







```
const scrollOver = criticalP => Obs =>  
  Obs.map(event => event.target)  
    .map(hasScrolled)  
    .filter(p => p > criticalP);
```

# Higher Order Function

```
const scrollOver = Obs =>  
  Obs.map(event => event.target)  
    .map(hasScrolled)  
    .filter(p => p > 0);
```

Obs



Obs.





ed)



map(event => event.target)

map(hasscro11

constscr110ver==criticailP⇒

filter(p  $\Rightarrow$  p > criticalP)











obs.ma

const scr0110ver == scr010bs =>



vent => event.target)



ma





(hascro11led)

Iter(p  $\Rightarrow$  p  $\vee$  )







map(event => event.target)

map(hasscro11



consistent  $\Rightarrow$  critical P  $\Rightarrow$

filter( $p \Rightarrow p >$  criticalP)







