

1714 1812 1910

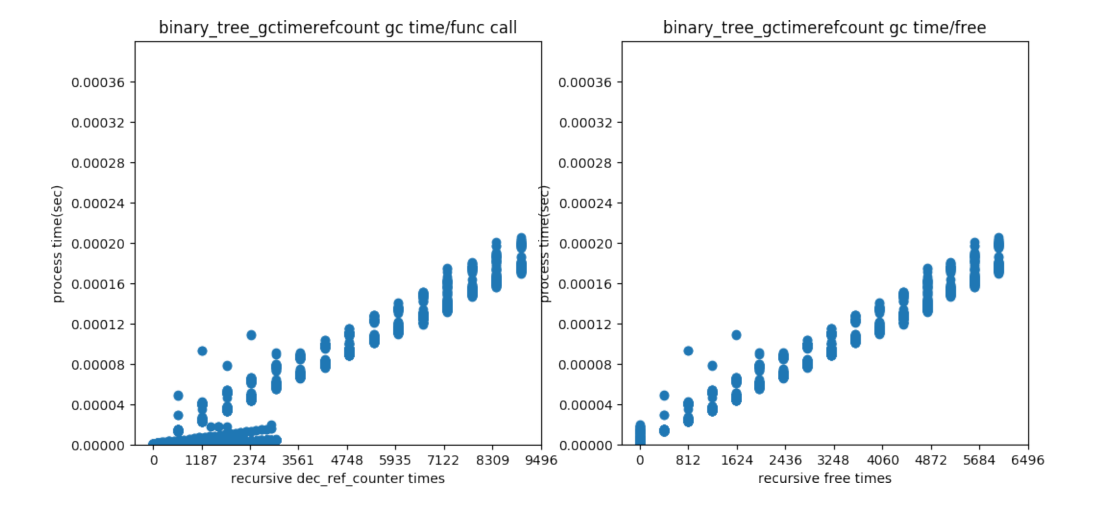
0.00000

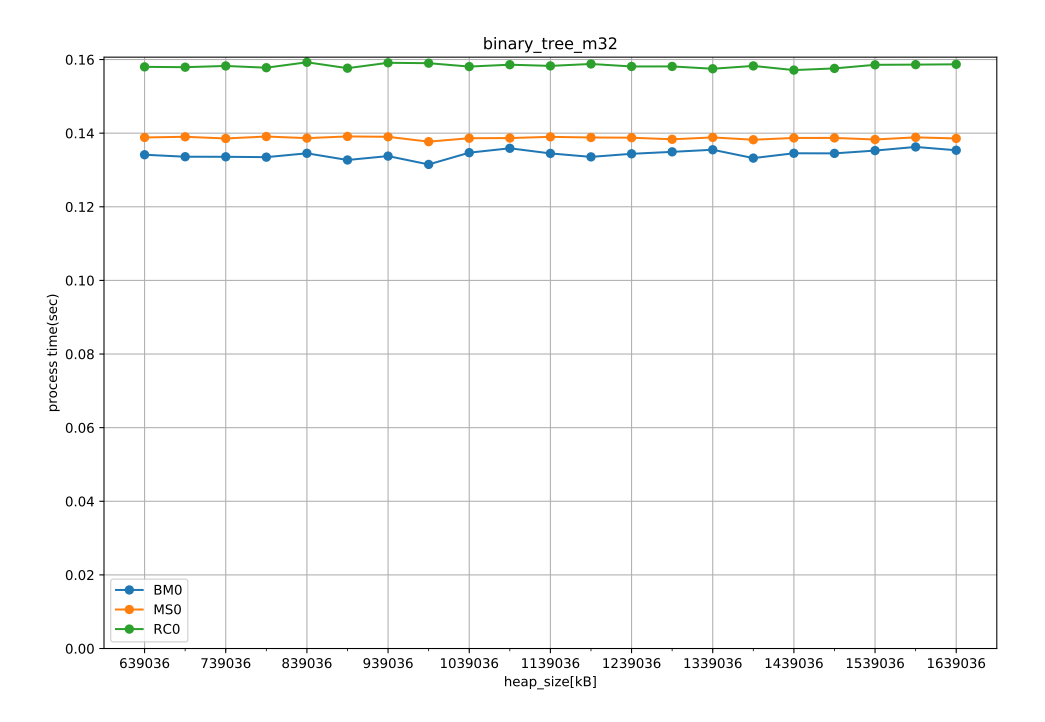
982 1080 1177

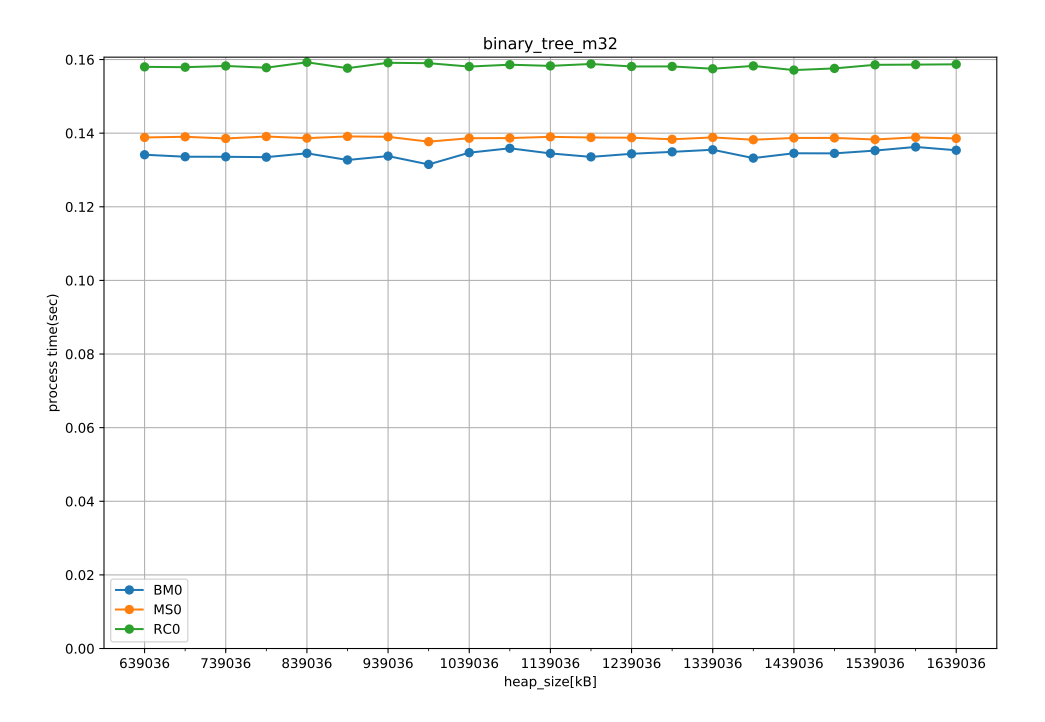
1324

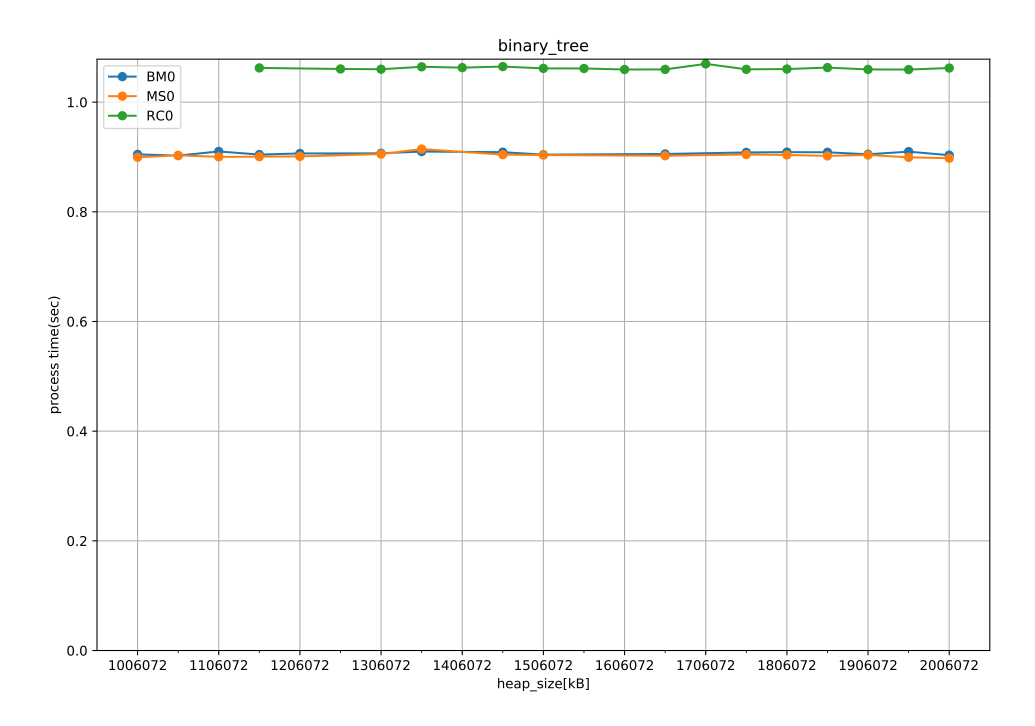
1470

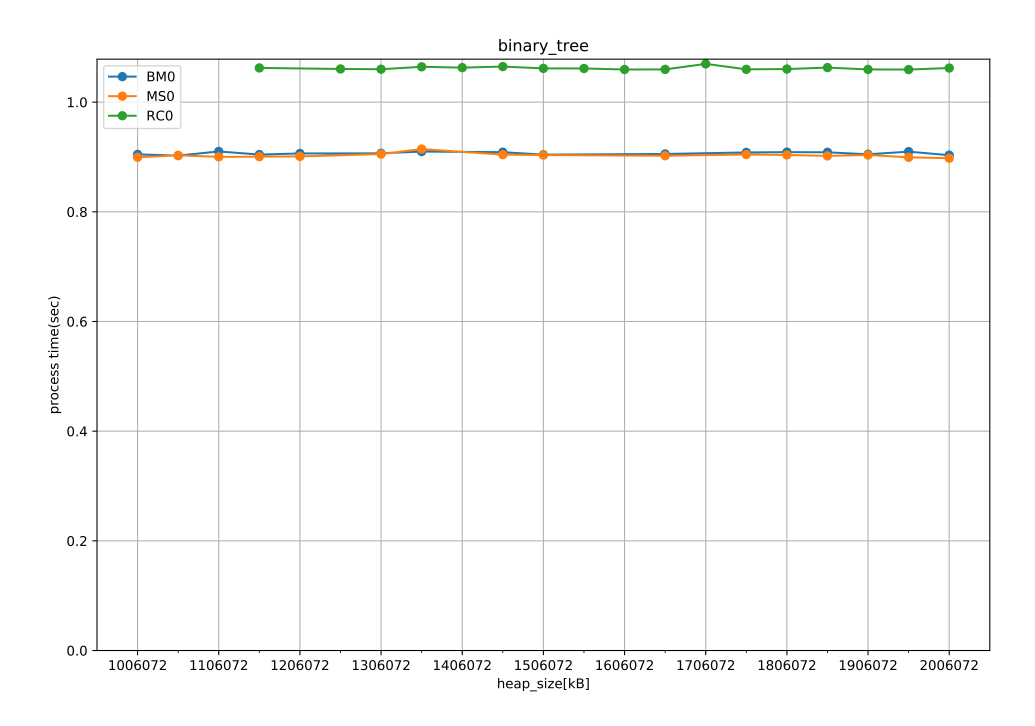
heap\_size[kB]







