

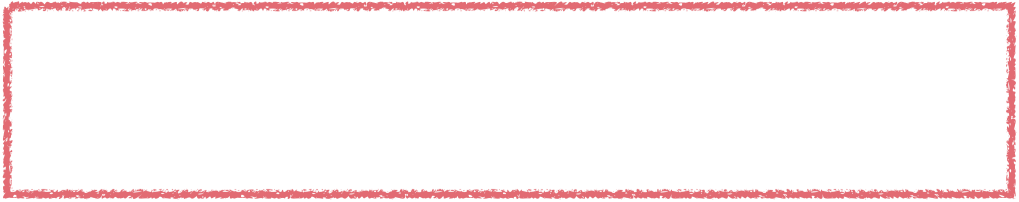


```
const scroll$ = Observable
                  .fromEvent(scrollView, 'scroll');
      scrollOverNinetyPercent
scroll$
  .let(scrollOverNinetyPercent)
  .exhaustMap(() \Rightarrow fetch('url...'))
  .subscribe(res ⇒ {
    // do something change view
  });
```

```
const scroll$ = Observable
                  .fromEvent(scrollView, 'scroll');
const scrollOverNinetyPercent = Obs ⇒
  Obs.map(event => event.target)
     .map(hasScrolled)
     .filter(p \Rightarrow p > 0.9);
scroll$
  .let(scrollOverNinetyPercent)
  .exhaustMap(() => fetch('url...'))
  .subscribe(res ⇒ {
   // do something change view
  });
```

改用 let operator





## .fromEvent(scrollView, 'scroll');

```
.exhaustMap(() => fetch('url...'))
```

### // do something change view

## const scroll\$ = Observable

## .let(scrollOverNinetyPercent)

#### .subscribe(res ⇒ {

### scrollOverNinetyPercent

## scroll\$

### import

```
from
```

# 放到獨立的檔案

### scrollOverNinetyPercent