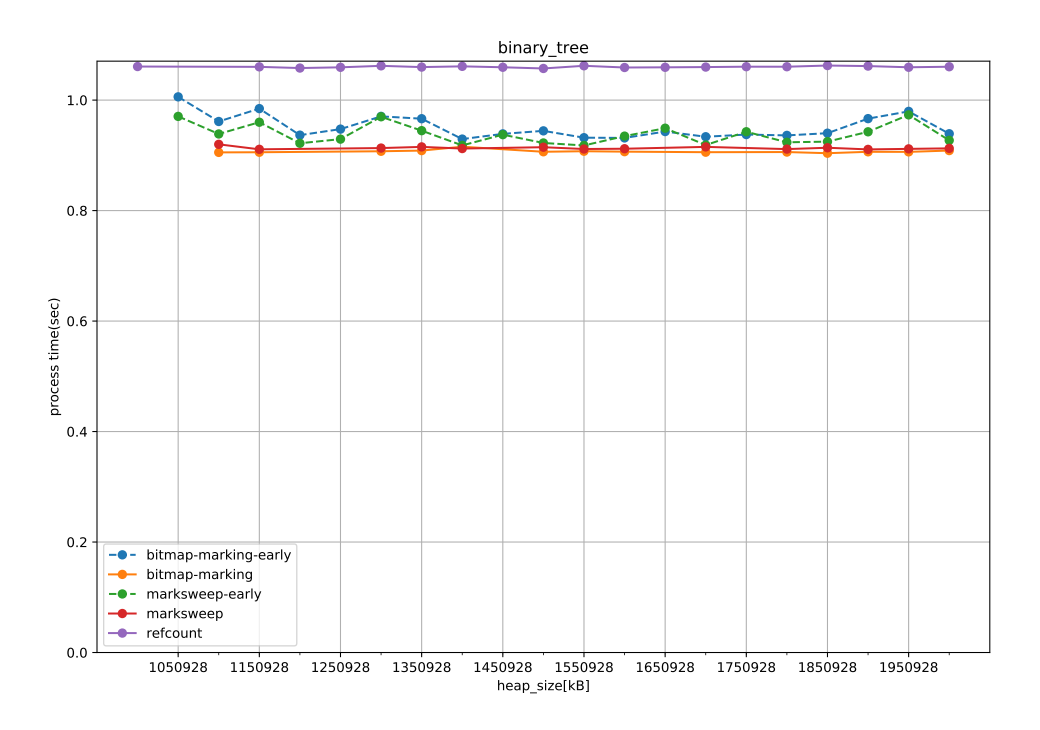


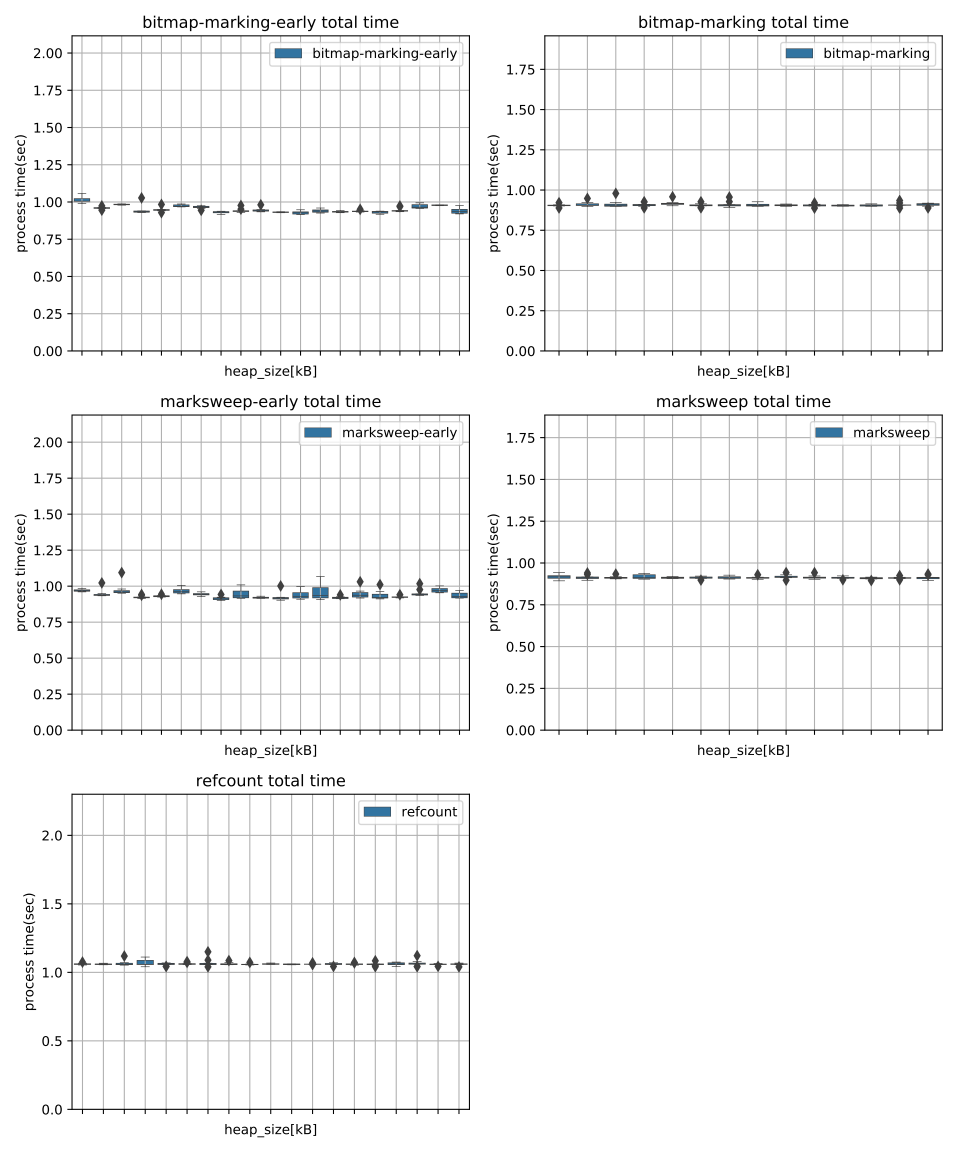
0.10

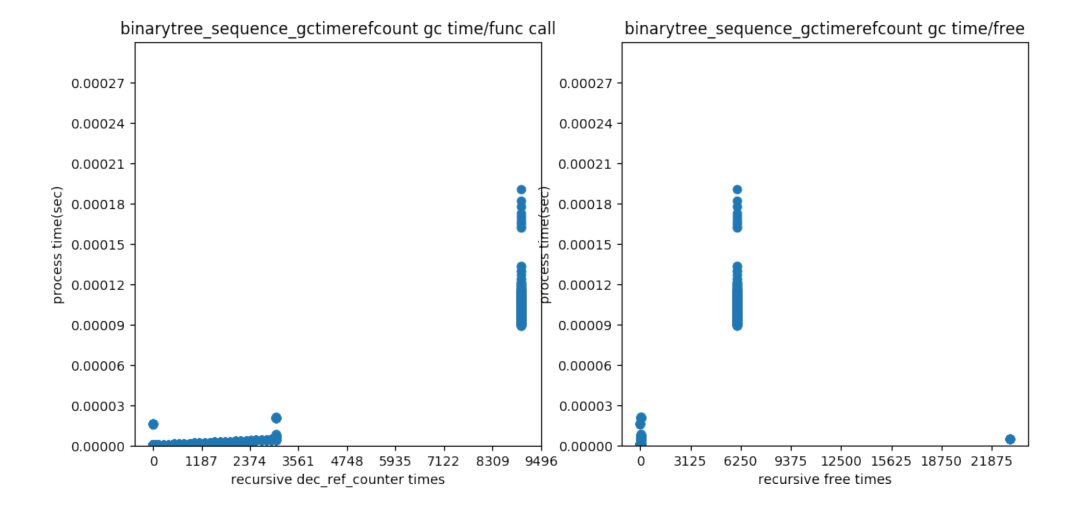
0.05

0.00

heap_size[kB]



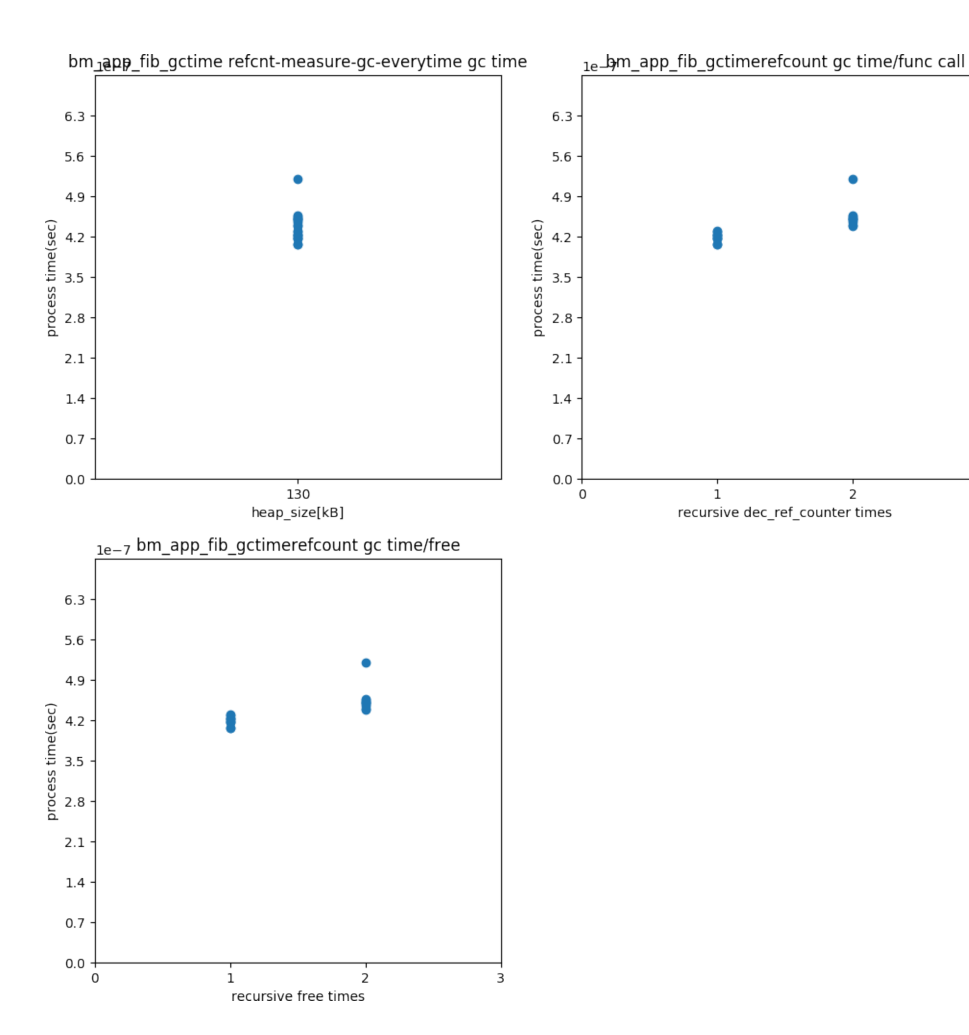


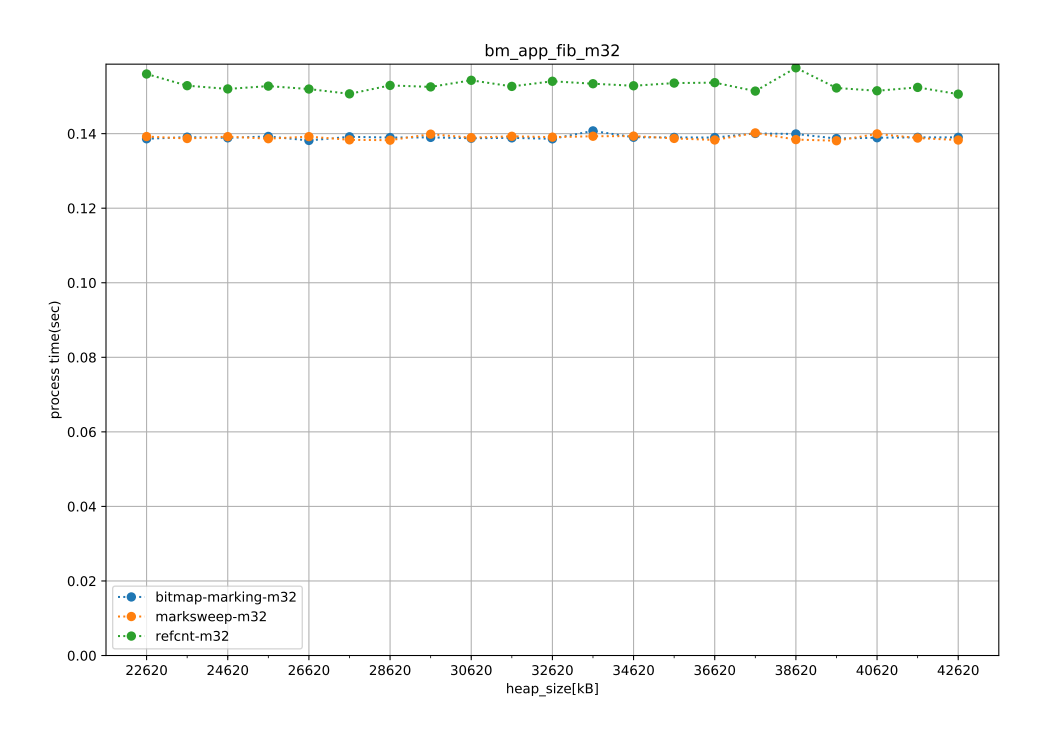


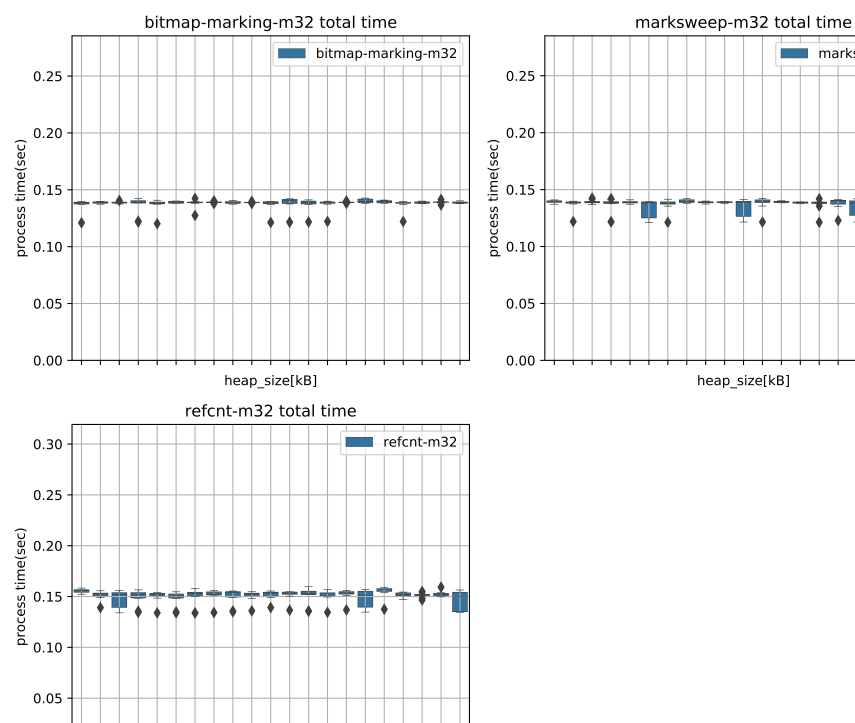








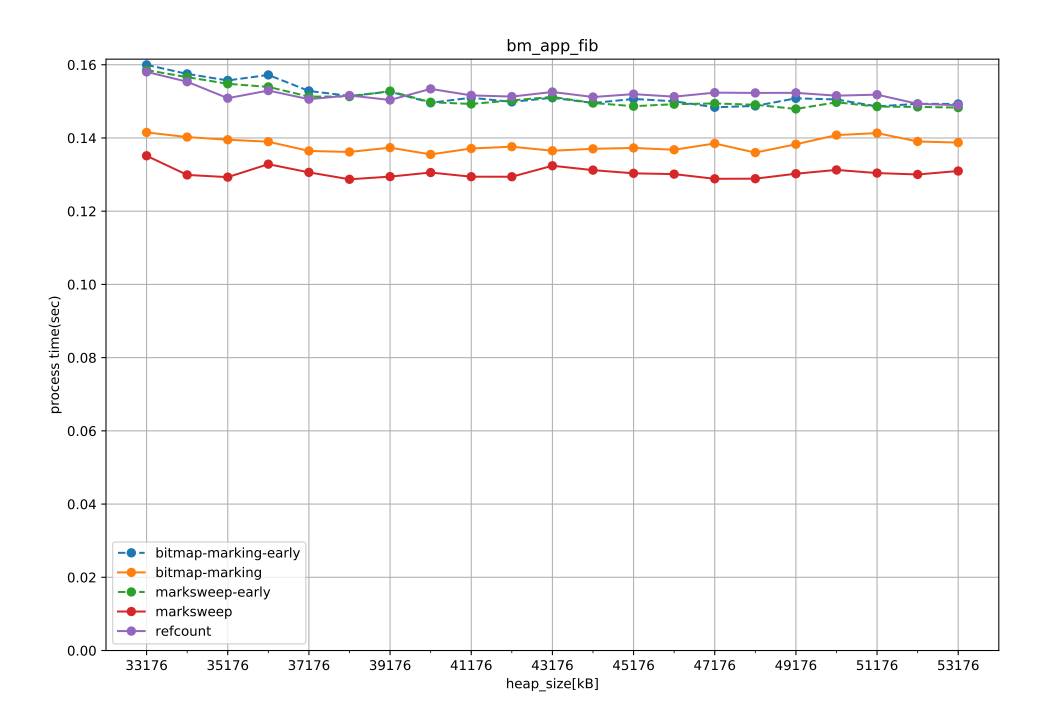


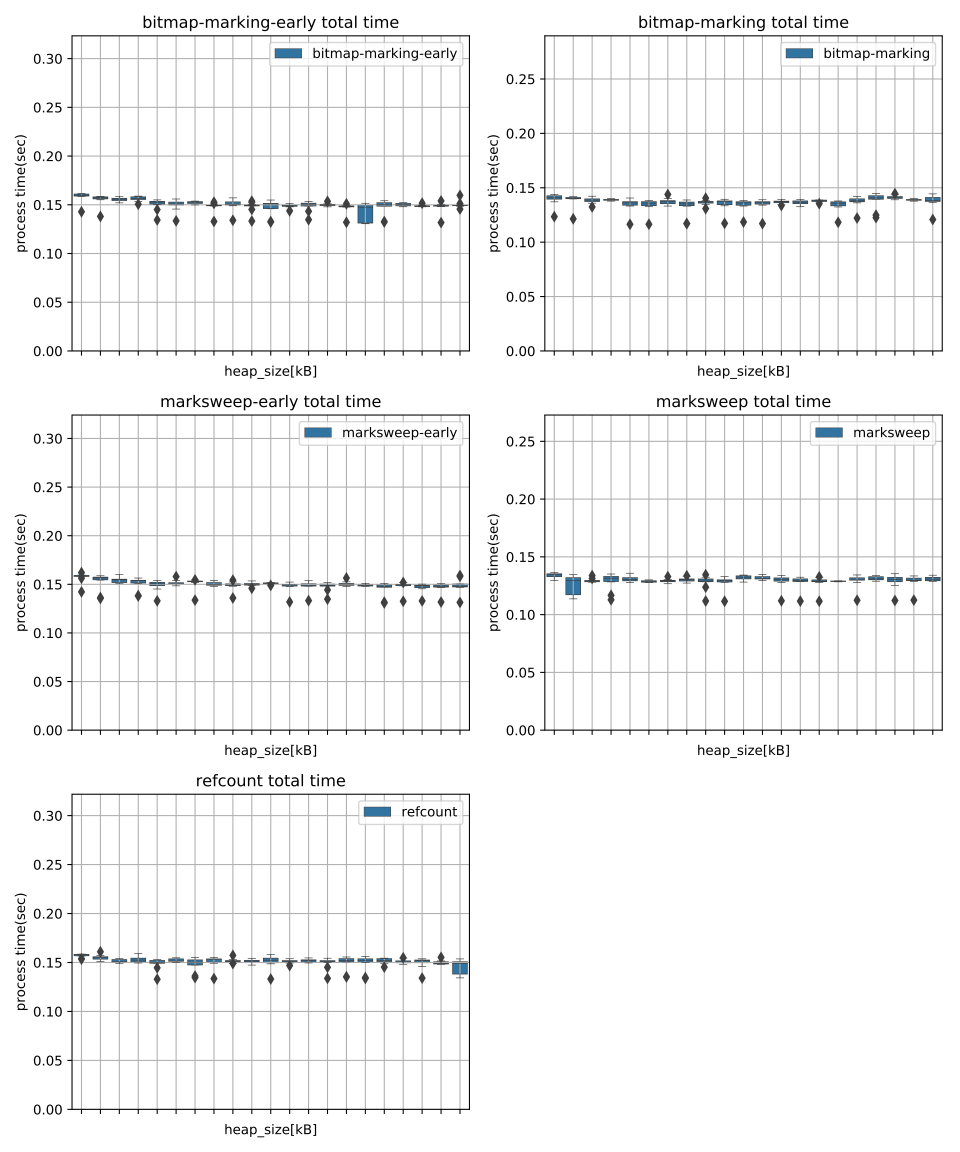


0.00

marksweep-m32

heap_size[kB]