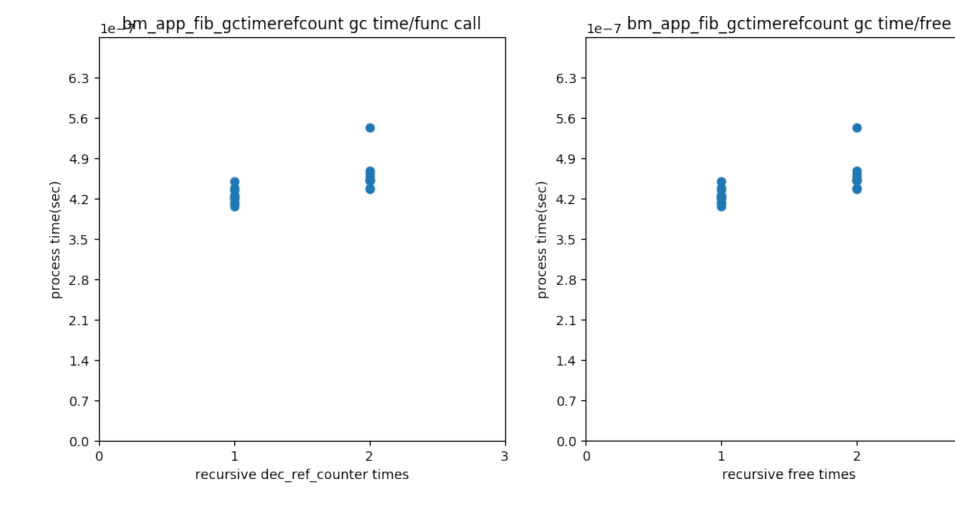


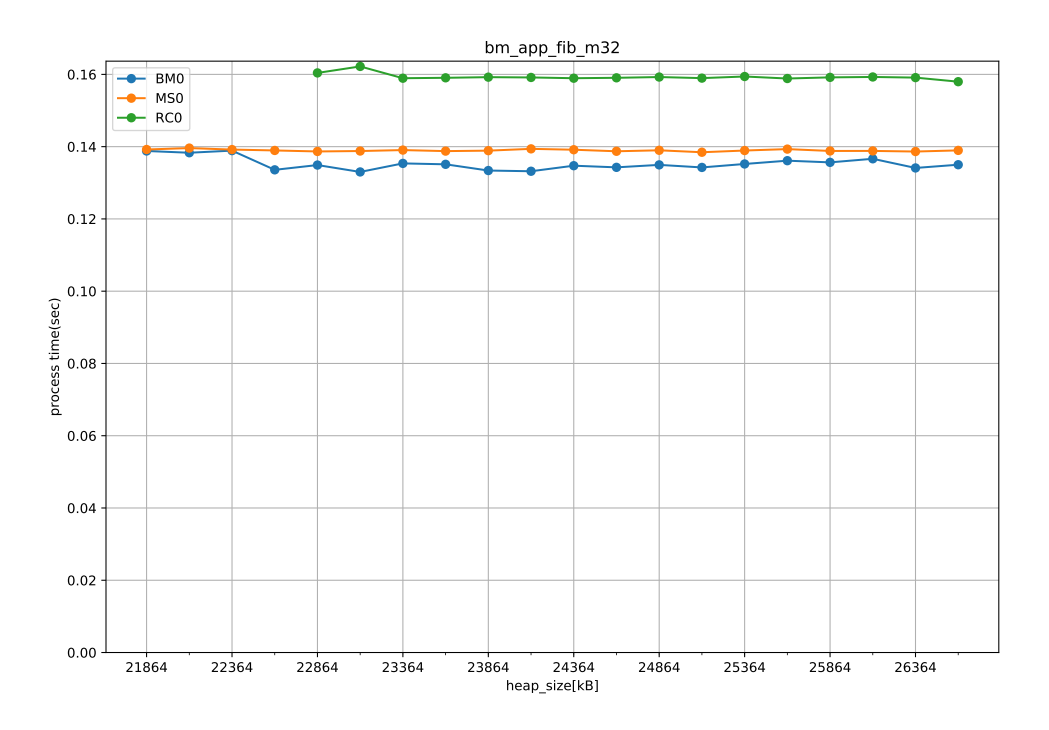


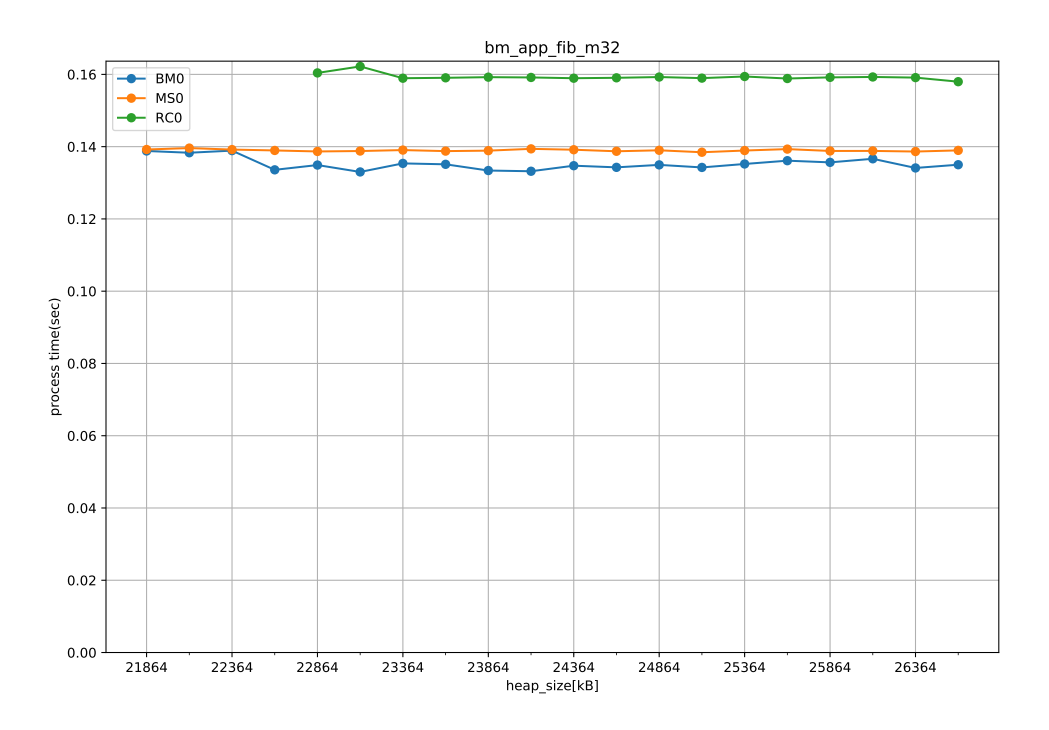


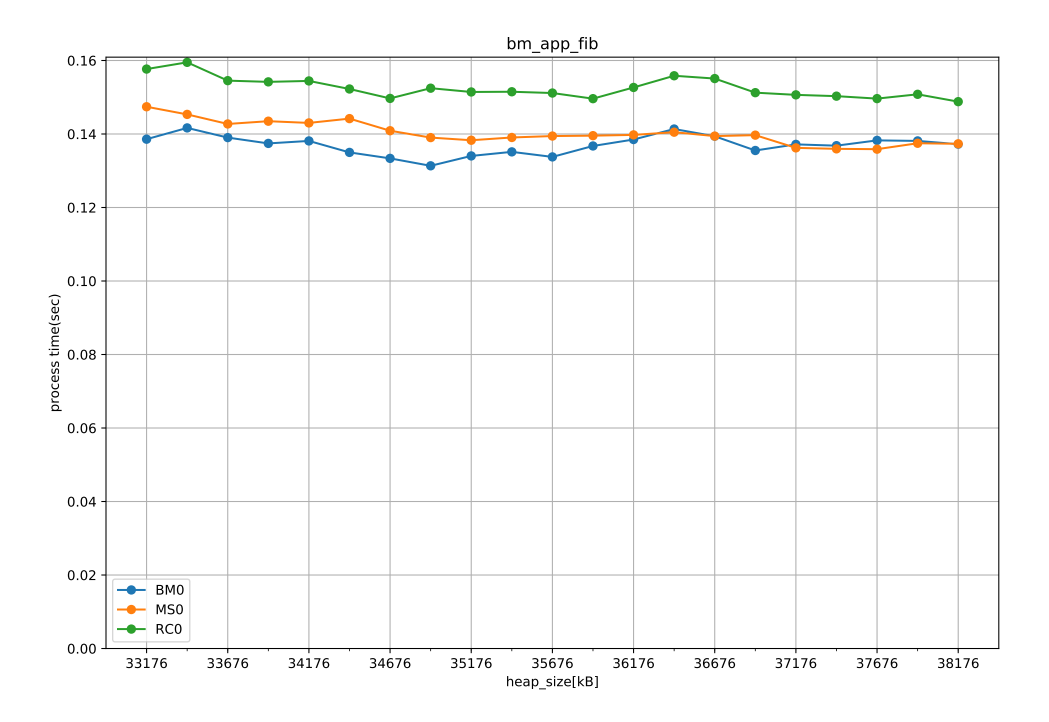


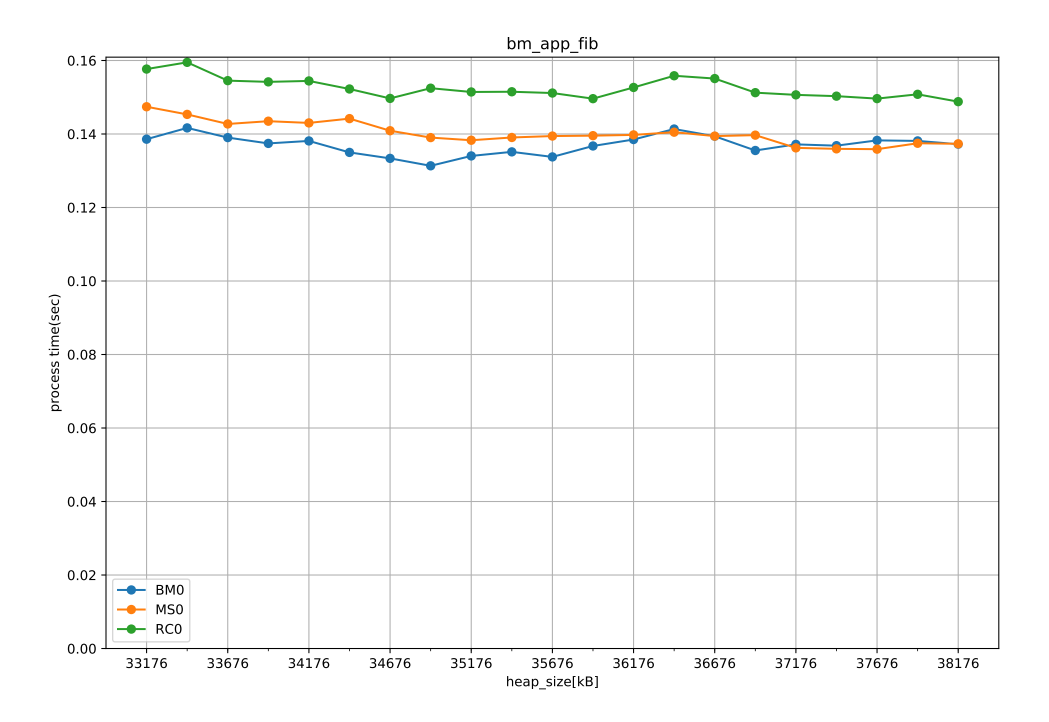








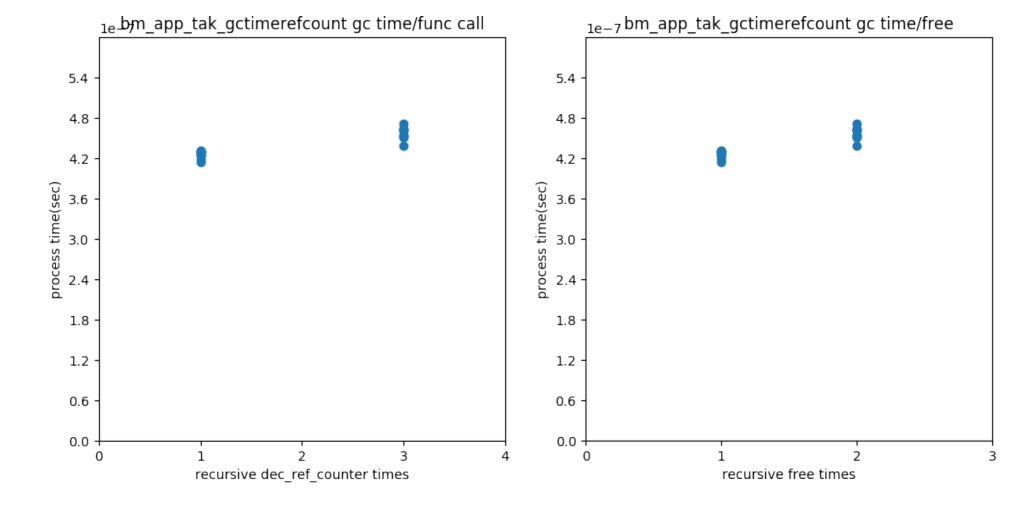


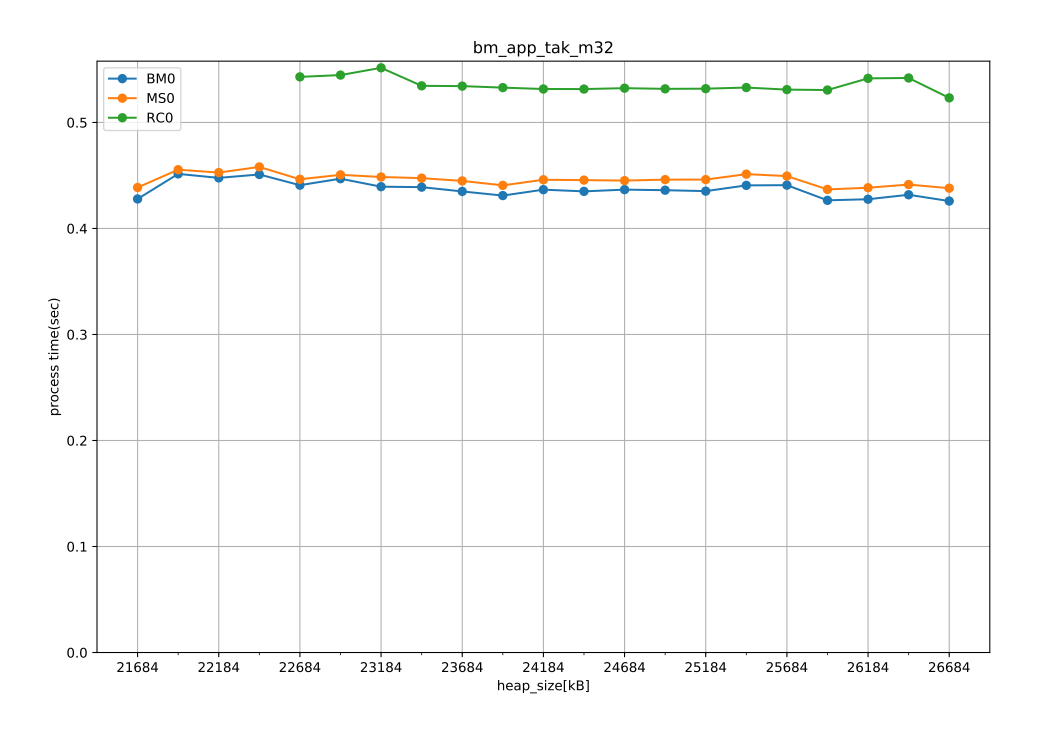


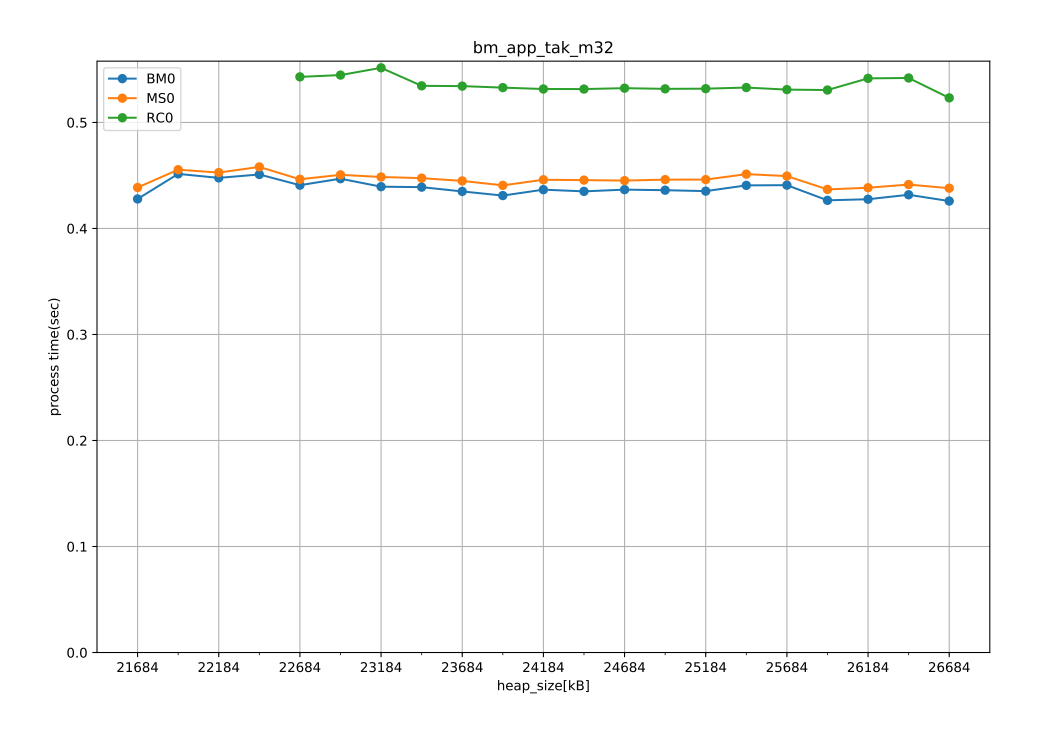


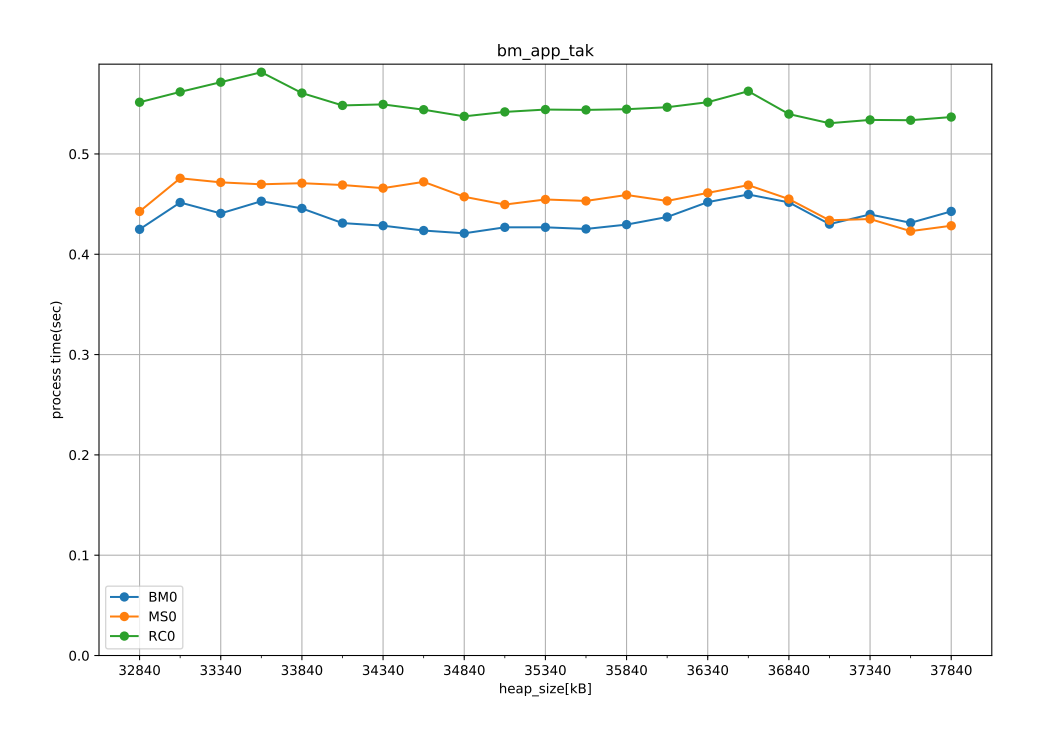


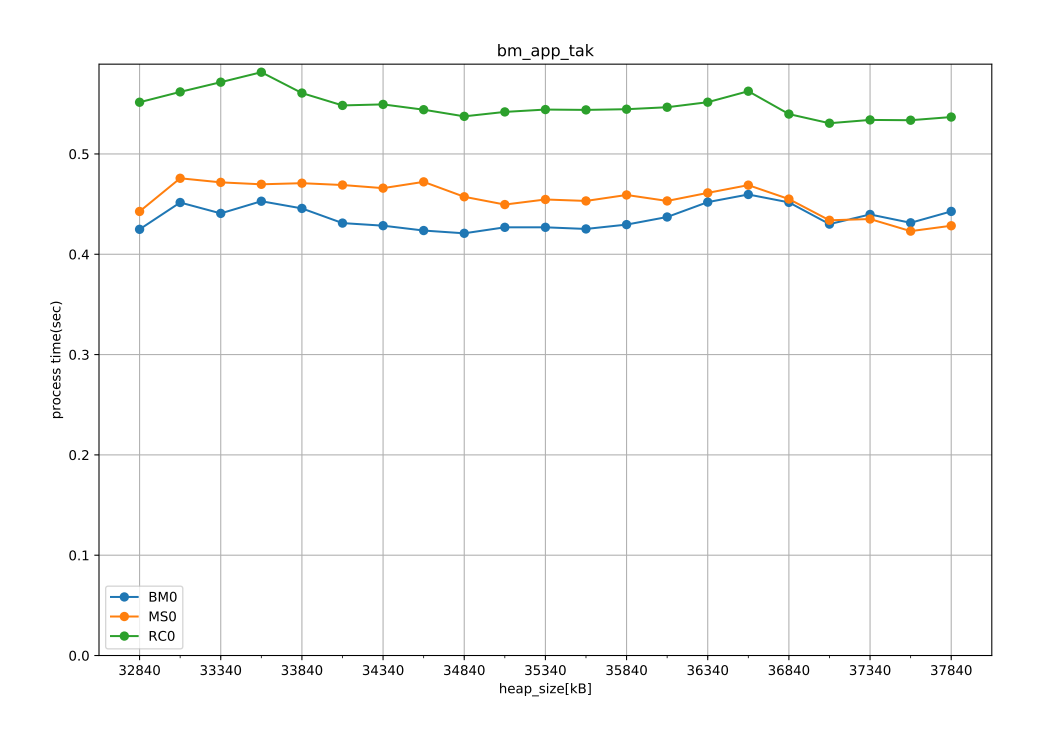








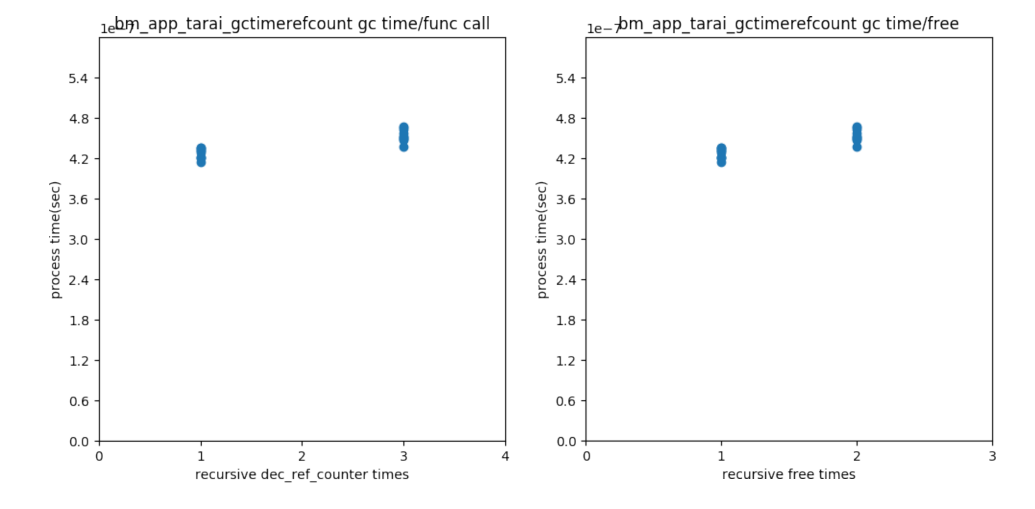


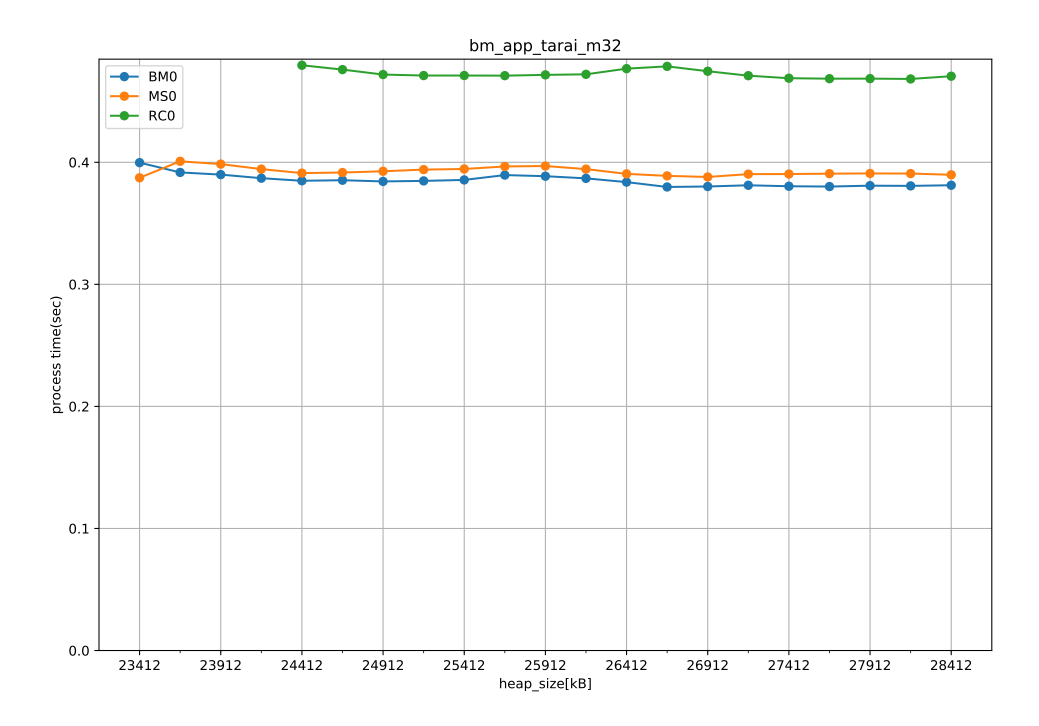


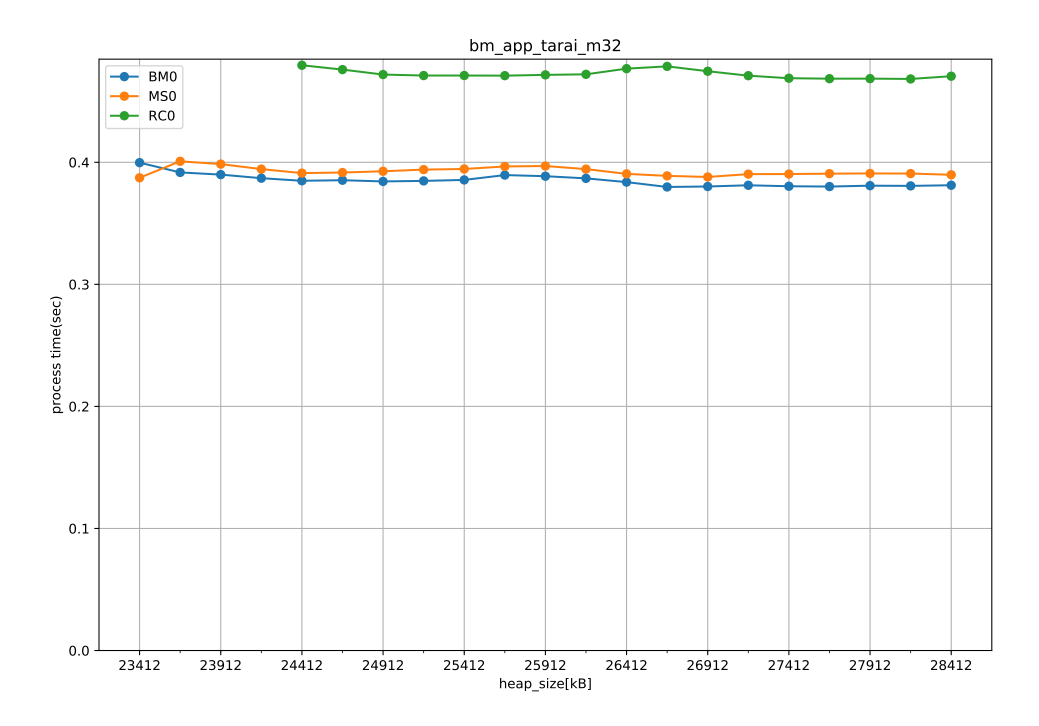


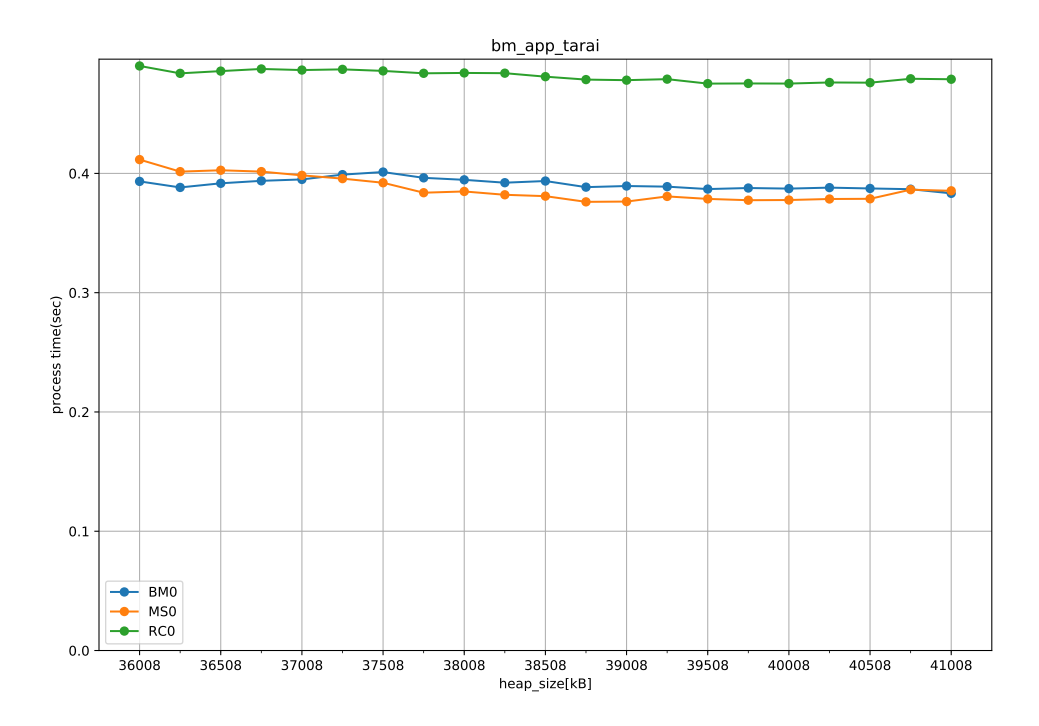


