./example Total samples: 8 \_start 0 (0.0%) of 8 (100.0%) Focusing on: 8 Dropped nodes with <= 0 abs(samples) Dropped edges with  $\leq 0$  samples \_\_libc\_start\_main@GLIBC\_2.2.5 0 (0.0%) of 8 (100.0%) @GLIBC\_2.2.5 0 (0.0%) of 8 (100.0%) \_libc\_init\_first@ main 0 (0.0%) of 8 (100.0%) sort (inline) 0 (0.0%) of 8 (100.0%) main std \_\_final\_insertion\_sort (inline) 0 (0.0%) of 1 (12.5%) (inline) 1 (12.5%) std \_unguarded\_partition\_pivot (inline) 0 (0.0%) of 6 (75.0%) 0 (0.0%) of 1 (12.5%) std unguarded\_partition (inline) std \_unguarded\_linear\_insert (inline) 0 (0.0%) of 1 (12.5%) 0 (0.0%) of 6 (75.0%) \_\_gnu\_cxx \_\_ops \_Iter\_comp\_iter operator (inline) 0 (0.0%) of 6 (75.0%) \_\_gnu\_cxx \_\_ops \_Val\_comp\_iter operator (inline) 0 (0.0%) of 1 (12.5%) main \$\_0 operator (inline) 0 (0.0%) of 7 (87.5%) compare (inline) 7(87.5%)