File: main Type: cpu Time: Nov 27, 2024 at 12:03pm (IST) Duration: 4.50s, Total samples = 5.11s (113.49%) runtime Showing nodes accounting for 4.99s, 97.65% of 5.11s total 0 of 0.64s (12.52%) Dropped 59 nodes (cum \leq 0.03s) Showing top 80 nodes out of 93 See https://git.io/JfYMW for how to read the graph 0.64s main 0 of 0.64s (12.52%) 0.63sDial 0 of 0.63s (12.33%) 0.63s(inline) http (*persistConn) net (*Dialer) readLoop 0 of 0.63s (12.33%) 0 of 0.94s (18.40%) 0.63s0.93sbufio (*Dialer) (*Reader) DialContext 0 of 0.63s (12.33%) 0 of 0.93s (18.20%) 0.93s0.63s(*sysDialer) (*Reader) dialParallel 0 of 0.93s (18.20%) 0 of 0.63s (12.33%) 0.93s 0.63s(*sysDialer) (*persistConn) (*persistConn) dialSerial Read 0 of 0.93s (18.20%) writeLoop 0 of 0.63s (12.33%) 0 of 0.49s (9.59%) 0.63s0.93s0.03s0.46shttp bufio net net dialSingle Flush 0 of 0.63s (12.33%) 0 of 0.93s (18.20%) 0 of 0.46s (9.00%) 0 of 0.03s (0.59%) 0.63s0.46s 0.93s (*sysDialer) persistConnWriter (*netFD) dialUnix 0 of 0.63s (12.33%) 0 of 0.46s (9.00%) 0 of 0.93s (18.20%) 0.93s 0.63s0.46s 0.01spoll (*FD) net net (*conn) unixSocket 0 of 0.63s (12.33%) 0 of 0.46s (9.00%) 0 of 0.93s (18.20%) 0.63s0.28s 0.46s 0.01sruntime (*netFD) (*FD) socket newstack Write readUnlock 0 of 0.63s (12.33%) 0 of 0.04s (0.78%) 0 of 0.46s (9.00%) 0 of 0.28s (5.48%) 0.64s0.28s 0.49s0.46s 0.14s(inline) poll (*FD) poll (*FD) (*netFD) sysSocket 0 of 0.14s (2.74%) 0 of 0.49s (9.59%) 0 of 0.46s (9.00%) 0 of 0.28s (5.48%) 0.28s0.46s0.47s $0.02s \cdot 0.14s$ (inline) (inline) syscall (*SysFile) destroy (*netFD) 0.02srawSyscall ignoringEINTRIO gcBgMarkWorker mcall connect 0 of 1.10s (21.53%) 0 of 0.05s (0.98%) 0 of 2.16s (42.27%) 0.16s (3.13%) 0 of 0.47s (9.20%) 0 of 0.28s (5.48%) 0.15s: 1.10s 0.28s 0.05s2.13s 0.03ssyscall poll (*FD) syscall systemstack 0 of 0.86s (16.83%) park_m goexit0 0 of 2.13s (41.68%) 0 of 0.03s (0.59%) 0 of 0.15s (2.94%) 1.70s (33.27%) 0.15s0.25s 0.10s 0.34s 2.13s 0.08sruntime send readyWithTime runtime (*pollDesc) gcBgMarkWorker newproc 0.04sgoready goready schedule func 1 0 of 2.18s (42.66%) func 1 func 1 0 of 0.34s (6.65%) 0 of 0.08s (1.57%) 0 of 0.15s (2.94%) 0 of 0.10s (1.96%) 0 of 0.25s (4.89%) 0.08s0.15s0.25s0.10s0.20s1.98s (inline) runtime gcMarkDone forEachP runtime gcDrainMarkWorkerDedicated 0 of 0.08s (1.57%) runtime runtime runtime 0.34sruntime_pollOpen 0 of 0.15s (2.94%) findRunnable 0 of 1.98s (38.75%) ready resetspinning 0 of 0.36s (7.05%) 0 of 0.20s (3.91%) 0 of 0.04s (0.78%) 1.03s 0.15s 0.36s 0.20s0.79s0.04s 0.08s0.10s(inline) runtime 0.04sruntime runtime netpoll 0.01s (0.2%) of 0.79s (15.46%) netpollopen 0 of 0.15s (2.94%) wakep forEachPInternal mPark gcDrain runqsteal (inline) 0 of 0.90s (17.61%) 0 of 0.05s (0.98%) 0 of 1.03s (20.16%) 0 of 0.08s (1.57%) 0 of 0.10s (1.96%) 0.03s0.78s 0.01s 0.15s | 0.87s 1.03s 0.03s0.05s0.10s(inline) runtime runtime runtime runtime runtime runtime (*gcWork) kevent 0.02snotesleep 0 of 1.03s (20.16%) lock notewakeup scanobject runqgrab balance 0 of 0.88s (17.22%) 0 of 0.09s (1.76%) 0 of 0.05s (0.98%) 0 of 0.10s (1.96%) 0 of 0.03s (0.59%) 0.94s (18.40%) 0.09s0.02s0.88s1.03s 0.03s0.04s(inline) runtime typePointers runtime runtime runtime (*gcControllerState) lockWithRank semawakeup semasleep enlistWorker 0 of 0.88s (17.22%) 0 of 0.09s (1.76%) 0 of 1.05s (20.55%) 0.03s (0.59%) 0 of 0.03s (0.59%) of 0.04s (0.78%) 0.88s1.03s 0.09s0.03sruntime runtime runtime pthread_cond_wait pthread_cond_signal preemptone 0 of 0.05s (0.98%) 0.10slock2 0 of 0.09s (1.76%) 0.88s(17.22%)1.03s (20.16%) 0.09s0.05s(inline) runtime runtime preemptM 0 of 0.05s (0.98%) osyield 0 of 0.09s (1.76%) 0.09s0.05sruntime runtime usleep pthread_kill 0.05s (0.98%)

0.19s (3.72%)