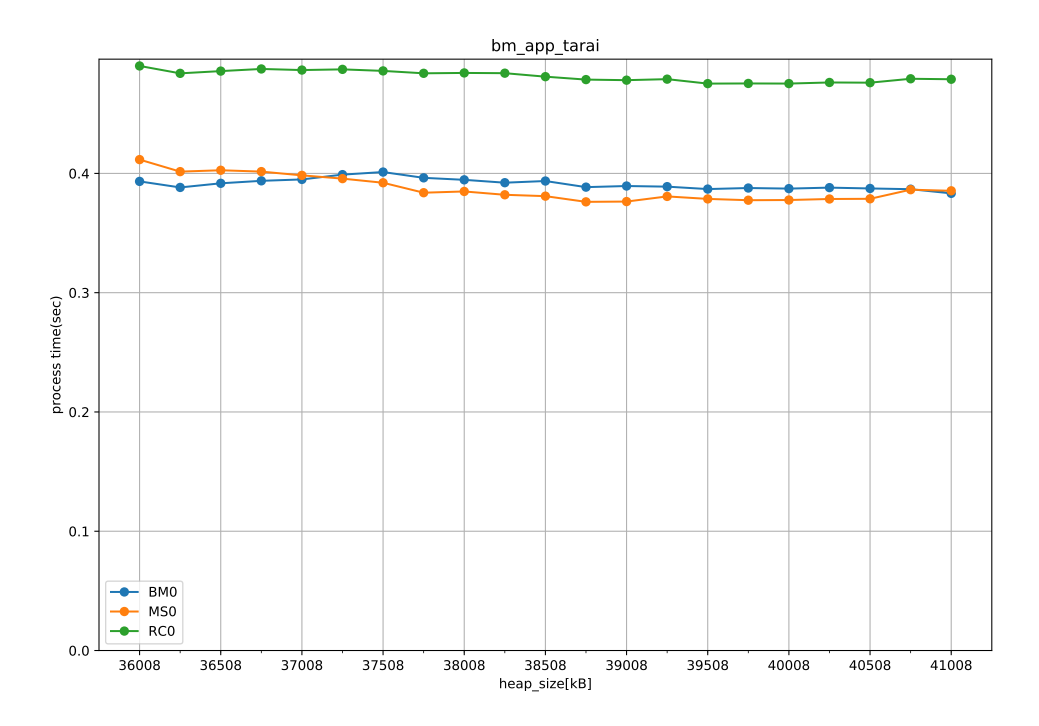


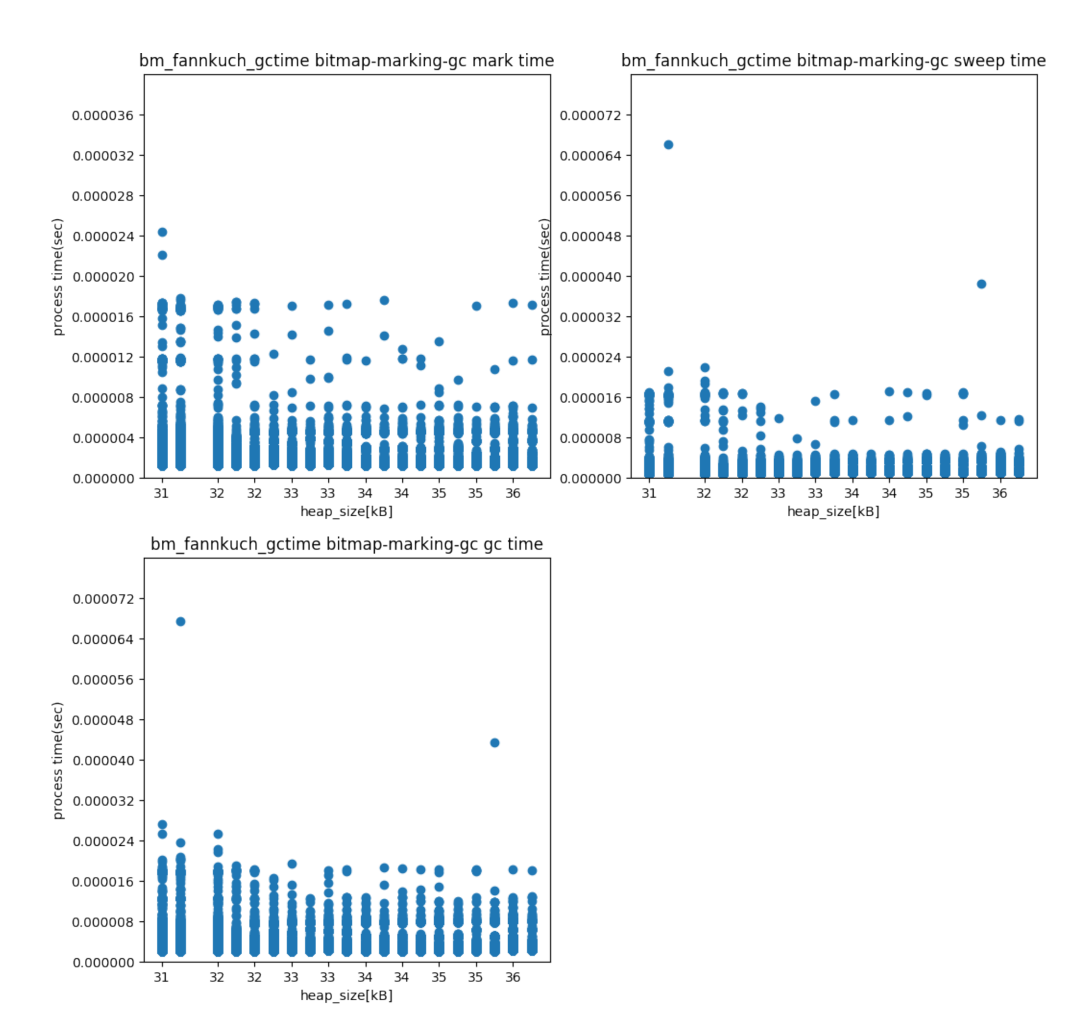


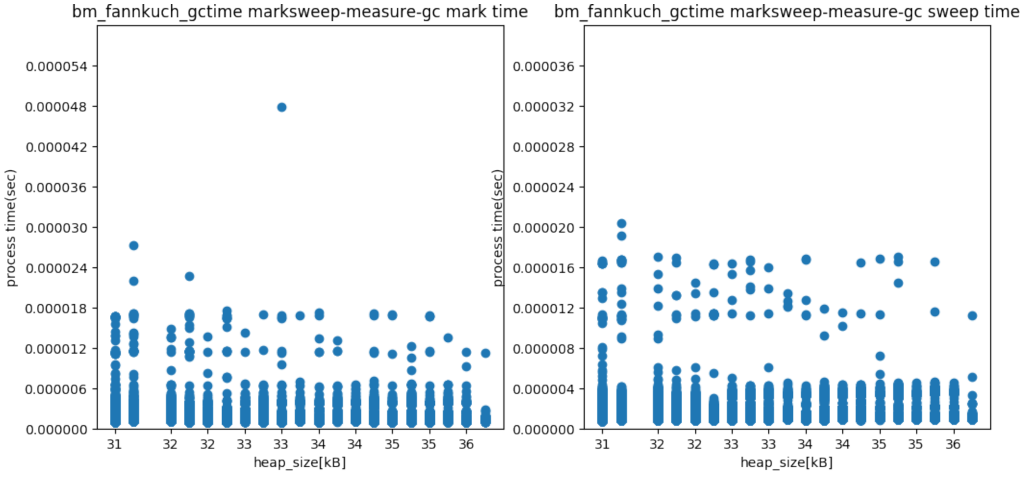


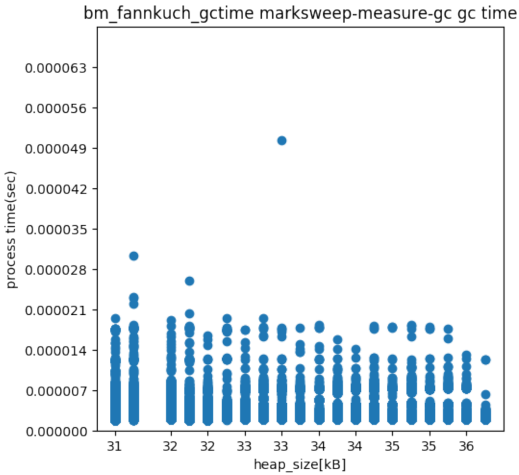


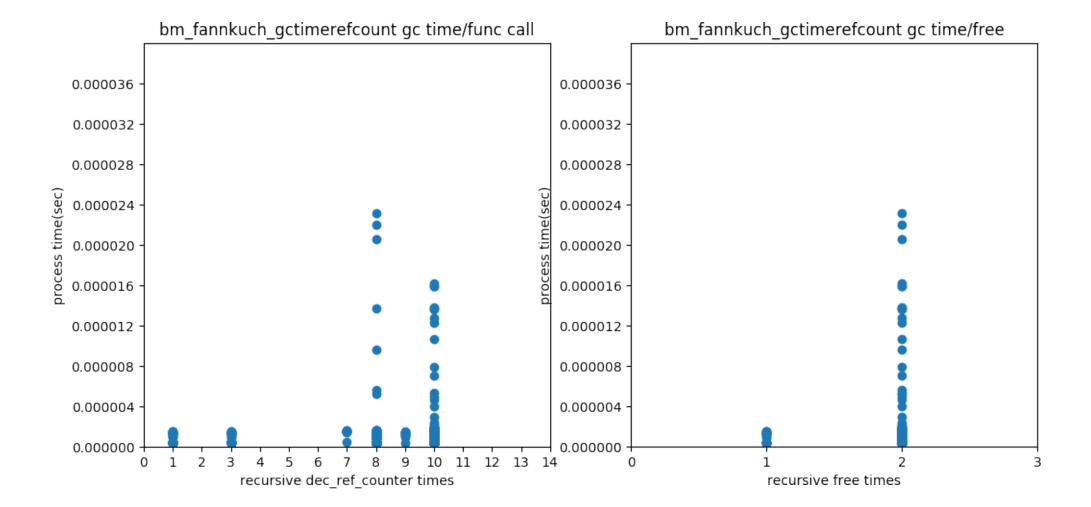


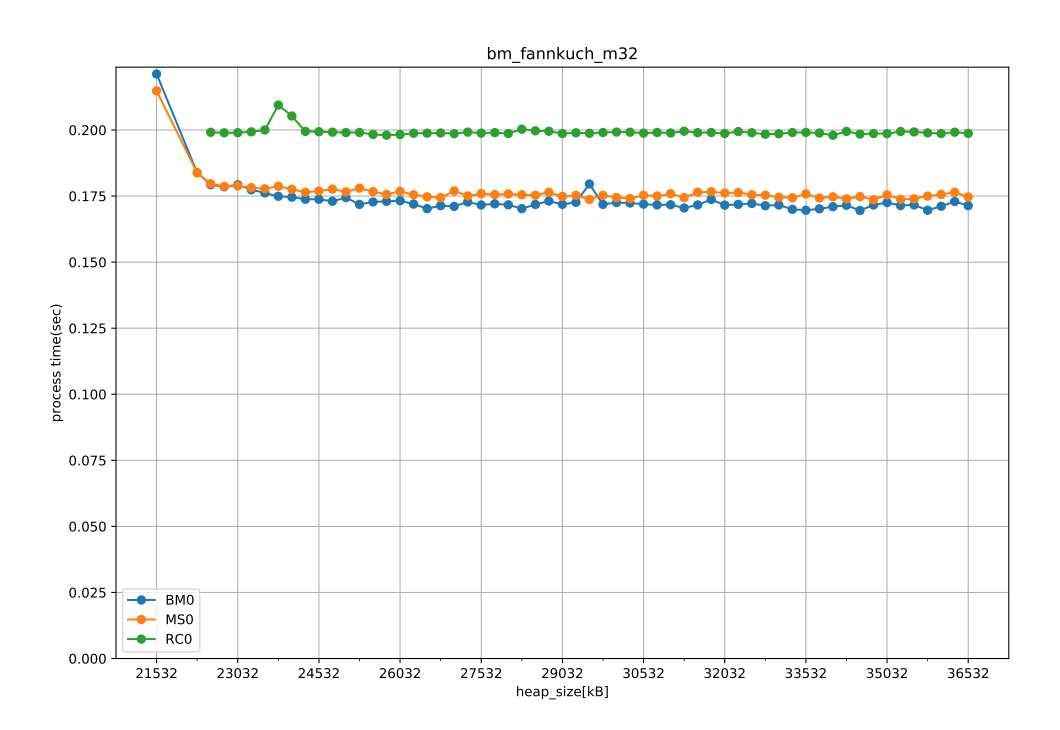


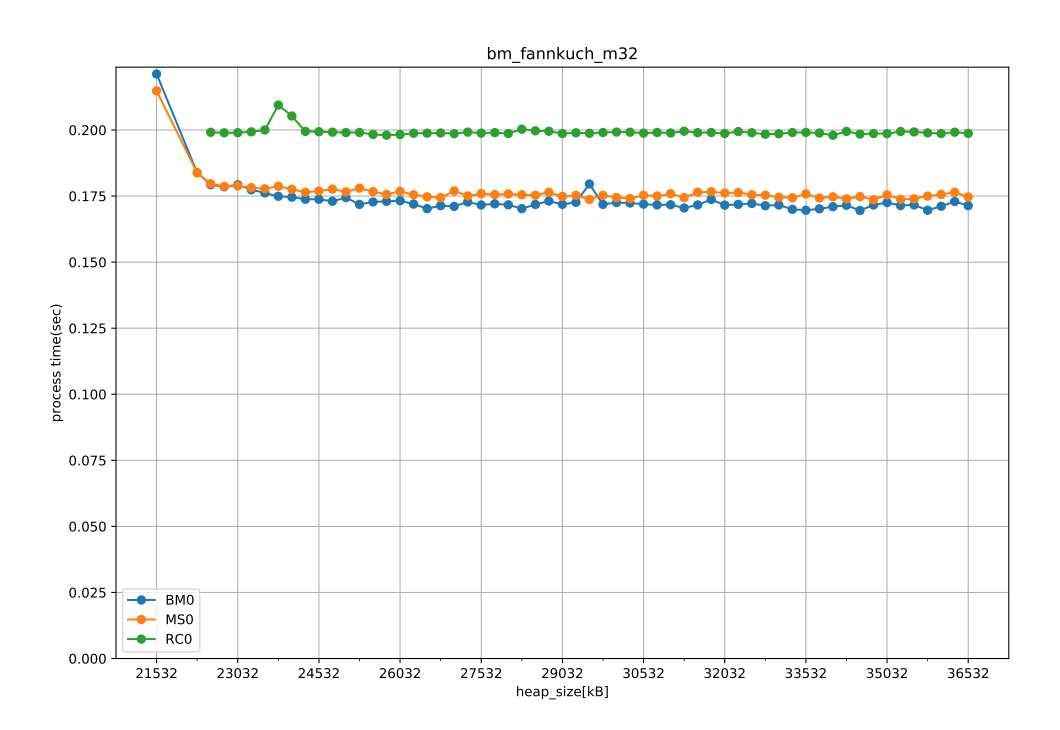


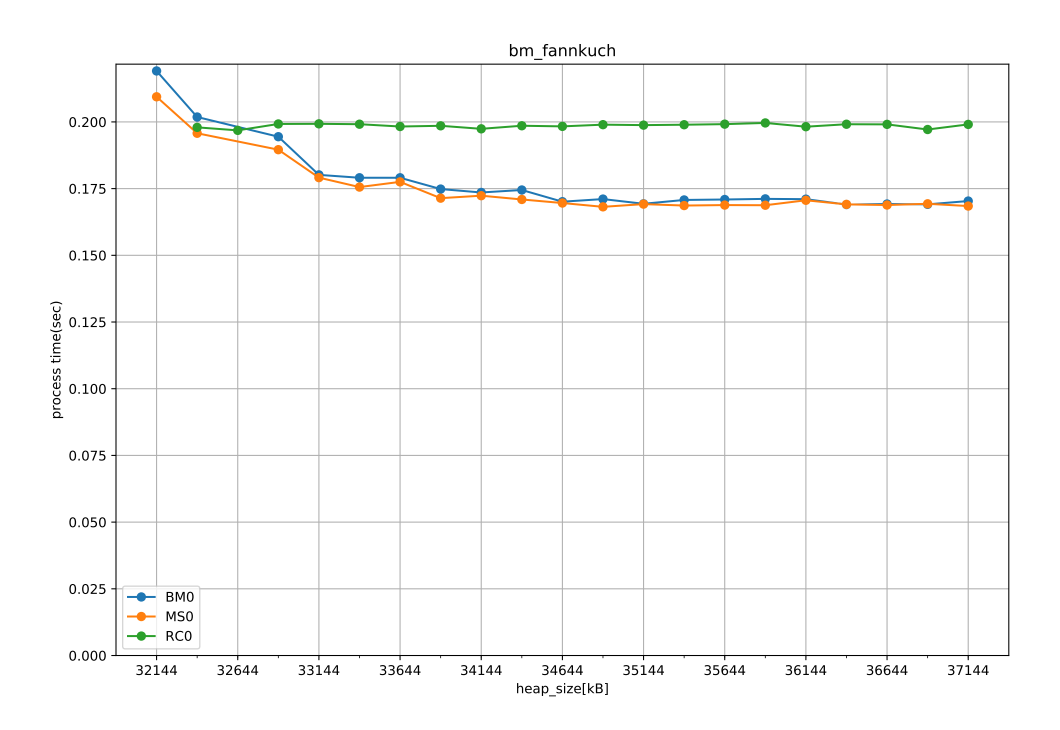


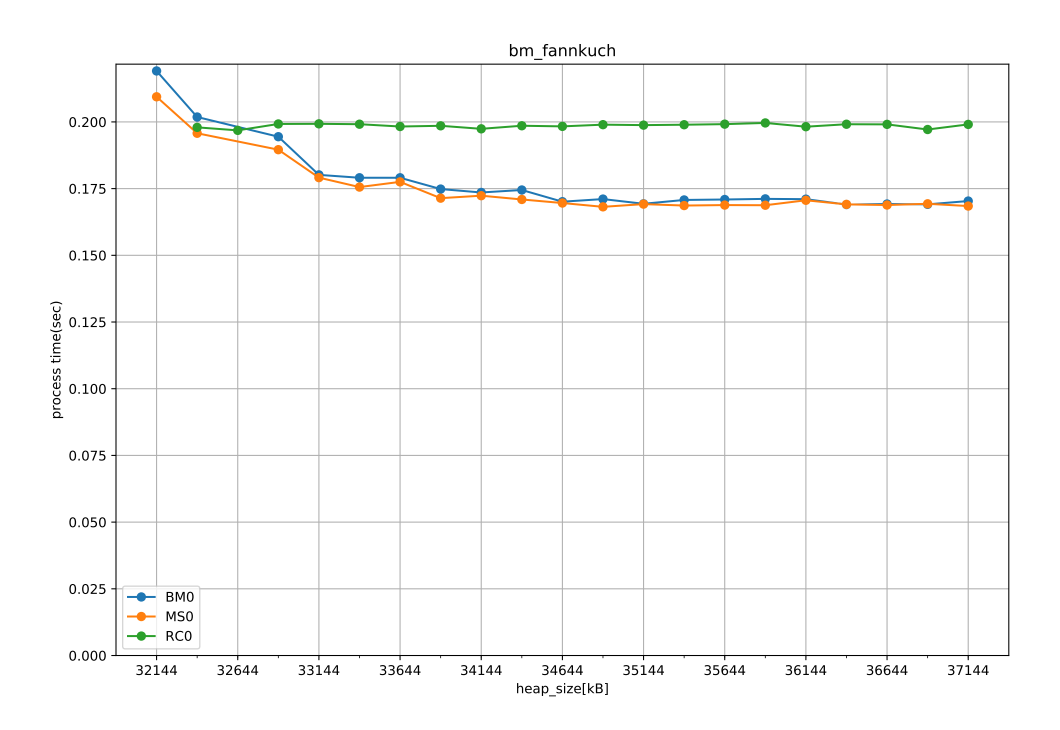


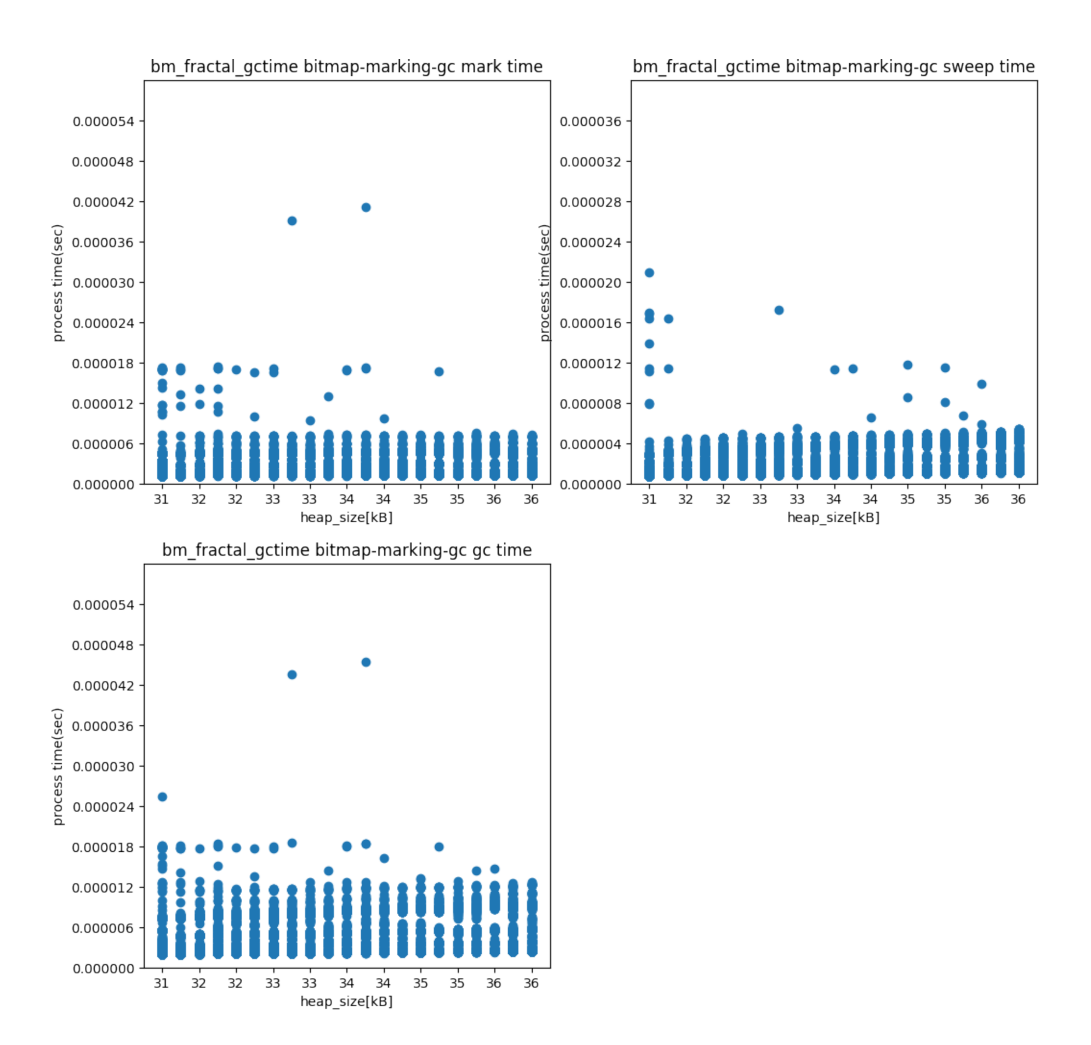


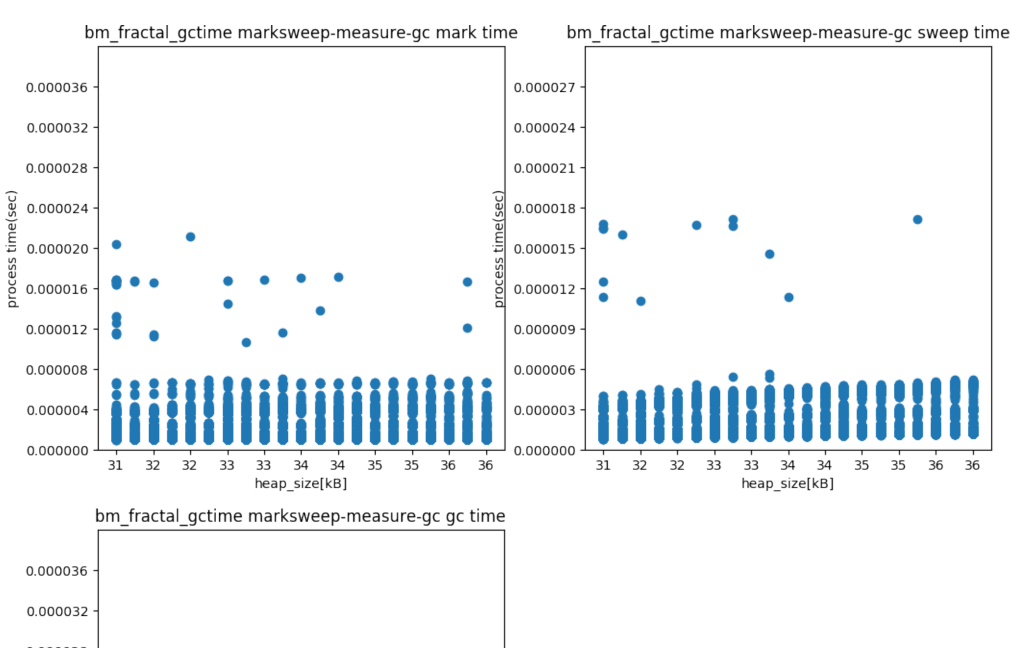


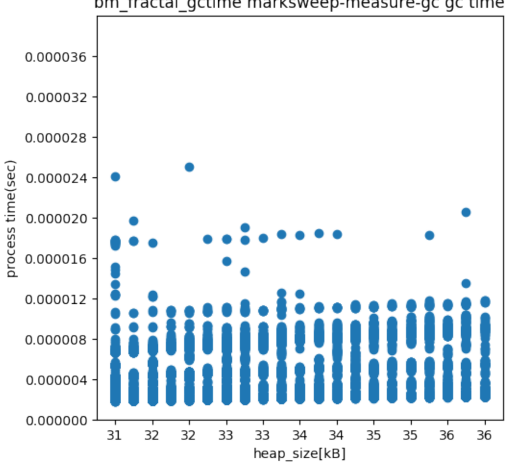


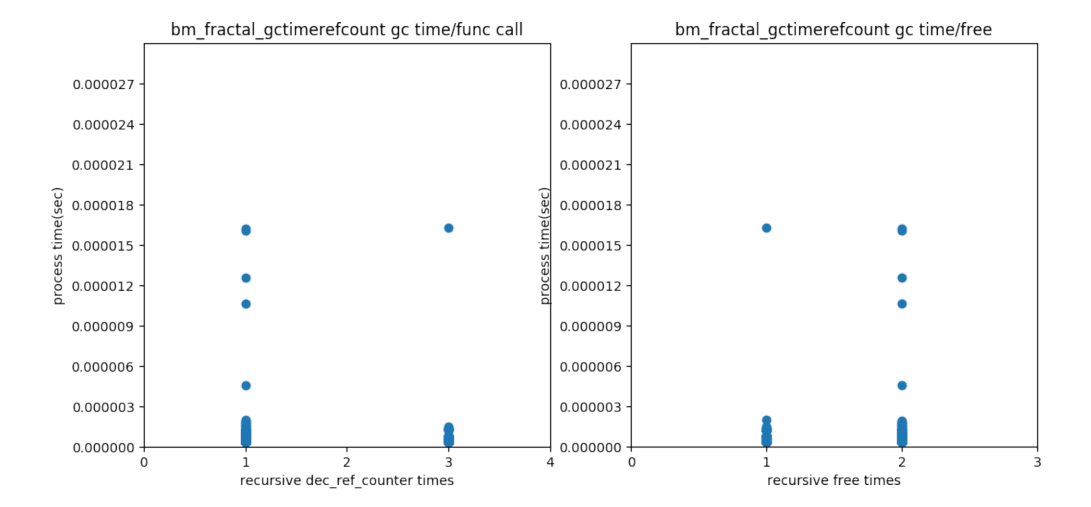


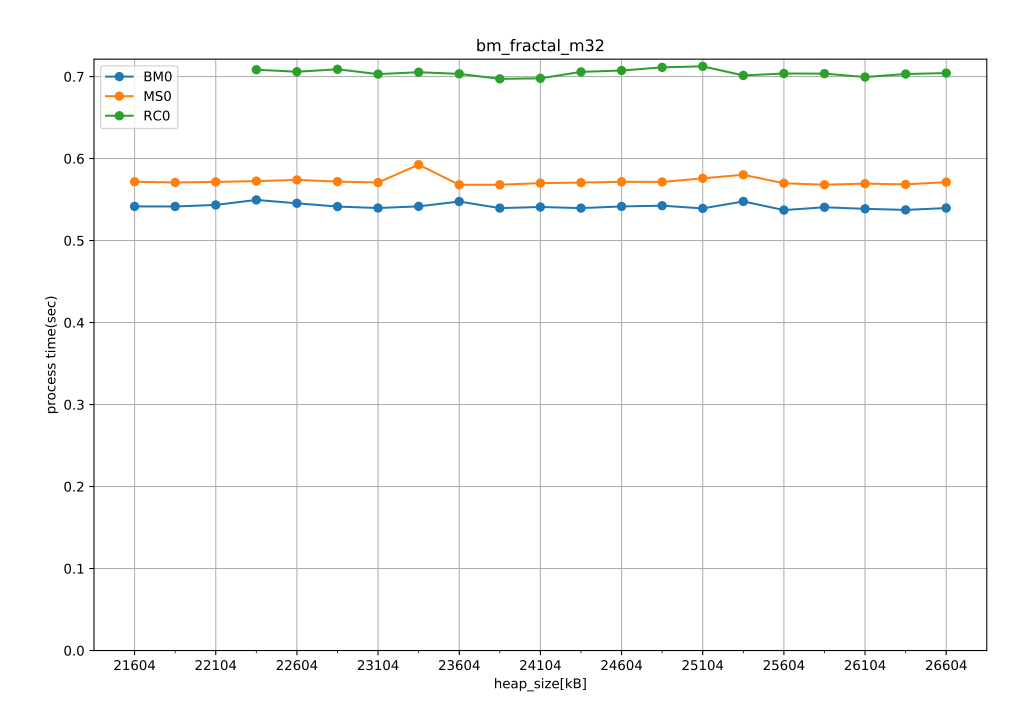


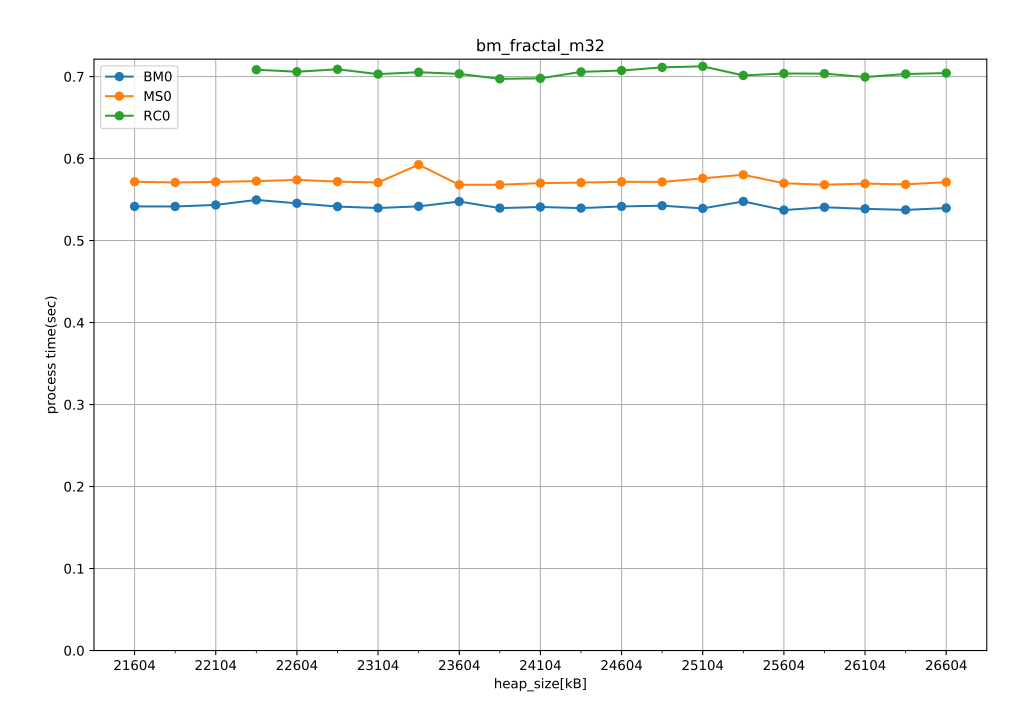


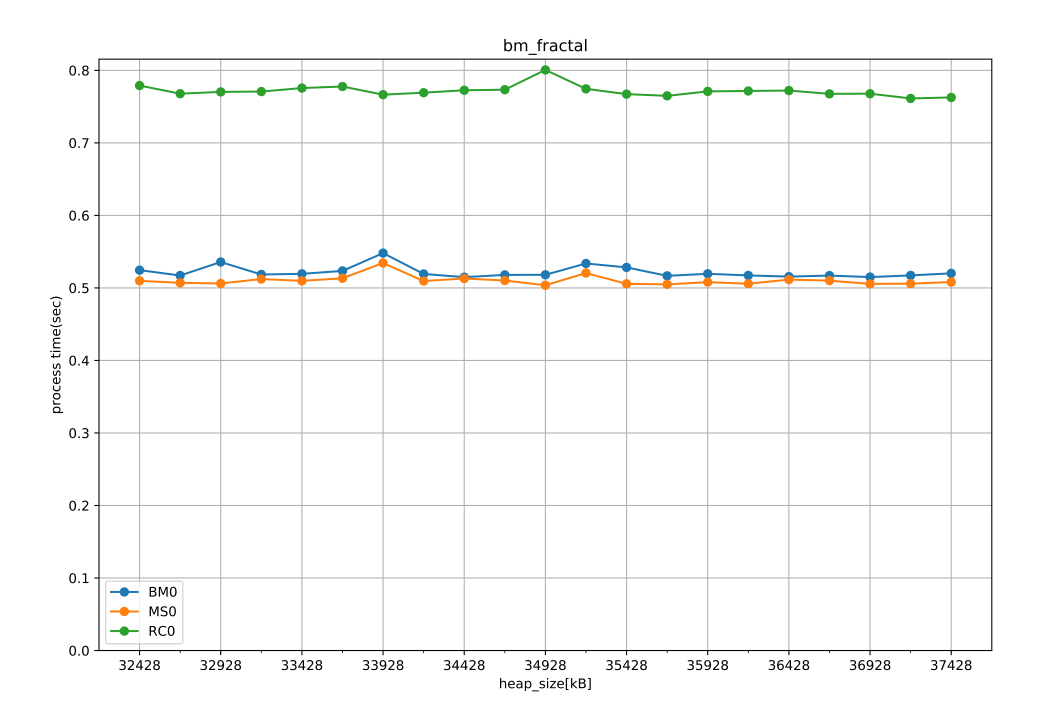


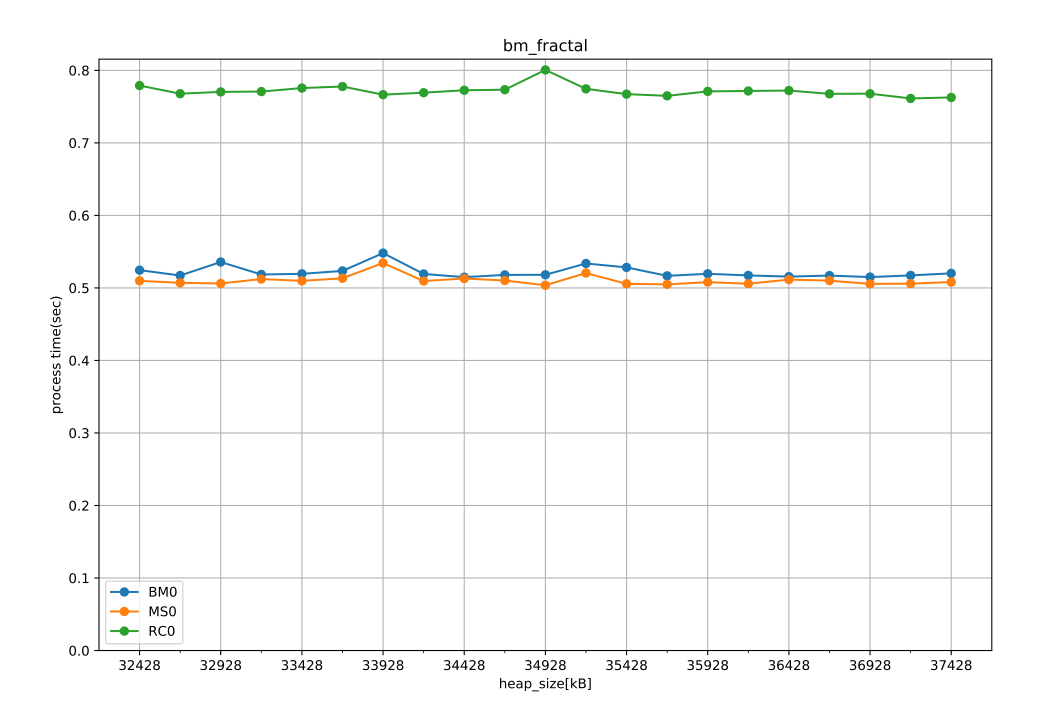




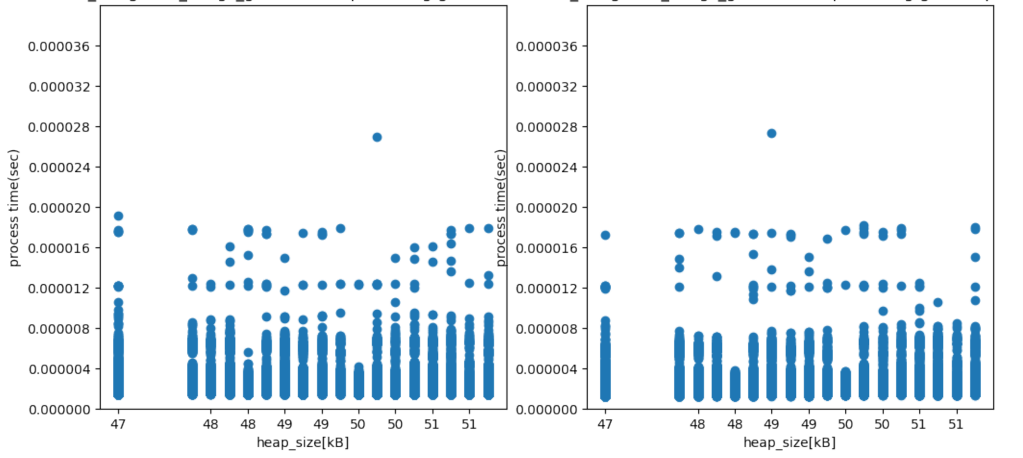


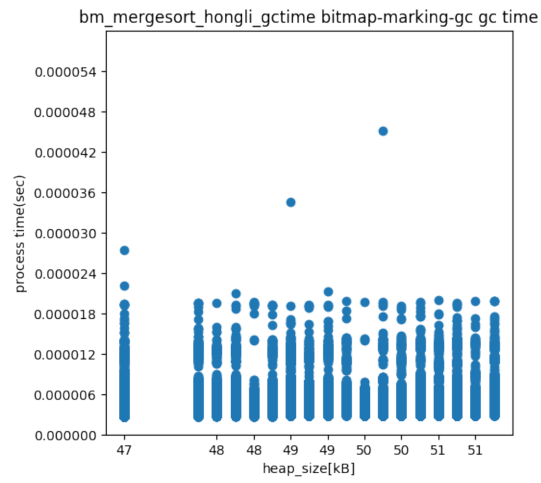




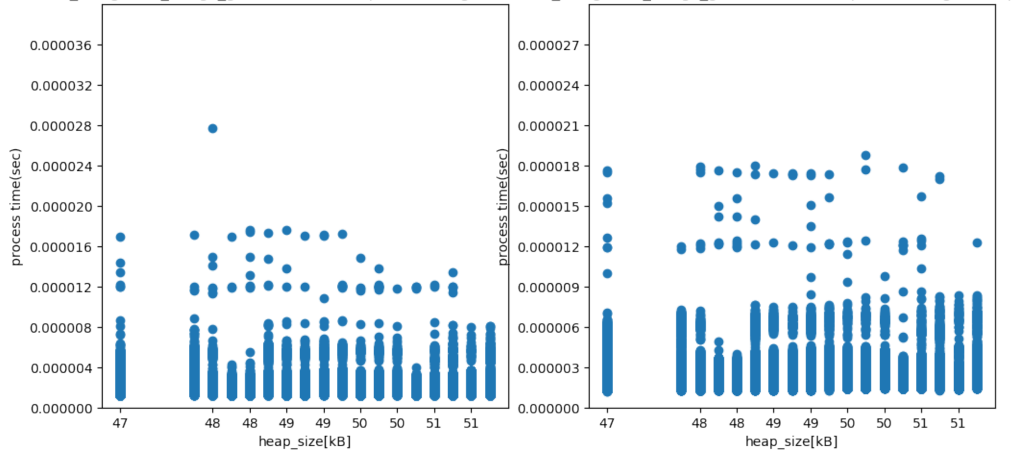


bm\_mergesort\_hongli\_gctime bitmap-marking-gc mark timebm\_mergesort\_hongli\_gctime bitmap-marking-gc sweep time

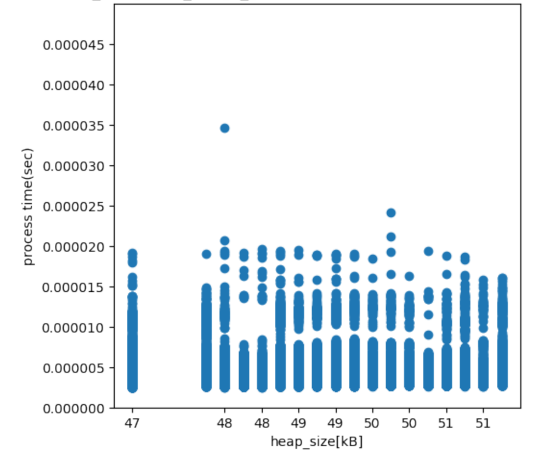


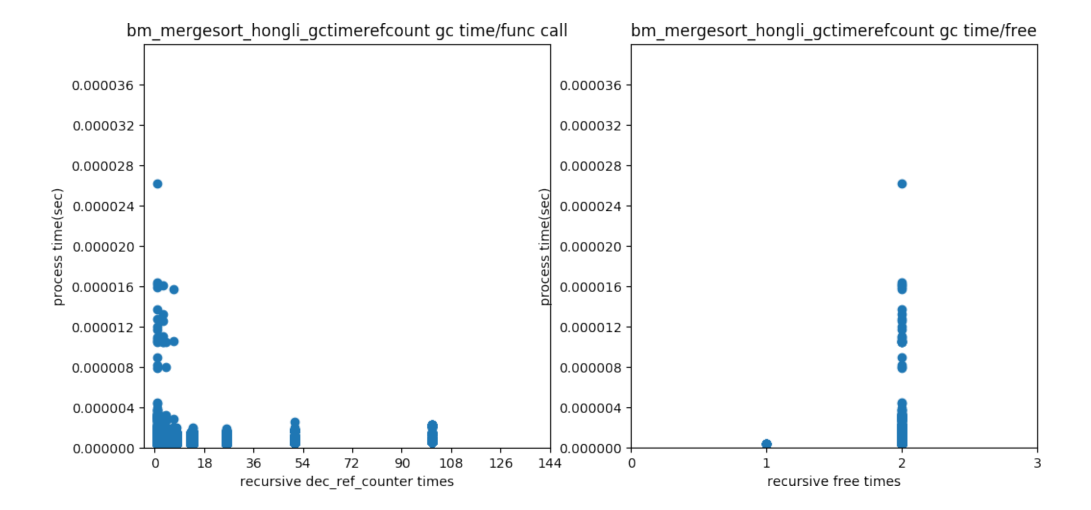


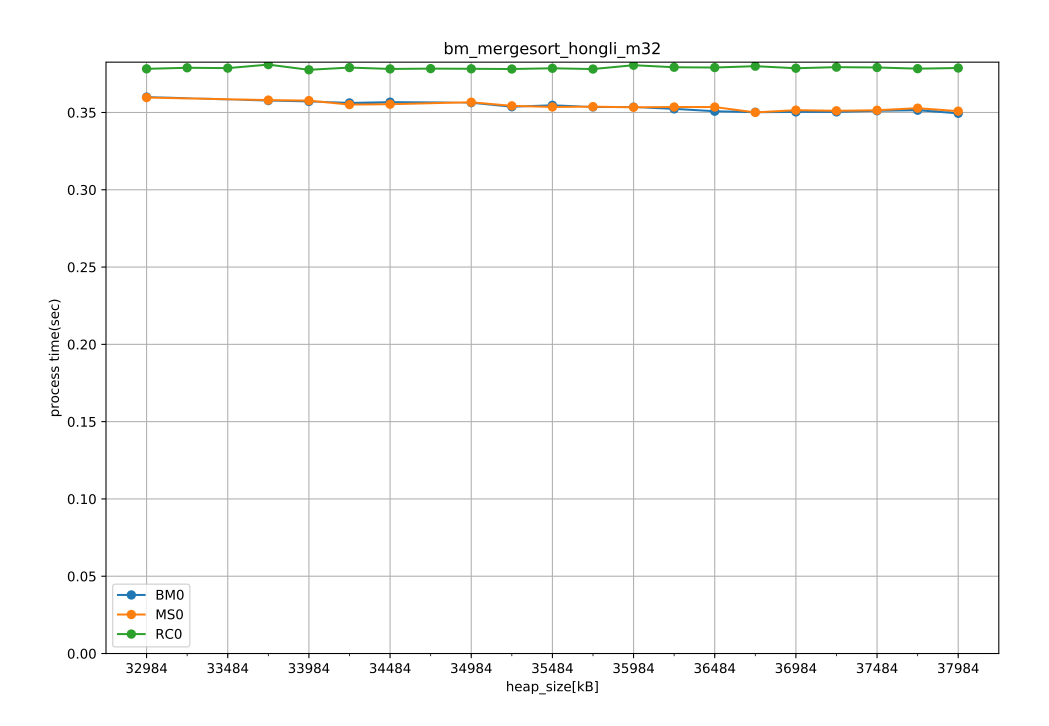
bm\_mergesort\_hongli\_gctime marksweep-measure-gc markltimemergesort\_hongli\_gctime marksweep-measure-gc sweep time