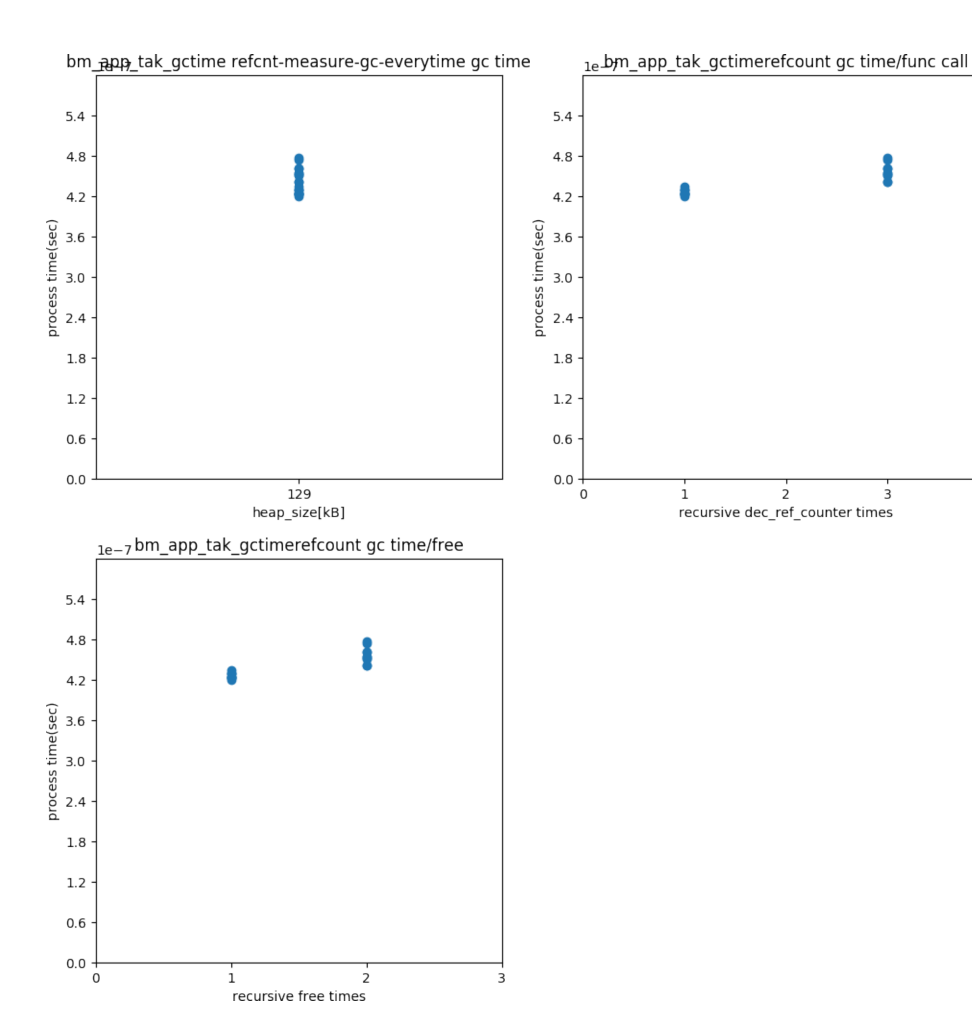


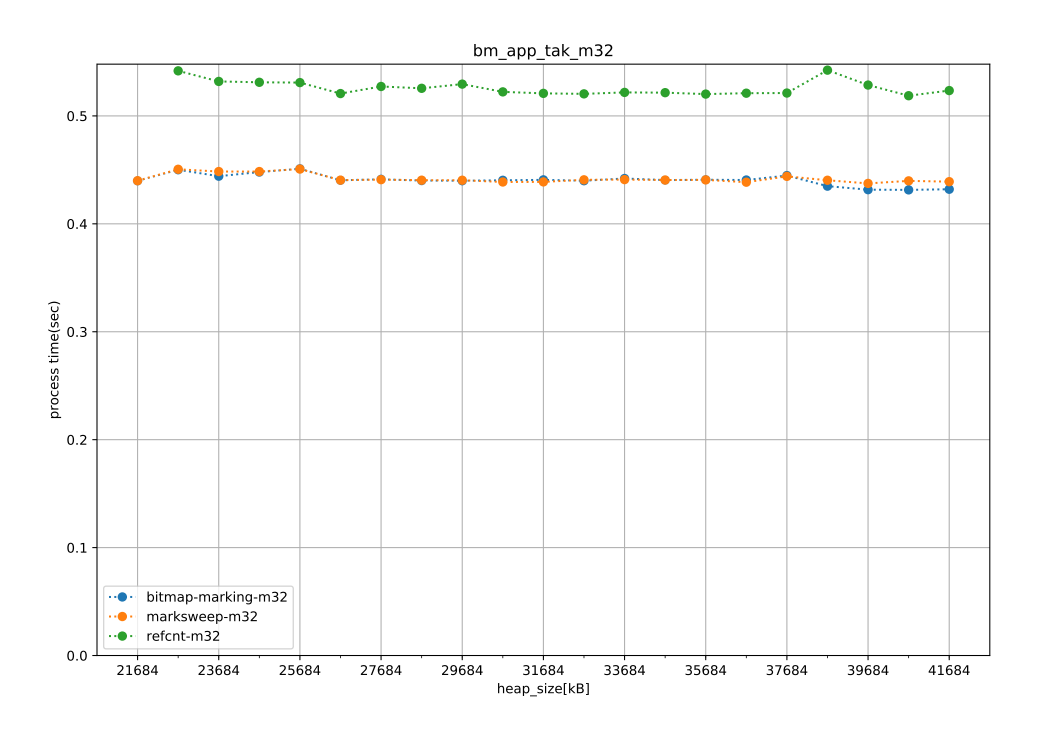


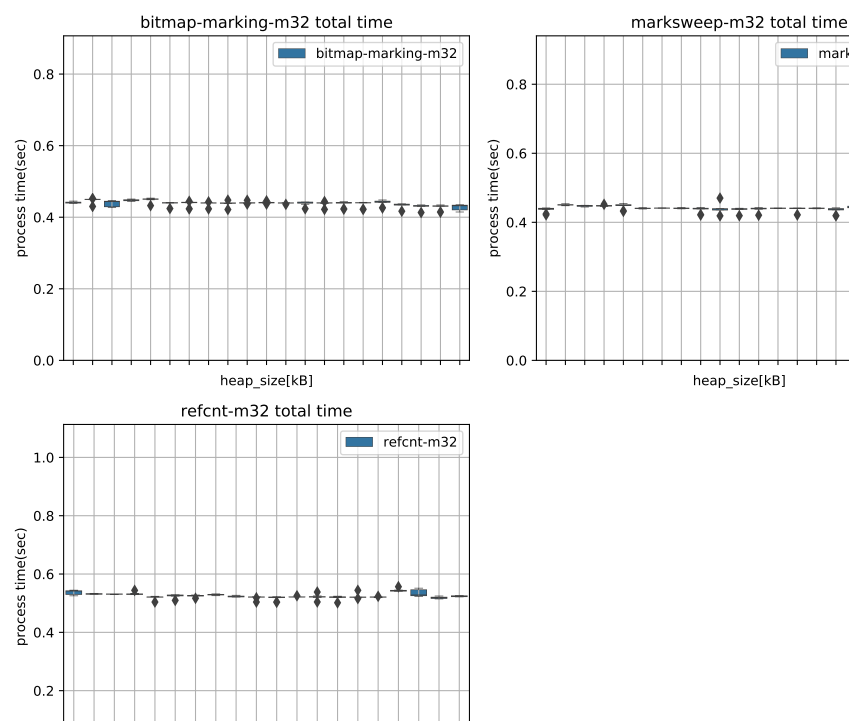






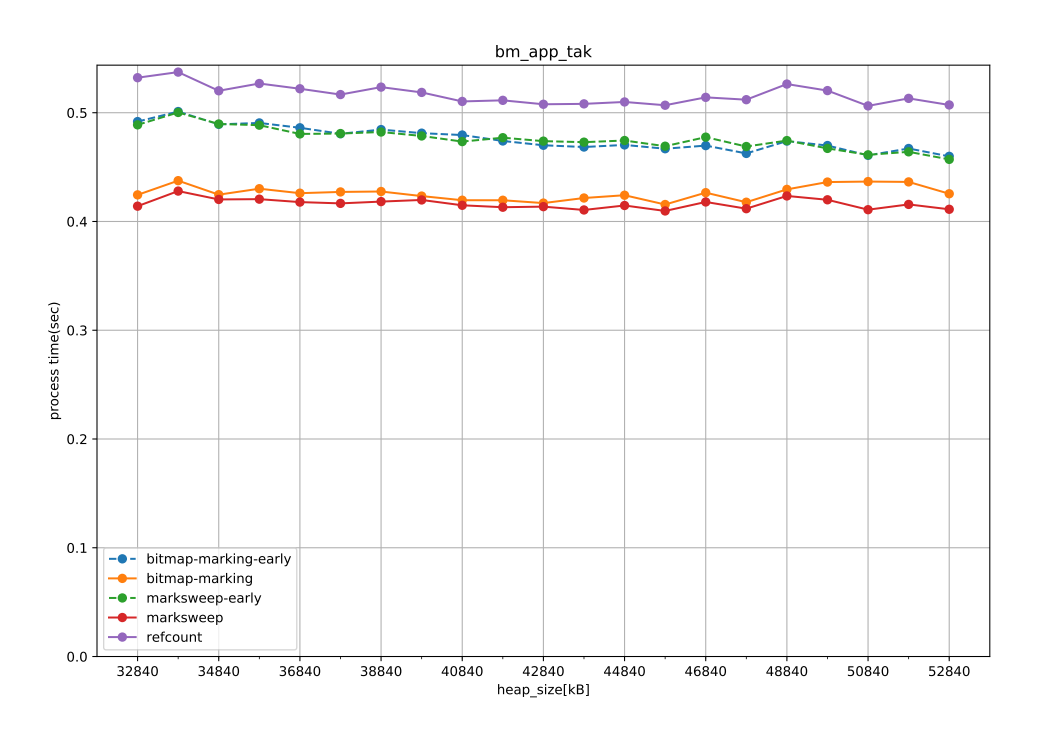


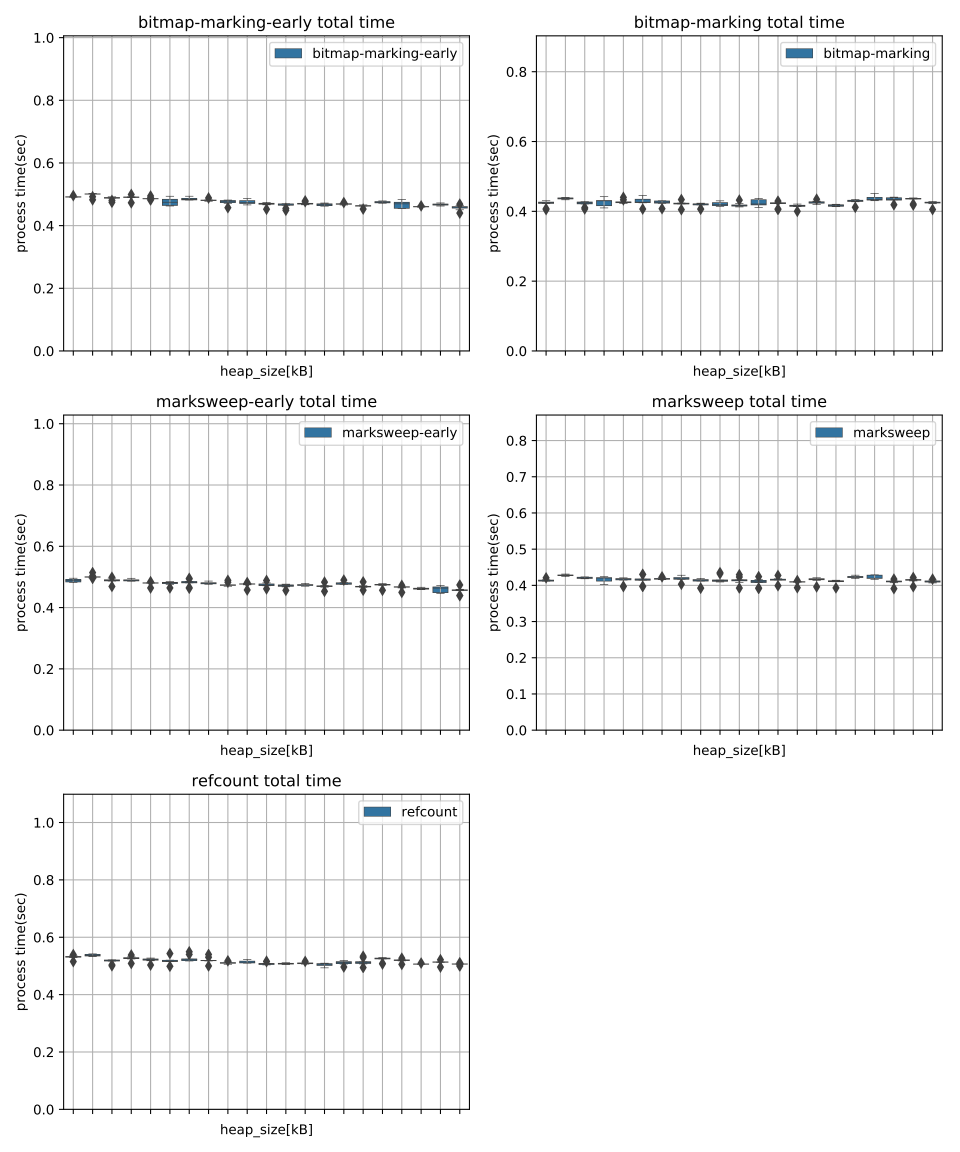




0.0

marksweep-m32

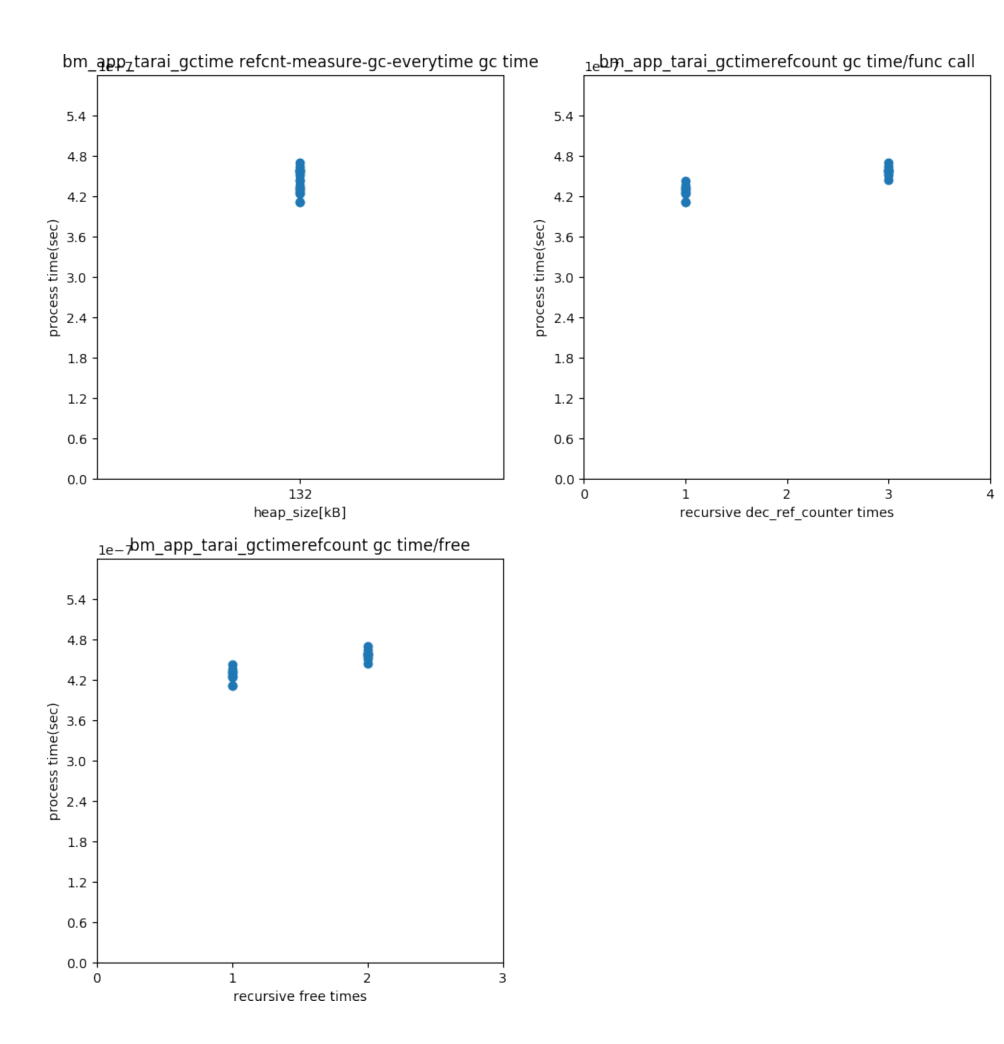


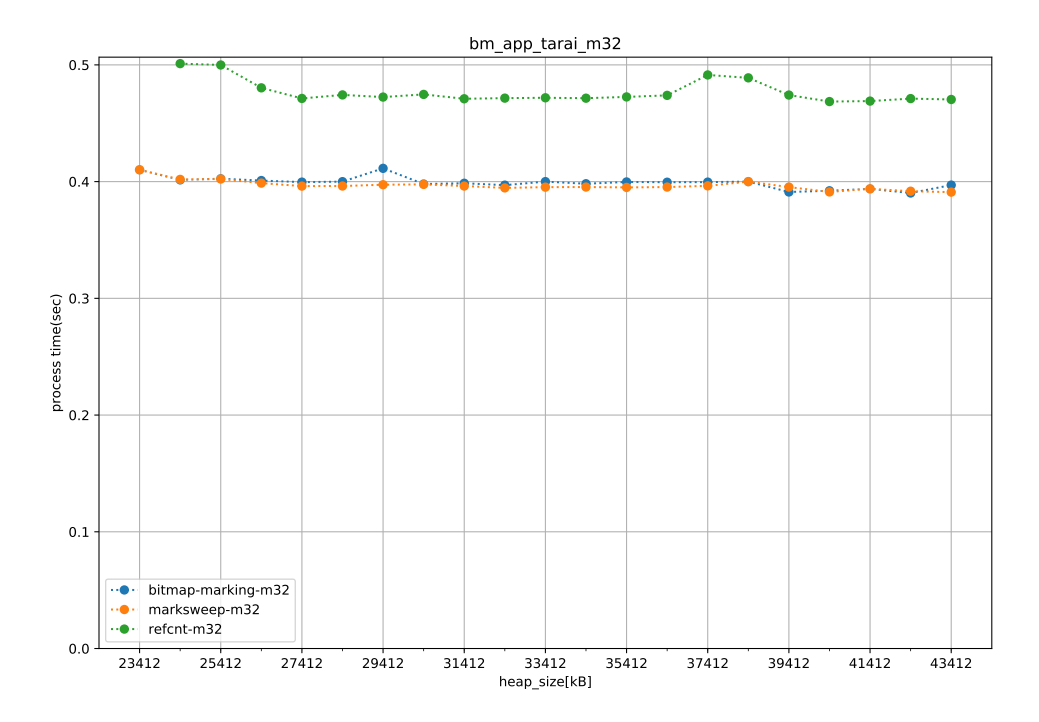


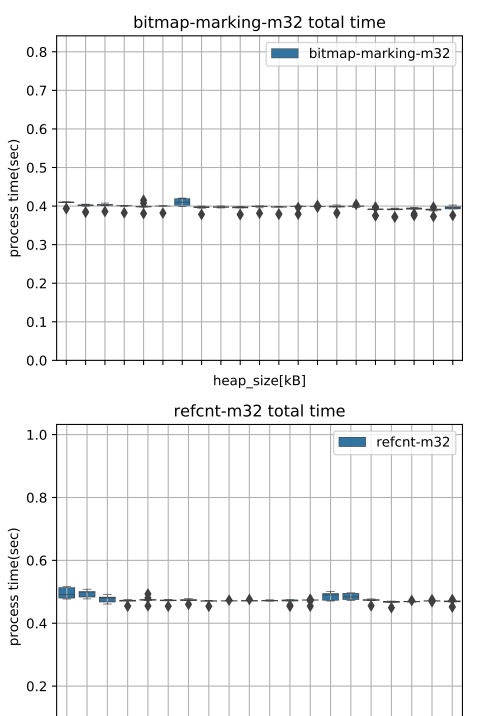


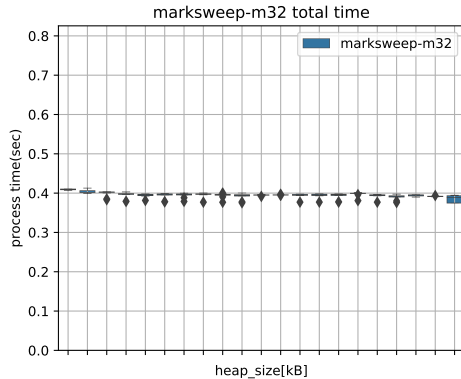


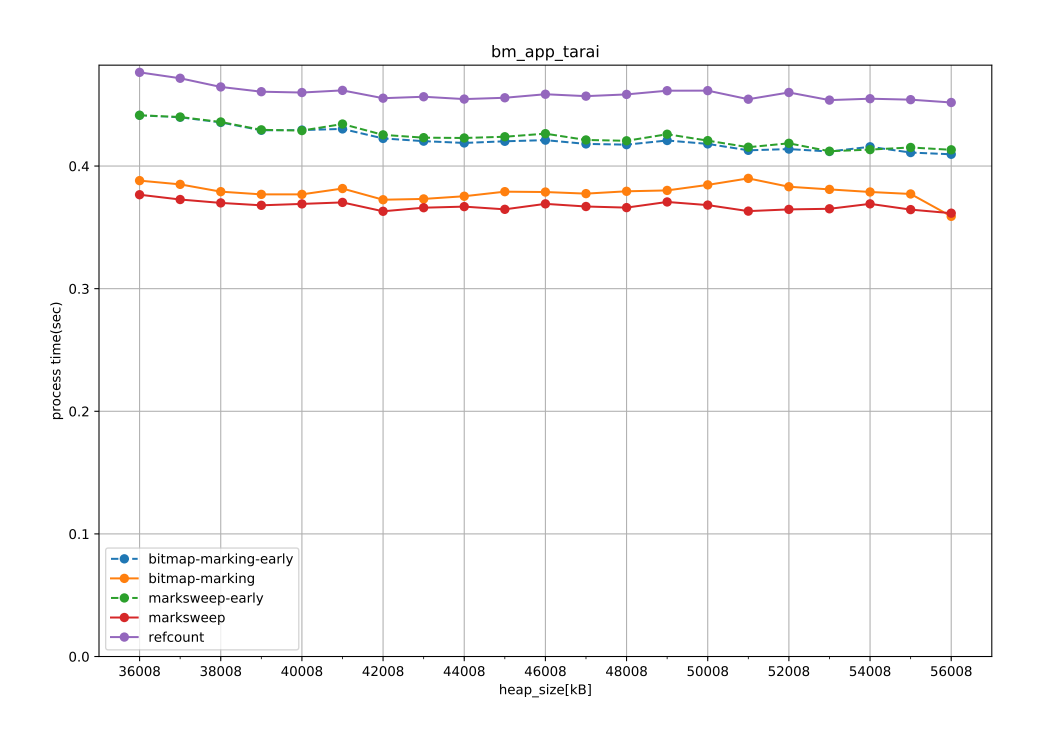


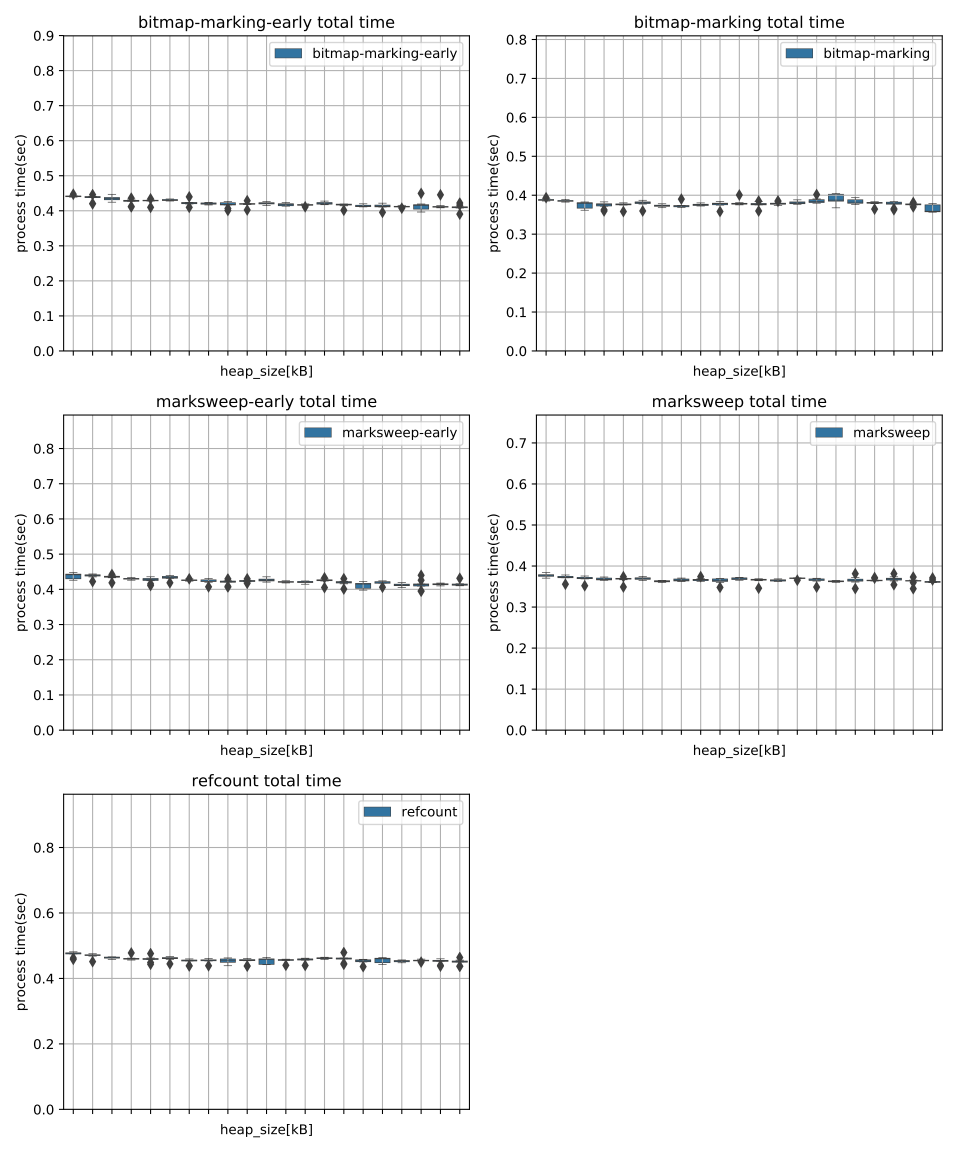


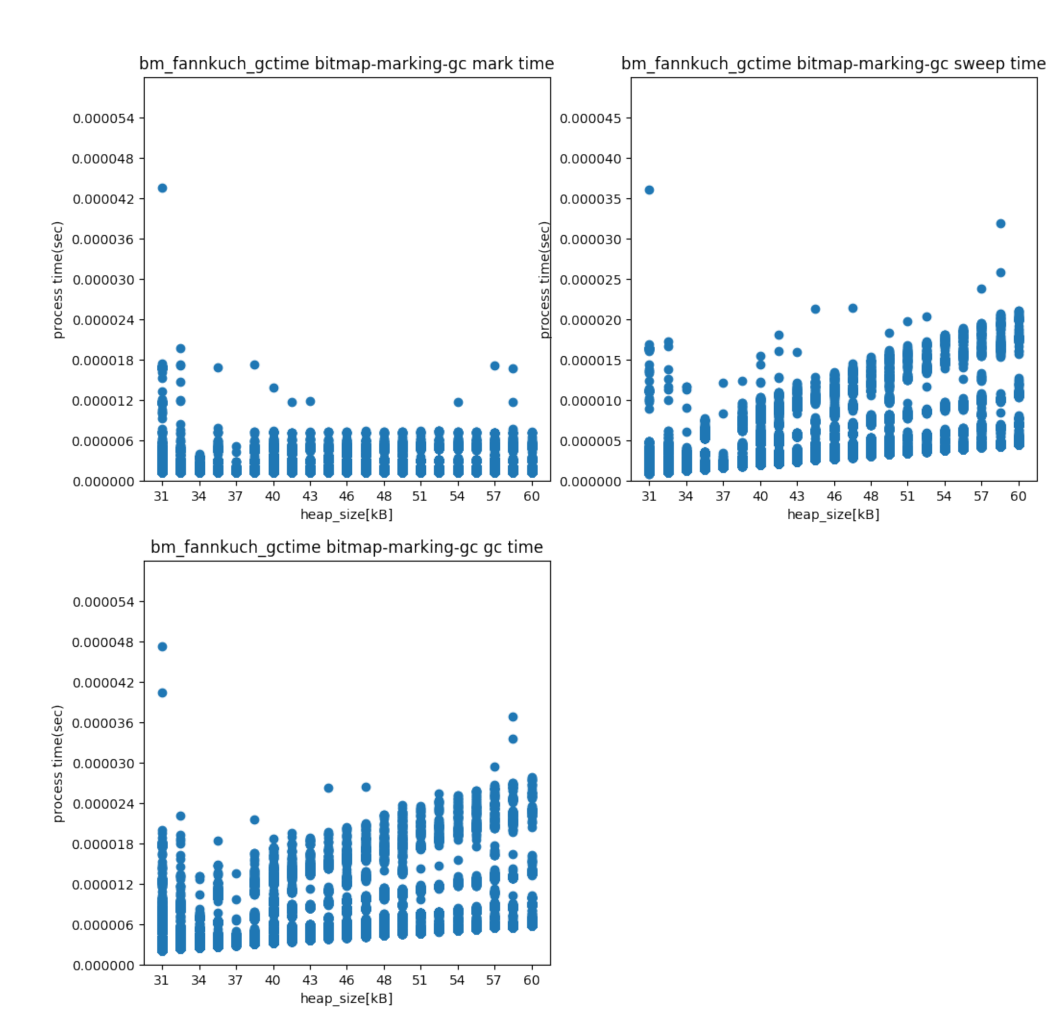


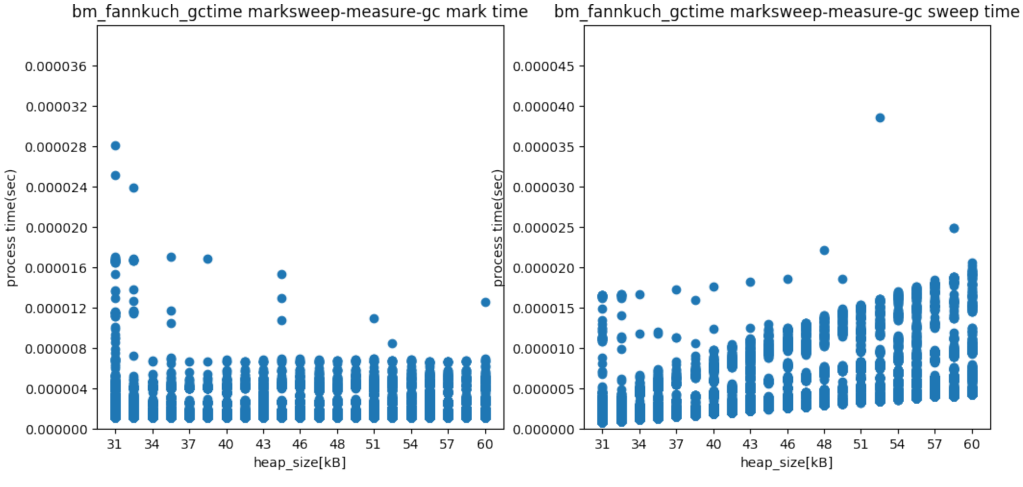


