File: gaussian Type: cpu Time: Sep 5, 2023 at 10:16am (BST) runtime runtime Duration: 205.30ms, Total samples = 40ms (19.48%) 0 of 30ms (75.00%) 0 of 10ms (25.00%) Showing nodes accounting for 40ms, 100% of 40ms total See https://git.io/JfYMW for how to read the graph 30ms 10ms runtime main 0 of 30ms (75.00%) park_m 0 of 10ms (25.00%) 10_{ms} 30ms runtime rnorm 0 of 30ms (75.00%) schedule 0 of 10ms (25.00%) 10ms 30ms rand NormFloat64 runtime findRunnable10ms (25.00%) 0 of 10ms (25.00%) of 30ms (75.00%) 20ms 10_{ms} runtime (*Rand) stopm NormFloat64 0 of 10ms (25.00%) 0 of 20ms (50.00%) 20ms 10ms (inline) (inline) rand runtime (*Rand) mParkUint32 0 of 10ms (25.00%) 0 of 20ms (50.00%) 20ms 10ms (inline) runtime (*Rand) notesleep 0 of 10ms (25.00%) Int63 0 of 20ms (50.00%) 20ms 10ms rand (*lockedSource) Int63 semasleep 0 of 10ms (25.00%) 10ms (25.00%) of 20ms (50.00%) 10ms 10ms (inline) sync runtime (*Mutex) pthread_cond_wait Unlock 10ms (25.00%) 10ms (25.00%)