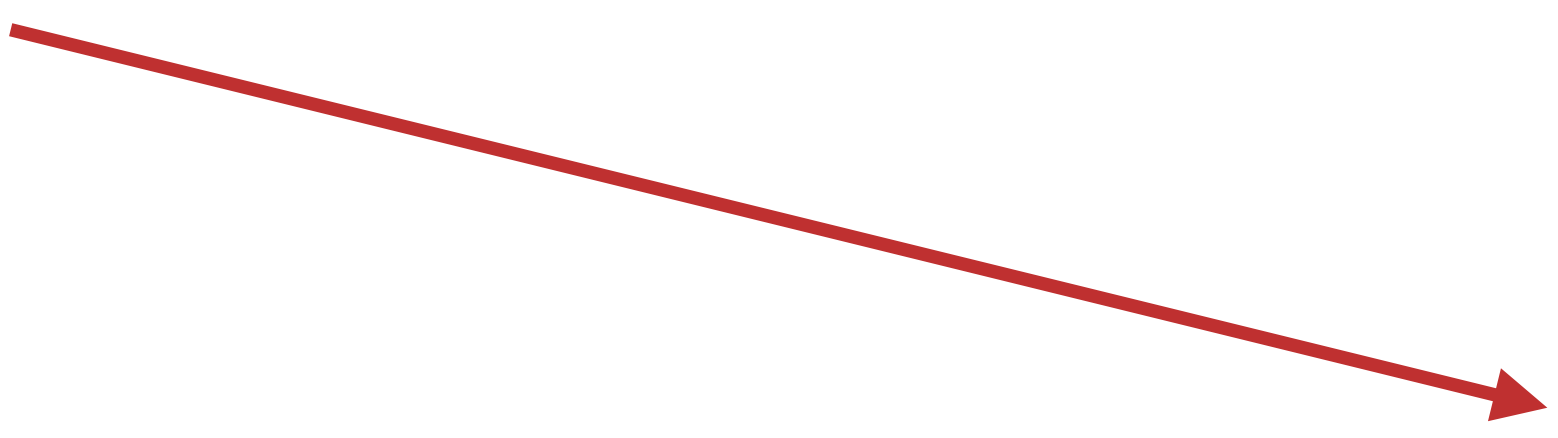
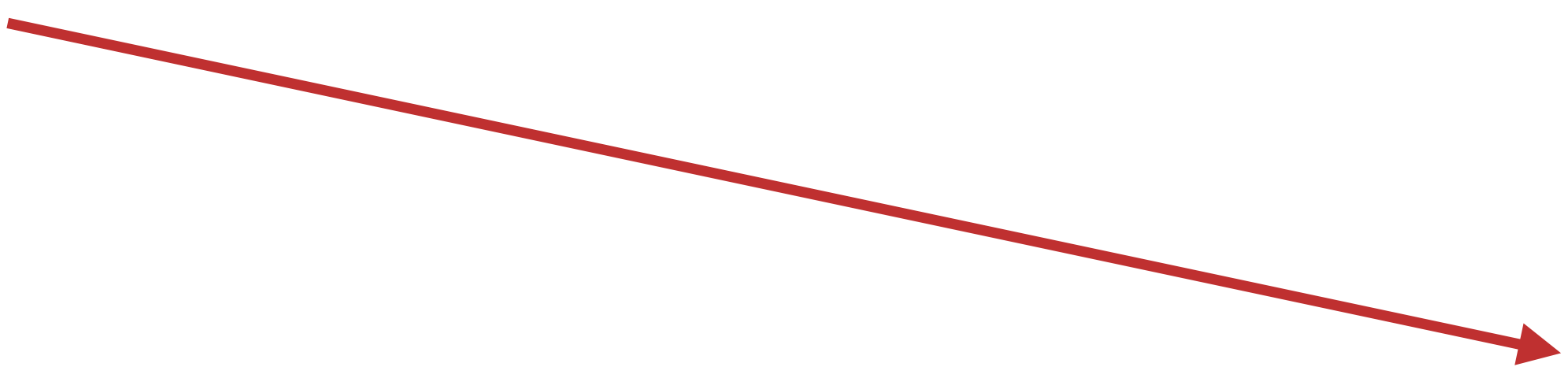


