

map

map(fun, iterable)

DON'T TAKE
IT LIKE GEO
MAP

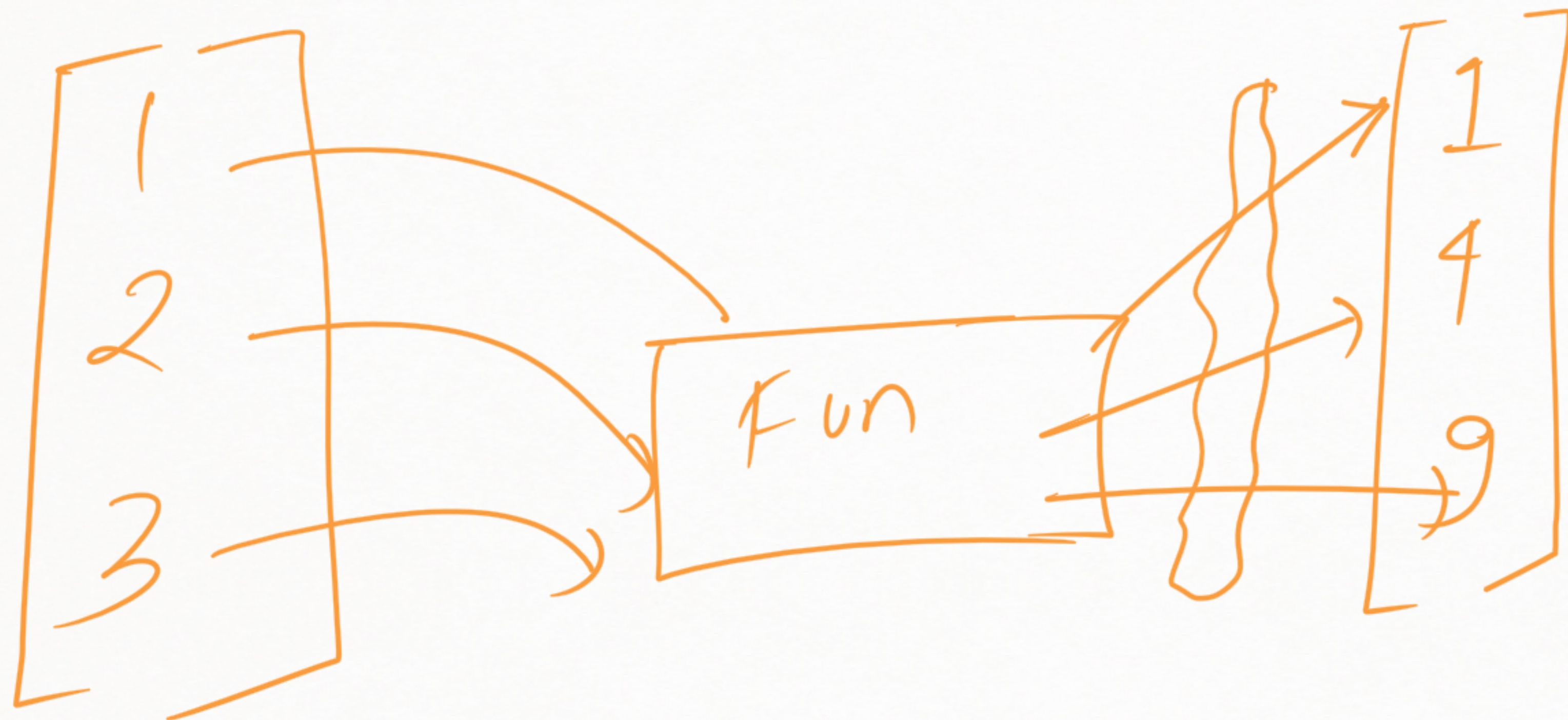
list(map(square, [1, 2, 3]))

↳ [1, 4, 9]

