Type: cpu Time: Dec 29, 2020 at 10:57am (KST) runtime Duration: 29.42s, Total samples = 5.96s (20.26%) main 0 of 4.50s (75.50%) Showing nodes accounting for 5.93s, 99.50% of 5.96s total Dropped 14 nodes (cum \leq 0.03s) 4.50s runtime runtime mcall 0 of 4.50s (75.50%) 0 of 0.66s (11.07%) 0 of 0.79s (13.26%) 1.56s 0.03s0.65s0.79s2.91s main main N2 N1 runtime makeslice 0 of 0.03s (0.5%) runtime runtime mstart1 0 of 0.65s (10.91%) park_m 0 of 0.79s (13.26%) 2.81s (47.15%) 1.46s (24.50%) of 1.56s (26.17%) of 2.91s (48.83%) 0.10s0.03s0.79s0.10s0.01s0.65sruntime runtime schedule 0 of 0.80s (13.42%) runtime runtime asyncPreempt mallocgc 0 of 0.03s (0.5%) sysmon 0 of 0.65s (10.91%) 0.20s (3.36%) 0.12s 0.29s0.22s0.68s0.03sruntime runtime notetsleep 0 of 0.29s (4.87%) runtime findrunnable 0 of 0.68s (11.41%) runtime runtime usleep 0.22s (3.69%) systemstack 0 of 0.04s (0.67%) resetspinning 0 of 0.12s (2.01%) 0.10s0.10s0.29s0.16s0.03s - 0.01s0.25s0.04s0.12s(inline) runtime runtime runtime runtime 0.16sruntime runtime mallocgc notetsleep_internal 0 of 0.29s (4.87%) netpoll 0 of 0.11s (1.85%) checkTimers wakep 0 of 0.12s (2.01%) stopm 0 of 0.25s (4.19%) (inline) 0 of 0.16s (2.68%) 0 of 0.03s (0.5%) 0.25s0.16s 0.03s0.11s0.25s0.12s(inline) (inline) runtime runtime nanotime 0 of 0.67s (11.24%) runtime notesleep 0 of 0.25s (4.19%) runtime startm 0 of 0.16s (2.68%) runtime largeAlloc 0 of 0.03s (0.5%) 0.04skevent 0.11s (1.85%) 0.03s0.25s0.15s0.67sruntime runtime runtime semasleep 0 of 0.29s (4.87%) runtime notewakeup 0 of 0.15s (2.52%) (*mheap) alloc nanotime1 0 of 0.03s (0.5%) 0.67s (11.24%) 0.03s0.24s 0.04s0.15sruntime runtime runtime runtime memclrNoHeapPointers pthread_cond_wait pthread_cond_timedwait_relative_np 0.04s (0.67%) semawakeup 0 of 0.15s (2.52%) 0.03s(0.5%)0.24s (4.03%) 0.15s

> runtime pthread_cond_signal 0.15s (2.52%)