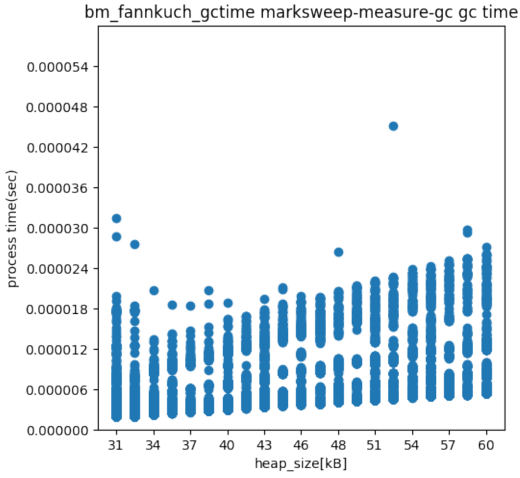


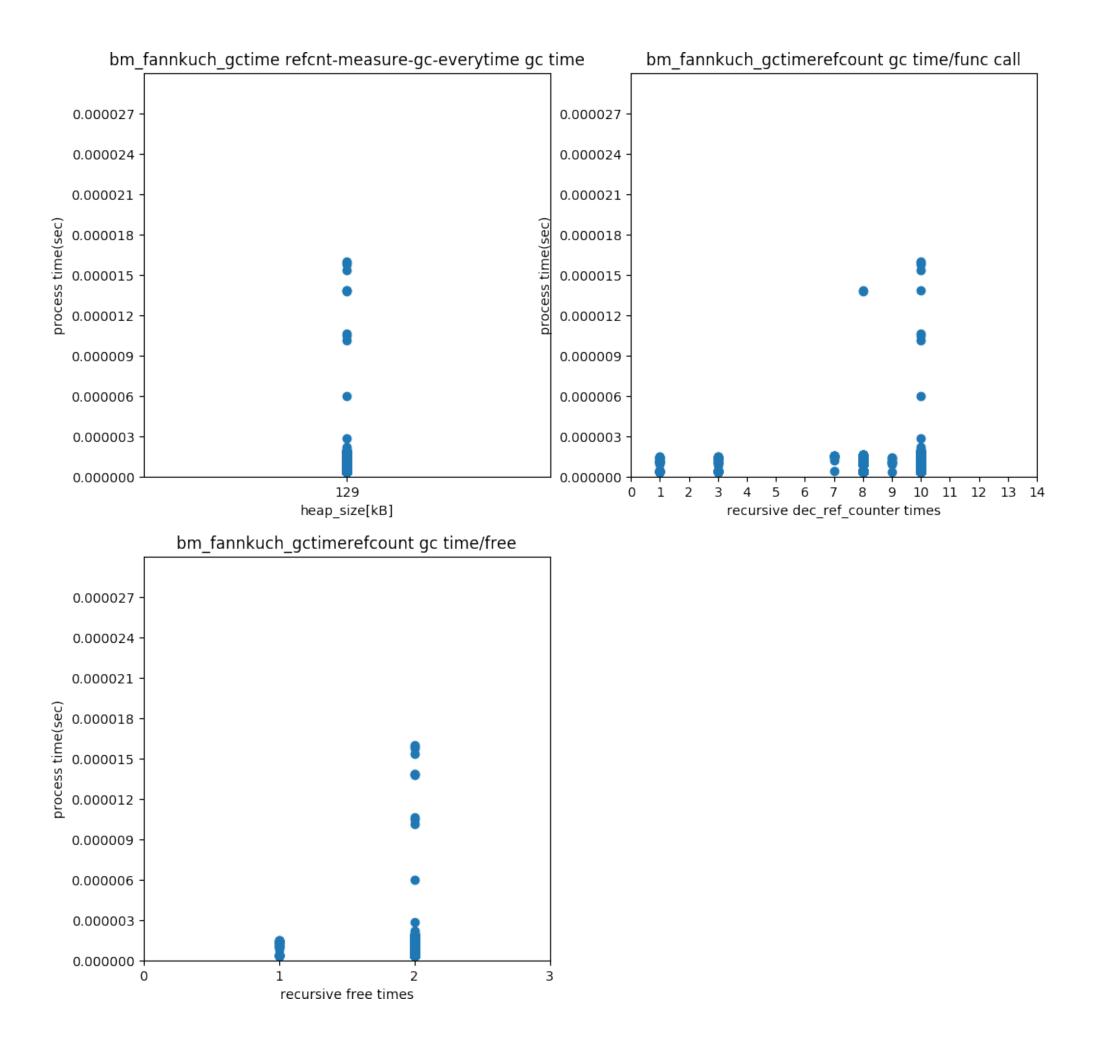


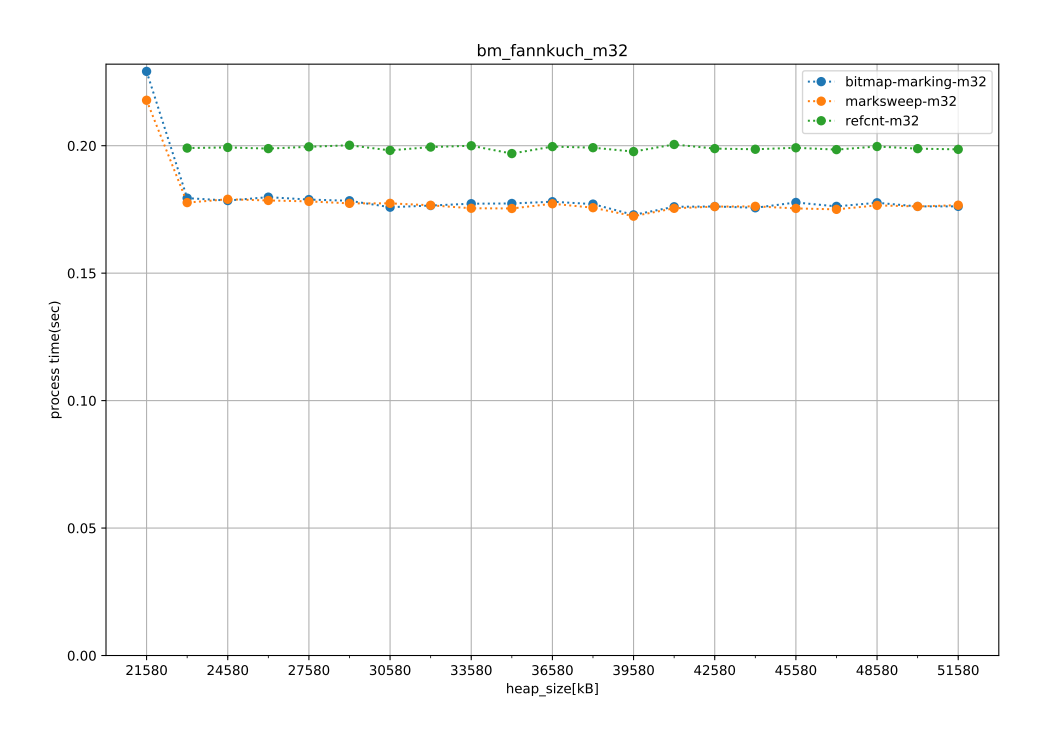


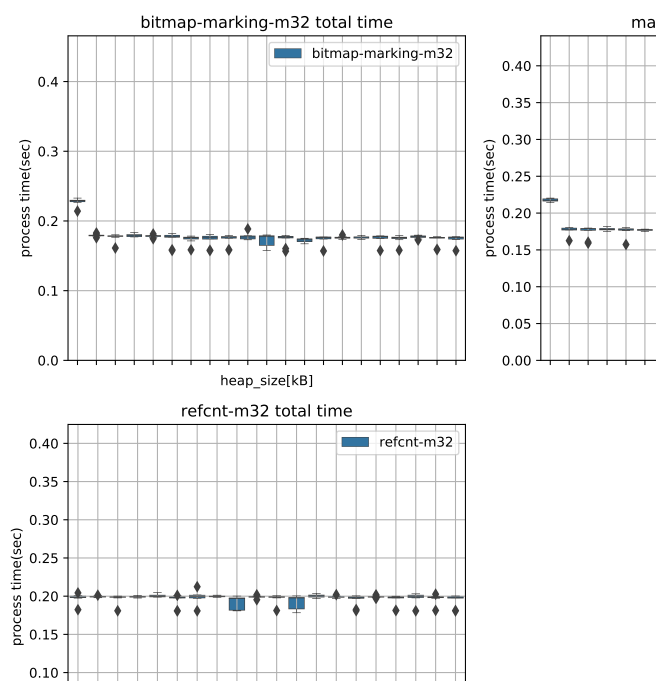






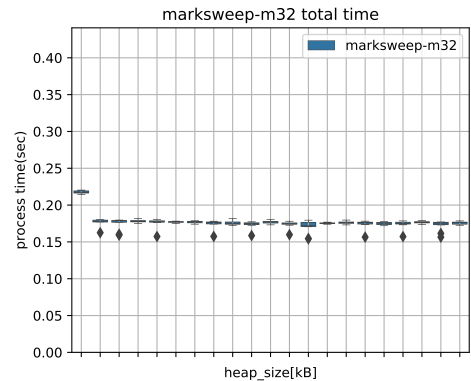


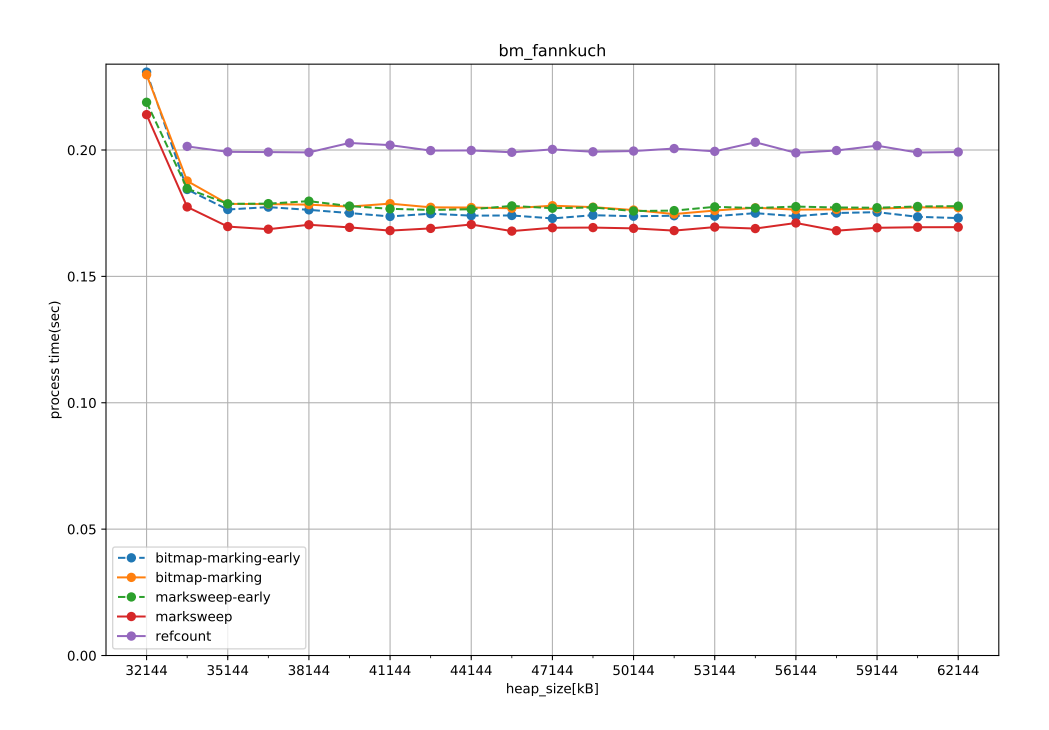


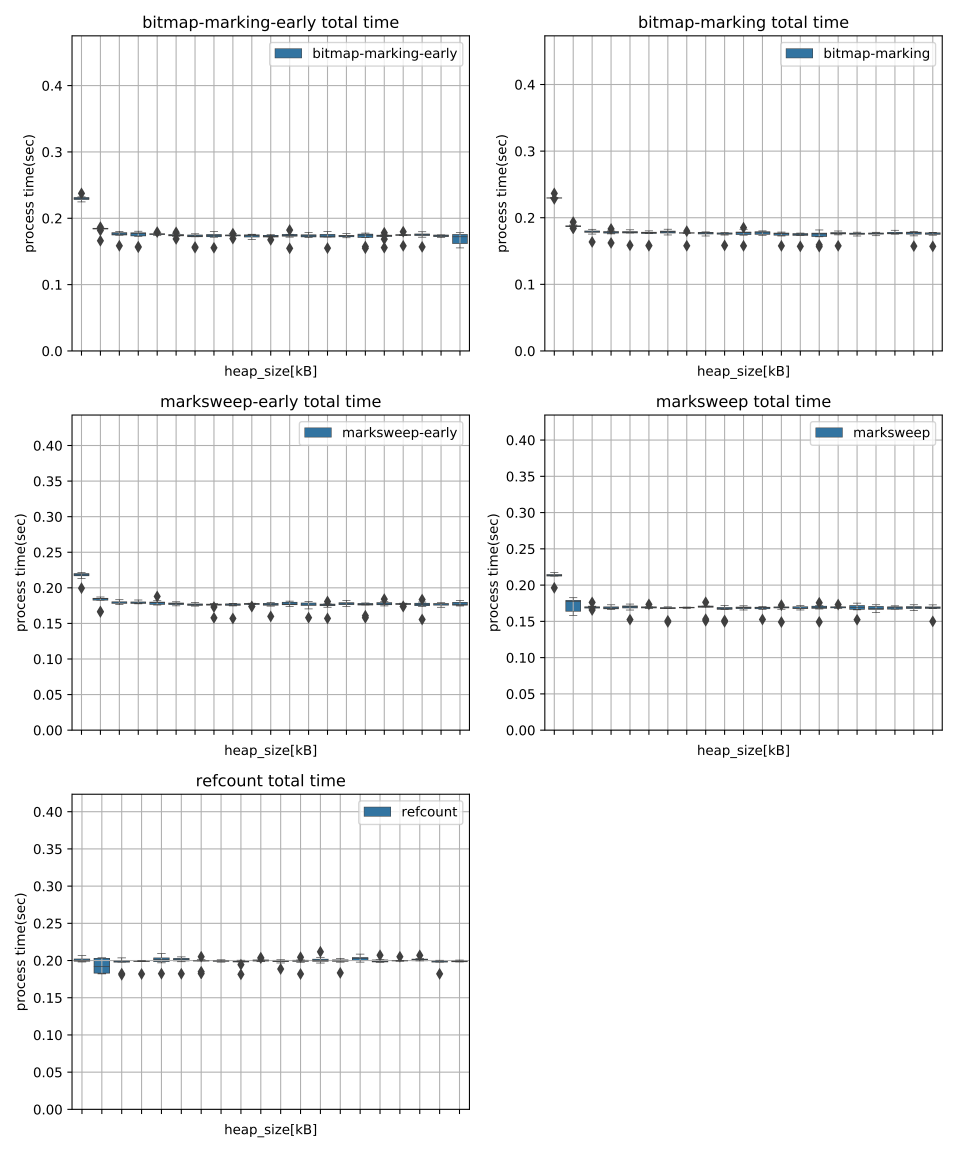


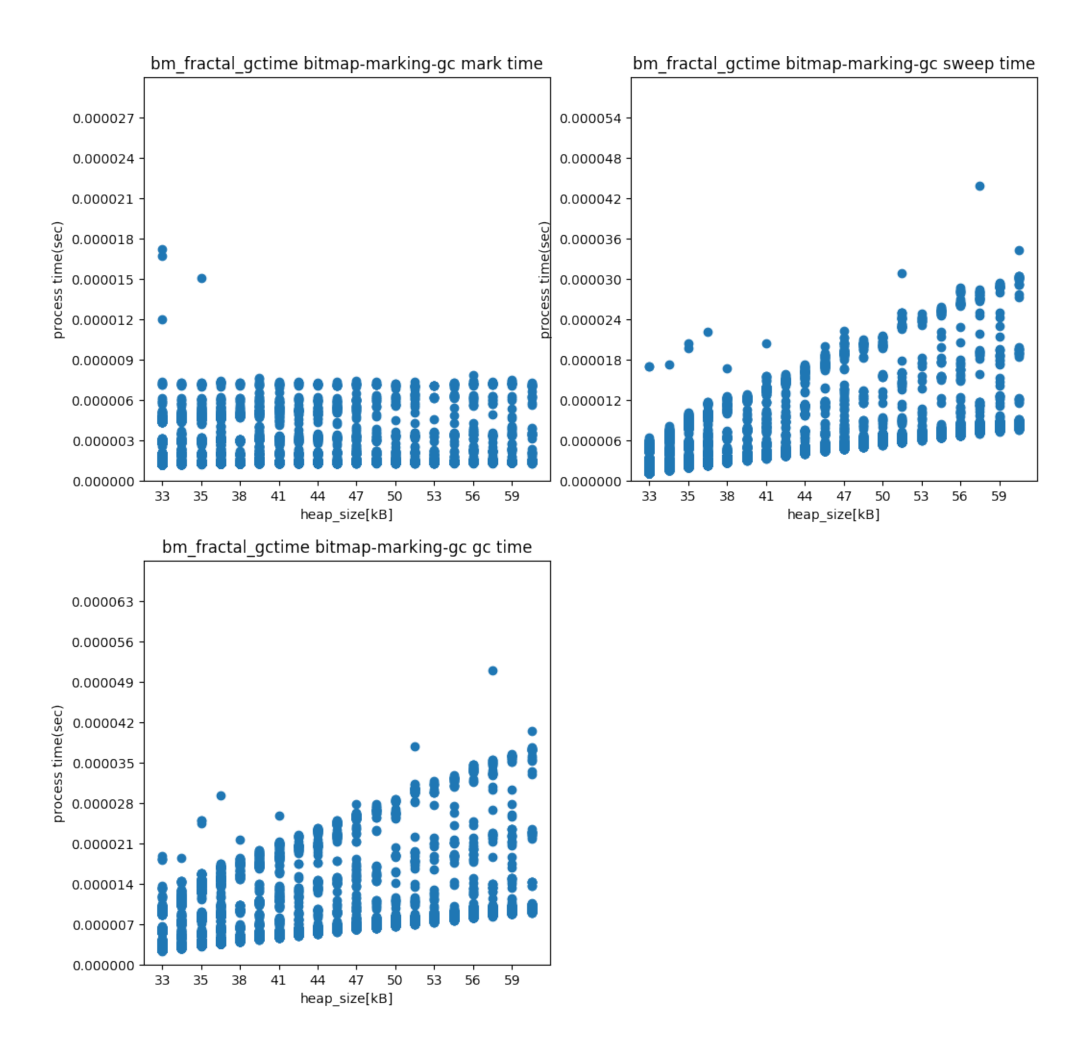
0.05

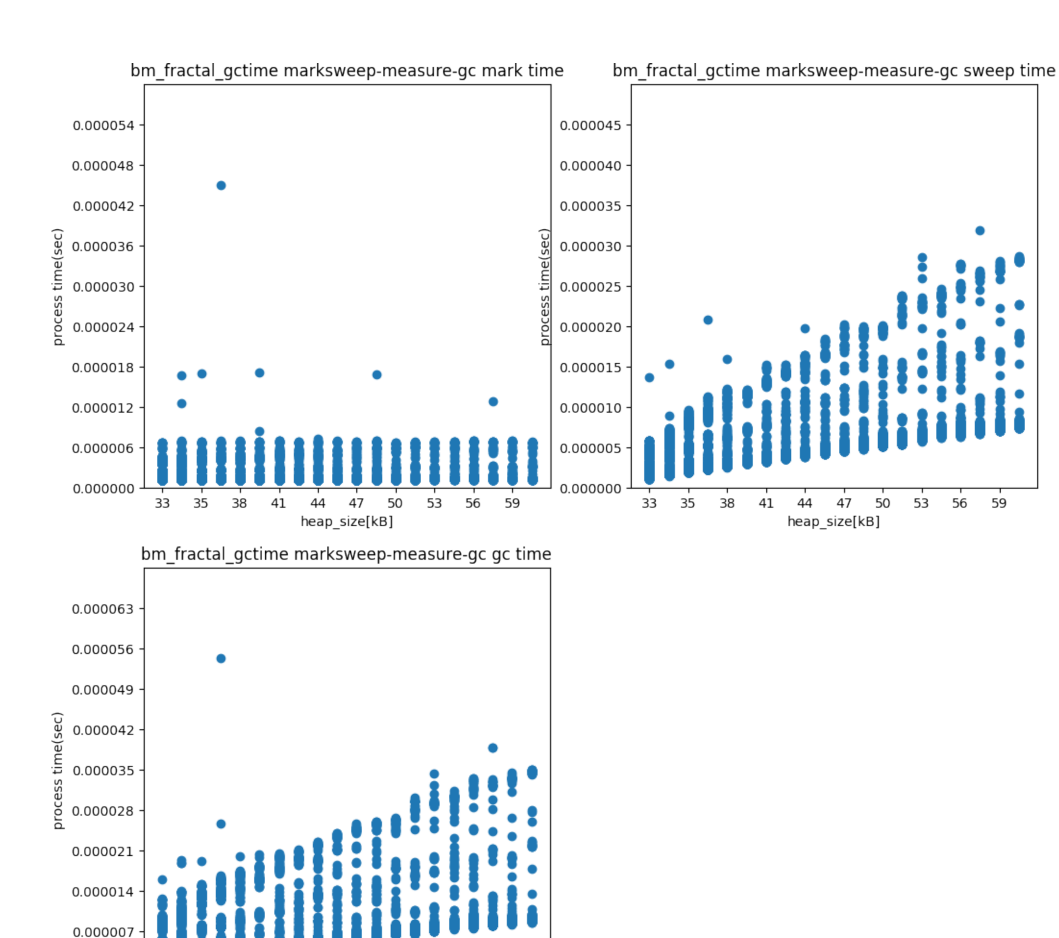
0.00





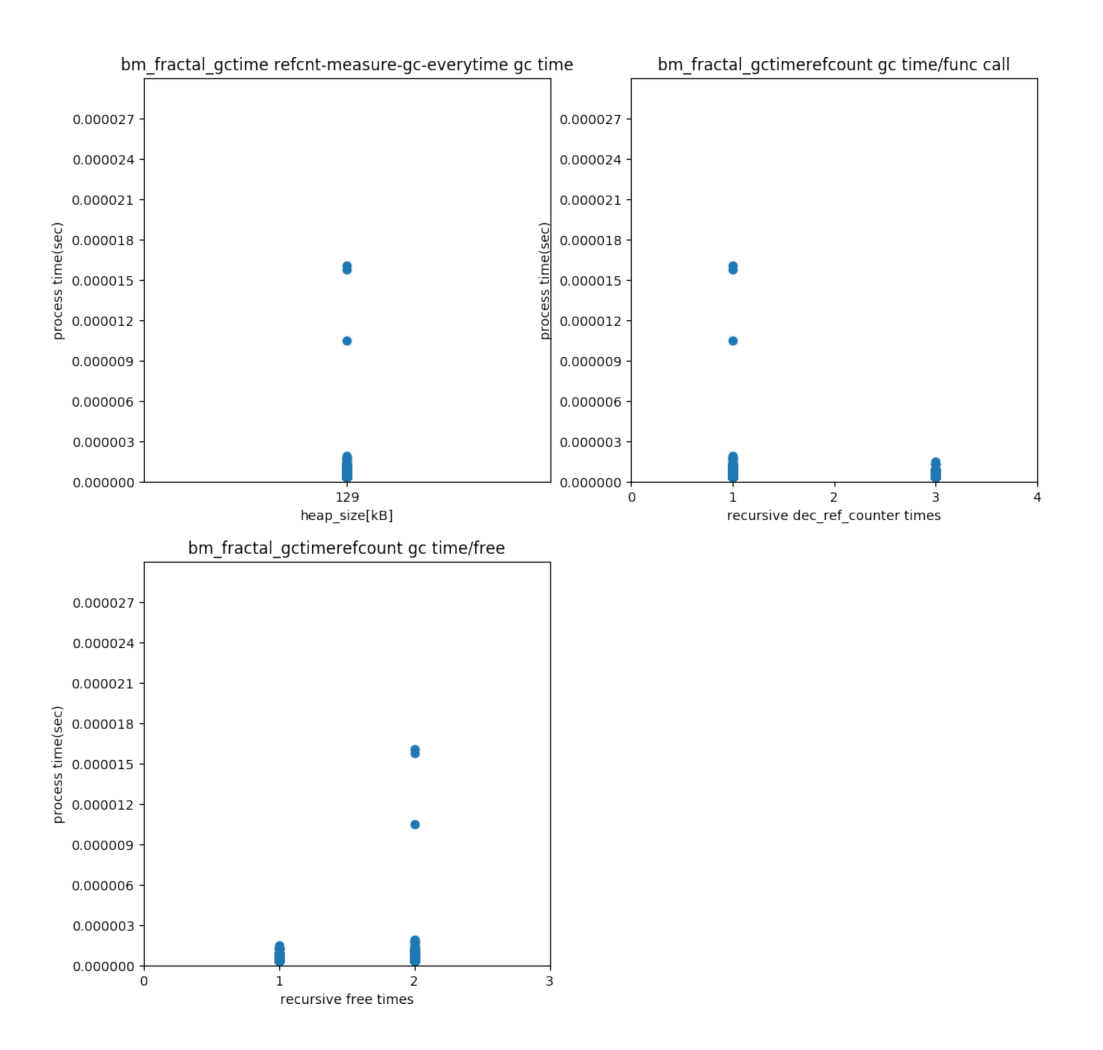


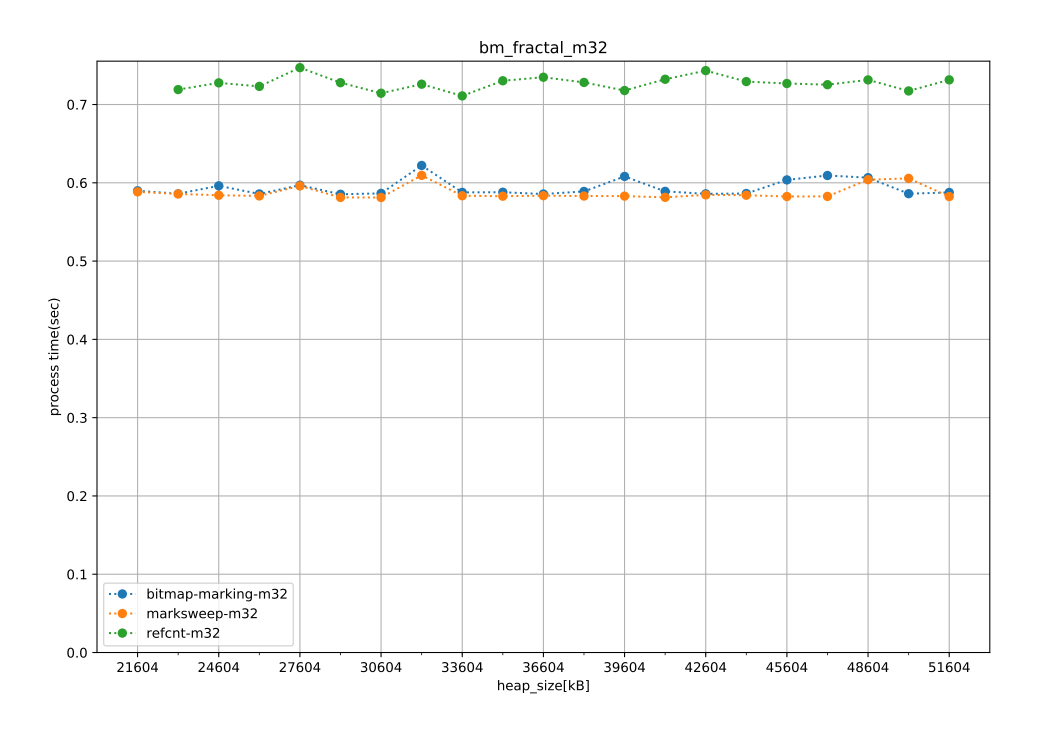


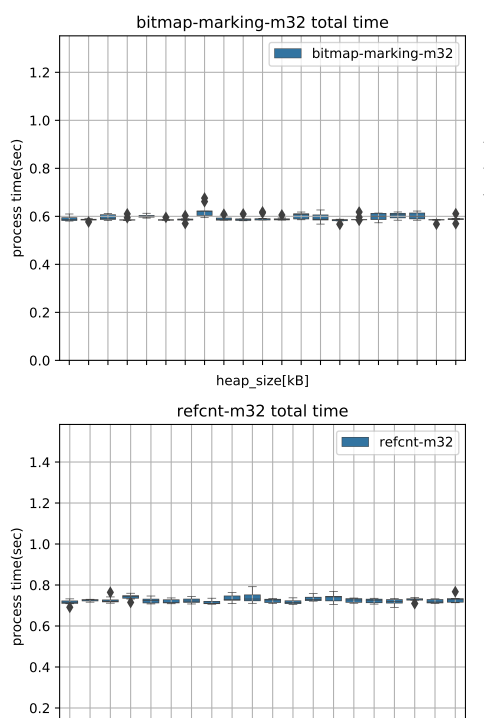


0.000000

heap_size[kB]