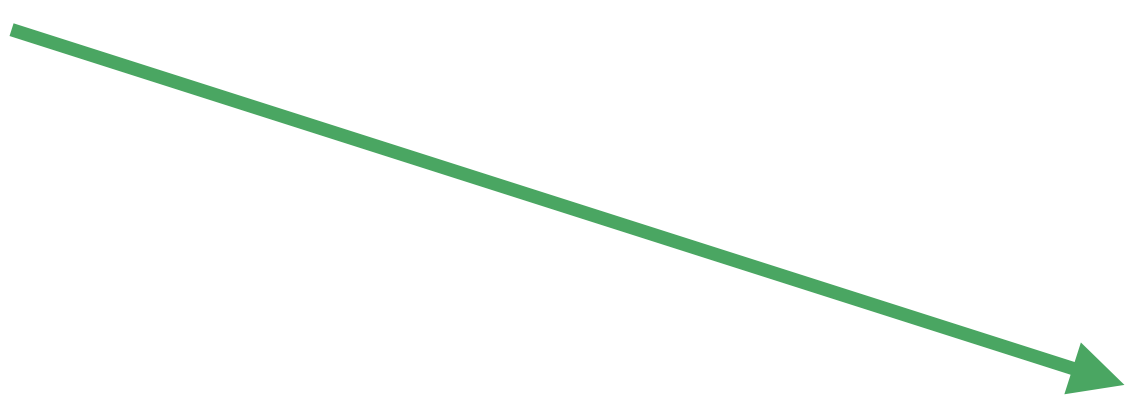
[num for num in fibs if is_even(num)]

1 1 2 3 5 8 13 21 34

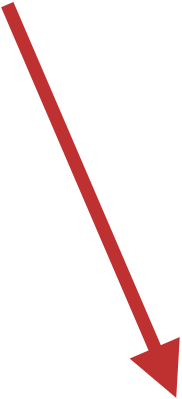
is_even



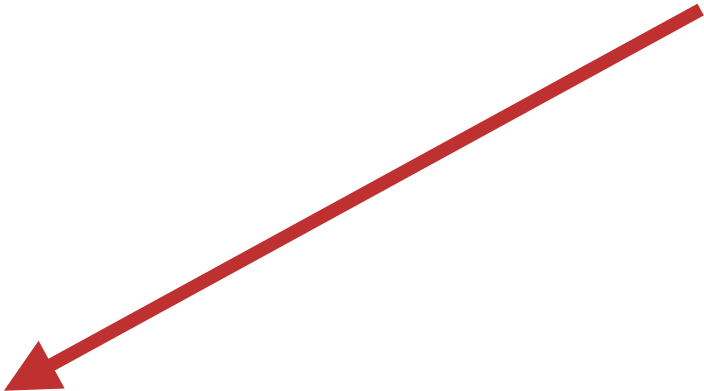


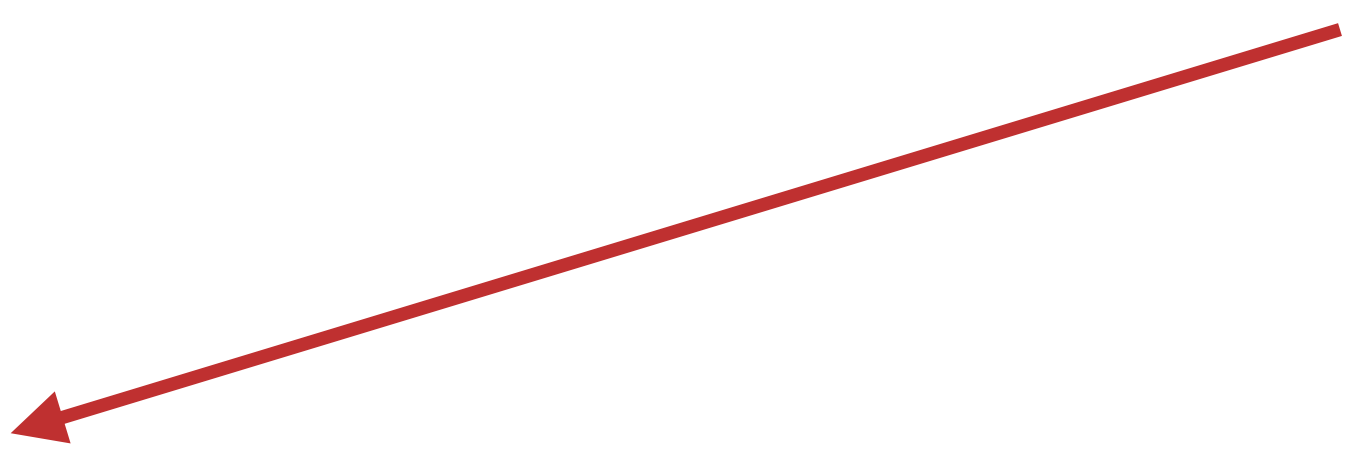


