my_program Total samples: 495 _start 0 (0.0%) of 495 (100.0%) Focusing on: 495 Dropped nodes with ≤ 2 abs(samples) Dropped edges with ≤ 0 samples 495 495 0 (0.0%) 495 (100.0%) 495 run 0 (0.0%) 495 (100.0%) 146 $rand_data$ disp_result 0 (0.0%) of 101 (20.4%) 31 (6.3%) of 248 (50.1%) 206 146 86 s t d rand ostream _M_insert init 9 (1.8%) 11 (2.2%) 4 (0.8%) of 11 (2.2%) of 206 (41.6%) 146 86 random std num_put std ostream ostream_insert 85 (17.2%) M_insert_int 2 (0.4%) of 5 (1.0%) put 1 (0.2%) of 86 (17.4%) 2 (0.4%) of 3 (0.6%) of 197 (39.8%) 112 128 18 random_r fwrite 2 (0.4%) of 3 (0.6%) _IO_file_overflow 0 (0.0%) of 85 (17.2%) __introsort_loop 0 (0.0%) of 128 (25.9%) insertion_sort 0 (0.0%) of 18 (3.6%) 112 (22.6%) 128 18 _IO_do_write 1 (0.2%) of 85 (17.2%) std _unguarded_partition_pivot 0 (0.0%) of 128 (25.9%) __unguarded_insertion_sort 1 (0.2%) of 18 (3.6%) 126 std s t d __unguarded_partition __unguarded_linear_insert _IO_file_write 0 (0.0%) of 84 (17.0%) 9 (1.8%) of 17 (3.4%) 67 (13.5%) of 126 (25.5%) gnu_cxx __gnu_cxx s t d _ops write __ops _Val_less_iter iter_swap 11 (2.2%) _Iter_less_iter 84 (17.0%) operator 4 (0.8%) operator of 30 (6.1%) 31 (6.3%) stds w a p 16 (3.2%) of 19 (3.8%) std move 7 (1.4%)