

## Why Thread Safety?

5.6% seems small but will grow

As "low hanging fruit" memory safety improves

As machines gain more cores

 As multi-threading becomes easier and more ubiquitous e.g. std::execution

 We will see lifetime/temporal safety is inextricably to thread safety

## Why Thread Safety?

- 5.6% seems small but will grow
  - As "low hanging fruit" memory safety improves
  - As machines gain more cores
  - As multi-threading becomes easier and more ubiquitous e.g. std::execution
  - We will see lifetime/temporal safety is inextricably to thread safety

## Why Thread Safety?