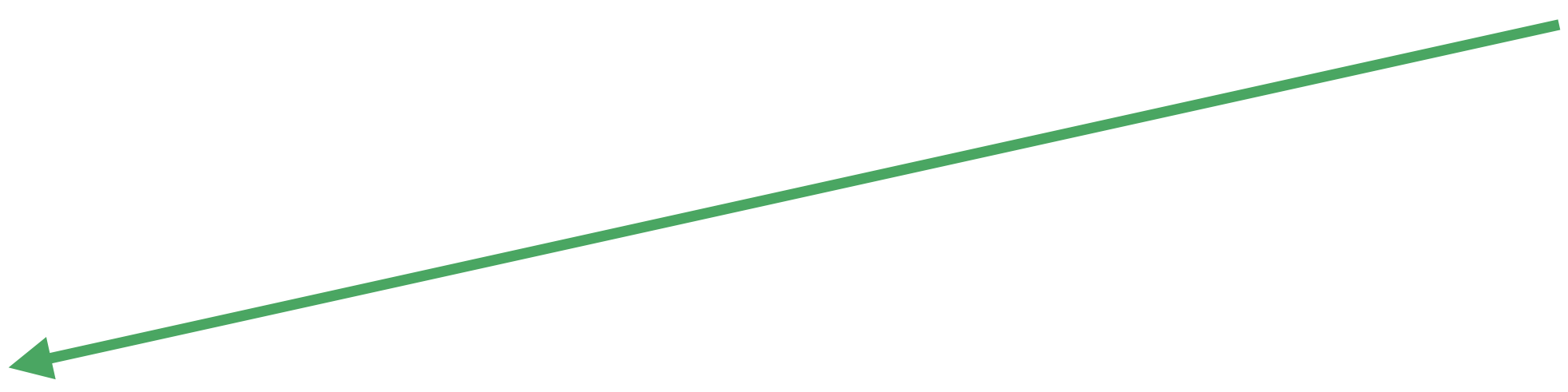


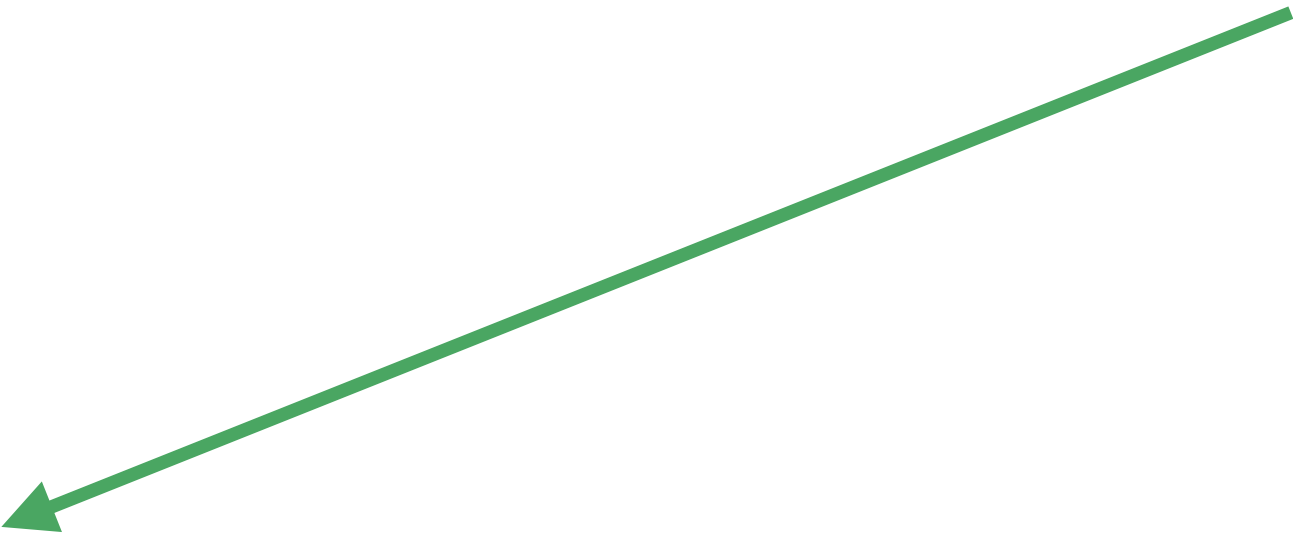




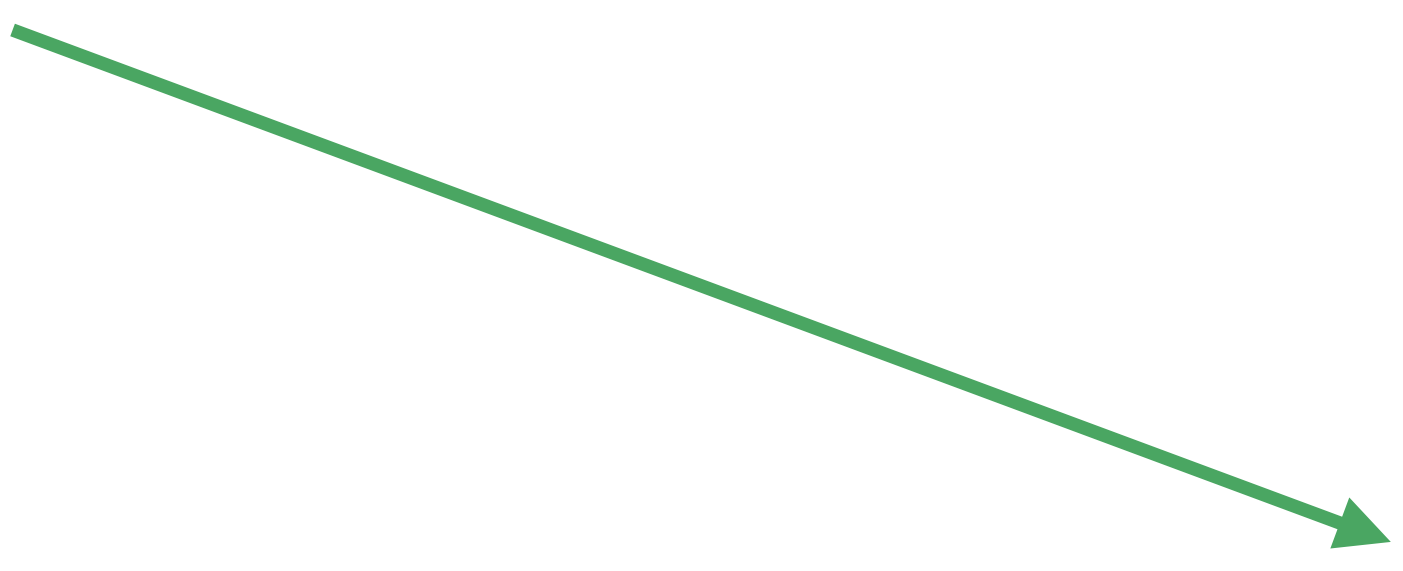










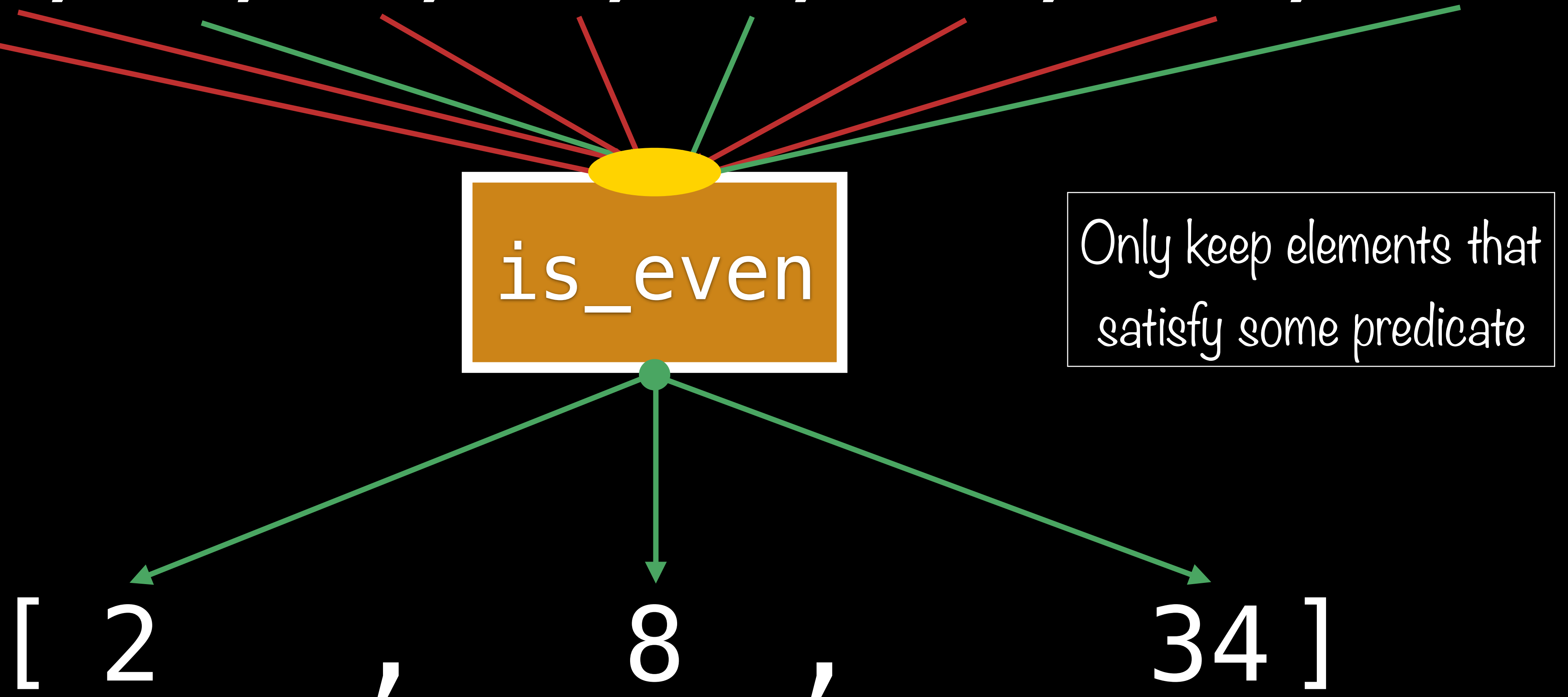







```
[num for num in fibs if is_even(num)]
```

[1, 1, 2, 3, 5, 8, 13, 21, 34]



filter(pred, iter)

`filter :: (a -> bool) x [a] -> [a]`

No discussion of elements!