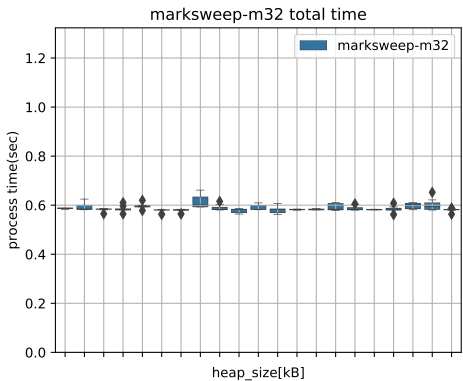


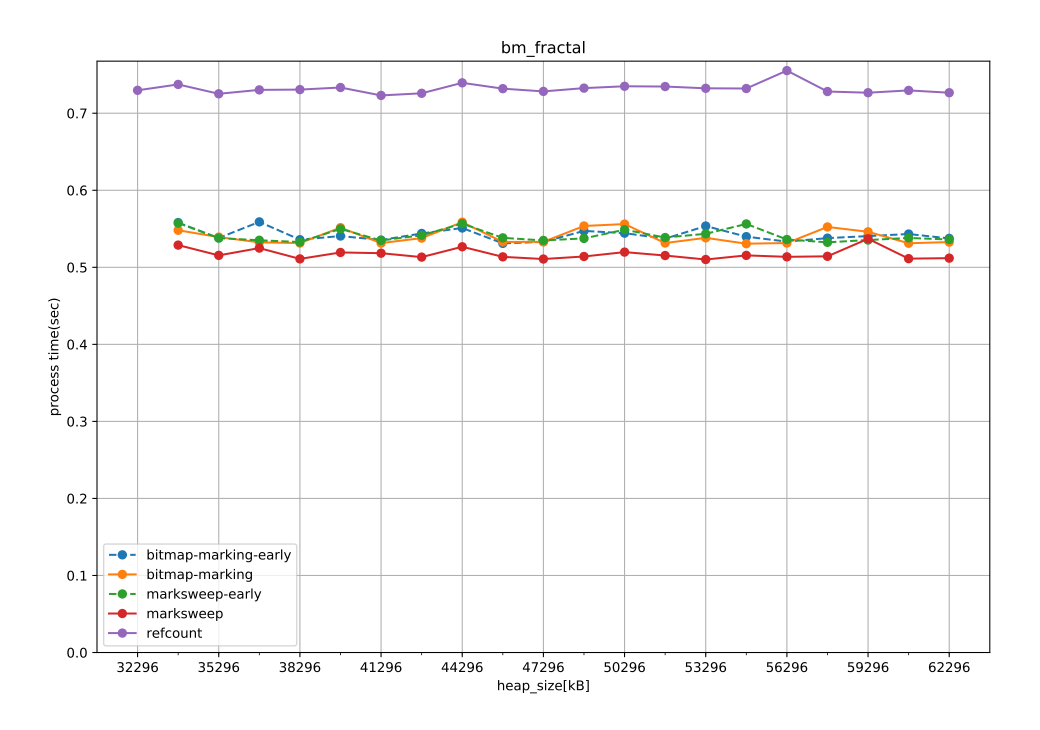


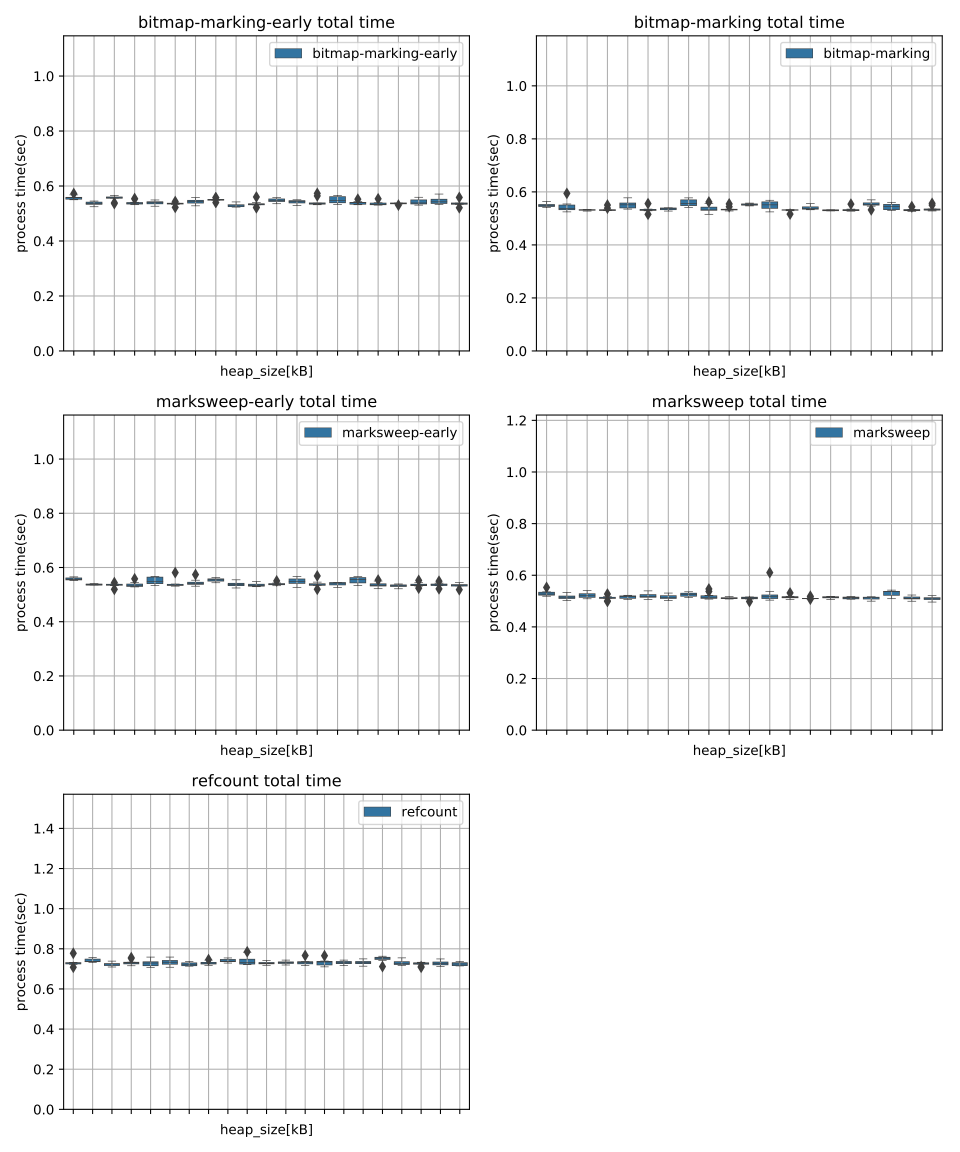


heap_size[kB]

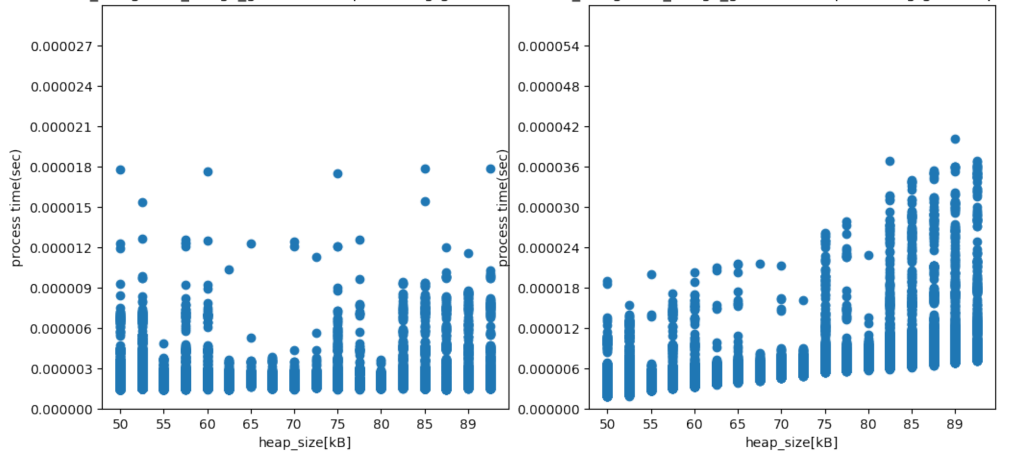
0.0

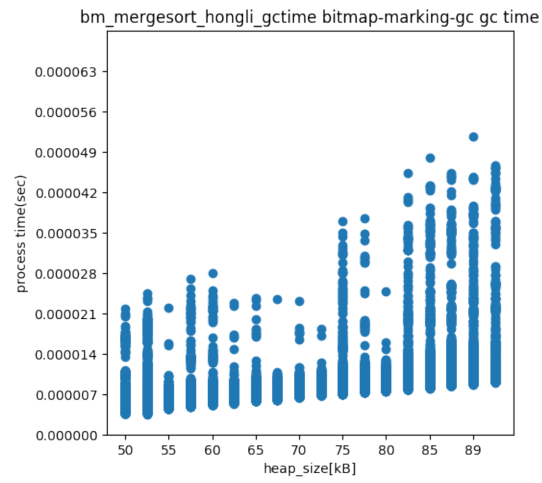




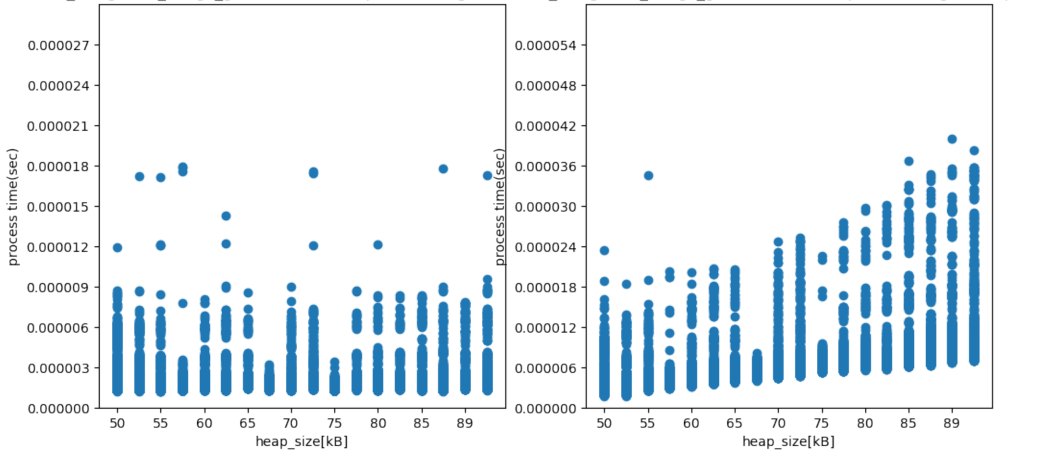


bm mergesort hongli gctime bitmap-marking-gc mark timebm mergesort hongli gctime bitmap-marking-gc sweep time

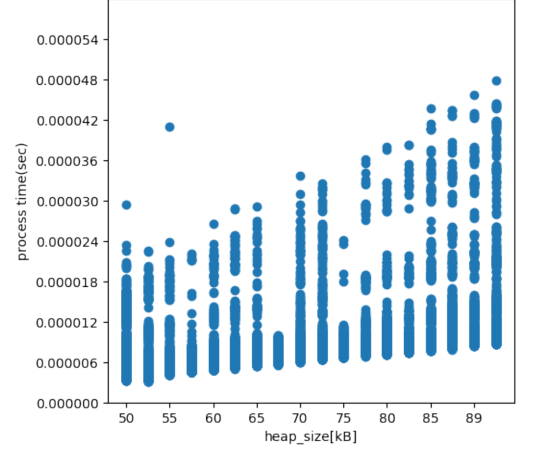


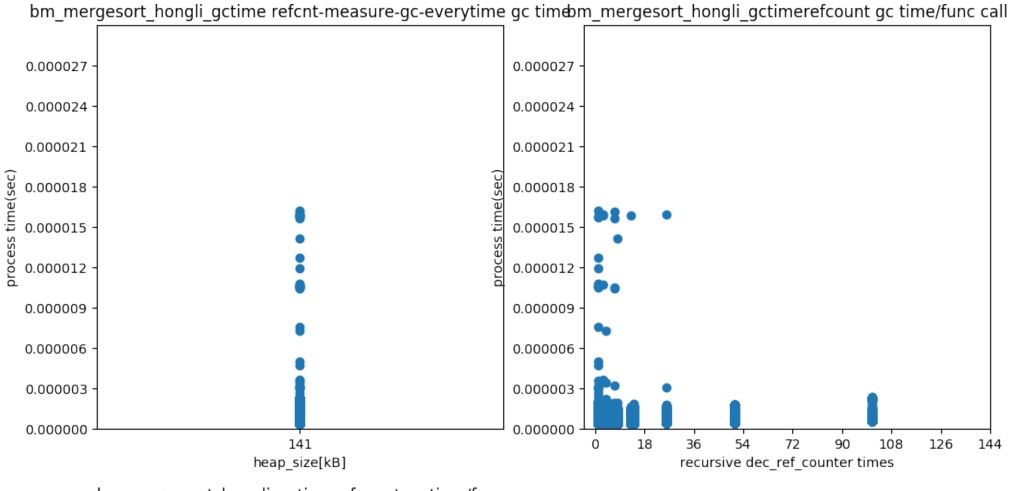


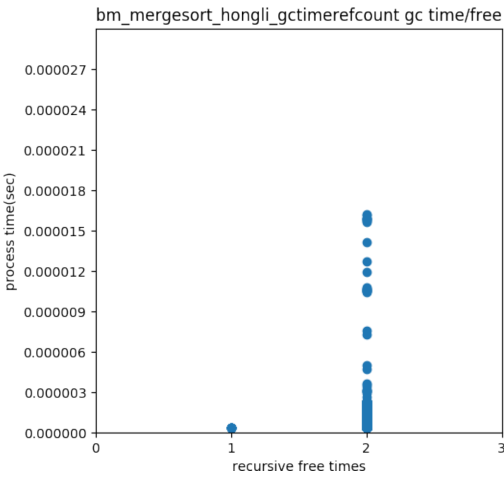
bm_mergesort_hongli_gctime marksweep-measure-gc markltimemergesort_hongli_gctime marksweep-measure-gc sweep time

