title)

  watch(title, (t) => {
    if (t !== null)
      document.title = t
  }, { immediate: true })

  return title
}
```

<-- 1. use the user provided ref or create a new one

<-- 2. sync ref changes to the document title

# "Reuse" Ref Core

If you pass a ``ref`` into ``ref()``, it will return the original ref as-is.

```
const foo = ref(1)    // Ref<1>
const bar = ref(foo)  // Ref<1>

foo === bar // true
```

```
function useFoo(foo: Ref<string> | string) {
  // no need!
  const bar = isRef(foo) ? foo : ref(foo)

  // they are the same
  const bar = ref(foo)

  /* ... */
}
```

Extremely useful in composable functions that take uncertain argument types.

## ``ref`` / ``unref`` Tips

- ``MaybeRef<T>`` works well with ``ref`` and ``unref``.
- Use ``ref()`` when you want to normalized it as a Ref.
- Use ``unref()`` when you want to have the value.

```
type MaybeRef<T> = Ref<T> | T
```

```
function useBala<T>(arg: MaybeRef<T>) {  
  const reference = ref(arg) // get the ref  
  const value = unref(arg)   // get the value  
}
```

# Object of Refs Pattern

Getting benefits from both `ref` and `reactive` for authoring composable functions

```
import { ref, reactive } from 'vue'

function useMouse() {
  return {
    x: ref(0),
    y: ref(0)
  }
}

const { x, y } = useMouse()
const mouse = reactive(useMouse())

mouse.x  $\equiv$  x.value // true
```

- Destructurable as Ref
- Convert to reactive object to get the auto-unwrapping when needed

# Async to "Sync" Tips

With Composition API, we can actually turn async data into "sync"

## ASYNC

```
const data = await fetch('https://api.github.com/').then(r => r.json())

// use data
```

## COMPOSITION API

```
const { data } = useFetch('https://api.github.com/').json()

const user_url = computed(() => data.value?.user_url)
```

Establish the "Connections" first, then wait data to be filled up. The idea is similar to SWR (stale-while-revalidate)

# useFetch

Case

```
export function useFetch<R>(url: MaybeRef<string>) {
  const data = shallowRef<T | undefined>()
  const error = shallowRef<Error | undefined>()

  fetch(unref(url))
    .then(r => r.json())
    .then(r => data.value = r)
    .catch(e => error.value = e)

  return {
    data,
    error
  }
}
```

 Available in VueUse: useFetch

# Side-effects Self Cleanup Pattern

The `watch` and `computed` will stop themselves on components unmounted.  
We'd recommend following the same pattern for your custom composable functions.

```
import { onUnmounted } from 'vue'

export function useEventListener(target: EventTarget, name: string, fn: any) {
  target.addEventListener(name, fn)

  onUnmounted(() => {
    target.removeEventListener(name, fn) // ←
  })
}
```

 Available in VueUse: `useEventListener`

# `effectScope` RFC Upcoming

A new API to collect the side effects automatically. Likely to be shipped with Vue 3.1

<https://github.com/vuejs/rfcs/pull/212>

```
// effect, computed, watch, watchEffect created inside the scope will be collected
```

```
const scope = effectScope(() => {  
  const doubled = computed(() => counter.value * 2)  
  
  watch(doubled, () => console.log(double.value))  
  
  watchEffect(() => console.log('Count: ', double.value))  
})
```

```
// dispose all effects in the scope  
stop(scope)
```



# Typed Provide / Inject

Core

Use the `InjectionKey<T>` helper from Vue to share types across context.

```
// context.ts
import { InjectionKey } from 'vue'

export interface UserInfo {
  id: number
  name: string
}

export const injectKeyUser: InjectionKey<UserInfo> = Symbol()
```

# Typed Provide / Inject Core

Import the key from the same module for `provide` and `inject`.

```
// parent.vue
import { provide } from 'vue'
import { injectKeyUser } from './context'

export default {
  setup() {
    provide(injectKeyUser, {
      id: '7', // type error: should be number
      name: 'Anthony'
    })
  }
}
```

```
// child.vue
import { inject } from 'vue'
import { injectKeyUser } from './context'

export default {
  setup() {
    const user = inject(injectKeyUser)
    // UserInfo | undefined

    if (user)
      console.log(user.name) // Anthony
  }
}
```

# Shared State Pattern

By the nature of Composition API, states can be created and used independently.

```
// shared.ts
import { reactive } from 'vue'

export const state = reactive({
  foo: 1,
  bar: 'Hello'
})
```

```
// A.vue
import { state } from './shared.ts'

state.foo += 1
```

```
// B.vue
import { state } from './shared.ts'

console.log(state.foo) // 2
```

⚠ BUT IT'S NOT SSR COMPATIBLE!

# Shared State (SSR friendly) Pattern

Use `provide` and `inject` to share the app-level state

```
export const myStateKey: InjectionKey<MyState> = Symbol()

export function createMyState() {
  const state = {
    /* ... */
  }

  return {
    install(app: App) {
      app.provide(myStateKey, state)
    }
  }
}

export function useMyState(): MyState {
  return inject(myStateKey)!
}
```

```
// main.ts
const App = createApp(App)

app.use(createMyState())
```

```
// A.vue

// use everywhere in your app
const state = useMyState()
```

- Vue Router v4 is using the similar approach

# useVModel Tips

A helper to make props/emit easier

```
export function useVModel(props, name) {
  const emit = getCurrentInstance().emit

  return computed({
    get() {
      return props[name]
    },
    set(v) {
      emit(`update:${name}`, v)
    }
  })
}
```

```
export default defineComponent({
  setup(props) {
    const value = useVModel(props, 'value')

    return { value }
  }
})
```

```
<template>
  <input v-model="value" />
</template>
```

 Available in VueUse: useVModel

All of them work for both Vue 2 and 3

# `@vue/composition-api`

Lib

Composition API support for Vue 2.

 [vuejs/composition-api](https://github.com/vuejs/composition-api)

```
import Vue from 'vue'
import VueCompositionAPI from '@vue/composition-api'

Vue.use(VueCompositionAPI)
```

```
import { ref, reactive } from '@vue/composition-api'
```

# Vue 2.7 Upcoming

## Plans in Vue 2.7

- Backport `@vue/composition-api` into Vue 2's core.
- `<script setup>` syntax in Single-File Components.
- Migrate codebase to TypeScript.
- IE11 support.
- LTS.



# Vue Demi Lib

Creates Universal Library for Vue 2 & 3

 [vueuse/vue-demi](https://github.com/vueuse/vue-demi)

```
// same syntax for both Vue 2 and 3  
import { ref, reactive, defineComponent } from 'vue-demi'
```



## VueDemi

*Creates Universal Library for Vue 2 & 3*

# Recap

- Think as "Connections"
- One thing at a time
- Accepting ref as arguments
- Returns an object of refs
- Make functions flexible
- Async to "sync"
- Side-effect self clean up
- Shared state

# Thank You!

Slides can be found on [antfu.me](https://antfu.me)