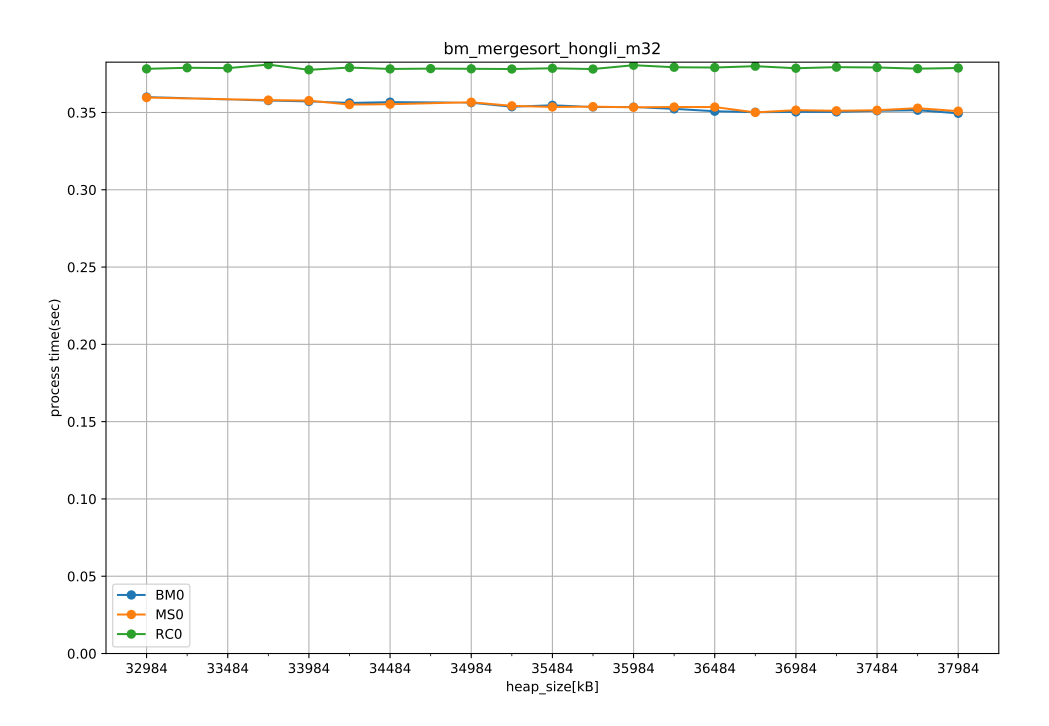


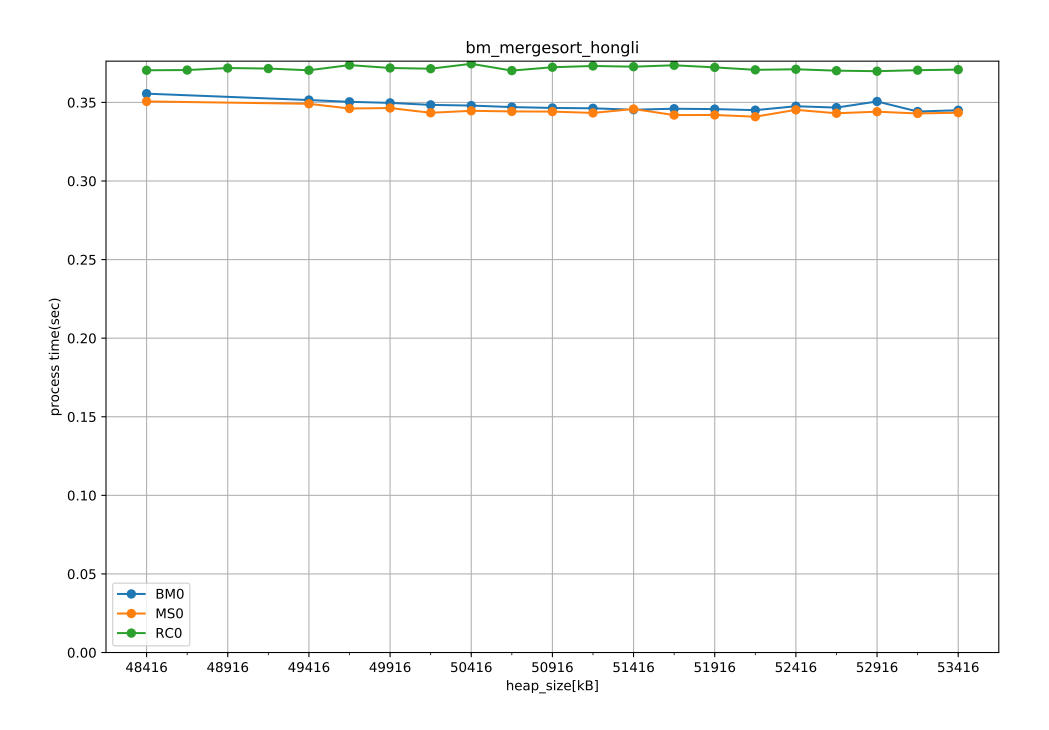


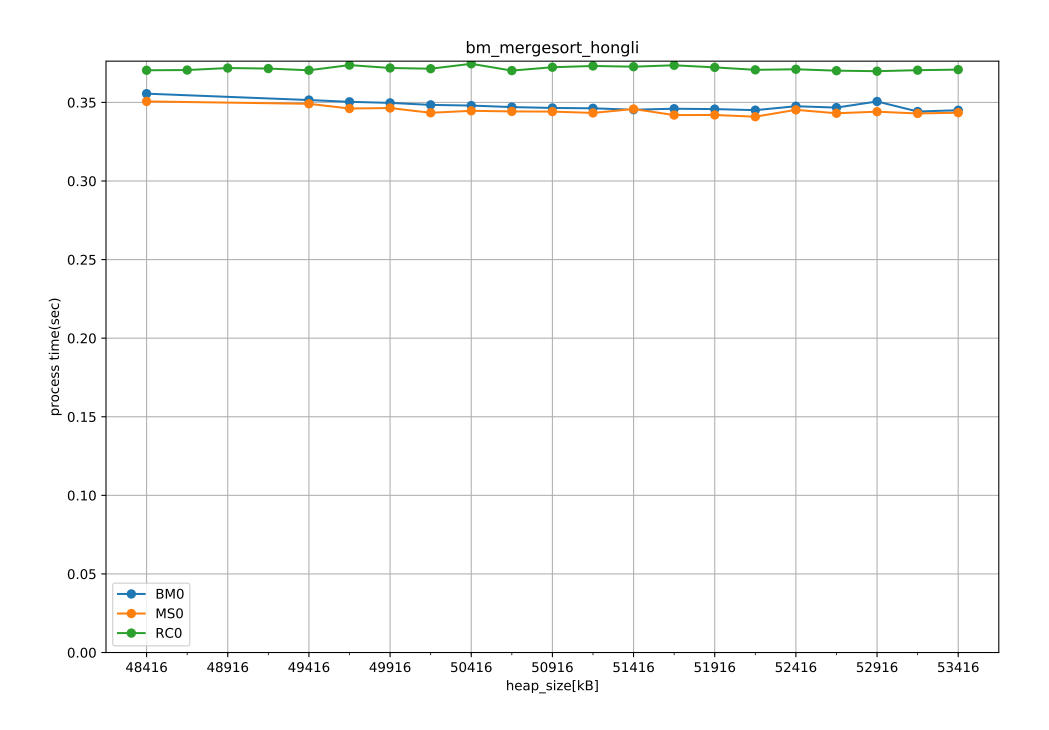


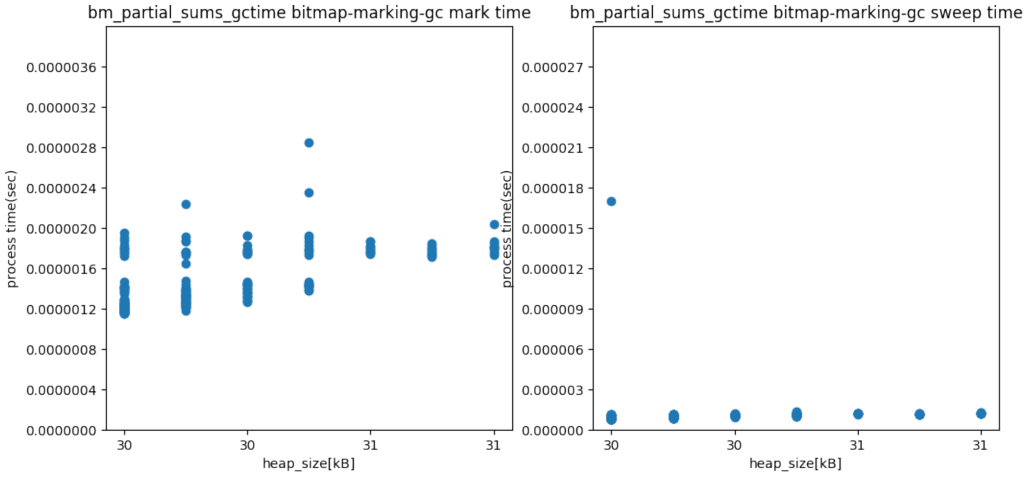


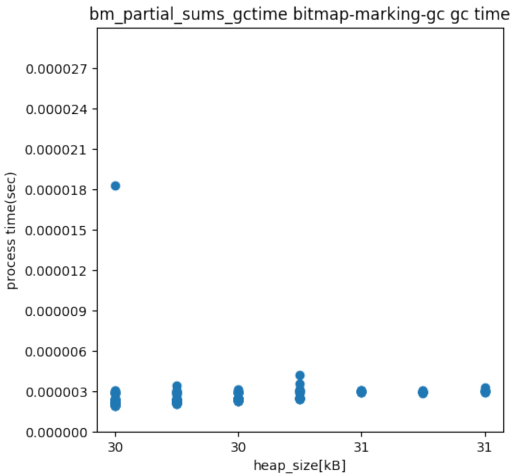




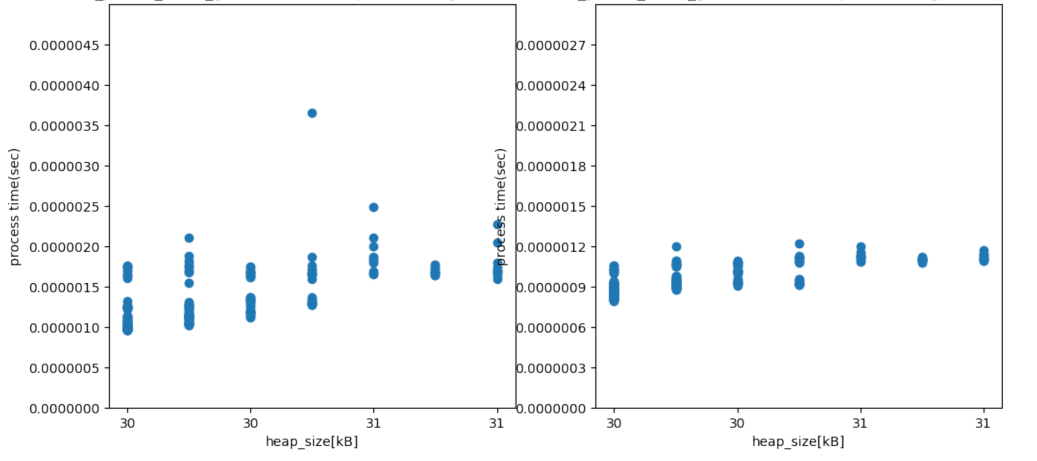




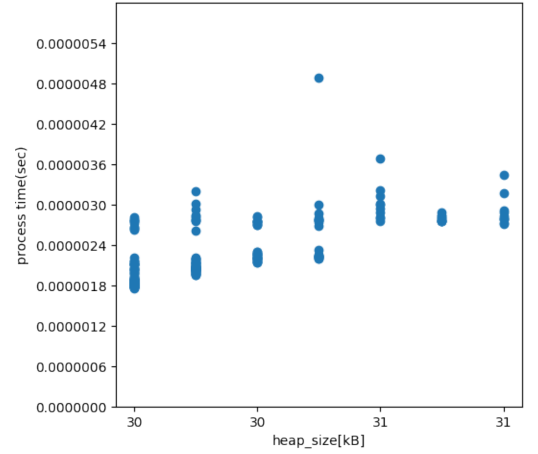


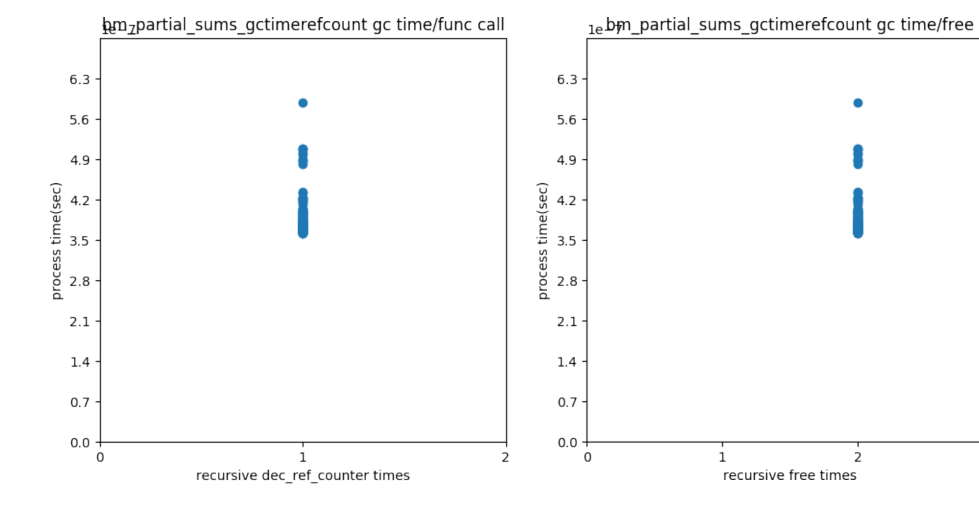


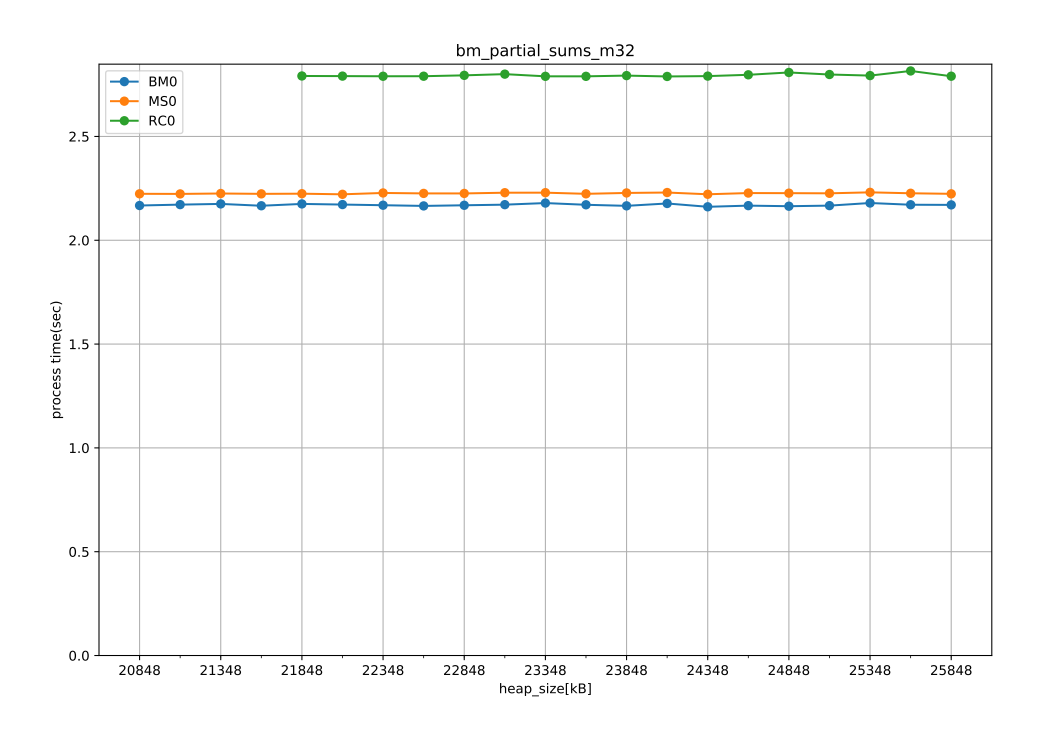


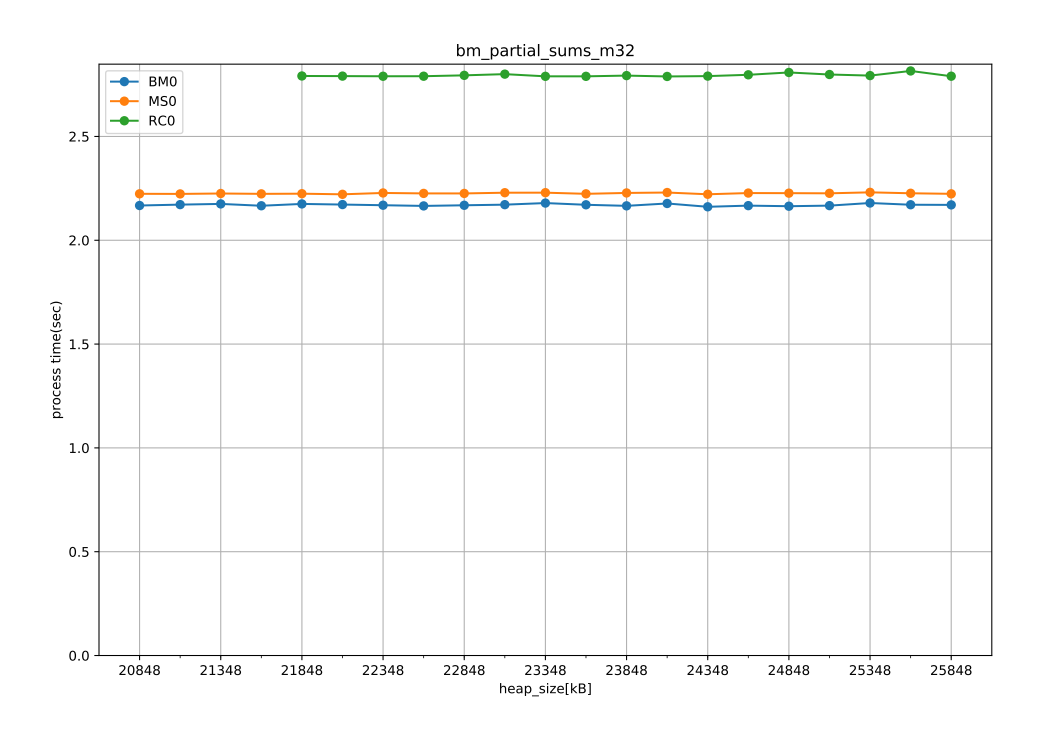


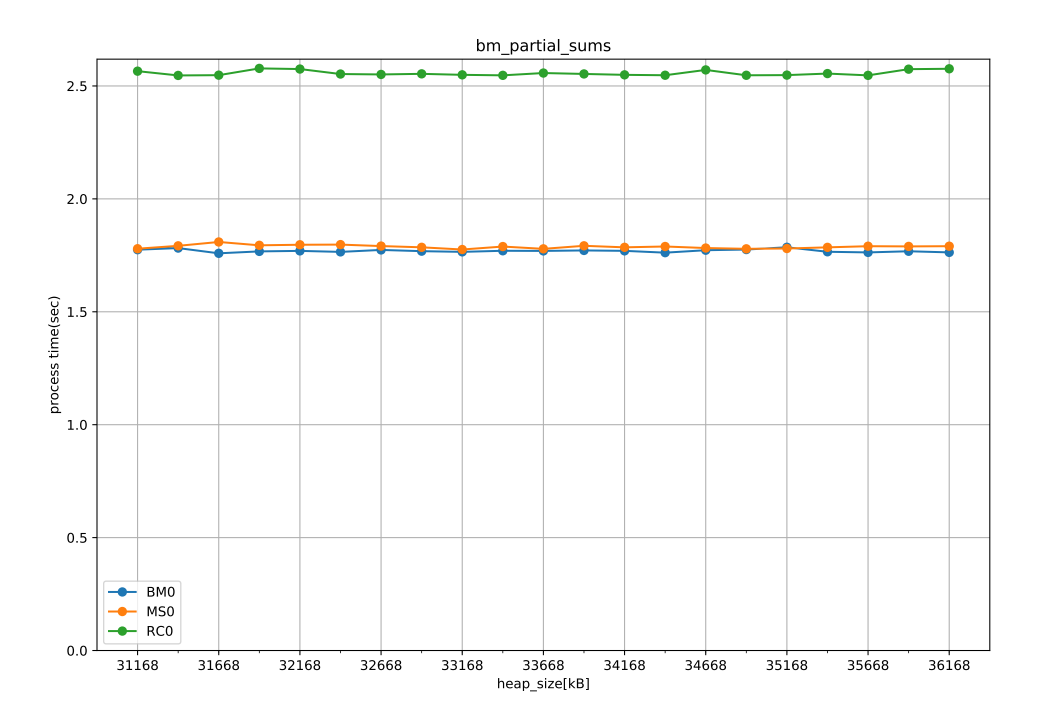


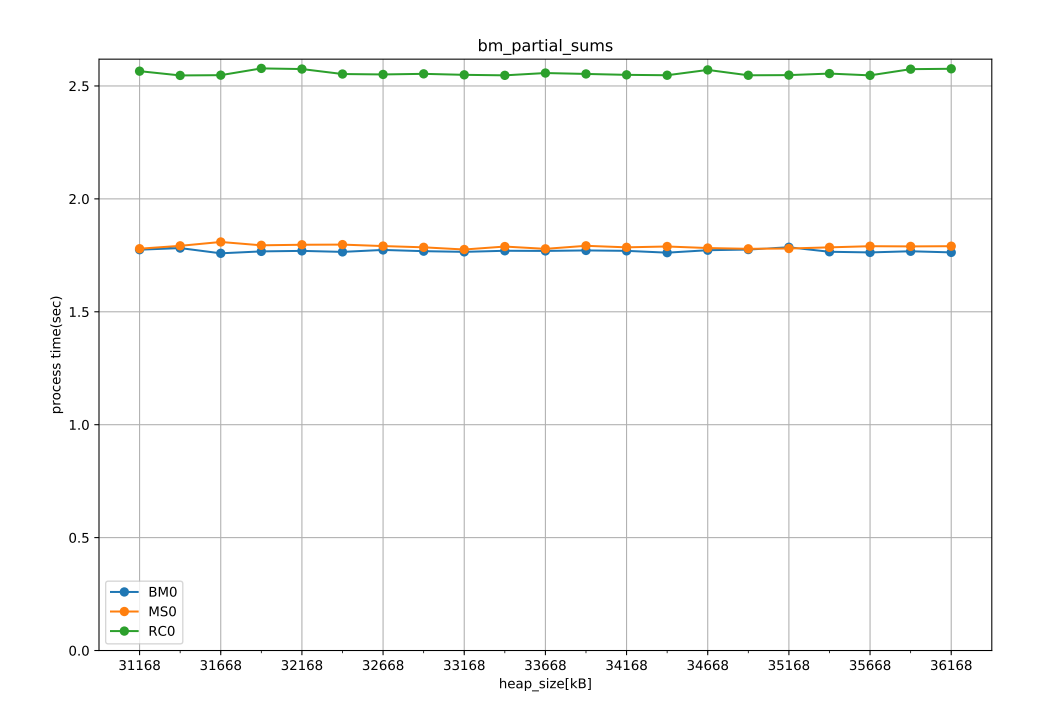


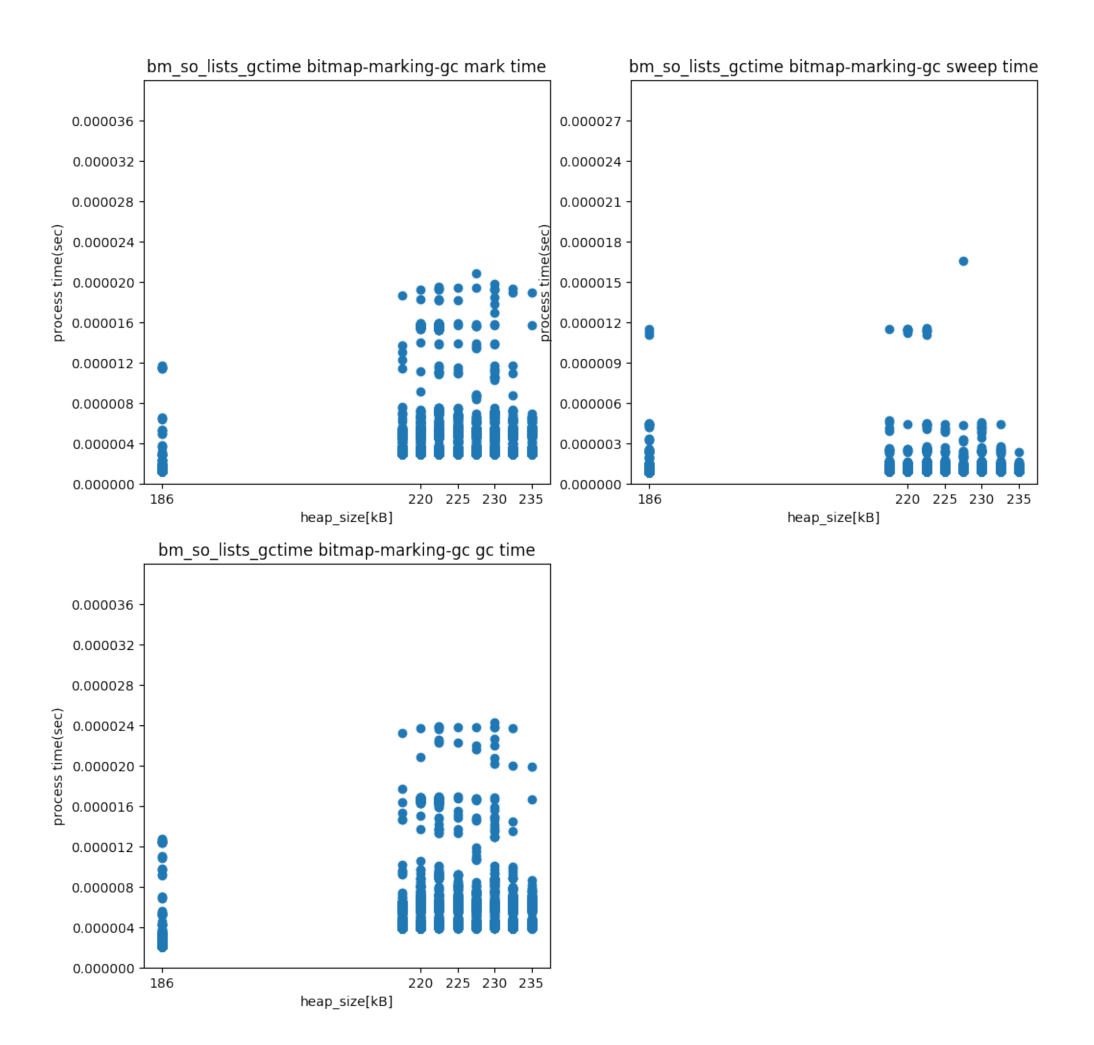


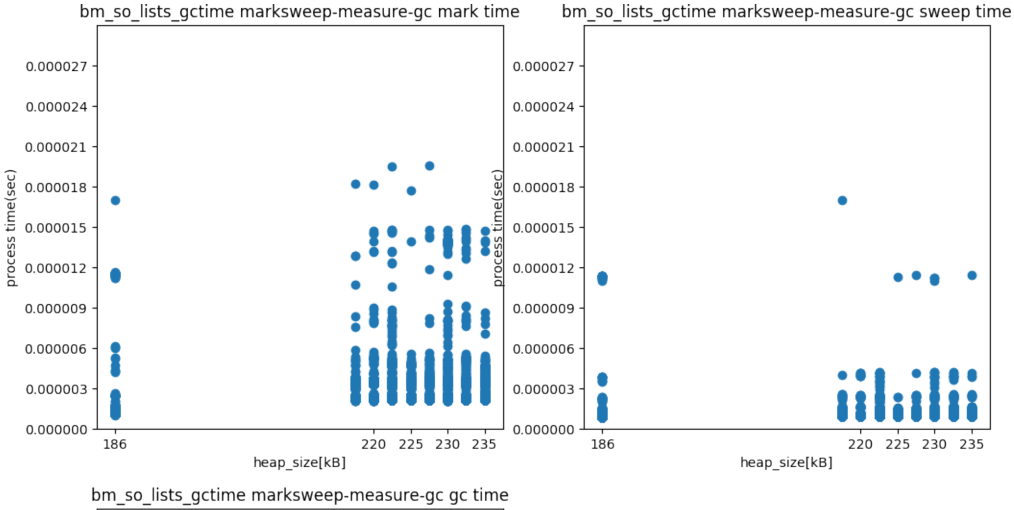


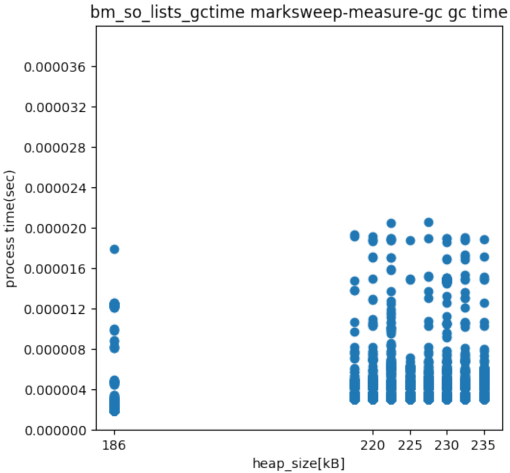


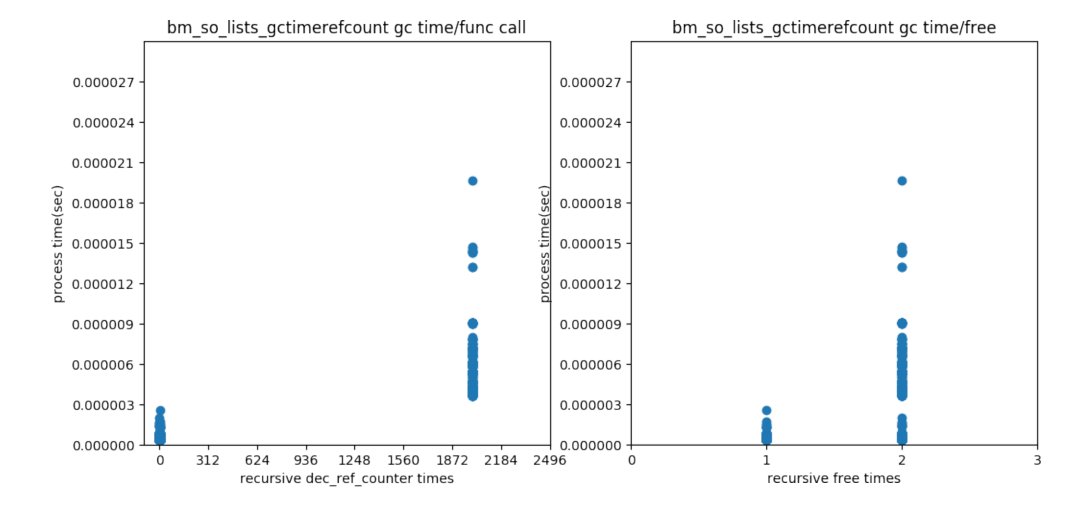