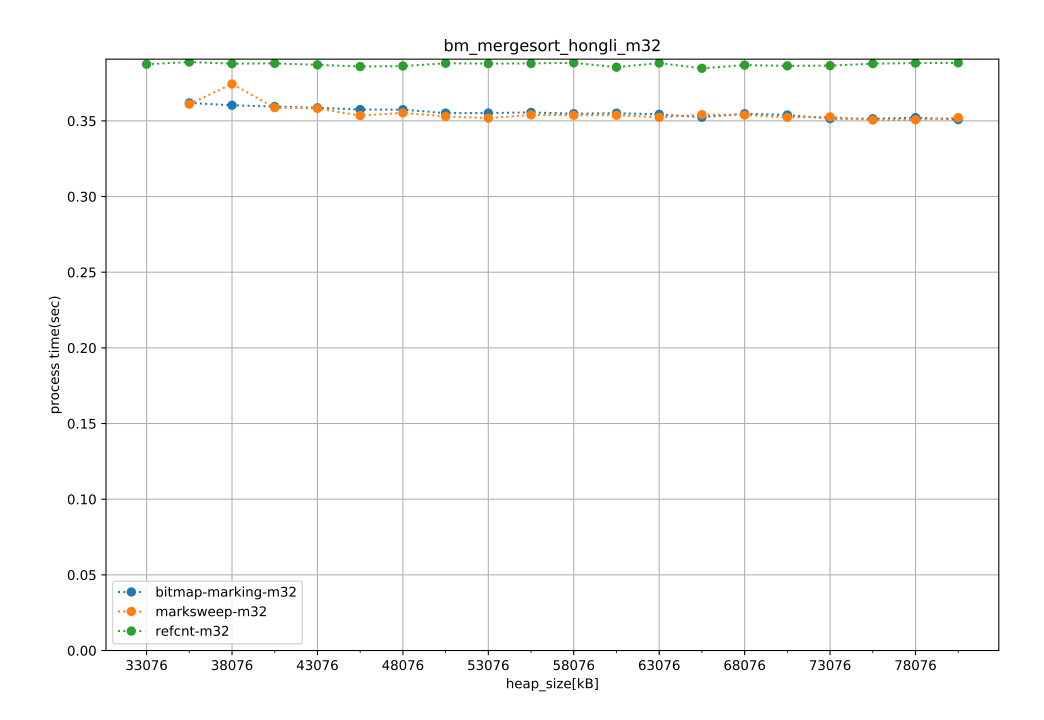


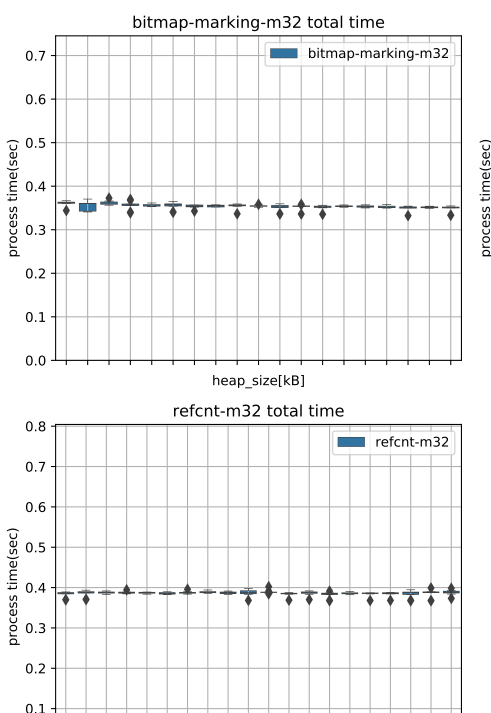


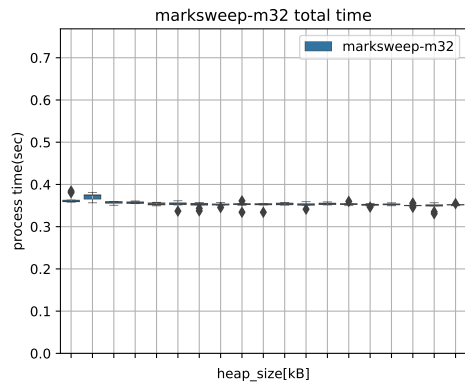


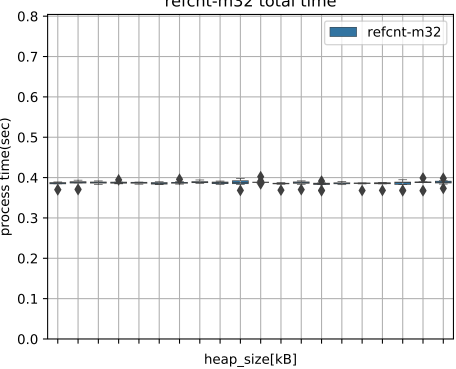


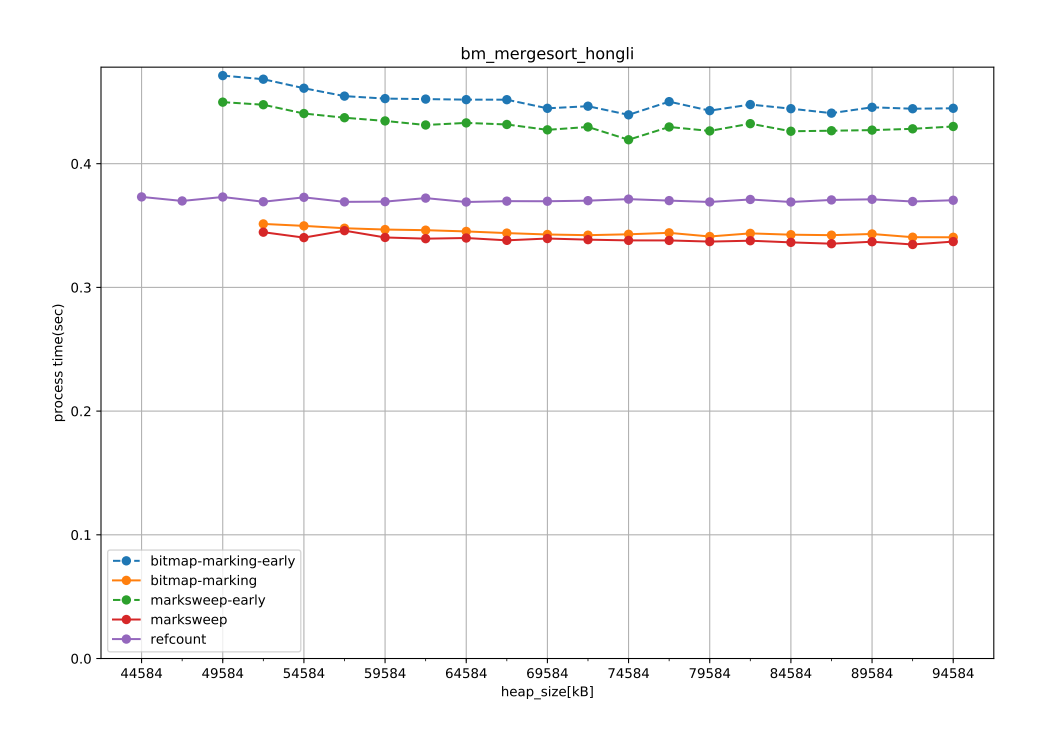


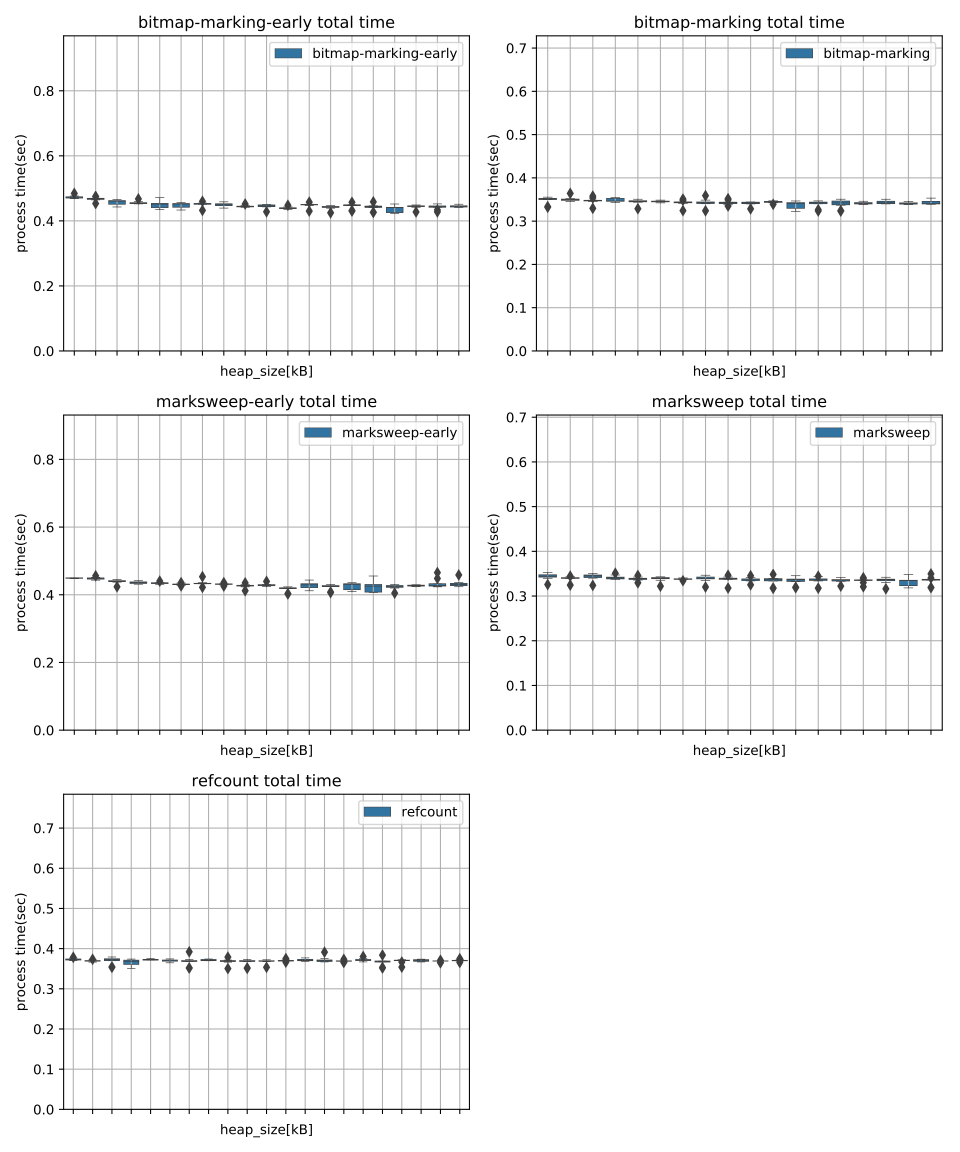


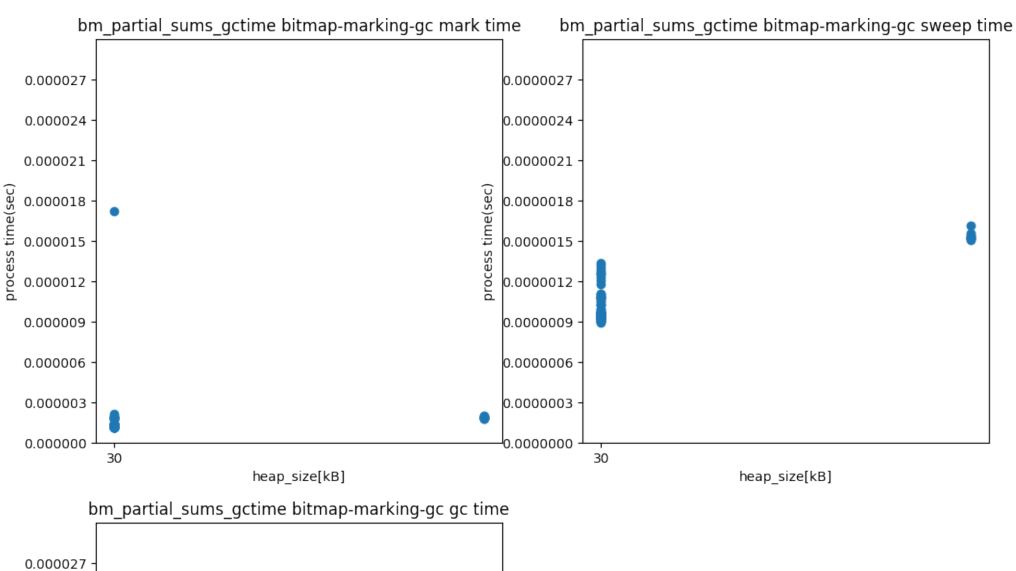


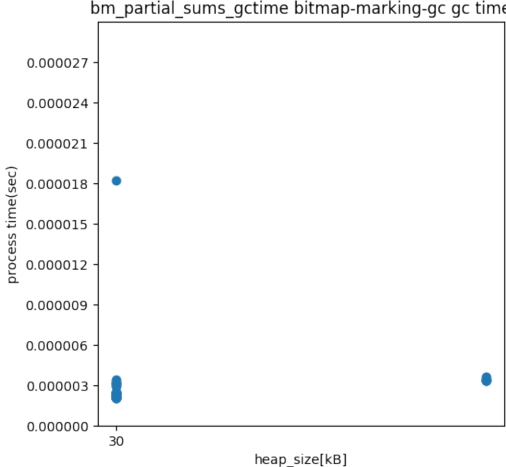


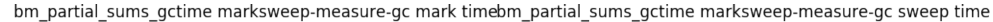


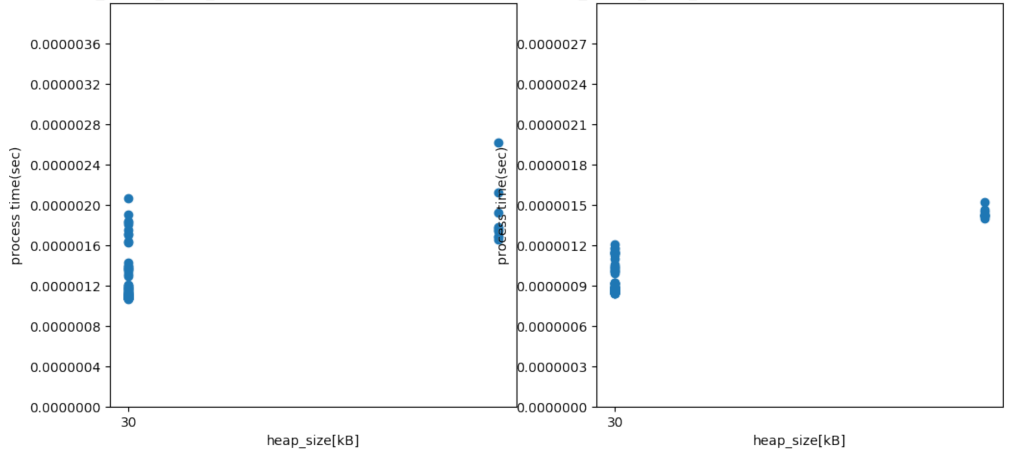




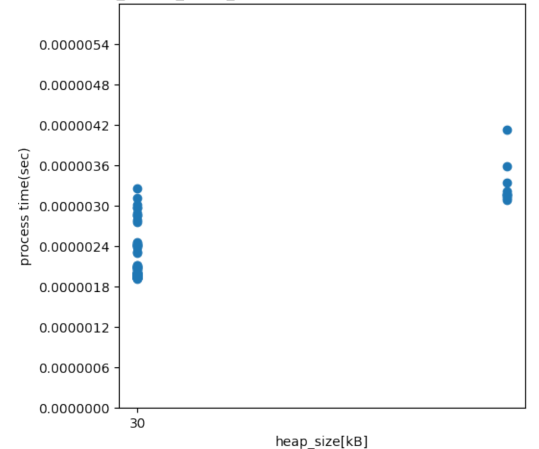


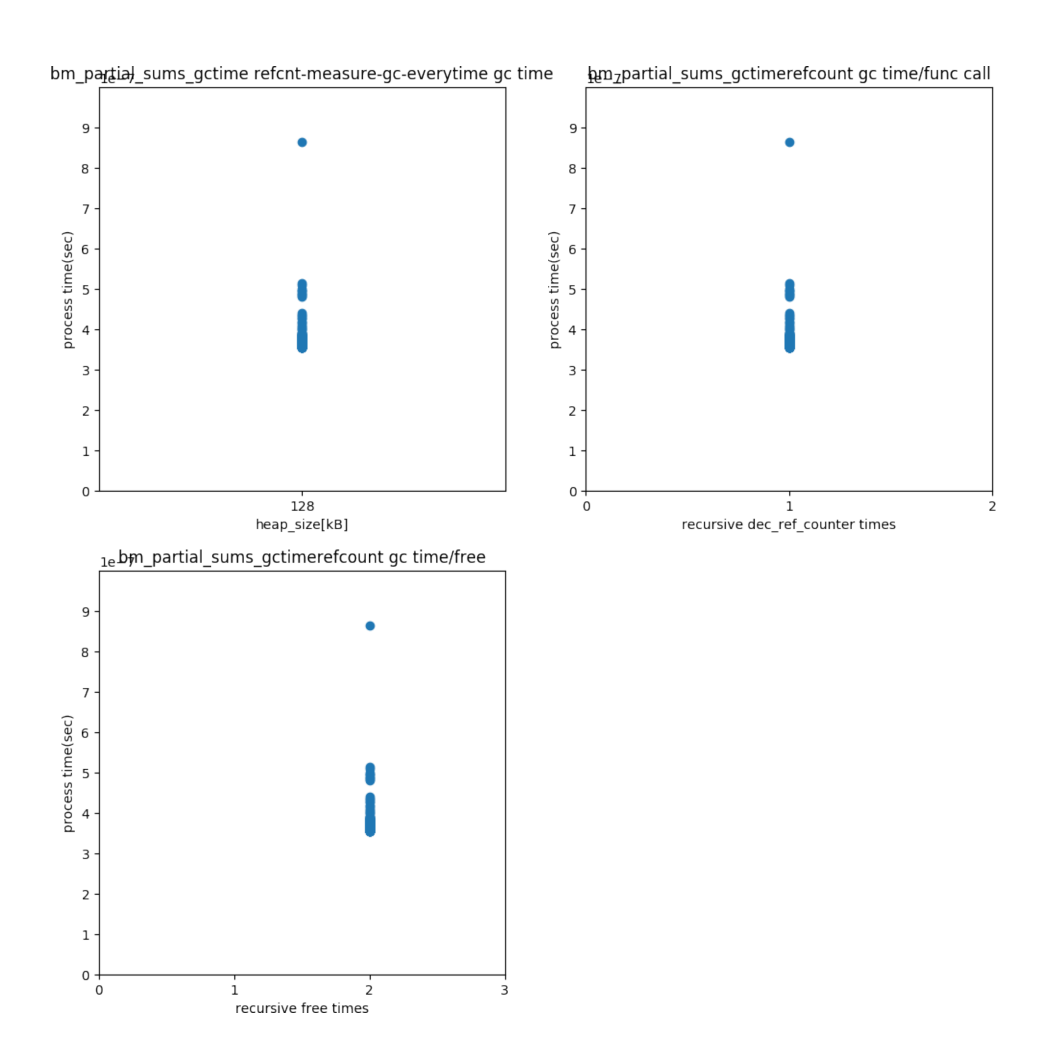


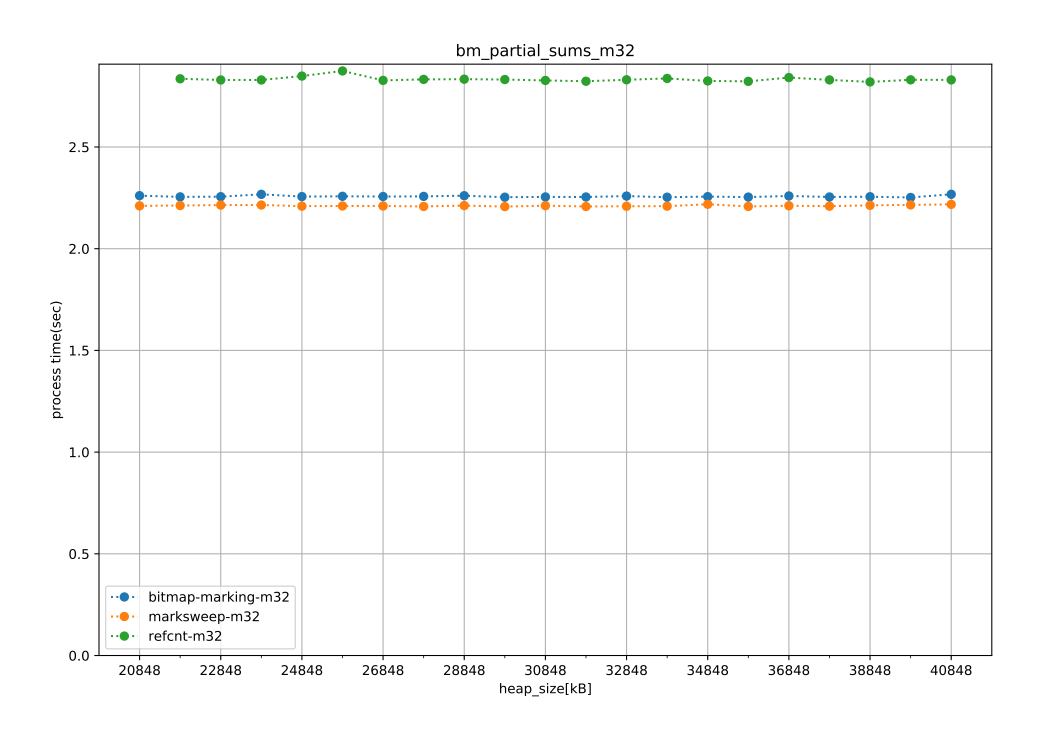


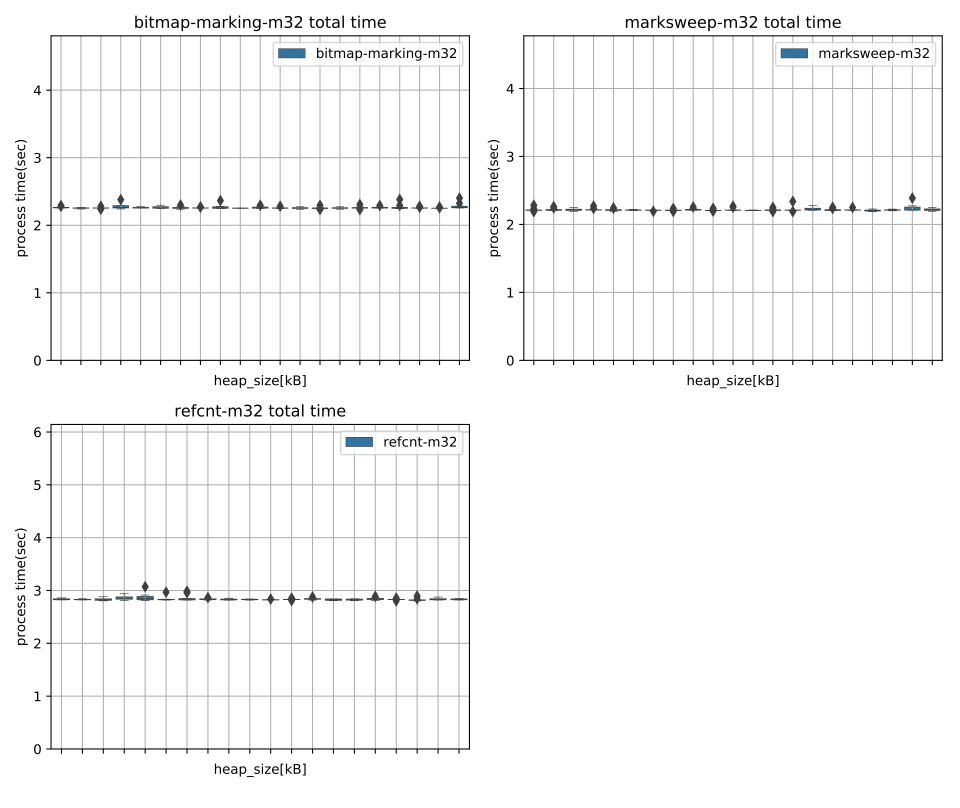


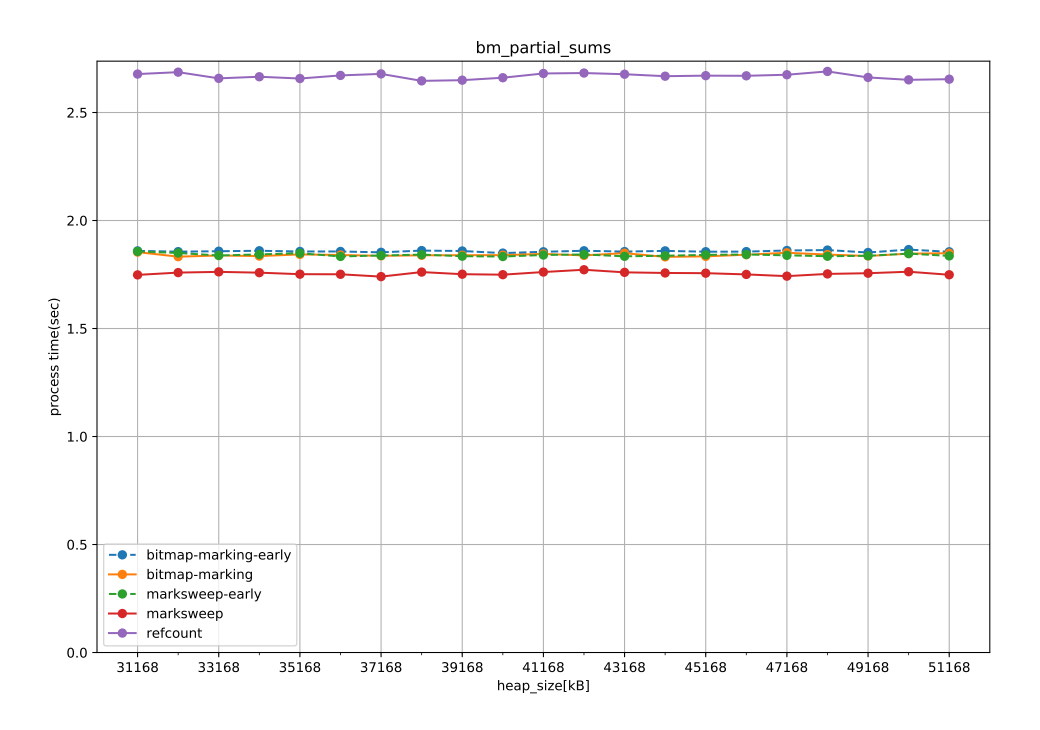
bm_partial_sums_gctime marksweep-measure-gc gc time