① → square → ①

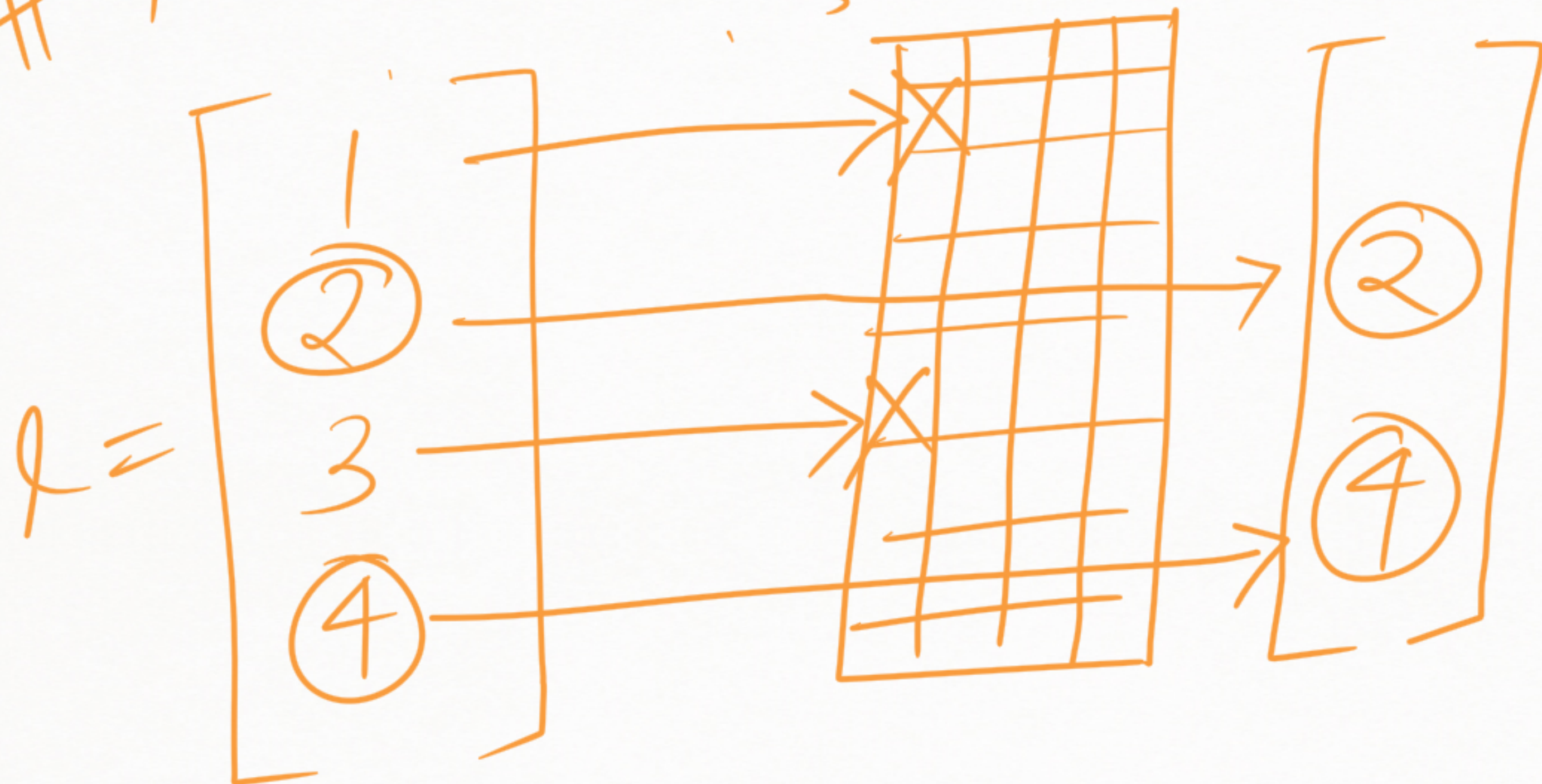
② → square → ④

③ → square → ⑨



Filter

filter(i/even, l)
should Return Boolean equivalent



Map (isEven, l)

l =

①
2
3
4

isEven

false
True
false
True

← output of the fun