

Why Thread Safety?

• 5.6% is in Google's research

 In some industries that are inherently real-time (like audio) this is likely to be much higher

Why Thread Safety?

- 5.6% is in Google's research
- In some industries that are inherently real-time (like audio) this is likely to be much higher

Landscape of Approaches





Haskell











Immutability
(Pure value semantics)

"Law of exclusivity" (Local reasoning)

Message passing (No shared state)