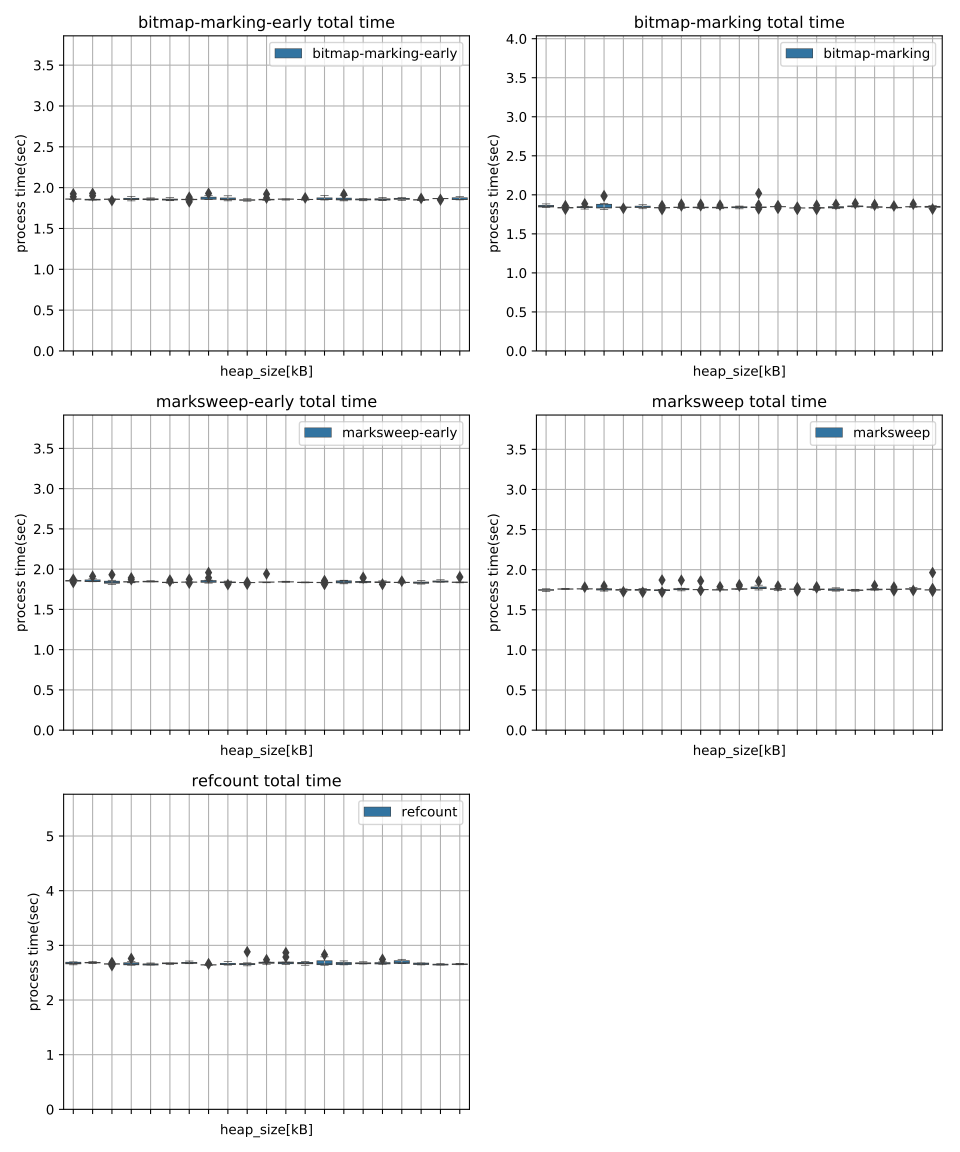


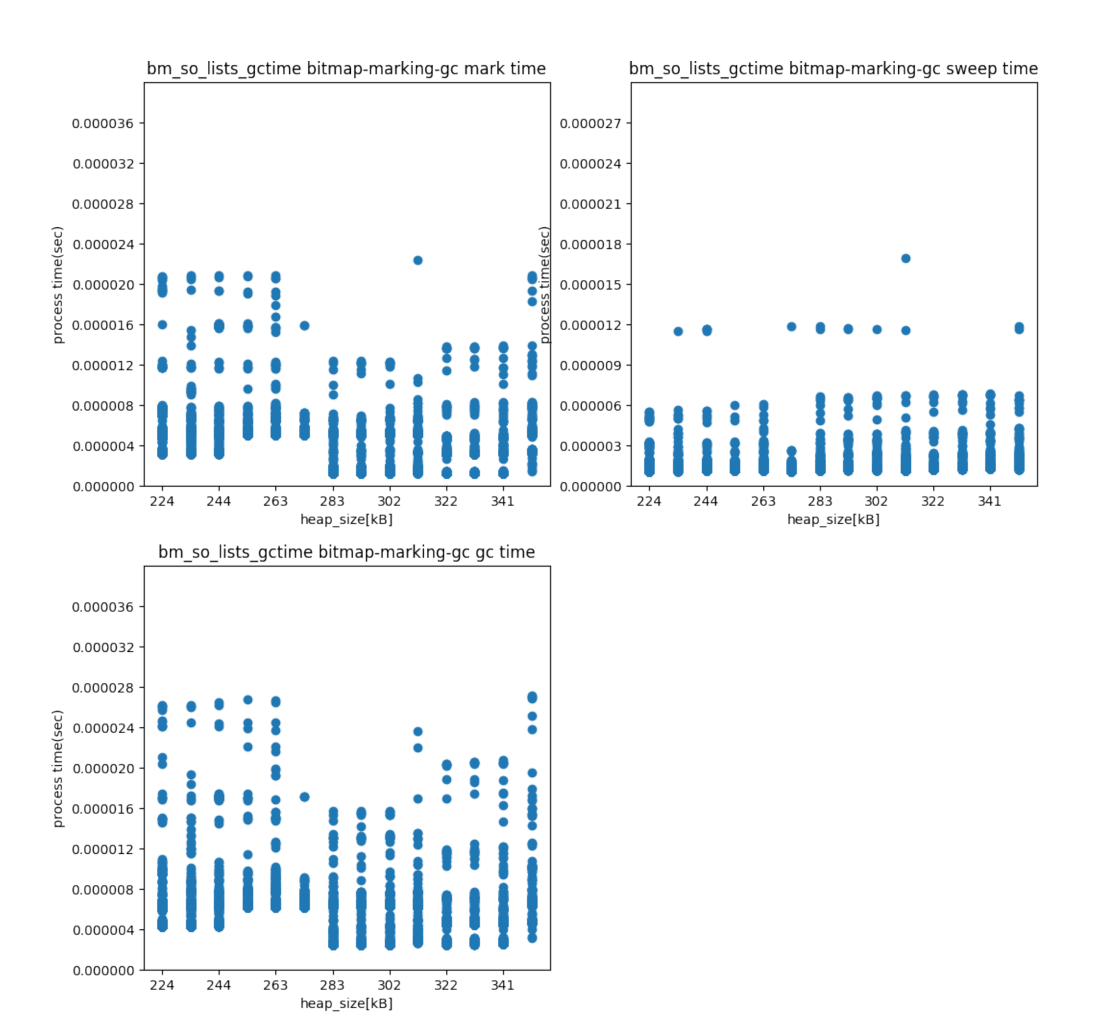


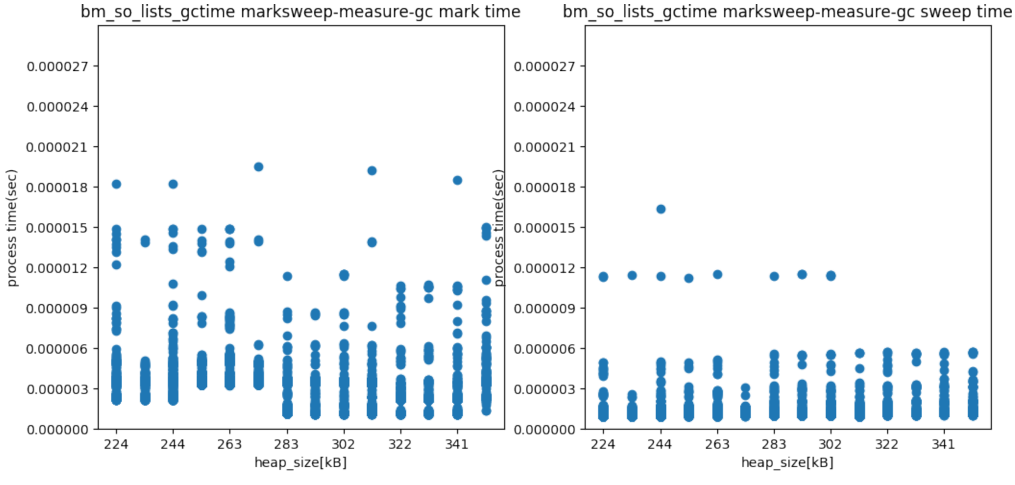


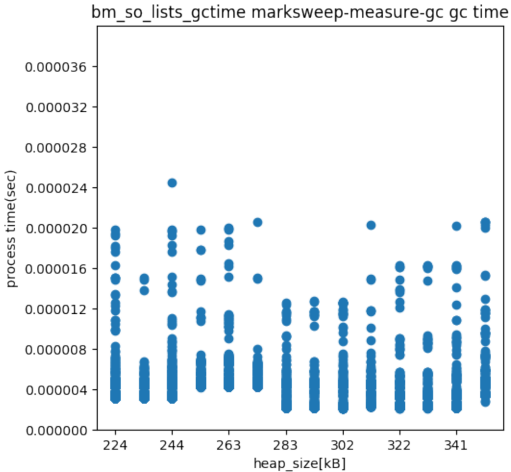


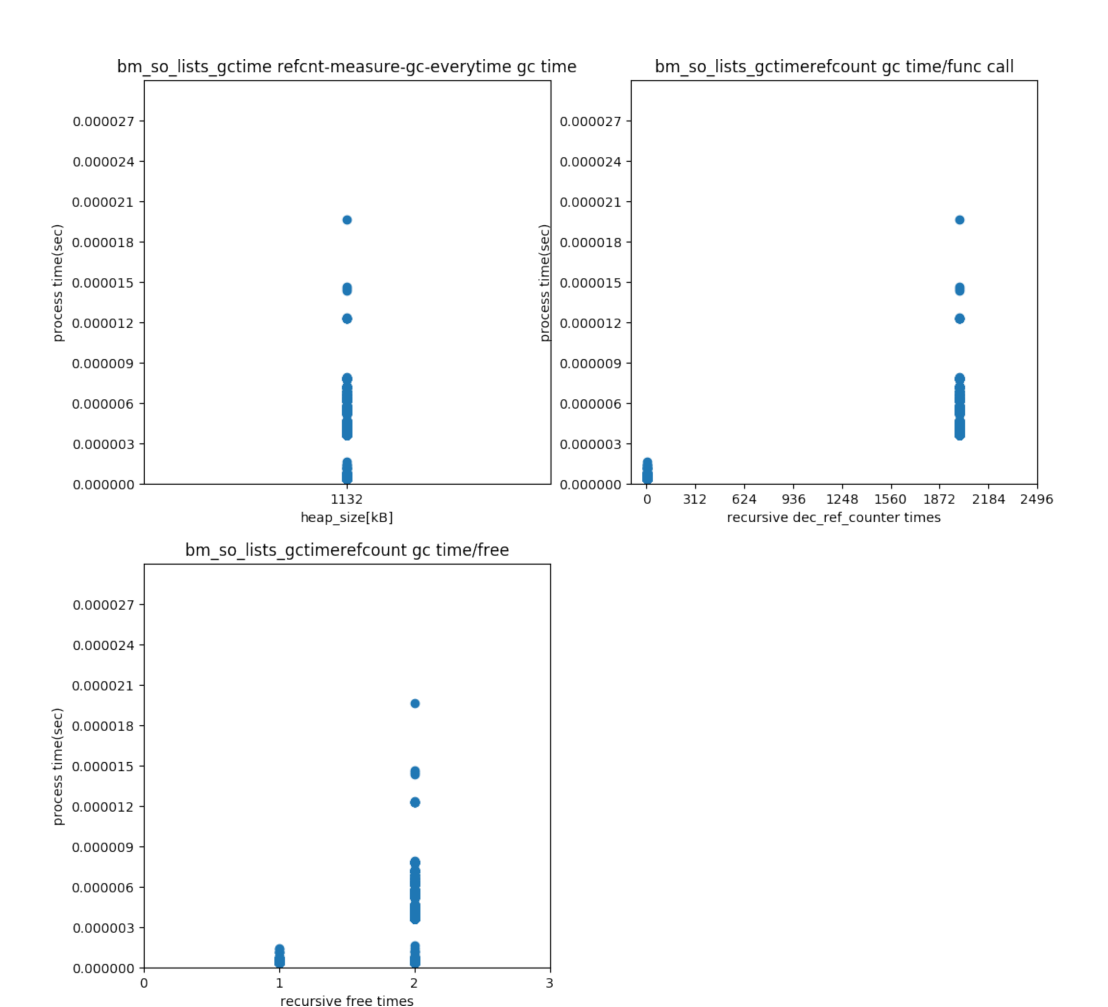


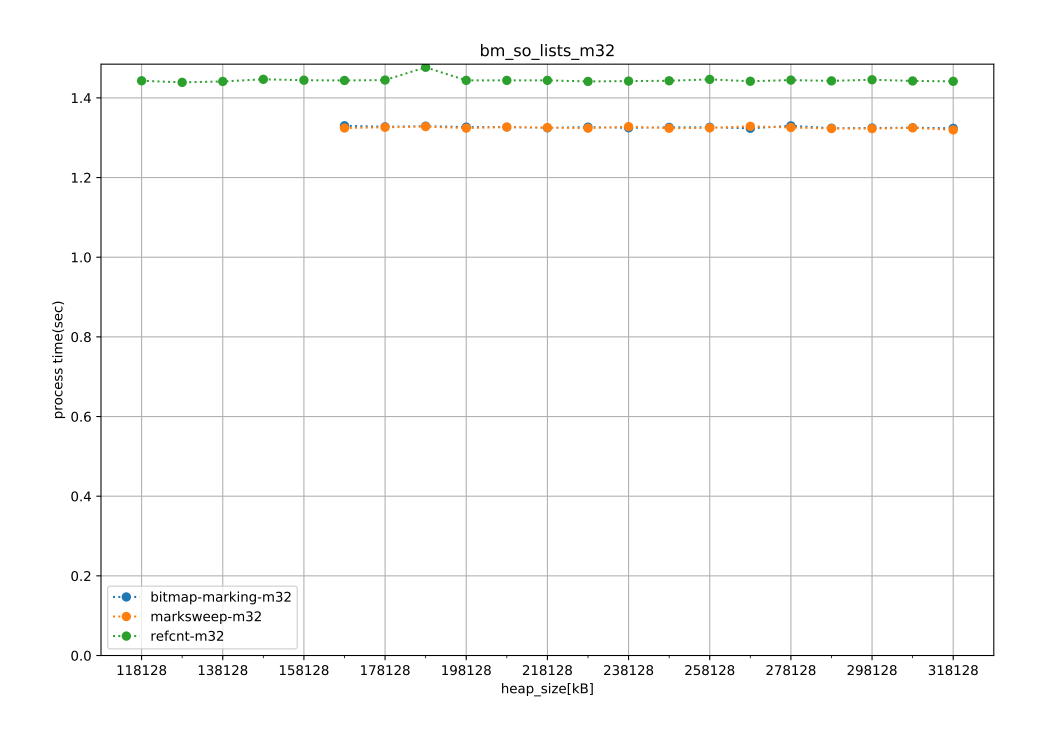


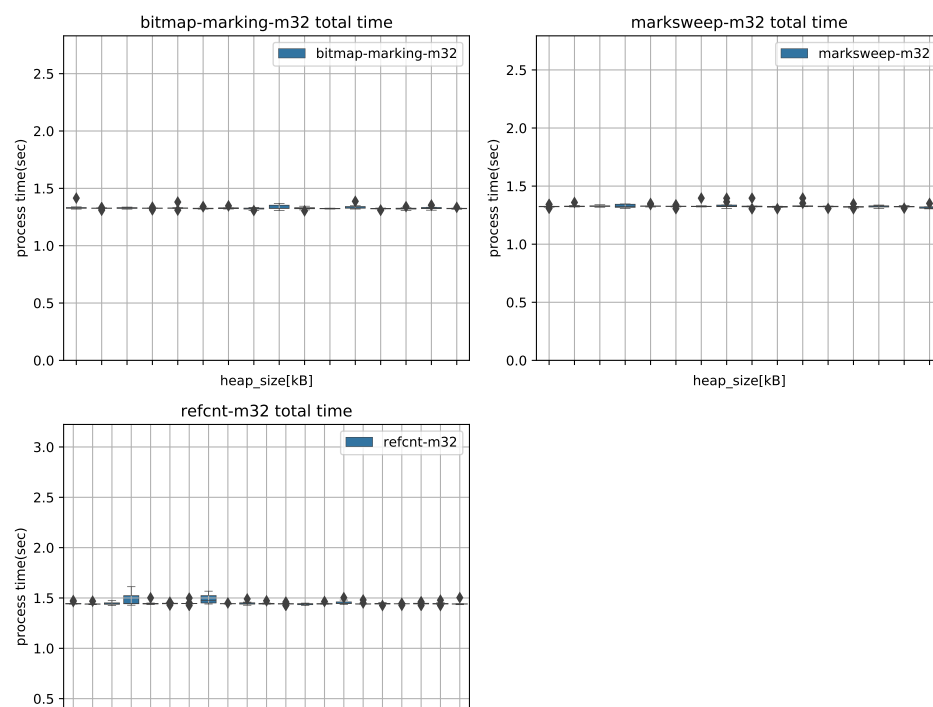






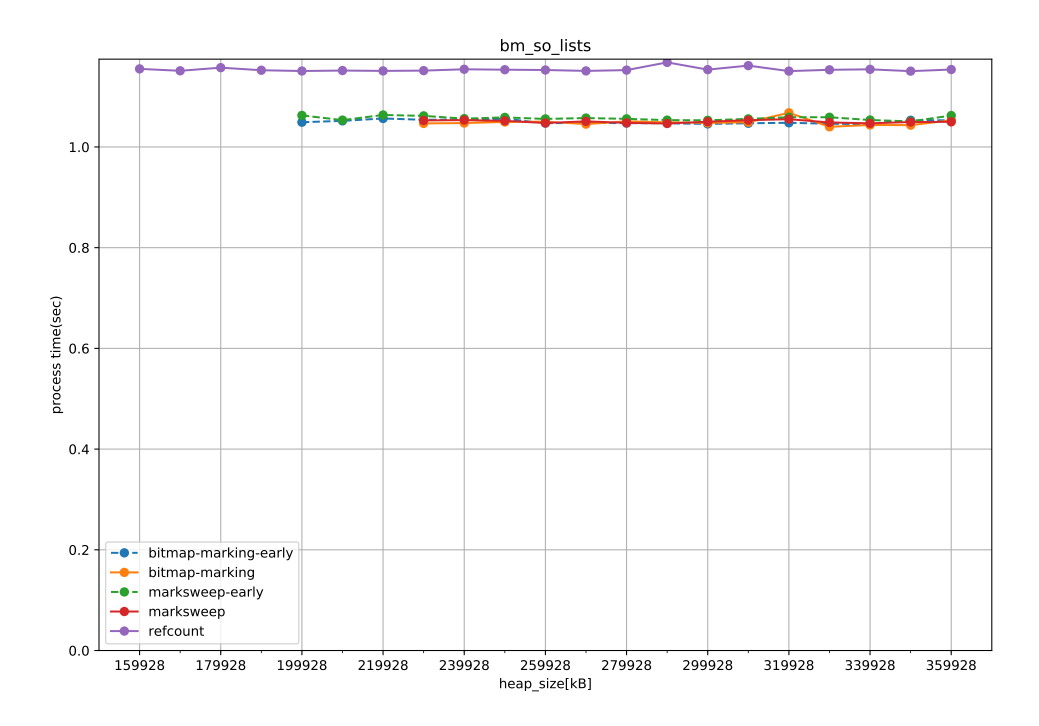


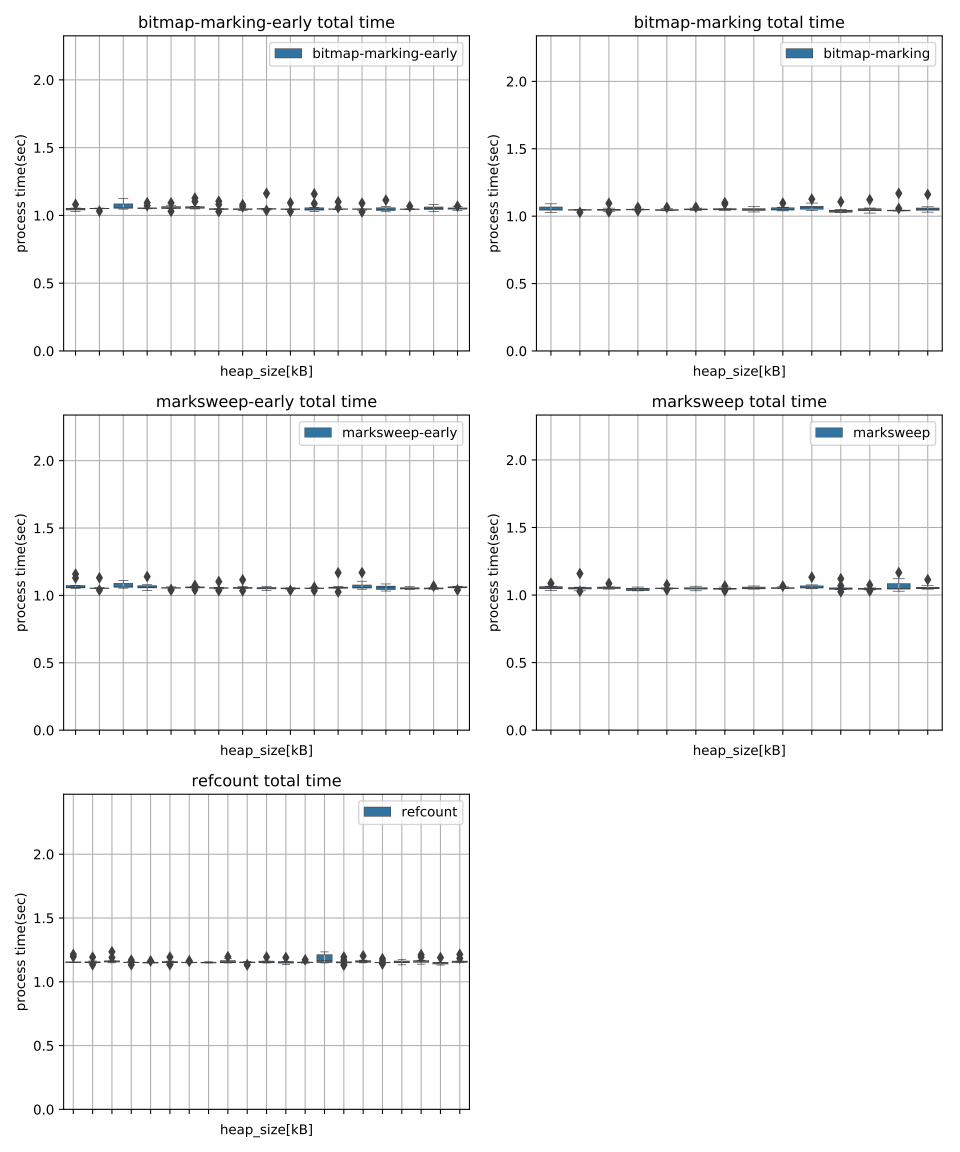


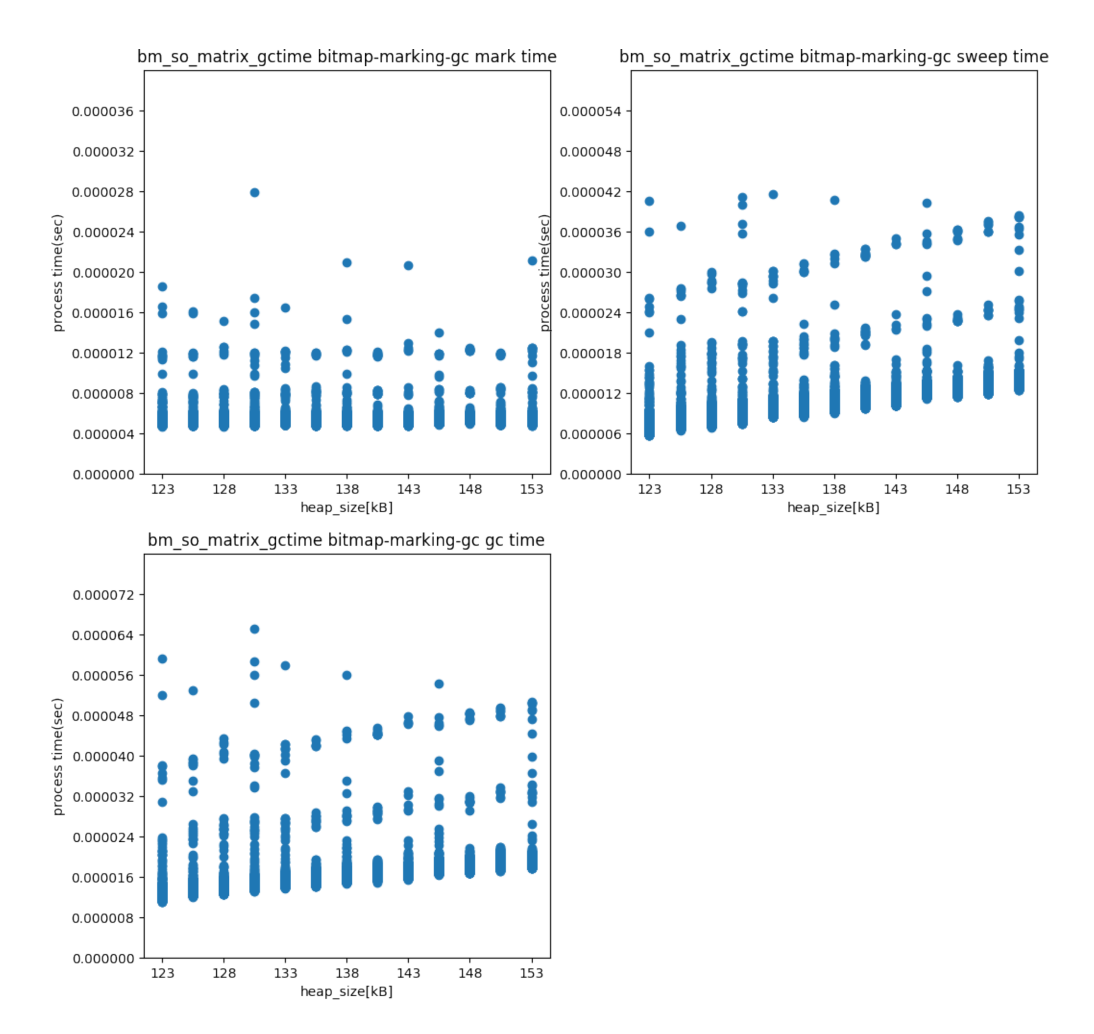


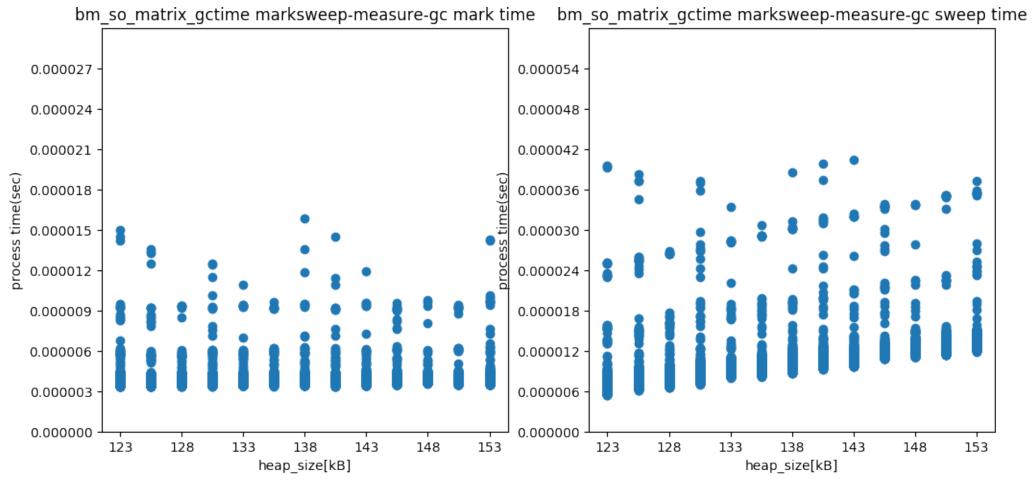
0.0

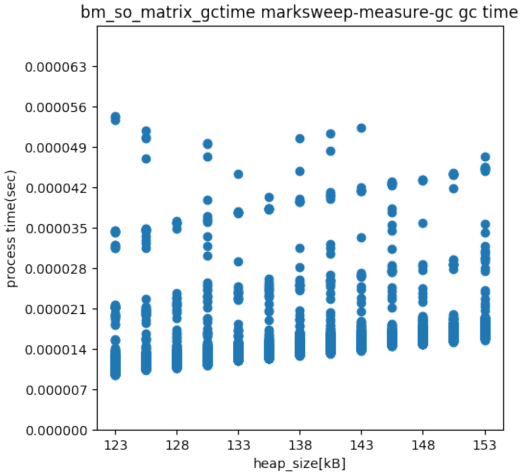
heap_size[kB]

