

Benign data race on 0x1279814 on threads 1 (w) and 2 (w) appearances:68, **crash rate:7.3529%**

Function stack from thread 1

#0 updateAccess(void) in /pthread/benchmark_hart1.cpp:17

#1 workerUpdate1(void) in /pthread/benchmark_hart1.cpp:39

Function stack from thread 2

#0 workerUpdate2(void*) in /pthread/benchmark_hart1.cpp:58

Harmful data race on 0x1279818 on threads 0 (w) and 1 (w) appearances:5, **crash rate:100%**

Function stack from thread 0

#0 updateData(void) in /pthread/benchmark_hart1.cpp:10

#1 mainUpdate(void) in /pthread/benchmark_hart1.cpp:33

#2 main(void) in /pthread/benchmark_hart1.cpp:64

Function stack from thread 1

#0 workerUpdate1(void*) in /pthread/benchmark_hart1.cpp:39

Random search: crashes/done/maxTests/maxSchedules: 5/300/300/17496