



# Realtime Quiz Question 7:

**Is this uncontented but existentially safe?**



```
std::mutex m;

std::thread t1 ([&]
{
    std::unique_lock l (m);
    // Do something real-time safe..
});

t1.join();

std::thread t2 ([&]
{
    std::unique_lock l (m);
    // Do something else real-time safe..
});

t2.join();
```

*probably...*







# Realtime Quiz Question





**Is this**

content under attack?

**unr**

//Do some things real-time safely..

std::mutex in;



// Done nothing read-time safe.

std::thread t2([&]

std::unique\_lock<T>(m);

std::thread t1([&]



tinjoin()

$t_2:j_0i_1(i)$





contentment until we are safe?