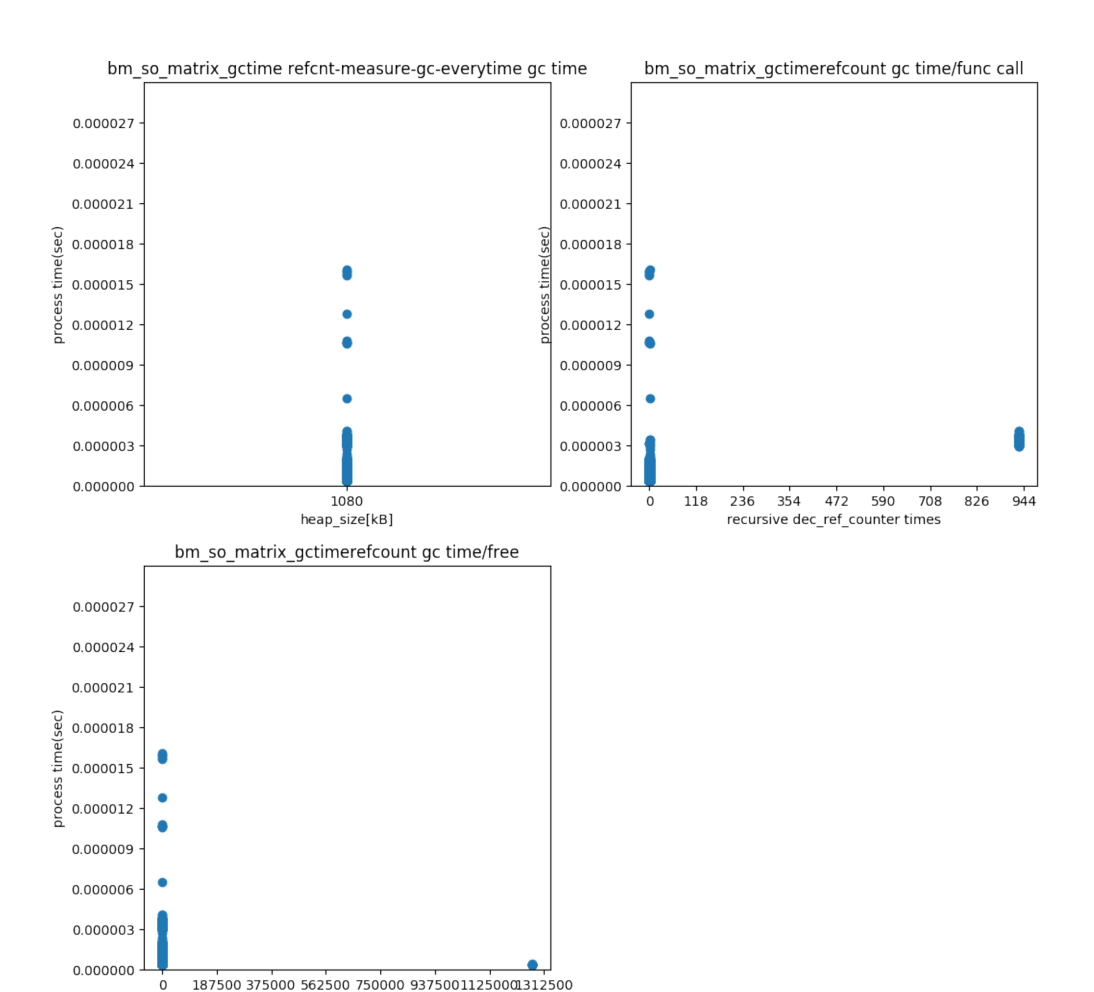




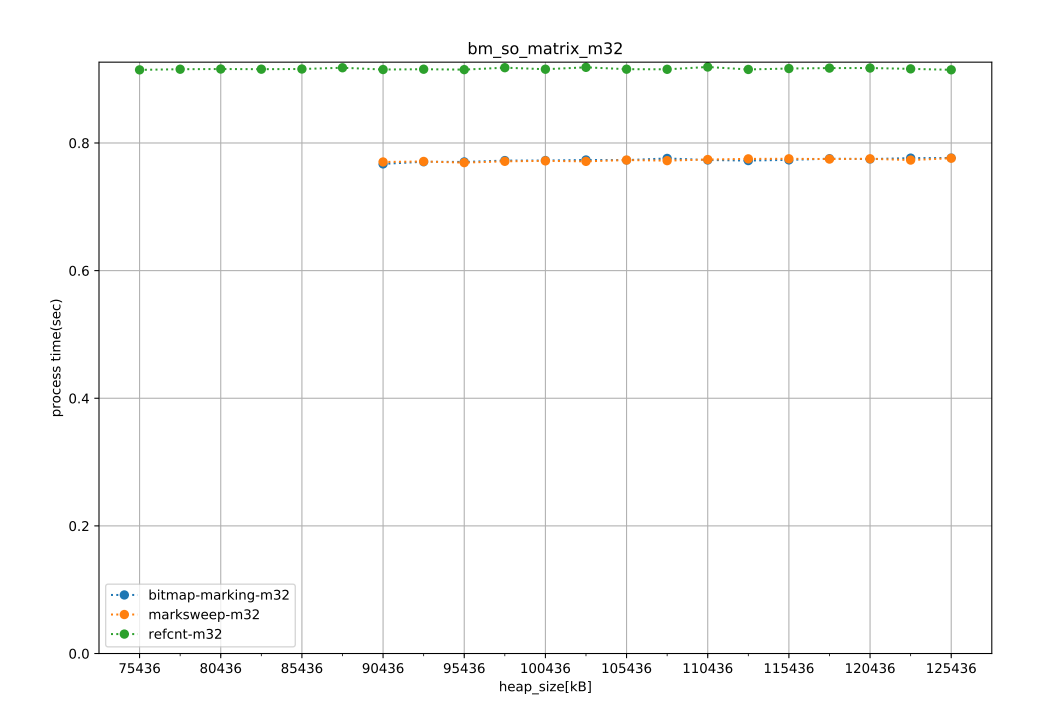


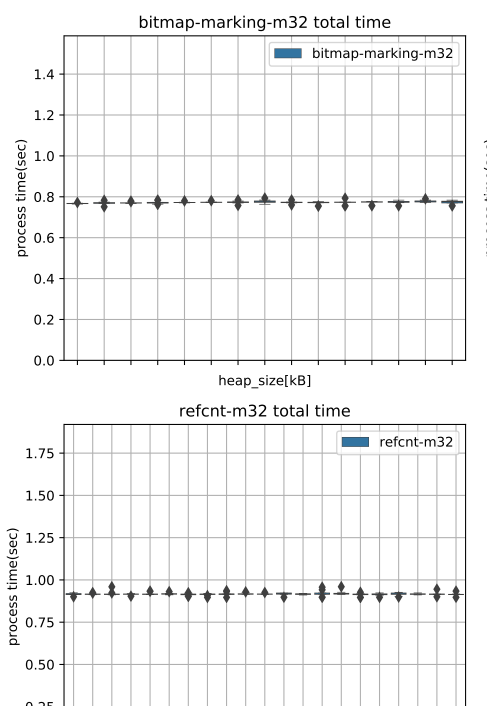


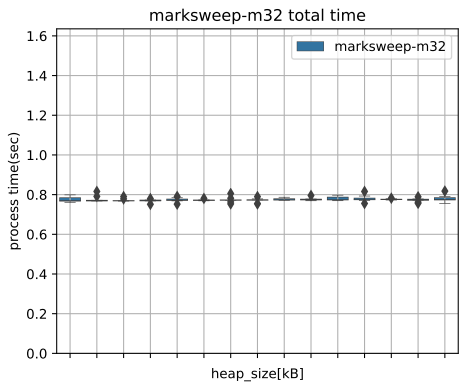


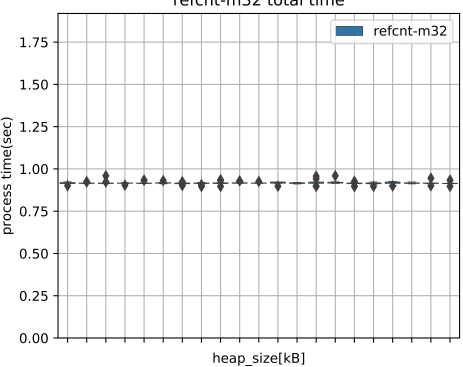


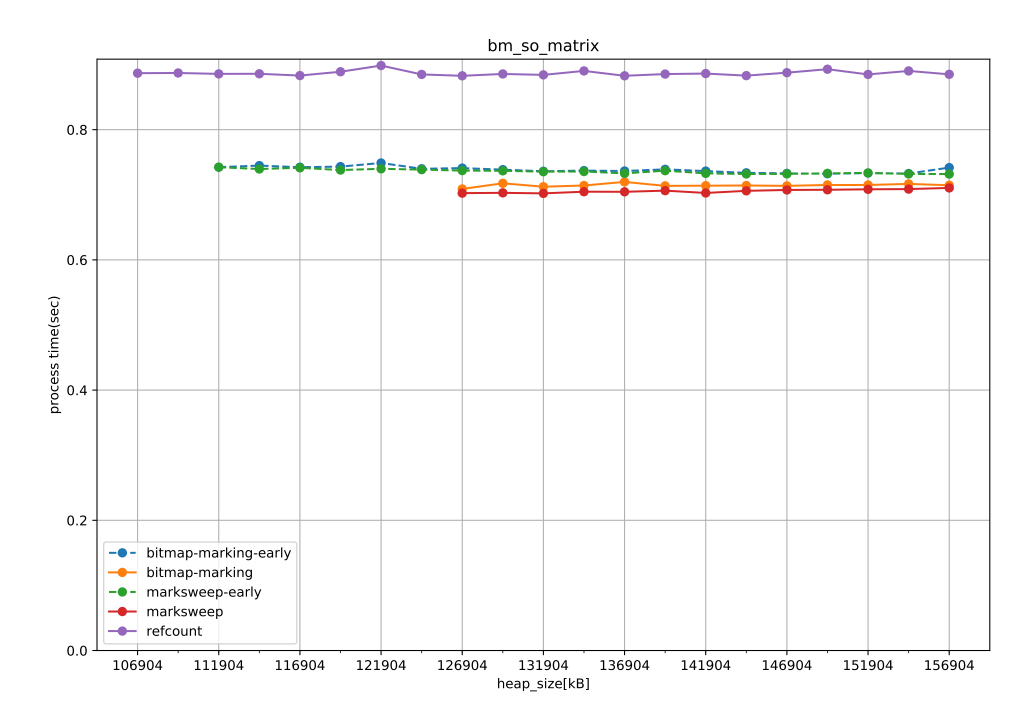
recursive free times

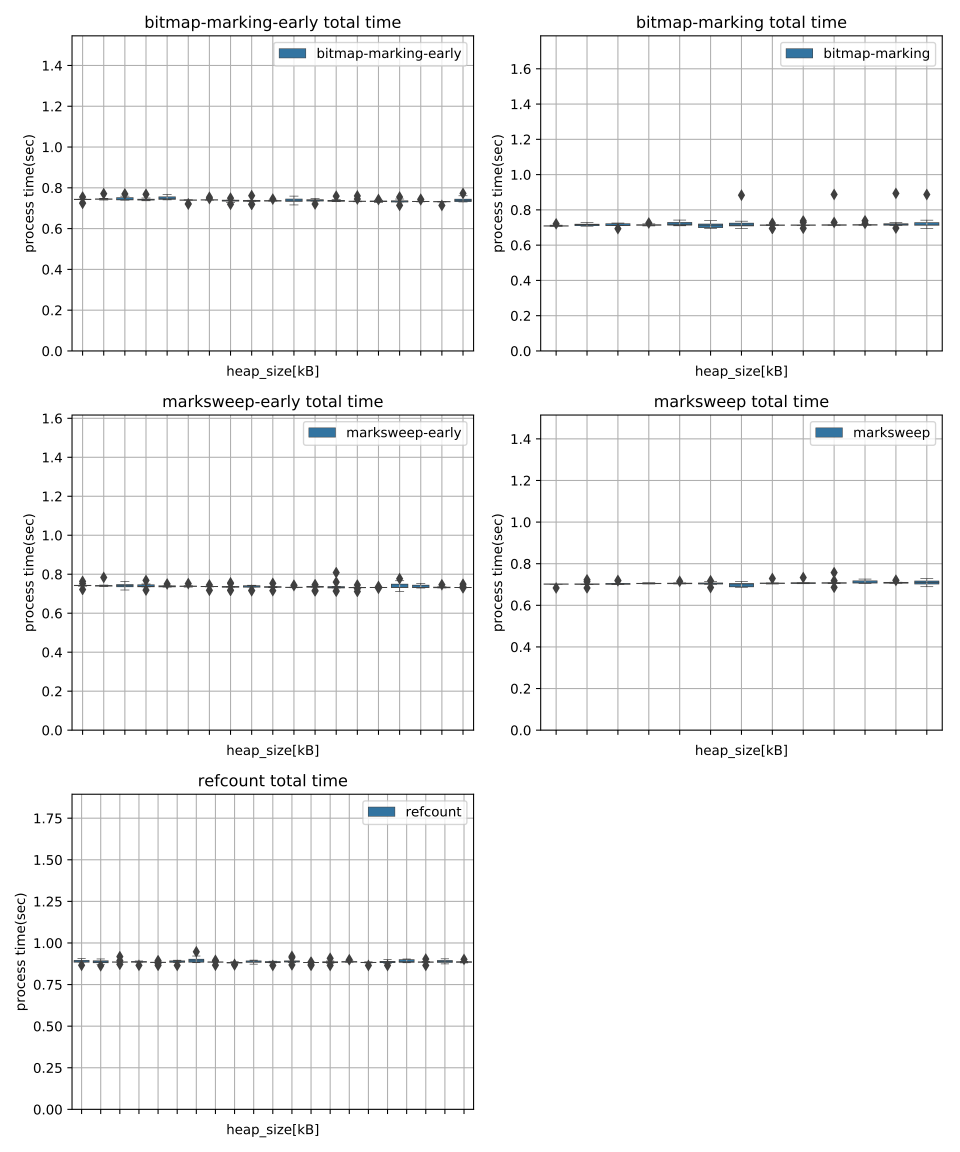


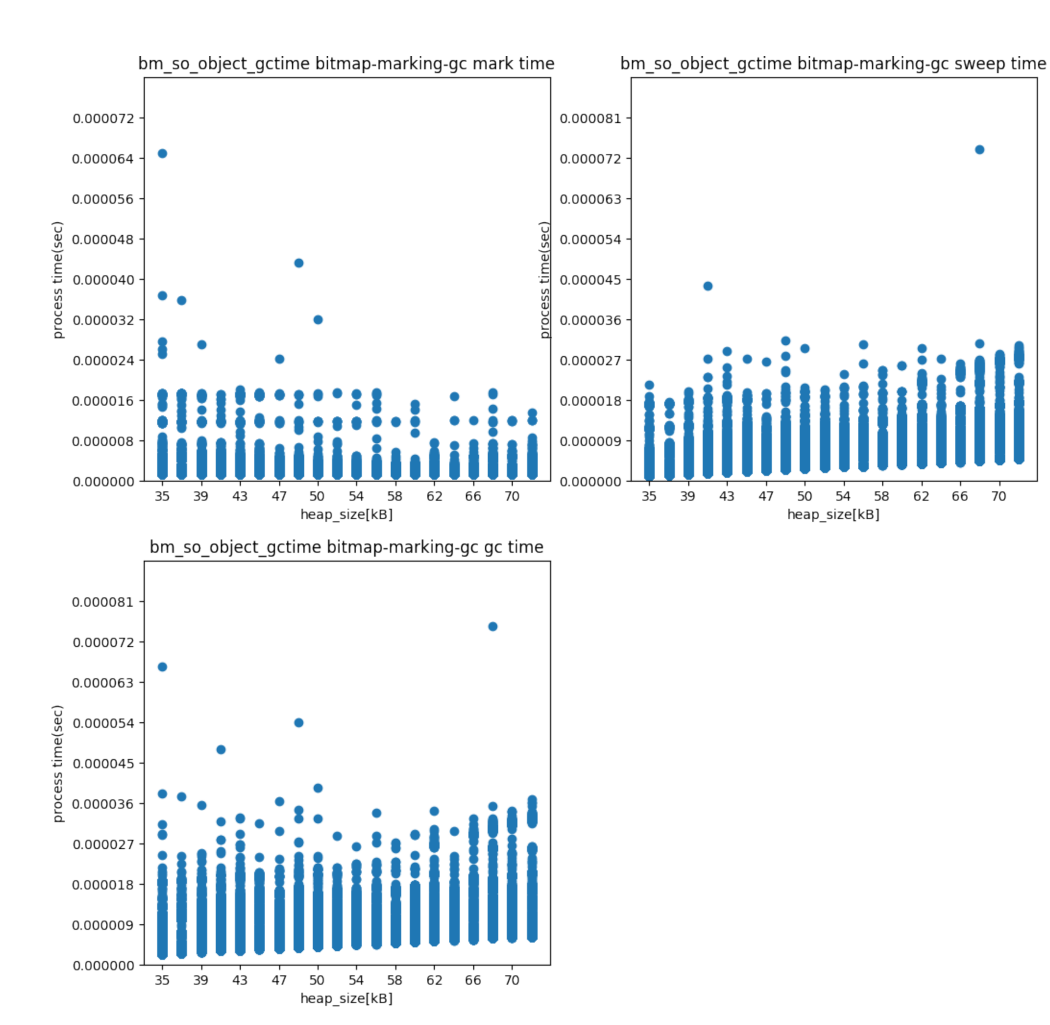


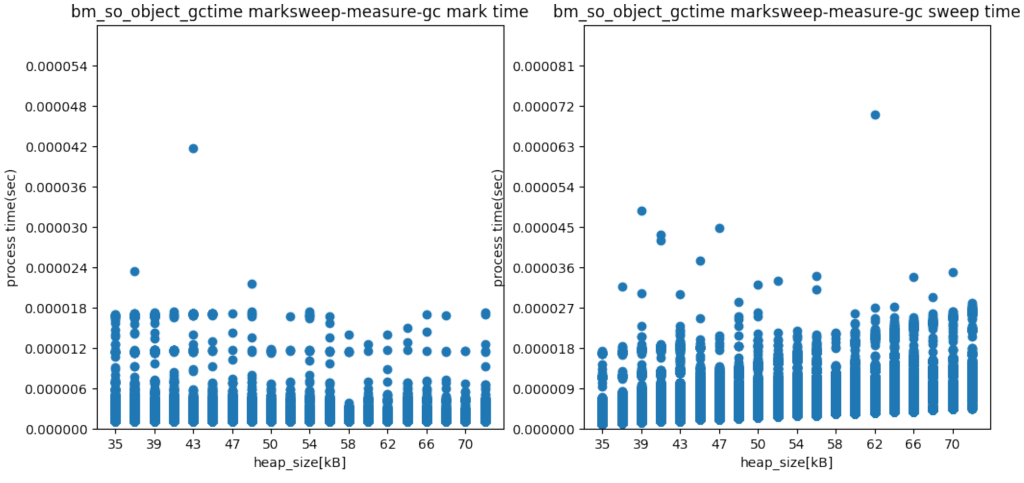


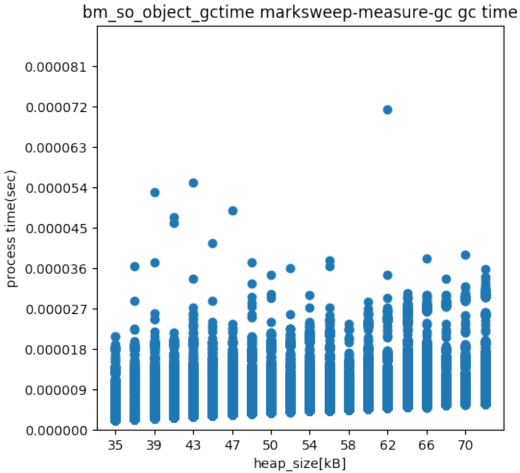


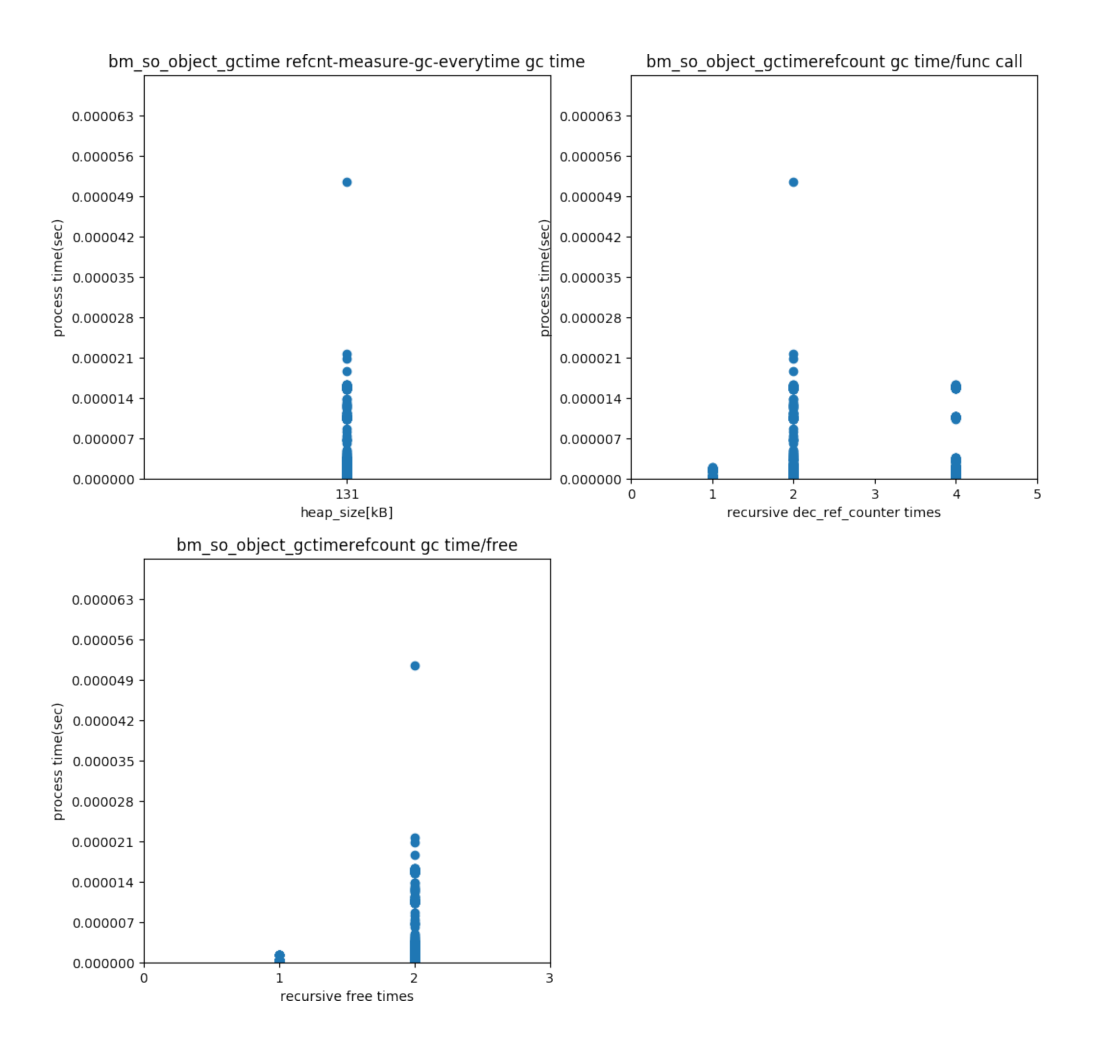


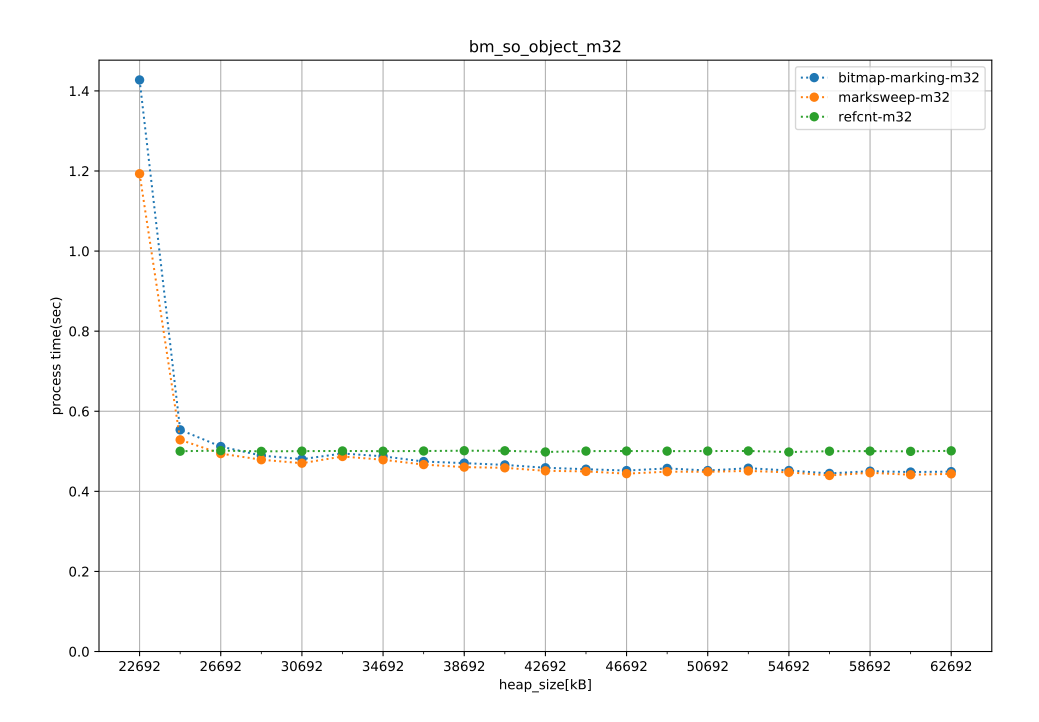


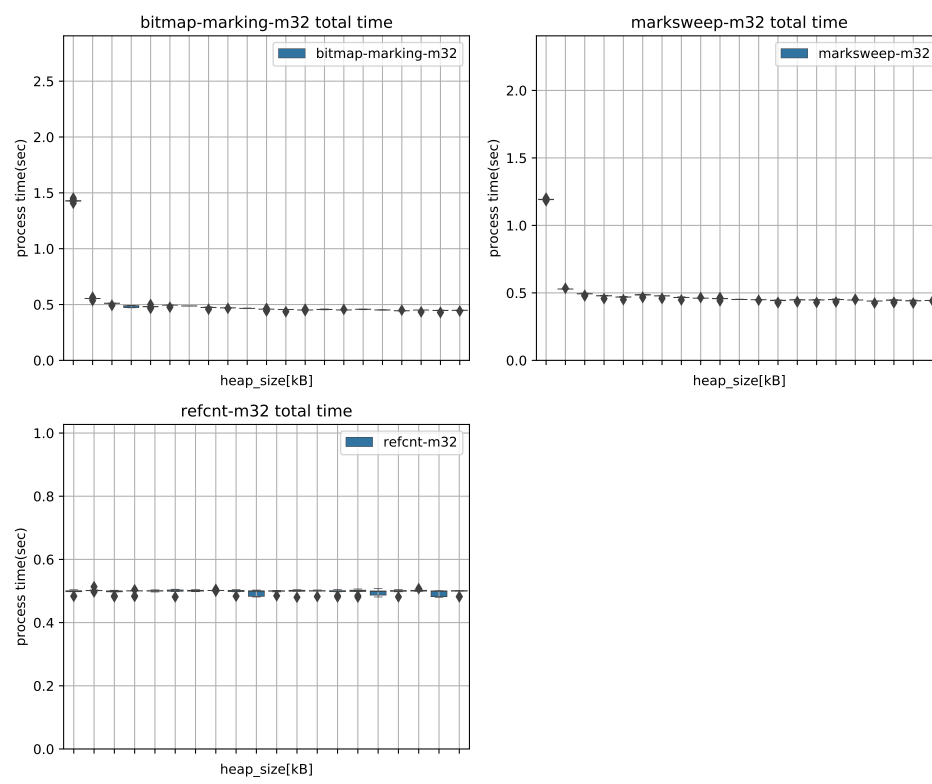


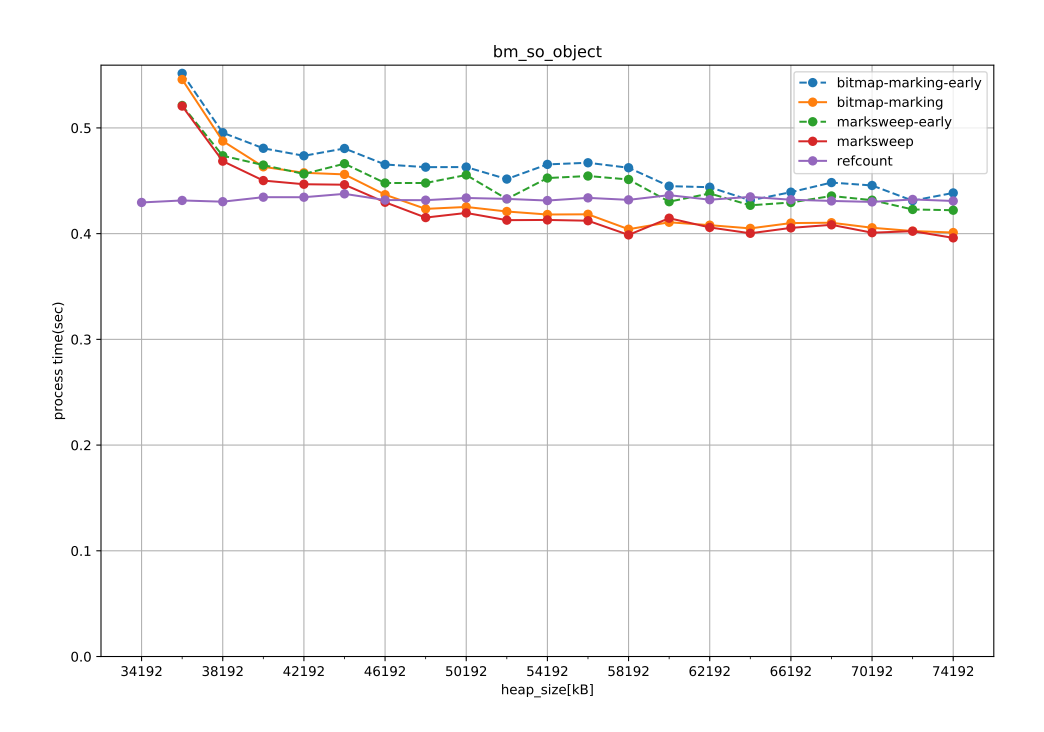


