



interval(10)

.plpe(

take(3),

 $map(x \Rightarrow x)$

```
filter(x \Rightarrow x \% 2 =
```





















-01(2 1) -01234..

1 (\cdot)

' 2 \ ,)

```
interval(10)
  .pipe(
     take(3),
     map(x \Rightarrow x + 1),
     filter(x \Rightarrow x \% 2 == 1)
```

```
-01234...
-01(2|)
-12(3|)
-1-(3|)
```

interval(20)