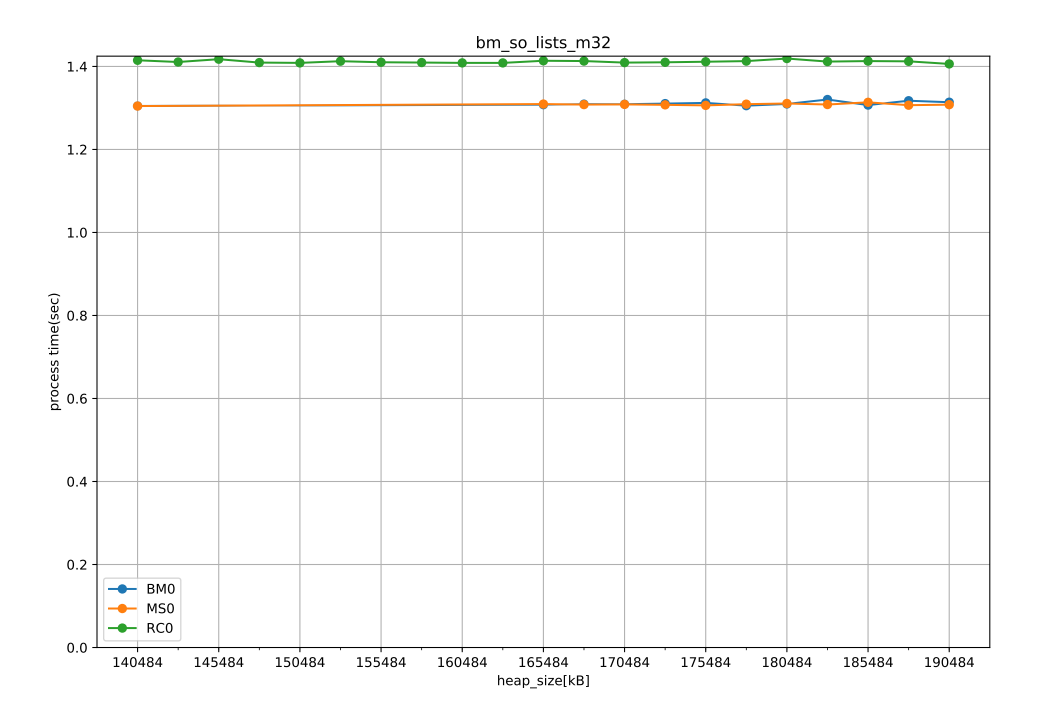


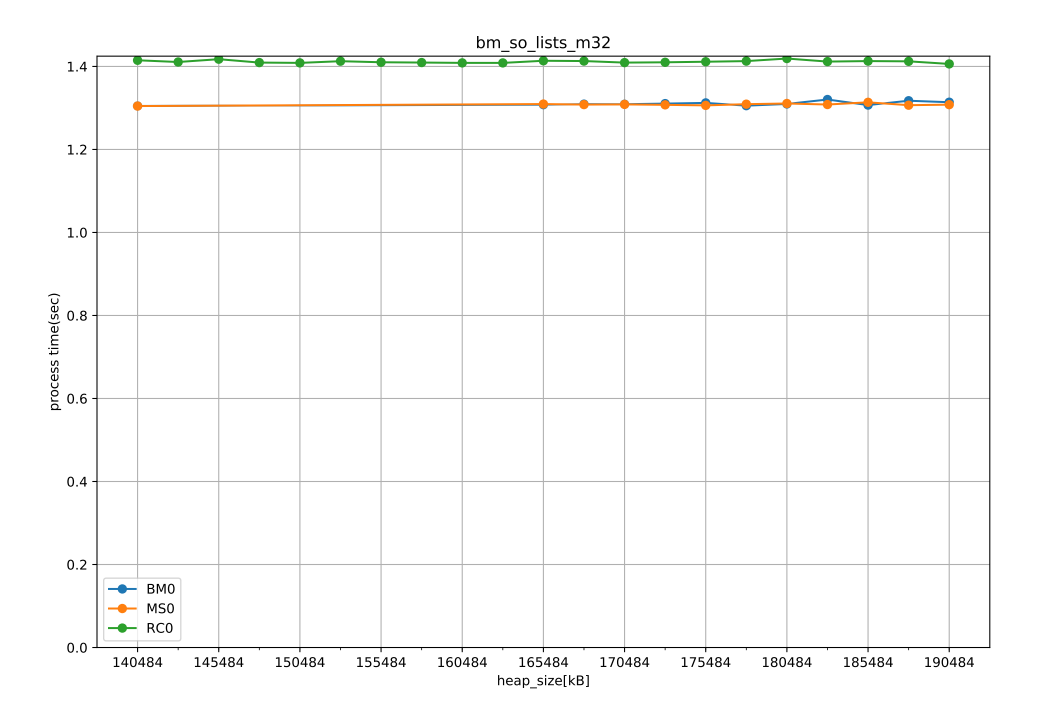


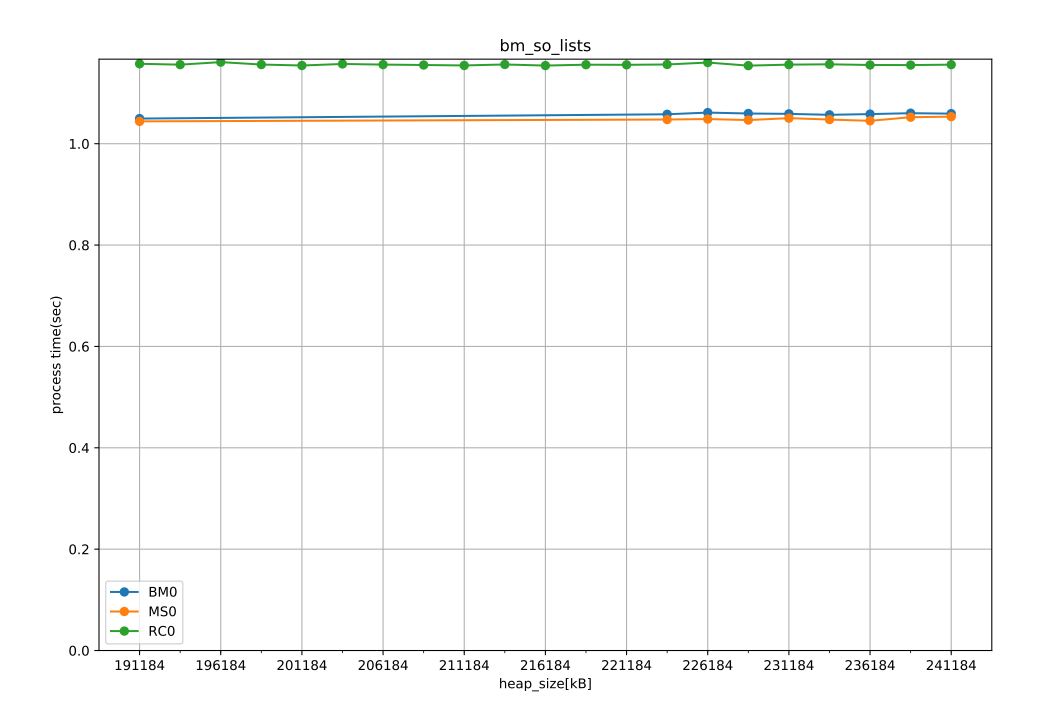


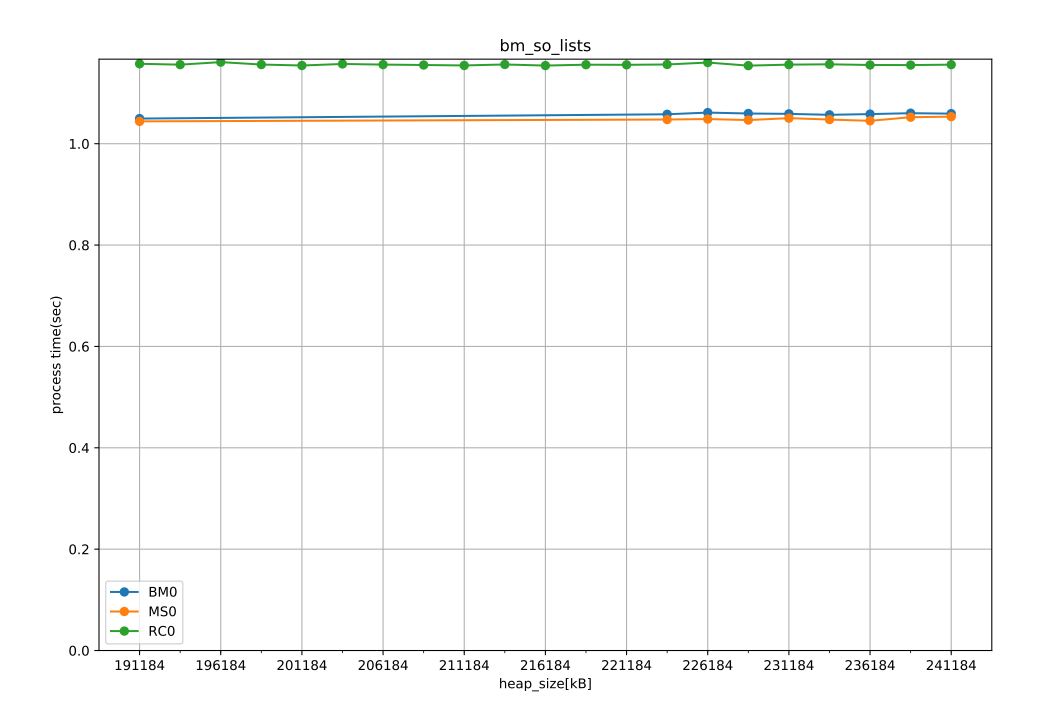


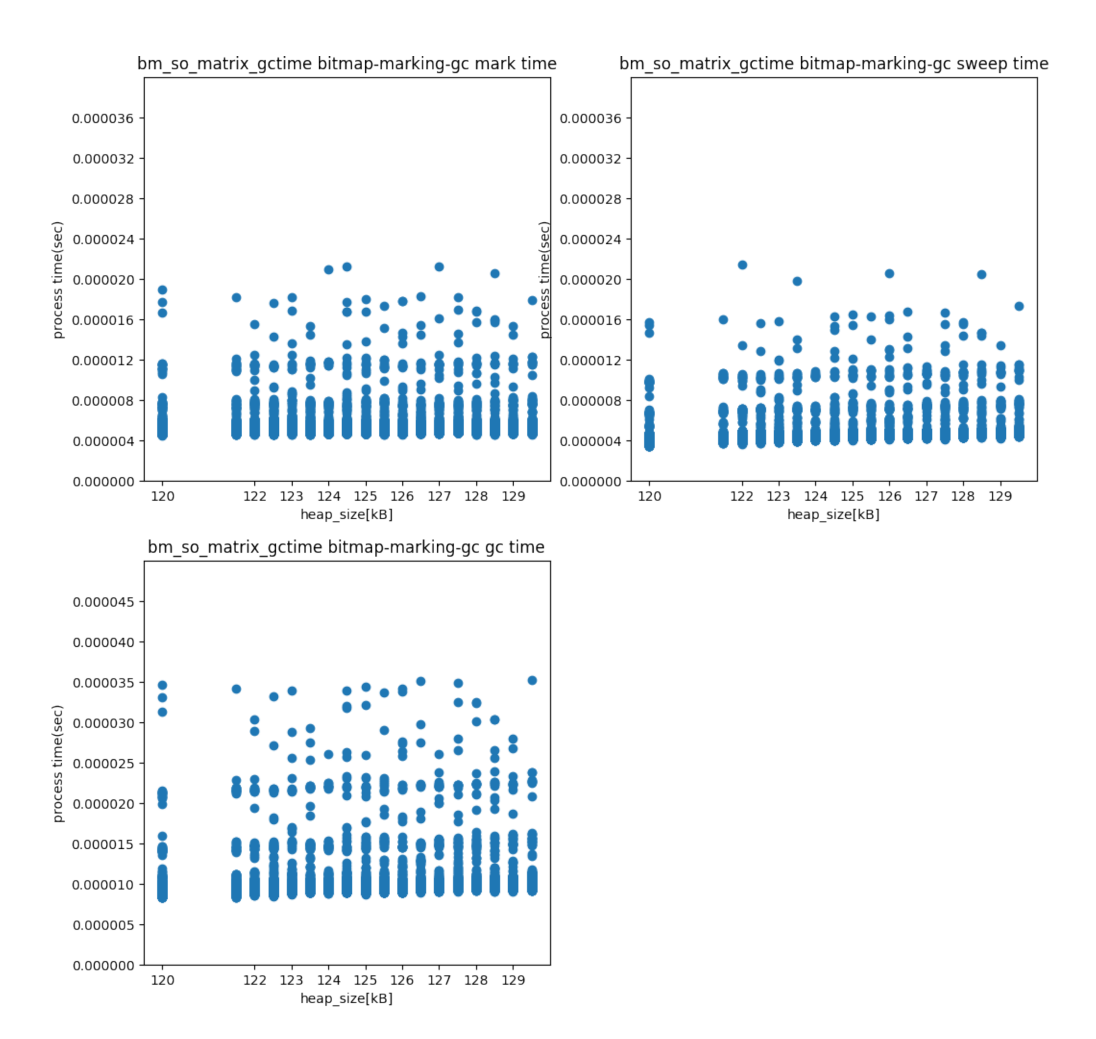


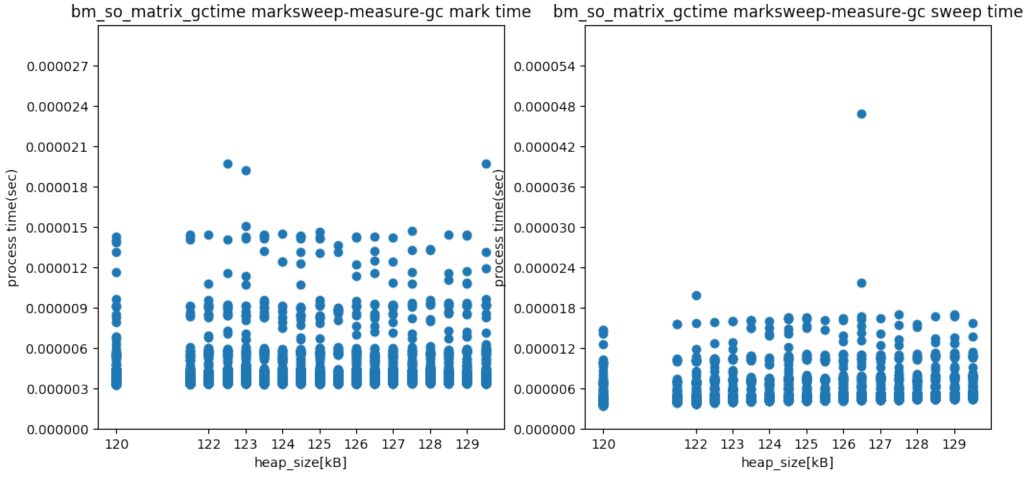


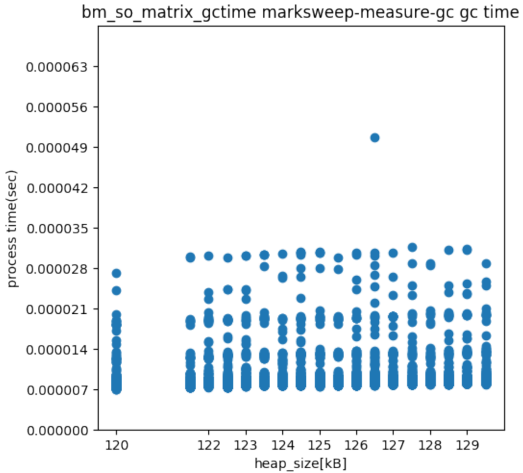


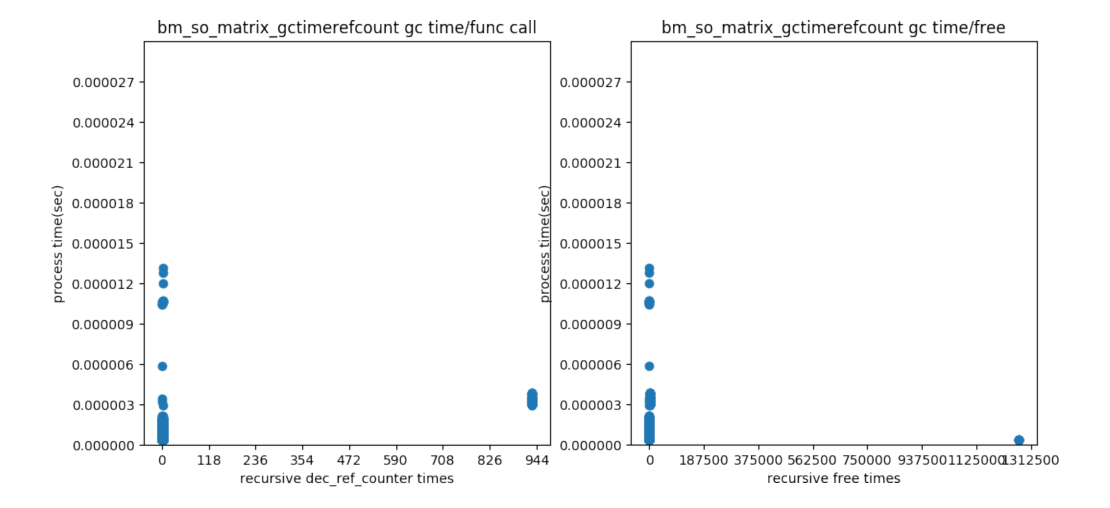


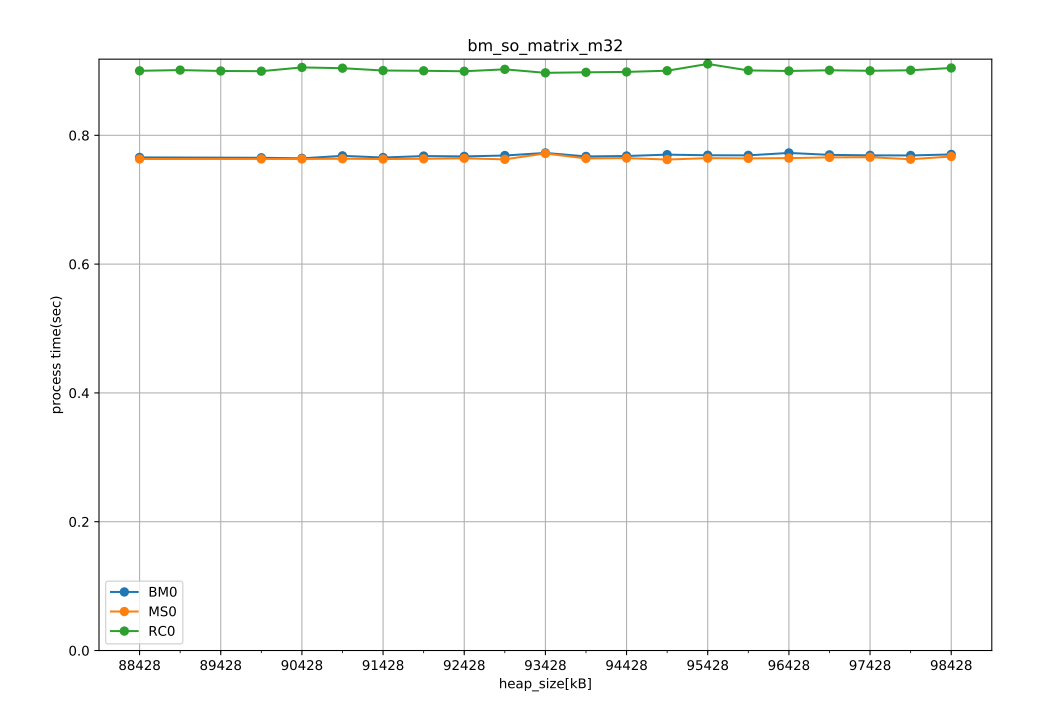


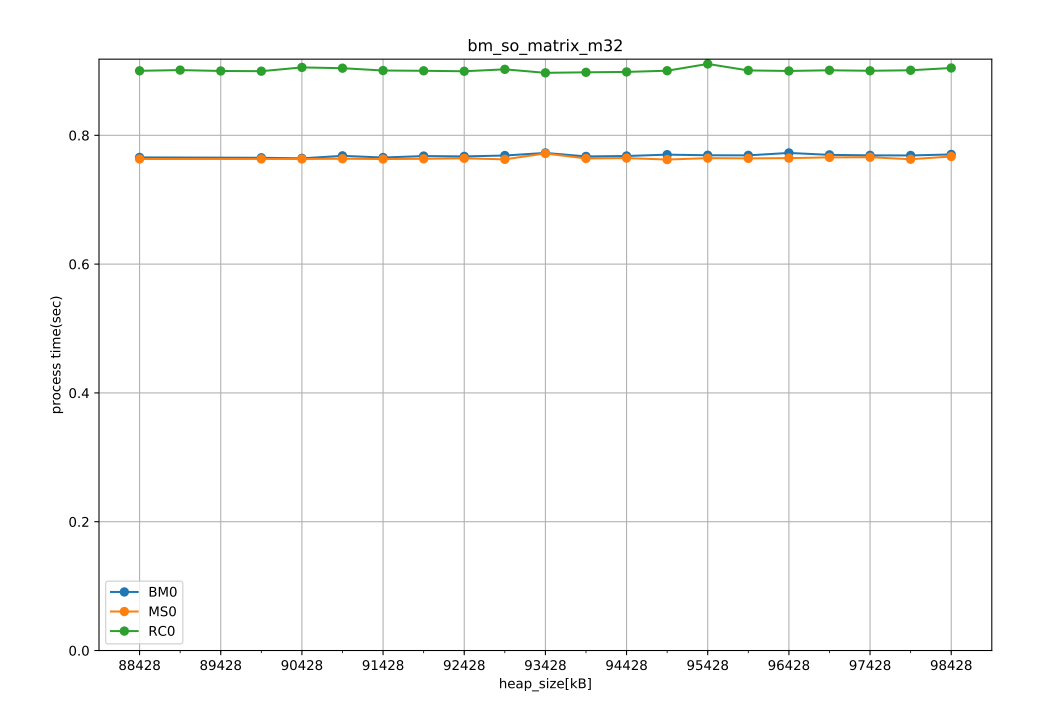


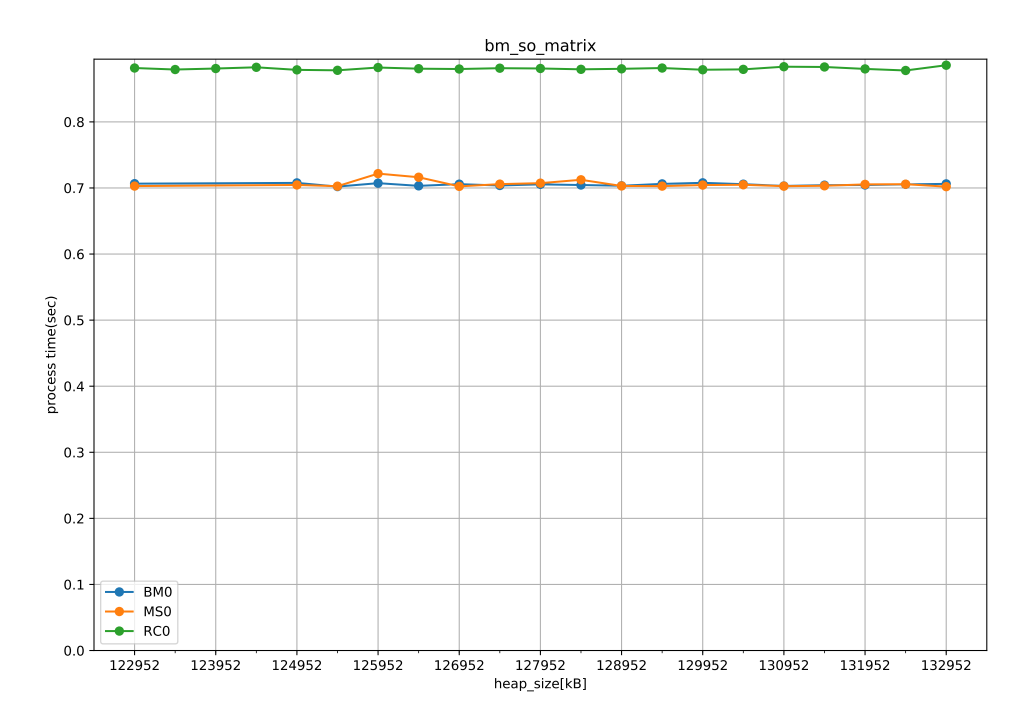


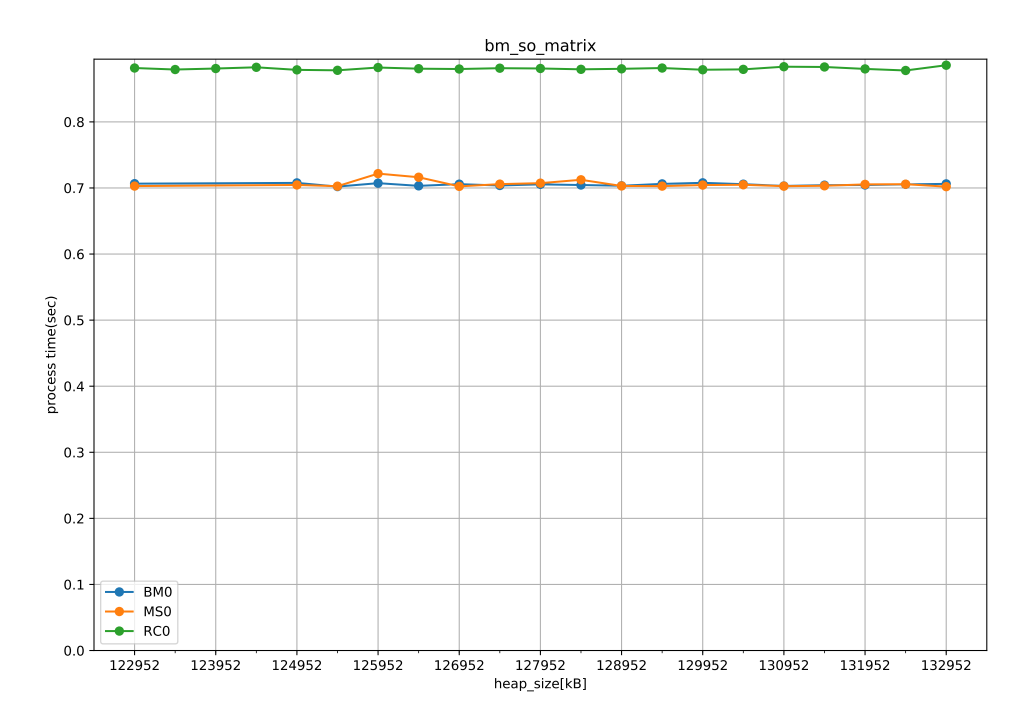


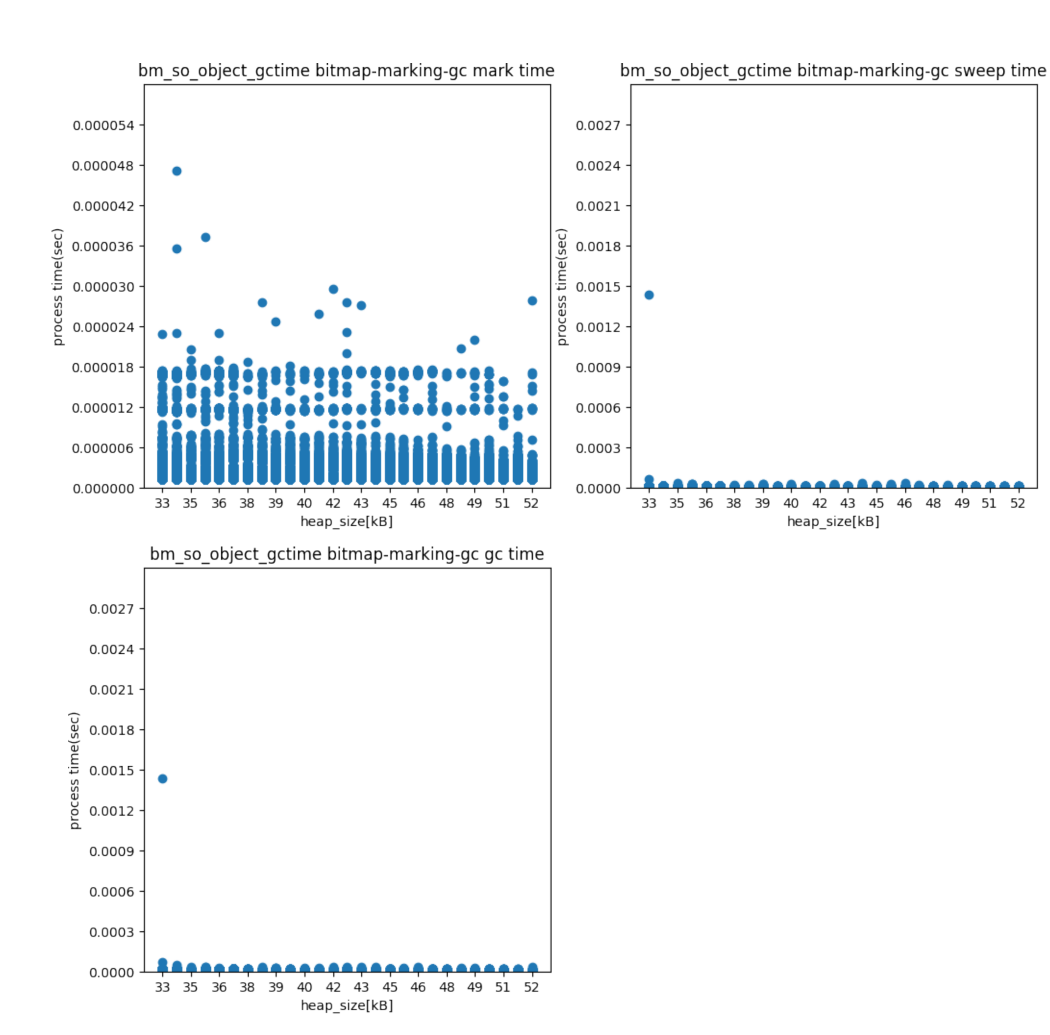


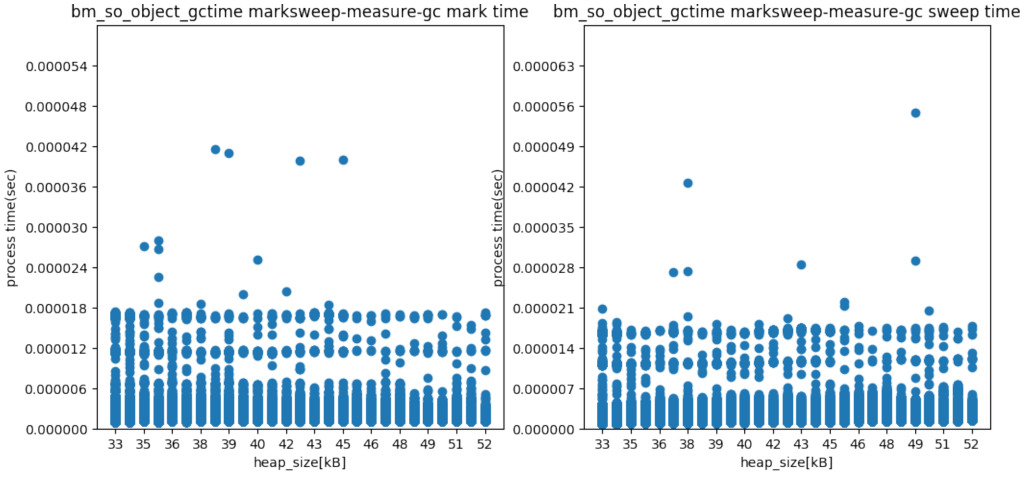


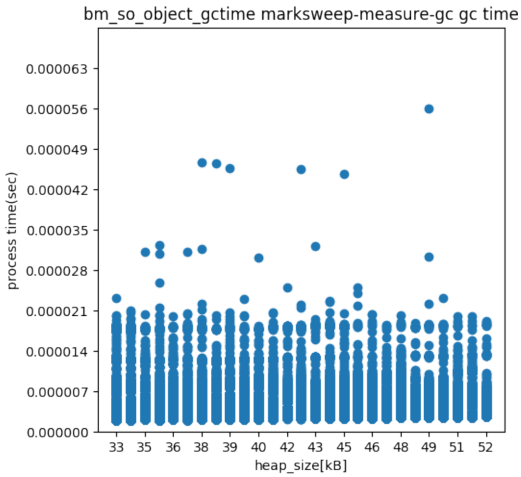


