异步的应用:

解构赋值的应用:

```
export default {
  name: 'list',
  data () {
    return {
      list: []
    }
  },
  async mounted () {
    const { data: { list } } = await axios.get('/list')
    this.$data.list = list
  }
}
```

代理的应用: (排序)

```
async mounted () {
  const { data: { price } } = await axios.get('/proxy')
  Object.freeze(price)
  this.proxy = new Proxy({}, {
    get (target, key) {
        if (key === 'up') {
            return [].concat(price).sort((a, b) => a - b)
        } else if (key === 'down') {
            return [].concat(price).sort((a, b) => b - a)
        } else {
            return price
        }
        },
        set () {
            return false
        }
        I
        }
}
```

```
}
}

methods: {

up () { this.price = this.proxy.up },

down () { this.price = this.proxy.down },

reset () { this.price = this.proxy.default }

}

I
```

自定义遍历的应用: