

How far have we got in C++?

Used an unenforceable safe thread class

Used a non-standard syncronized_value class

Had to add our own type trait for it

Did a lot of fighting with the compiler

Template instantiation

Similar to "fighting the borrow checker"?

Added a lot of overhead to our code

Atomic reference counting

Mutex locking

How far have we got in C++?

- Used an unenforceable safe_thread class
- Used a non-standard syncronized_value class
 - Had to add our own type trait for it
- Did a lot of fighting with the compiler
 - Template instantiation
 - Similar to "fighting the borrow checker"?
- Added a lot of overhead to our code
 - Atomic reference counting
 - Mutex locking

How far have we got in C++?