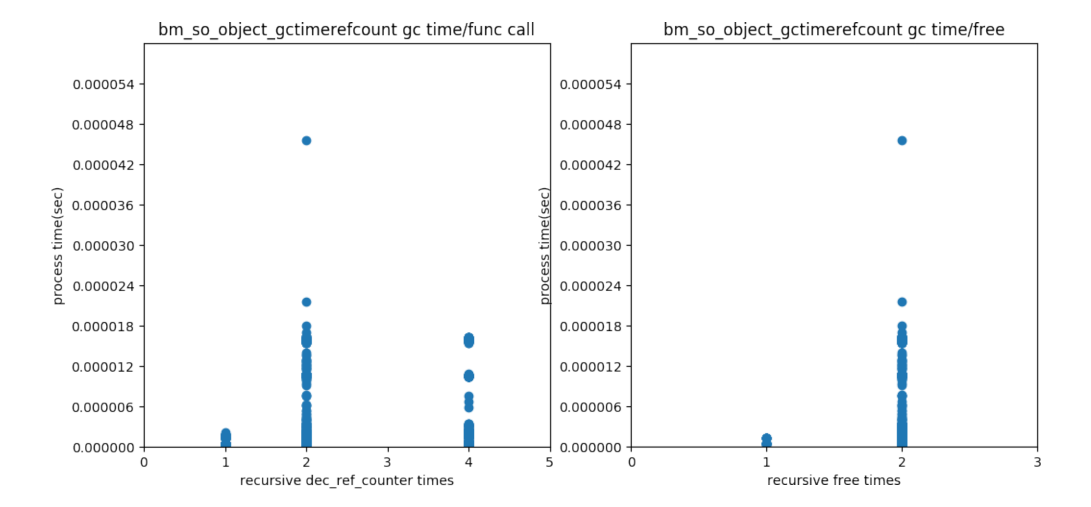


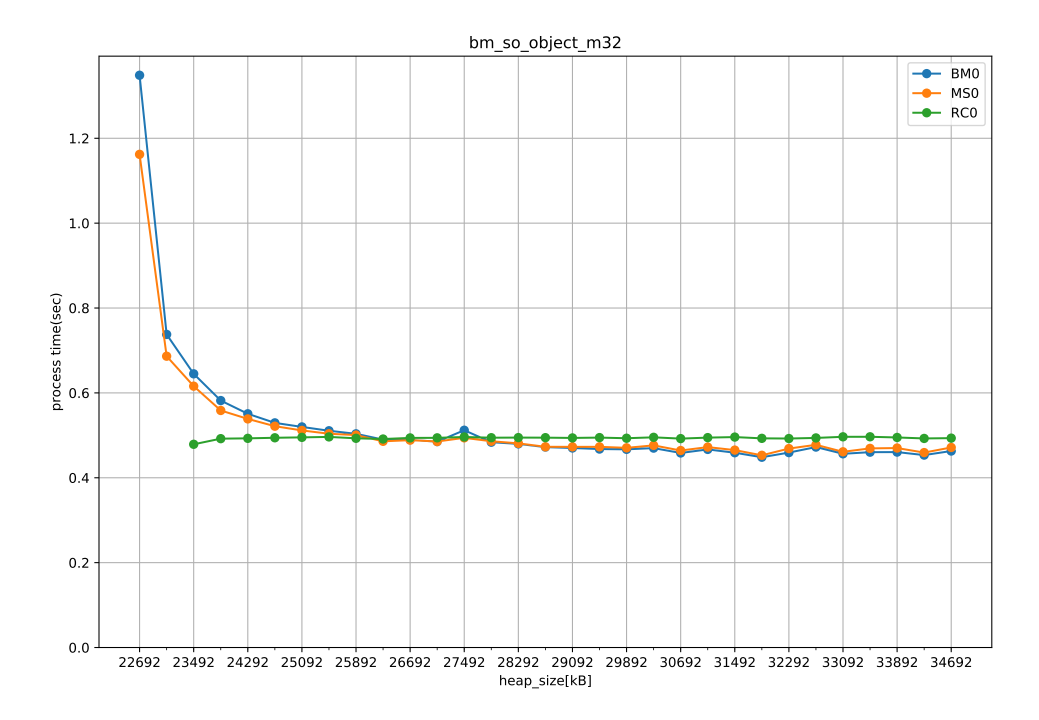


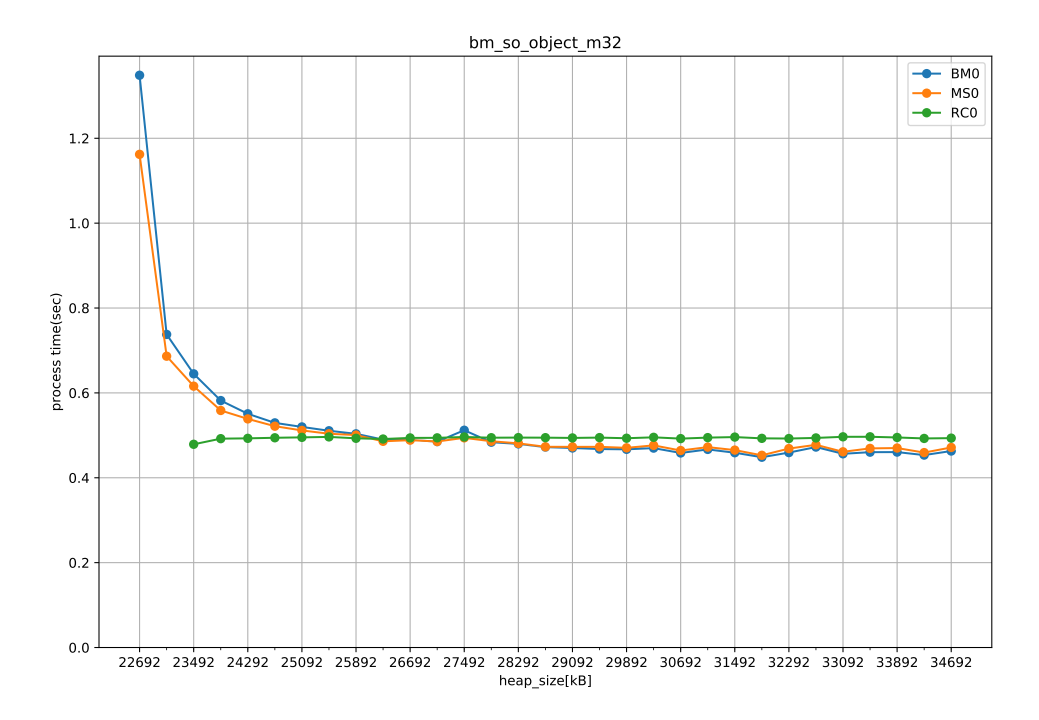


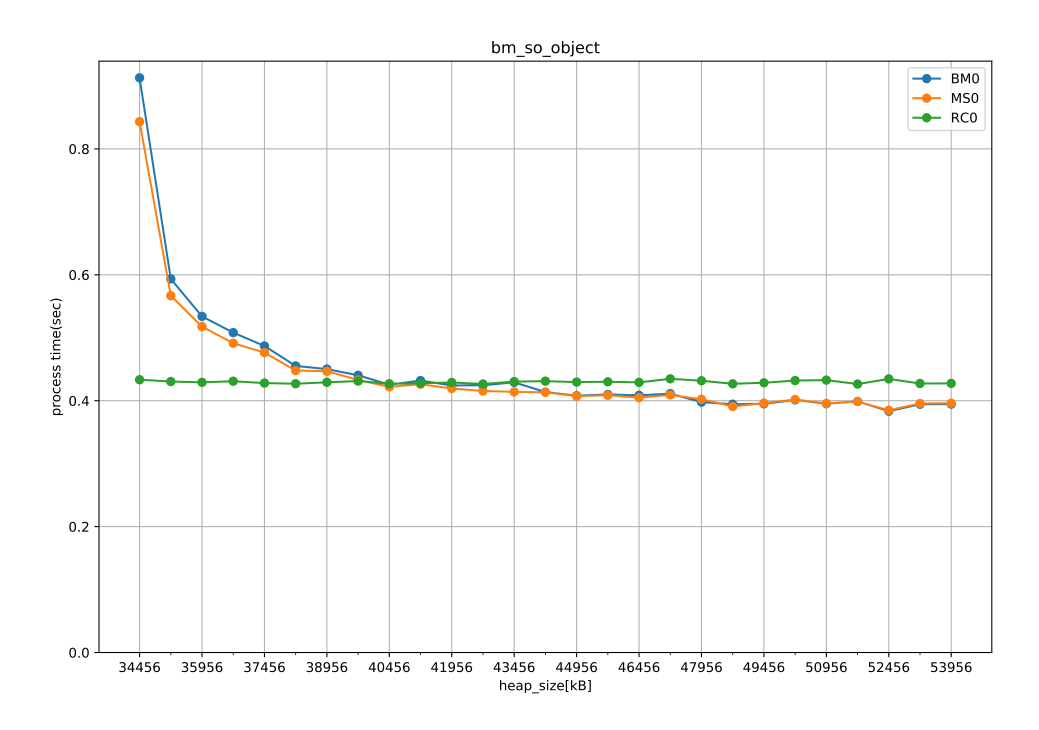


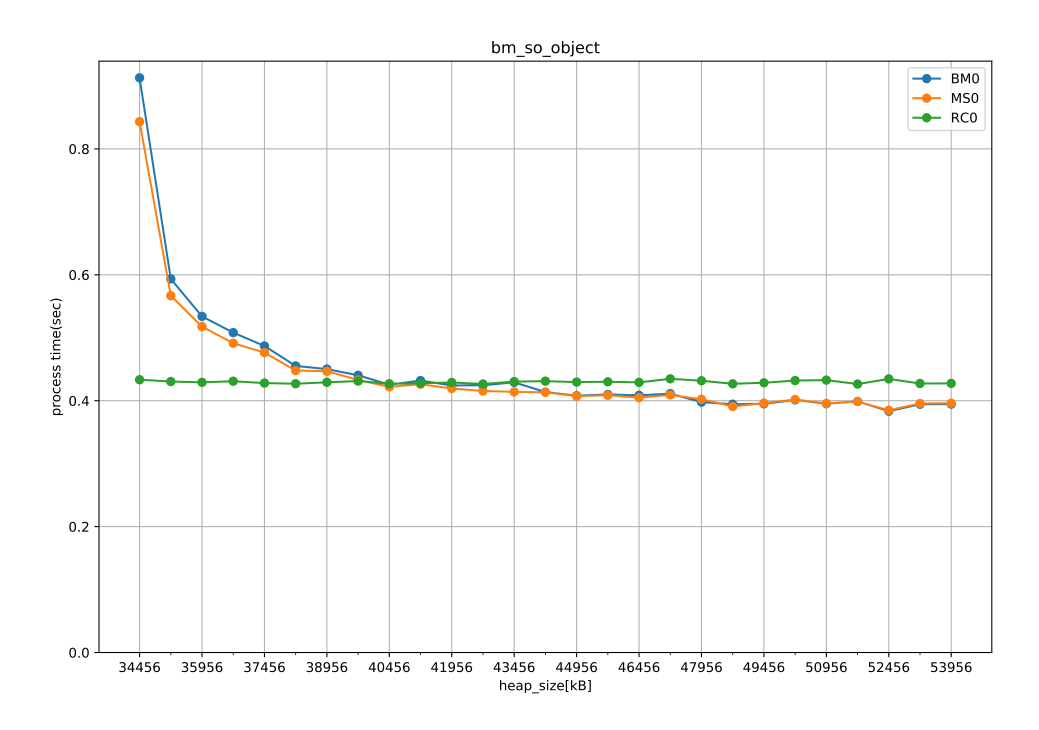


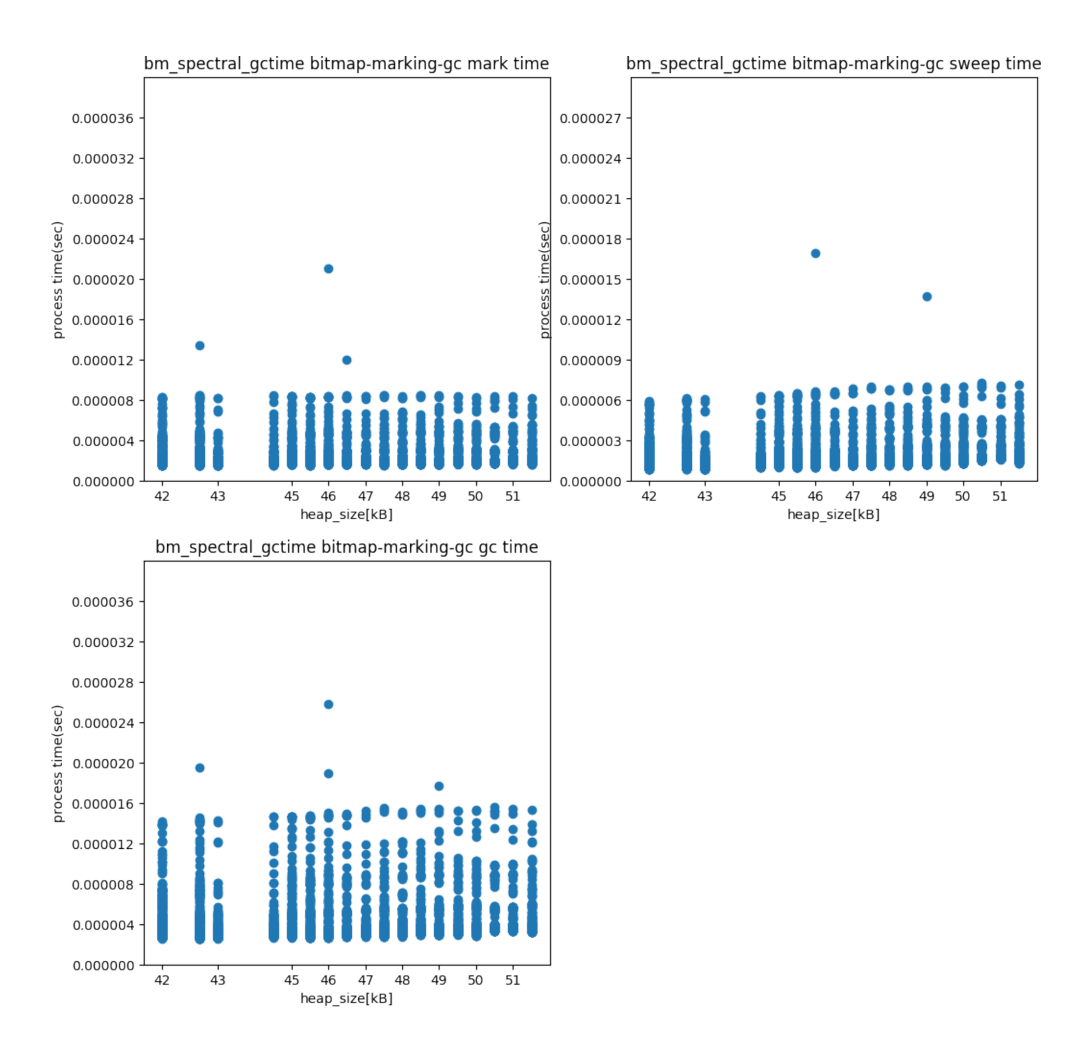


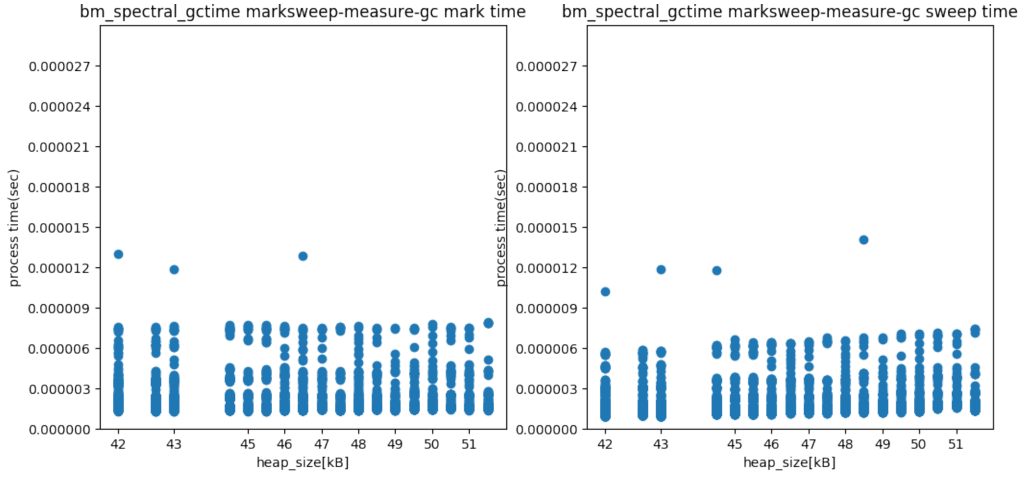


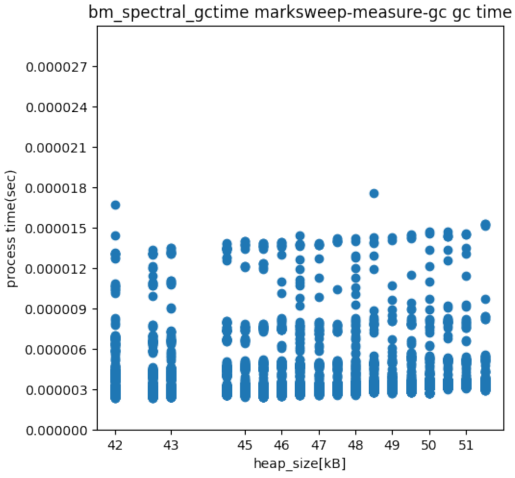


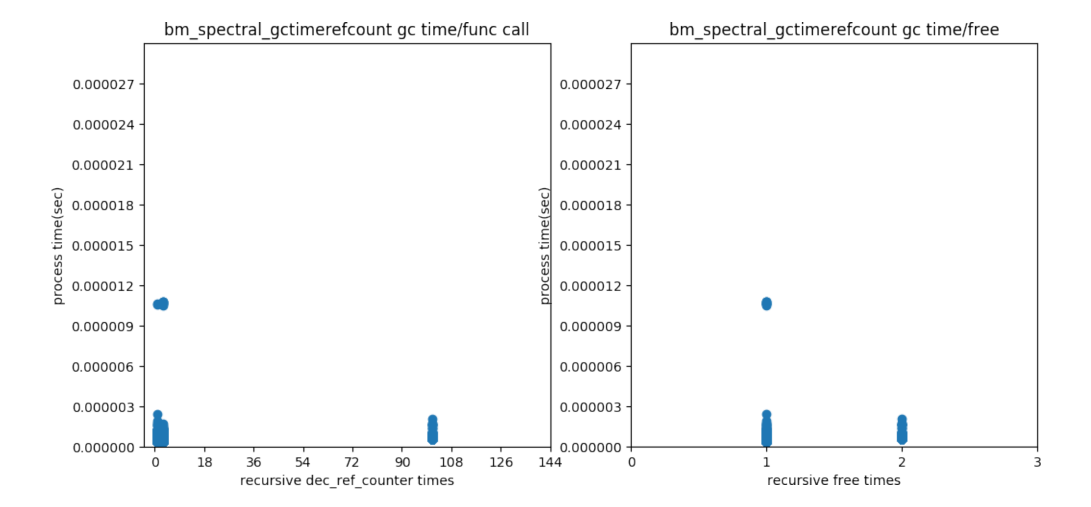


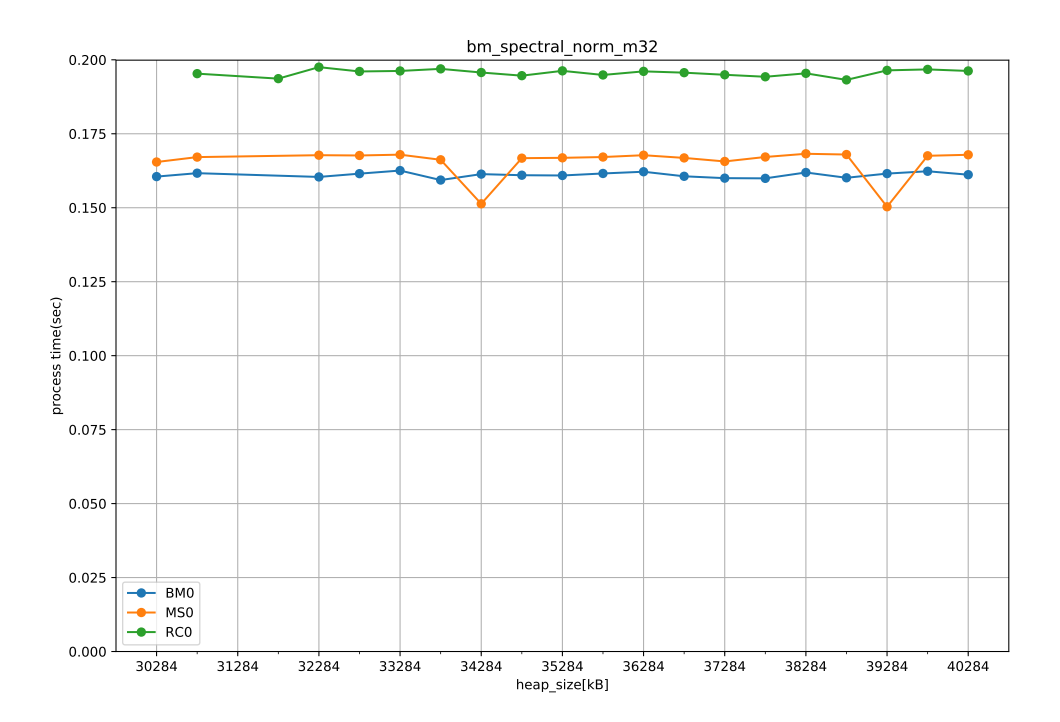


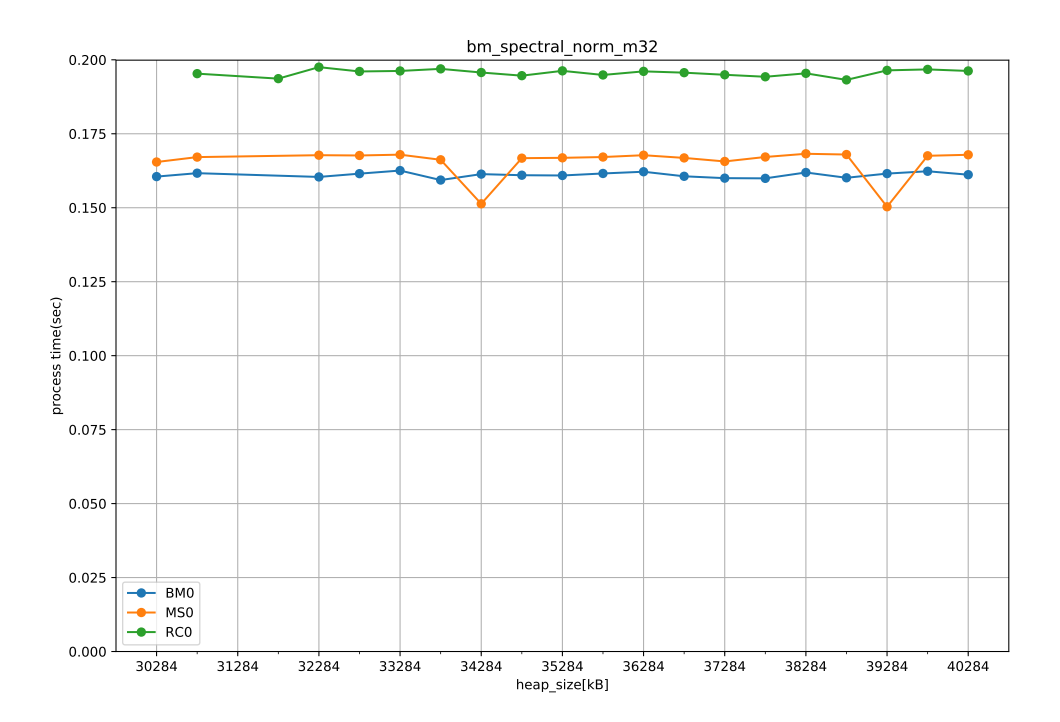


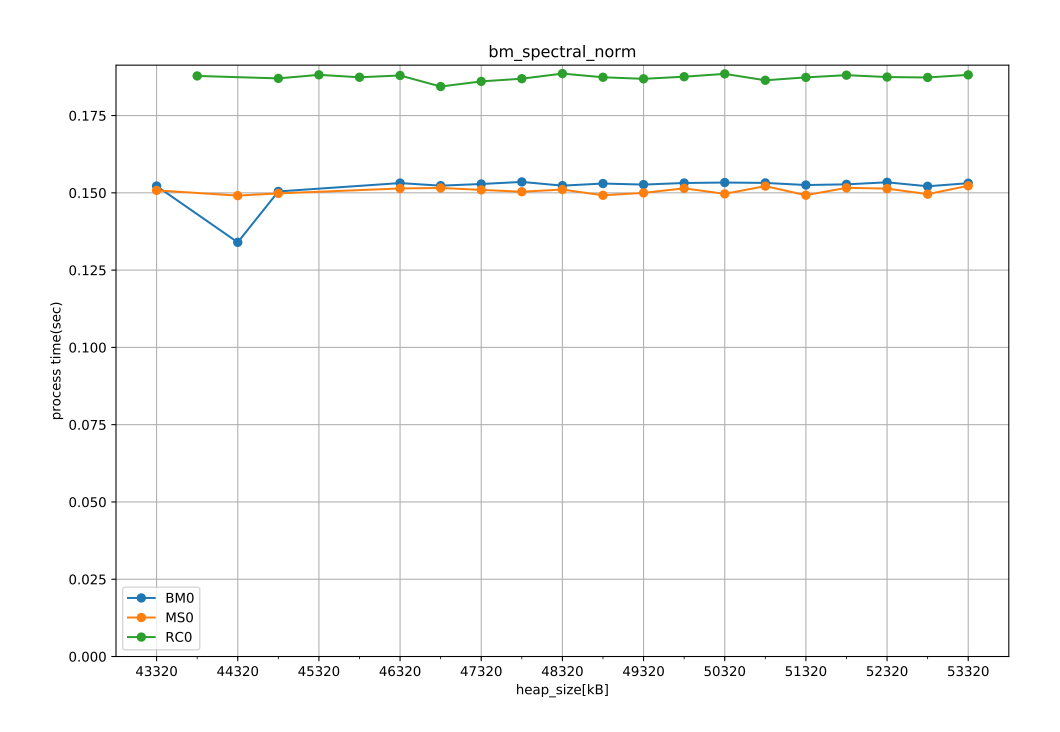


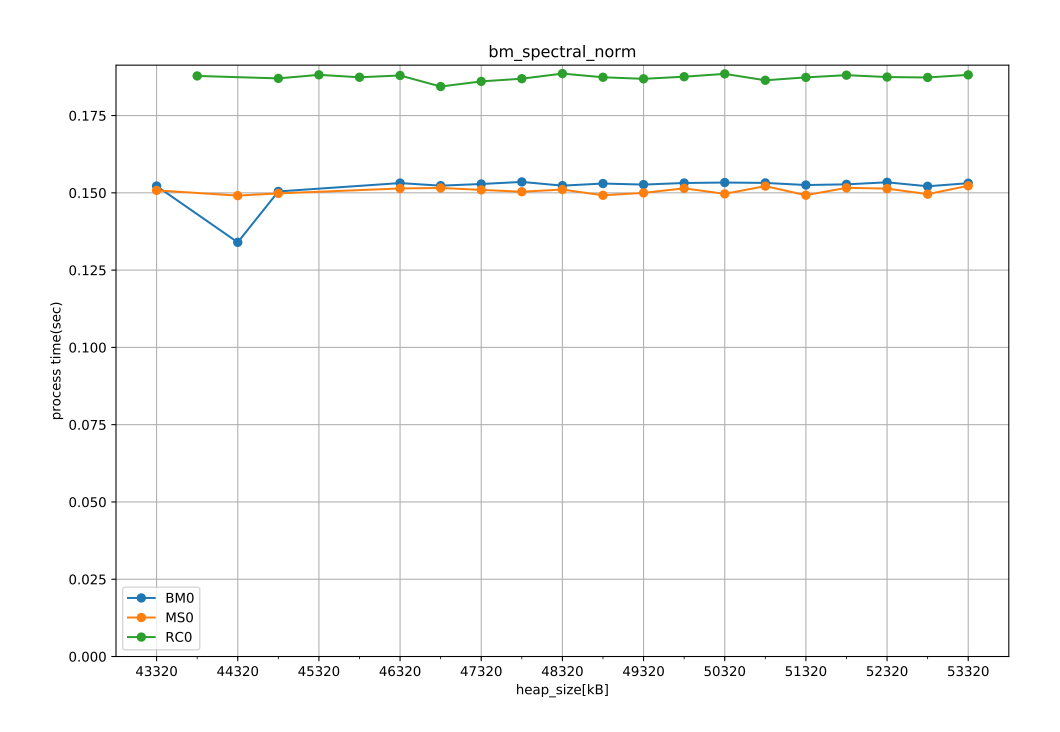


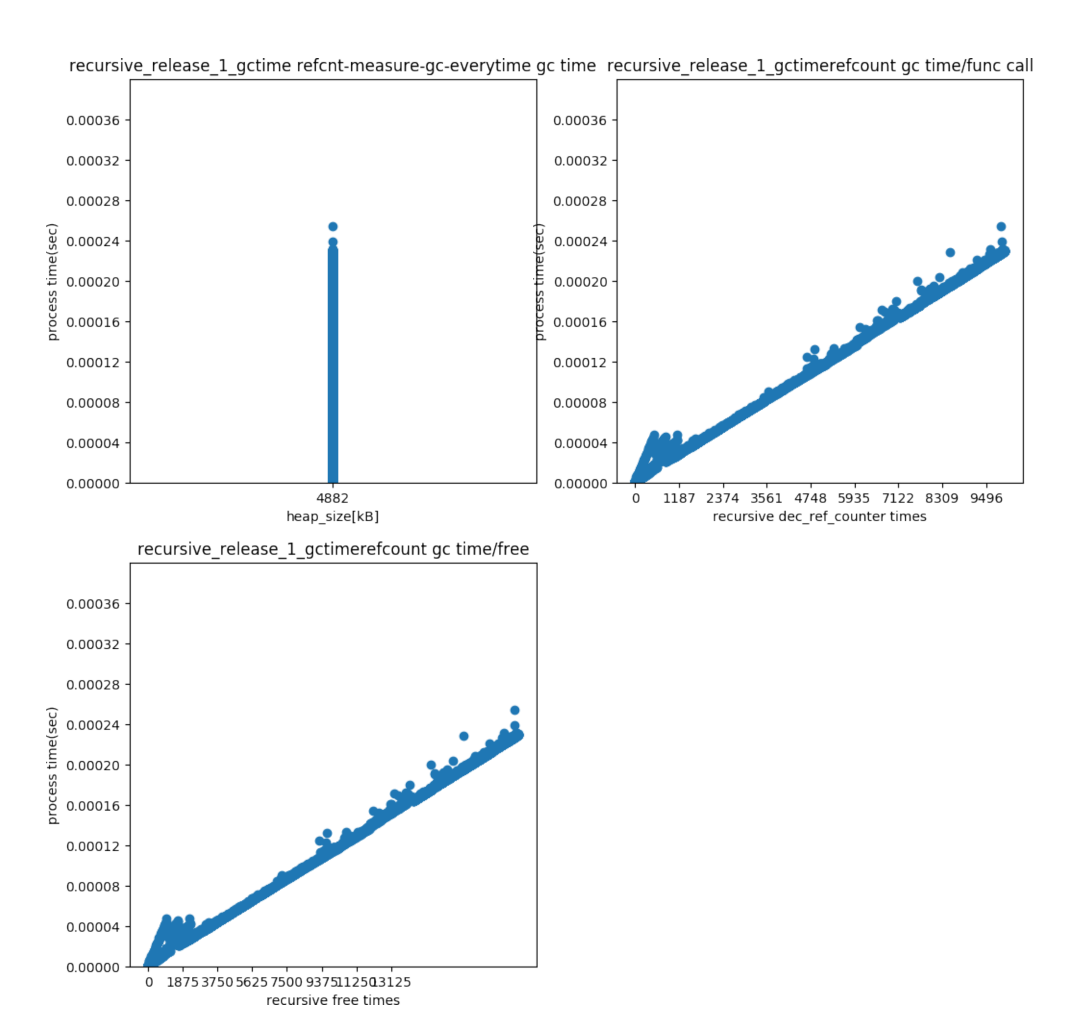










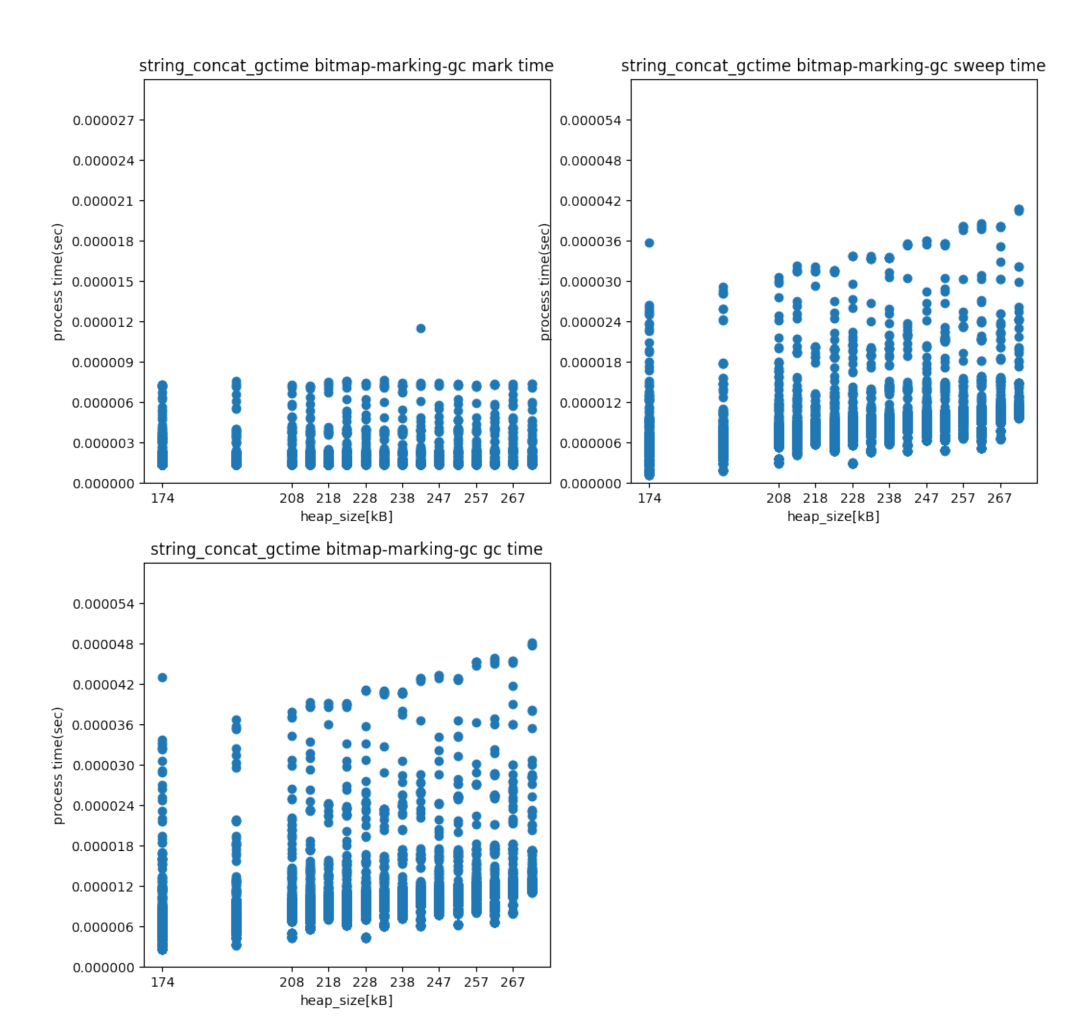


