Type: inuse_space Time: Mar 7, 2022 at 4:13pm (CST) main runtime main func2 Showing nodes accounting for 38690.94kB, 100% of 38690.94kB total gcBgMarkWorker 512.02kB (1.32%) system stack0 of 512.50kB (1.32%) 0 of 512.20kB (1.32%) 0 of 35104.22kB (90.73%) See https://git.io/JfYMW for how to read the graph 35104.22kB 512.50kB 512.02kB 512.20kB (inline) main runtime runtime str newproc func1 mcall 0 of 2050kB (5.30%) 32B mstart00 of 512.50kB (1.32%) 0 of 512.20kB (1.32%) 35104.22kB (90.73%) 31349.60kB\ 3754.62kB 512.50kB 2050kB 512.20kB runtime runtime runtime 56kB 48kB mstart1 park_m 0 of 2050kB (5.30%) newproc1 0 of 512.50kB (1.32%) 0 of 512.20kB (1.32%) 512.20kB 512.50kB | 2050kB runtime malg 512.20kB (1.32%) schedule 0 of 2562.50kB (6.62%) 2562.50kB 512.20kB 416B 0 of 2562.50kB (6.62%) 2562.50kB runtime wakep 0 of 2562.50kB (6.62%) 2562.50kB startm 0 of 2562.50kB (6.62%) 2562.50kB runtime newm 0 of 2562.50kB (6.62%) 2562.50kB runtime allocm 2562.50kB (6.62%) 2562.50kB

1kB