



```
let isRequesting = false;
scrollView.addEventListener('scroll', event => {
  const DOM = event.target;
  if(hasScrolled(DOM) > 0.9 && !isRequesting) {
    isRequesting = true;
    fetch('url...')
    .then(res \Rightarrow {
      // do something change view
      isRequesting = false;
    });
```

兩個非同步行為

## 兩個非同步行為

```
let isRequesting = false;
scrollView.addEventListener('scroll', event ⇒ {
  const DOM = event.target;
  if(hasScrolled(DOM) > 0.9 && !isRequesting) {
    isRequesting = true;
    fetch('url...')
    .then(res \Rightarrow {
      // do something change view
      isRequesting = false;
    });
```



同樣是非同步行為 卻用不同的 pattern

```
let isRequesting = false;
scrollView.addEventListener('scroll', event ⇒ {
  const DOM = event.target;
  if(hasScrolled(DOM) > 0.9 && !isRequesting) {
    isRequesting = true;
    fetch('url...')
    .then(res \Rightarrow {
      // do something change view
      isRequesting = false;
    });
```