recursive\_release\_2\_gctime refcnt-measure-gc-everytime gc time recursive\_release\_2\_gctimerefcount gc time/func call 0.000036 0.000036 0.000032 0.000032 0.000028 0.000028 process time(sec) 0.000024 0.000024 0.000020 0.000020 0.000016 0.000016 0.000012 0.000012 0.000008 0.000008 0.000004 0.000004 0.000000 0.000000 4882 1187 2374 3561 4748 5935 7122 8309 9496 recursive dec\_ref\_counter times heap\_size[kB] recursive\_release\_2\_gctimerefcount gc time/free 0.000036 0.000032 0.000028 process time(sec) 0.000024 0.000020 0.000016 0.000012 0.000008

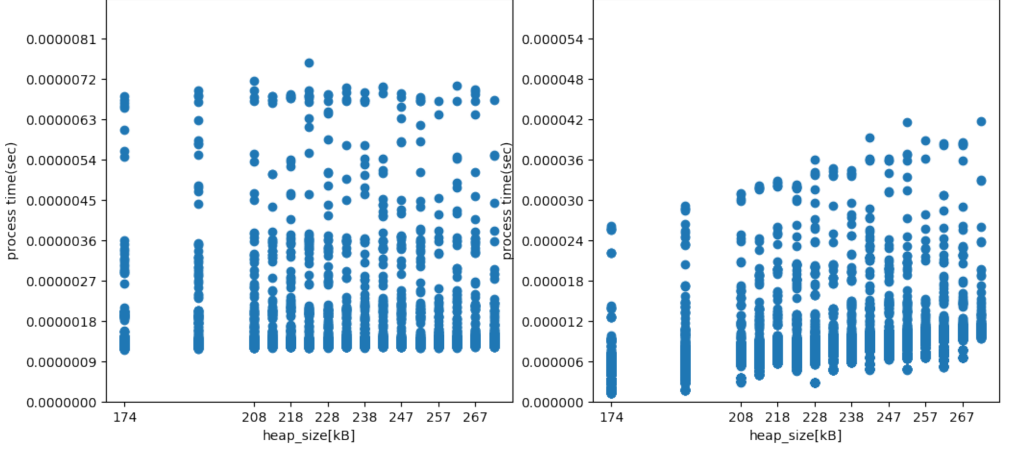
0.000004

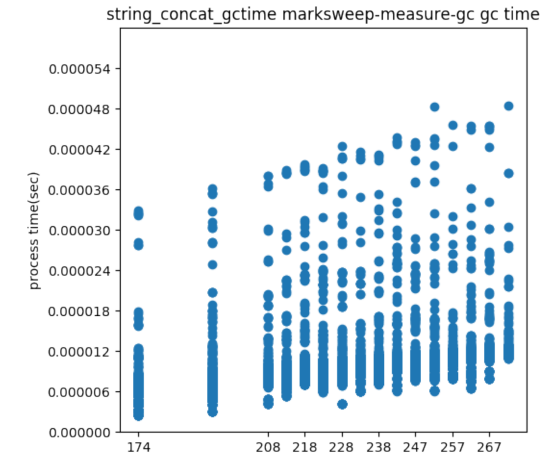
0.000000

recursive free times









heap\_size[kB]