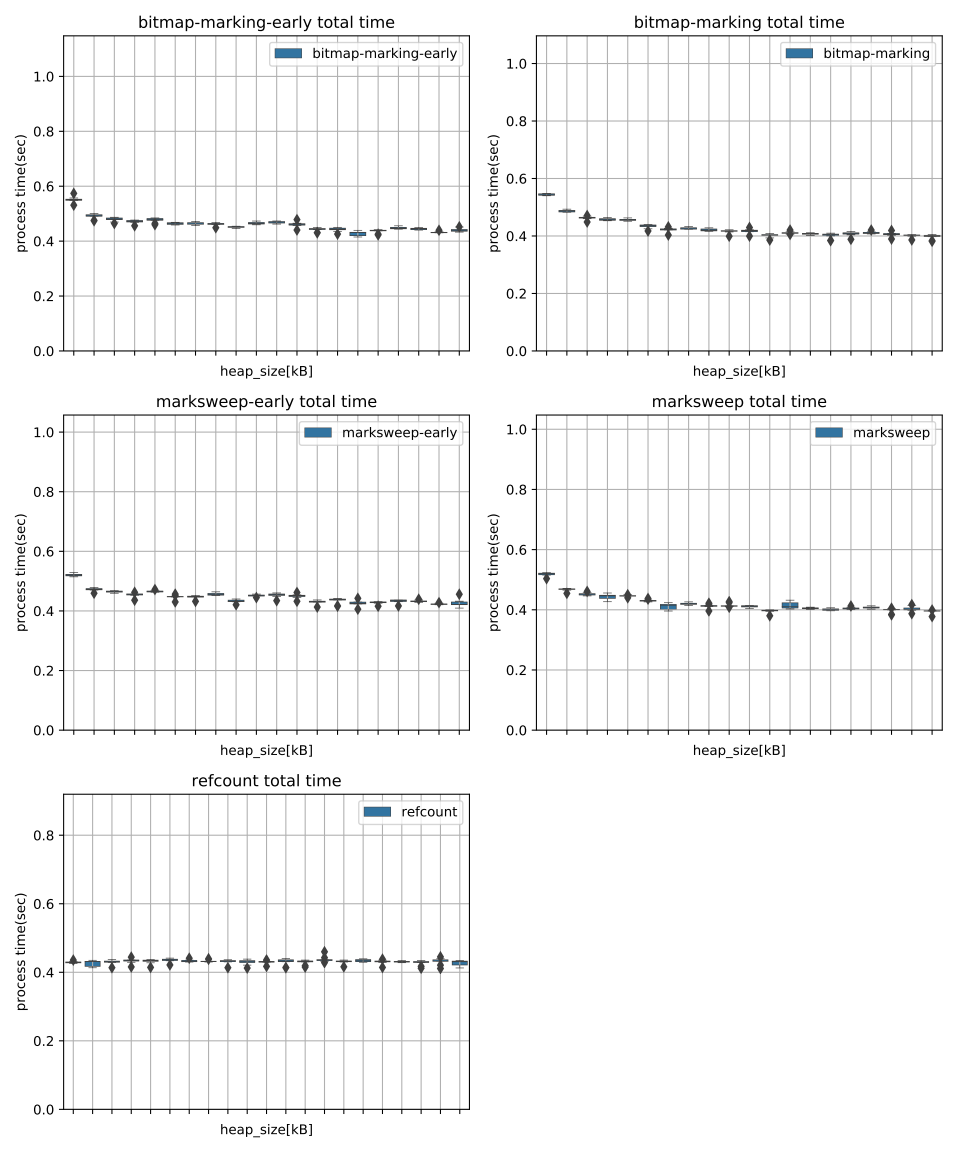


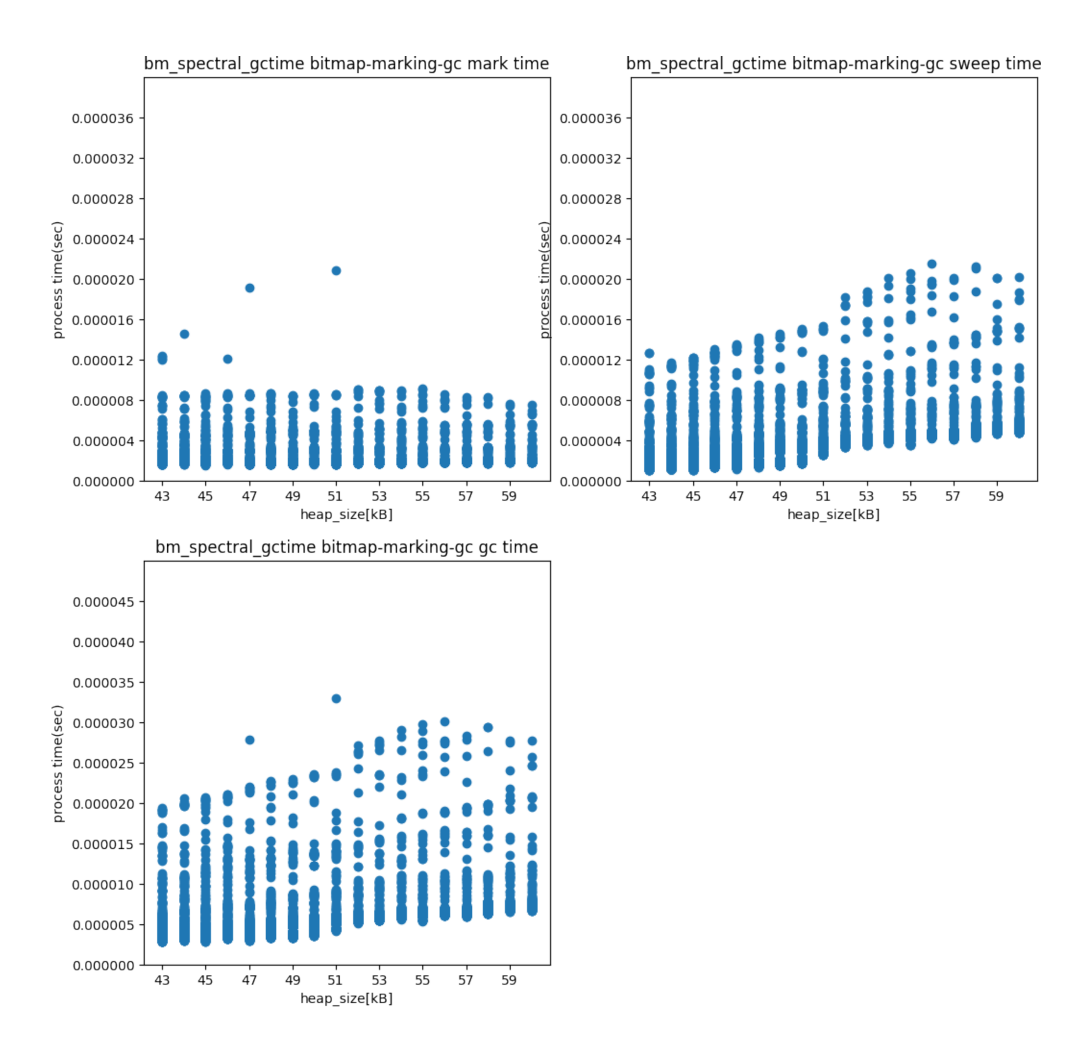


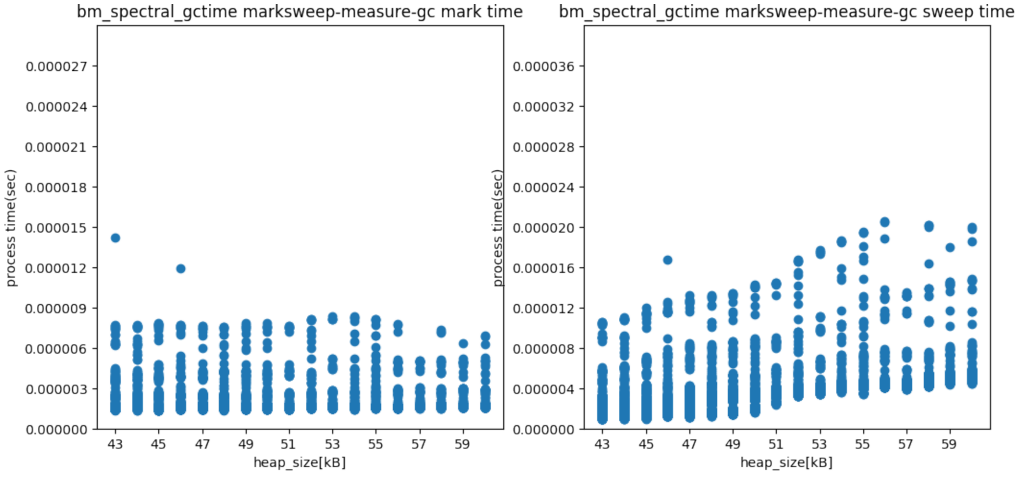


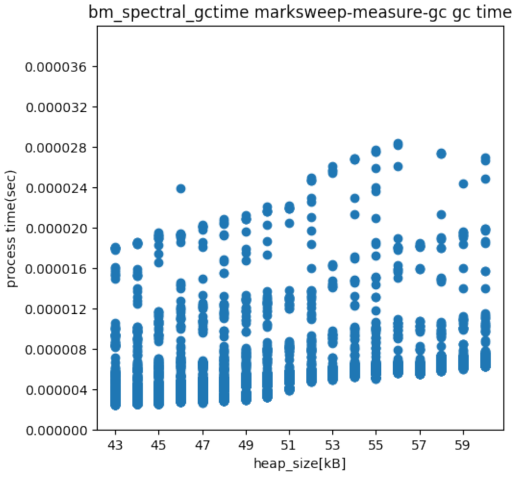


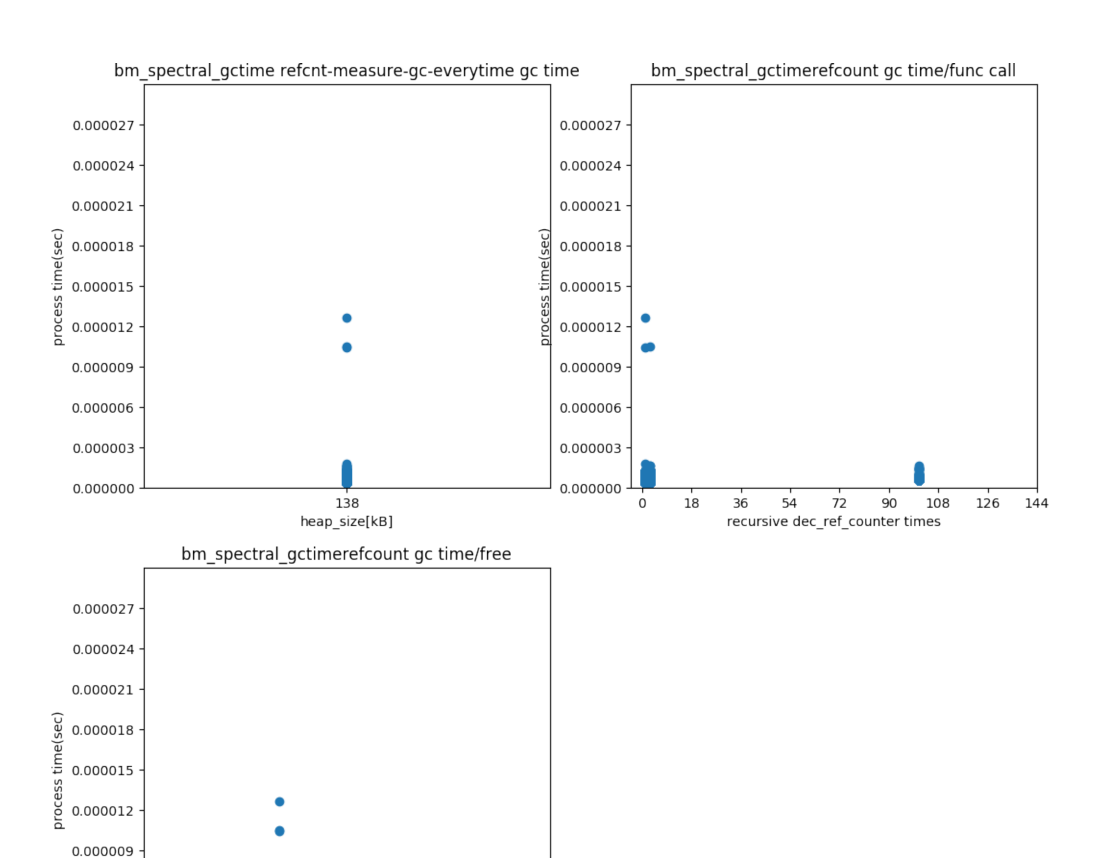










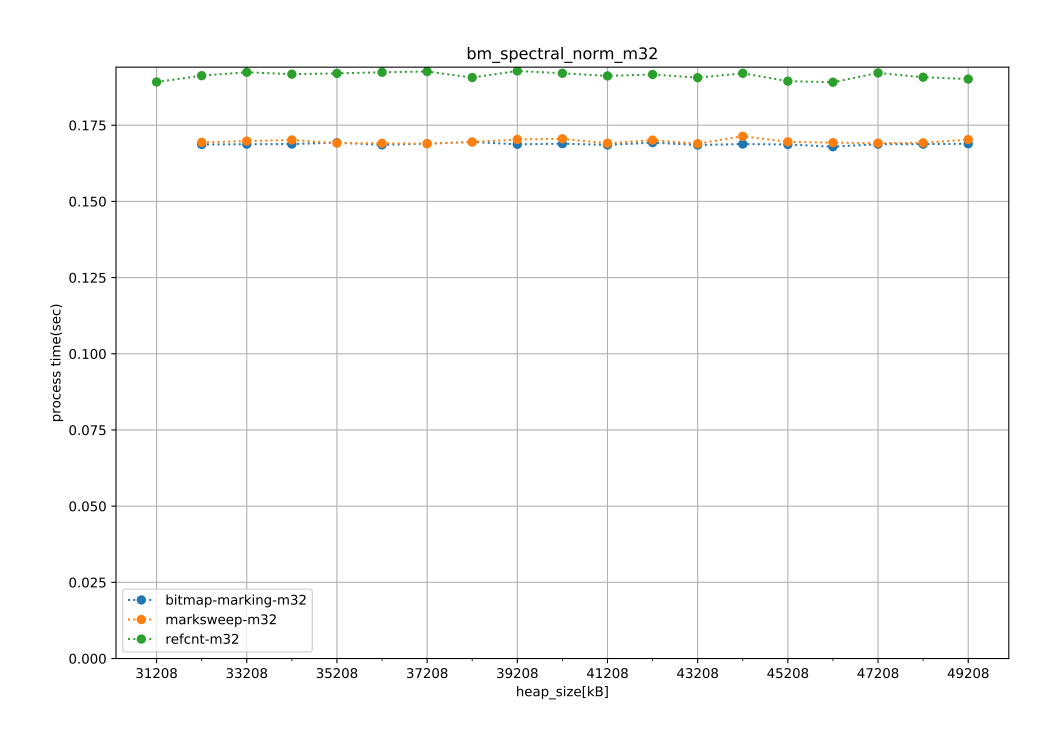


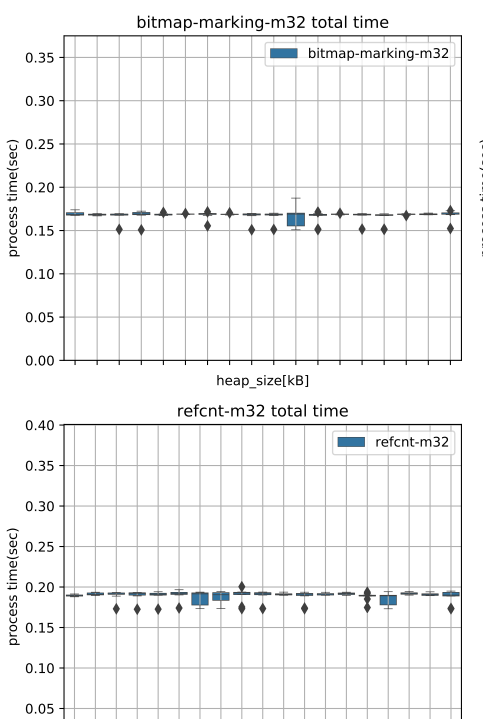
0.000006

0.000003

0.000000

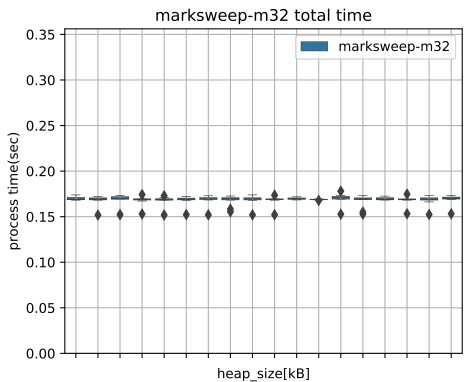
recursive free times

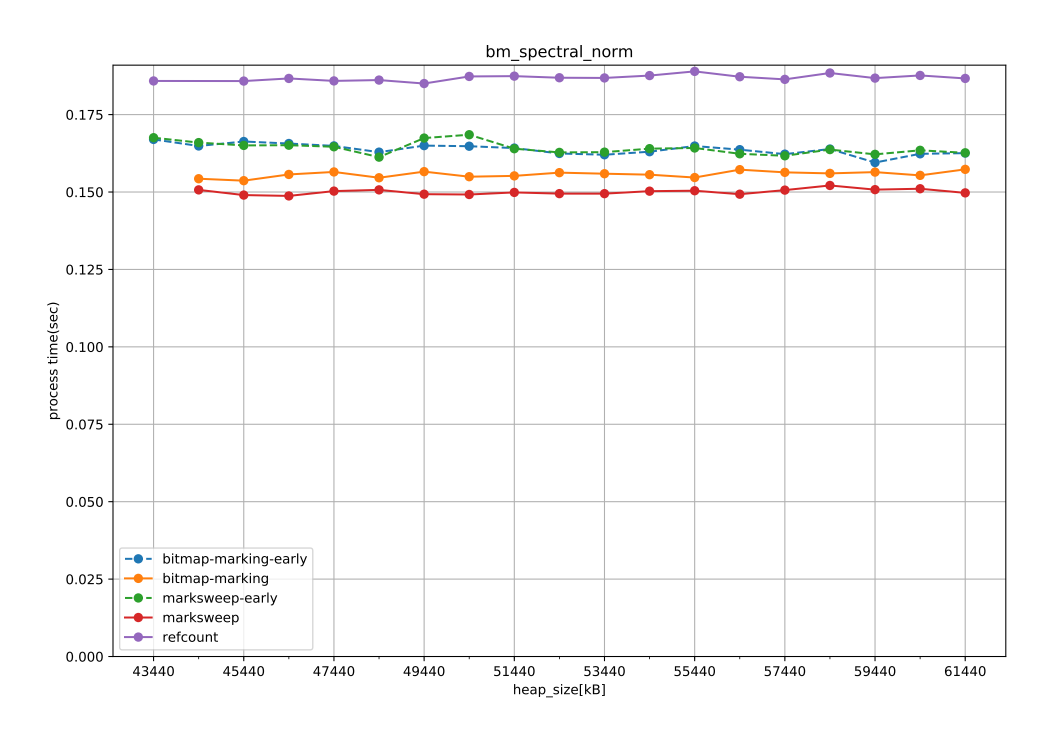


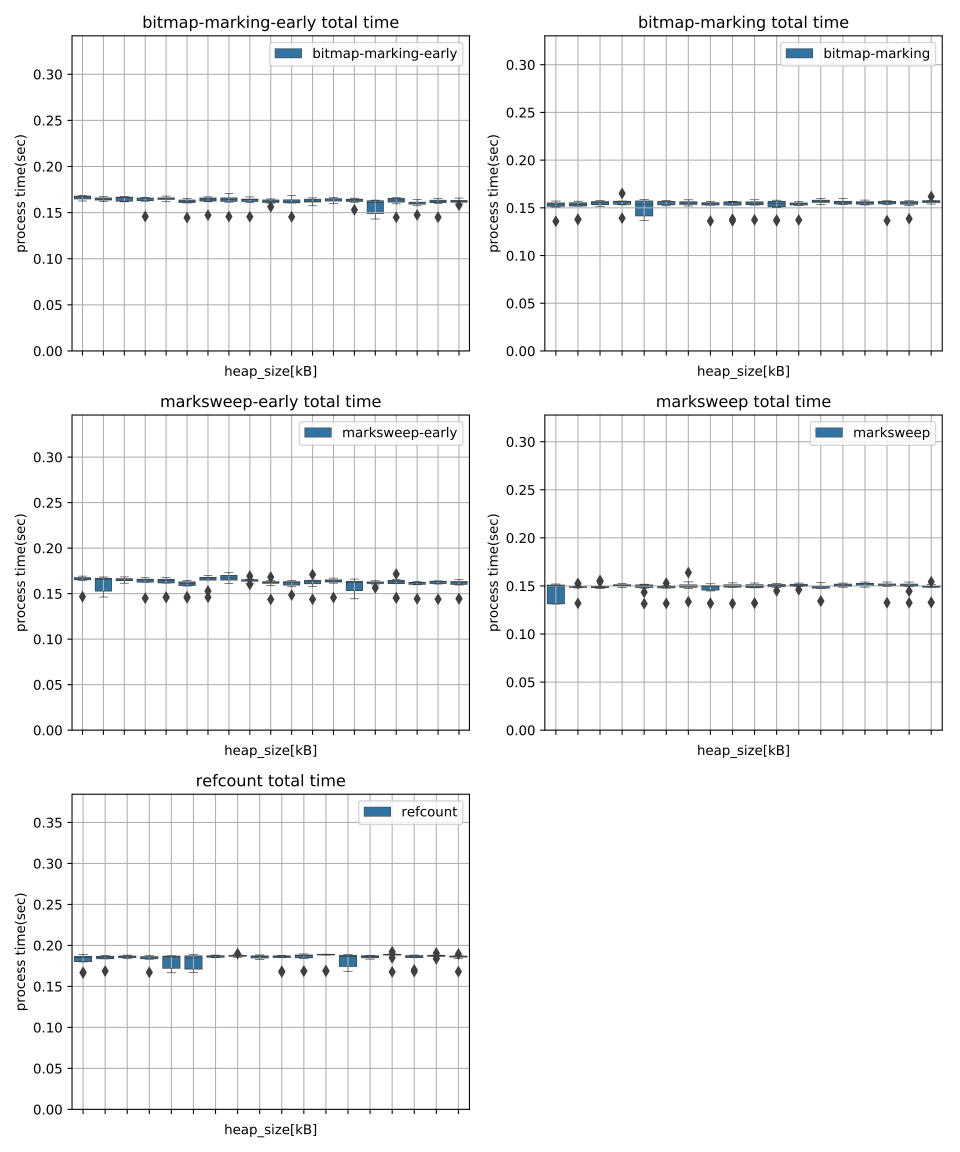


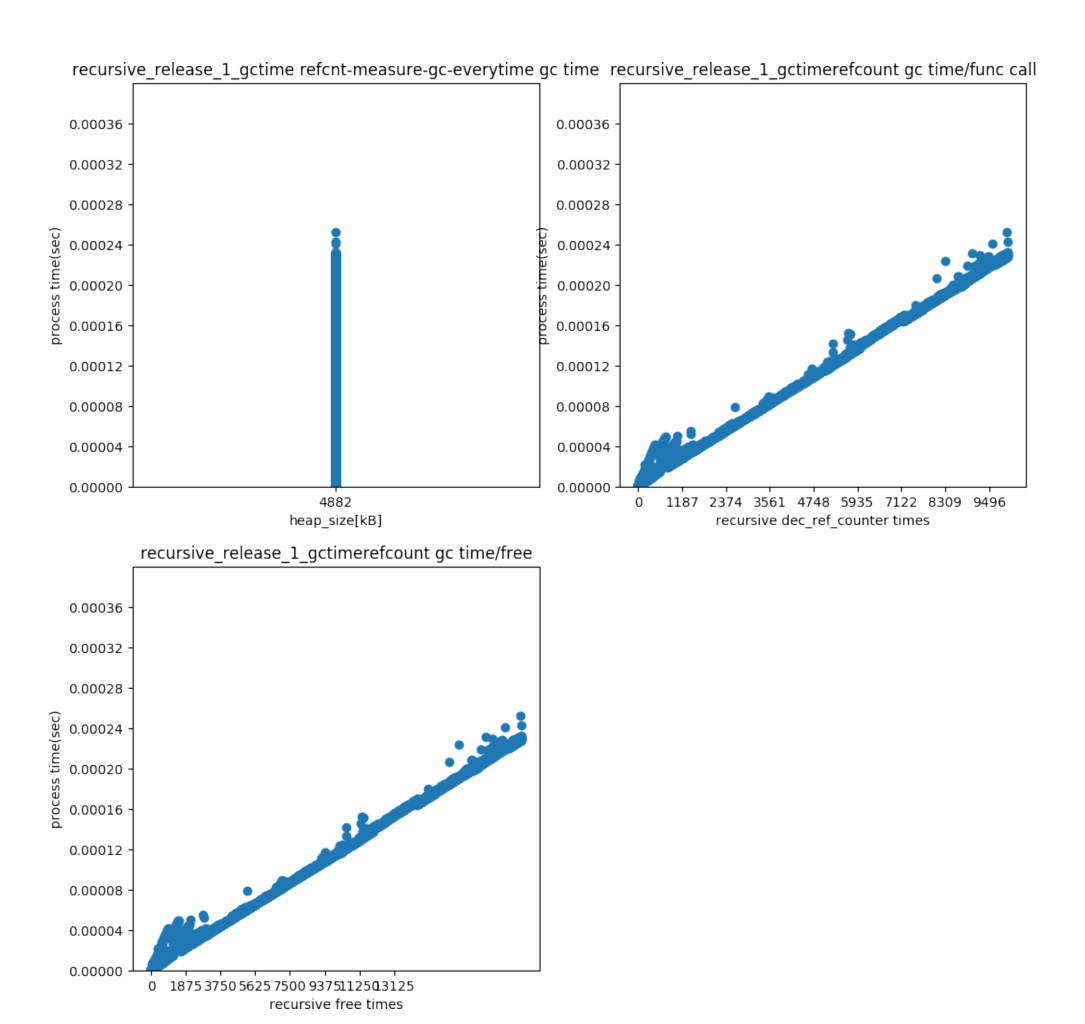
heap_size[kB]

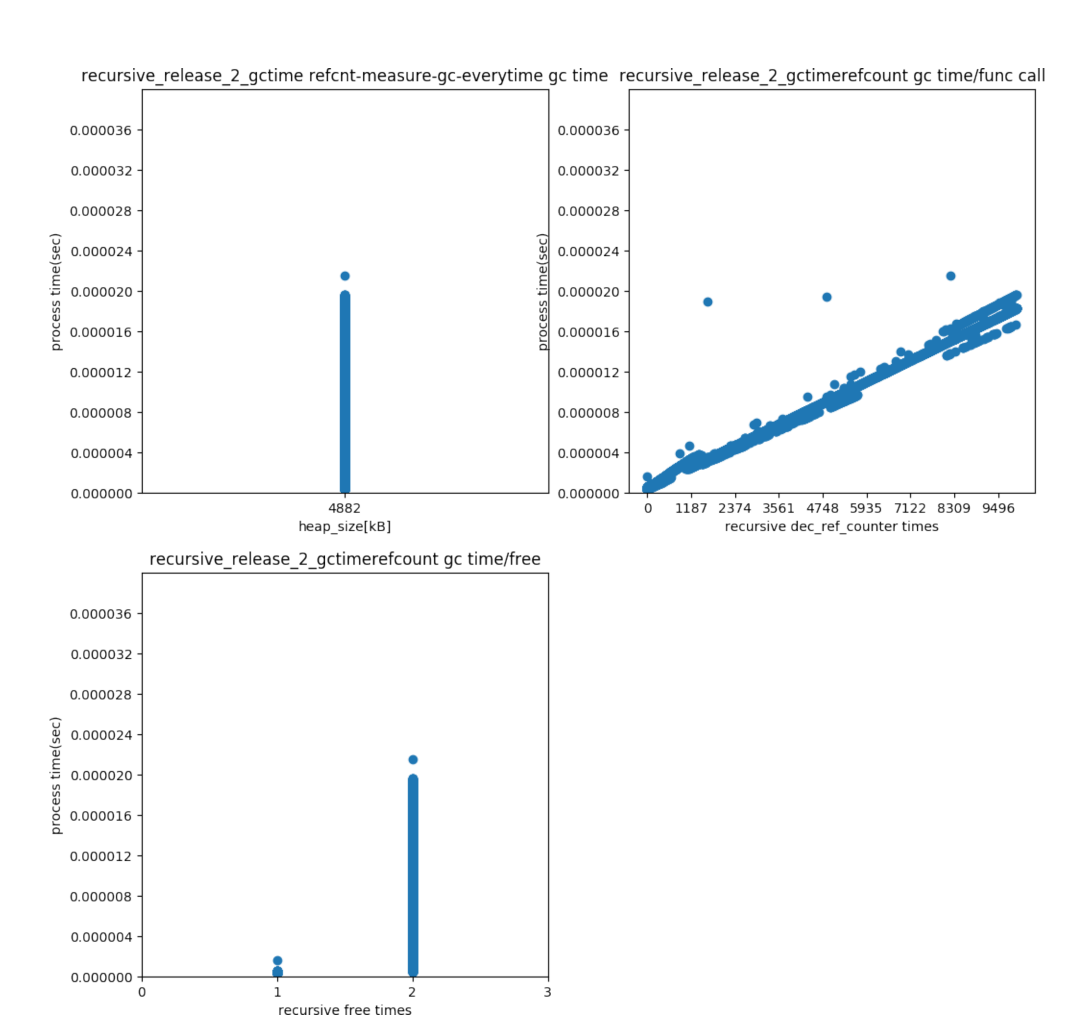
0.00

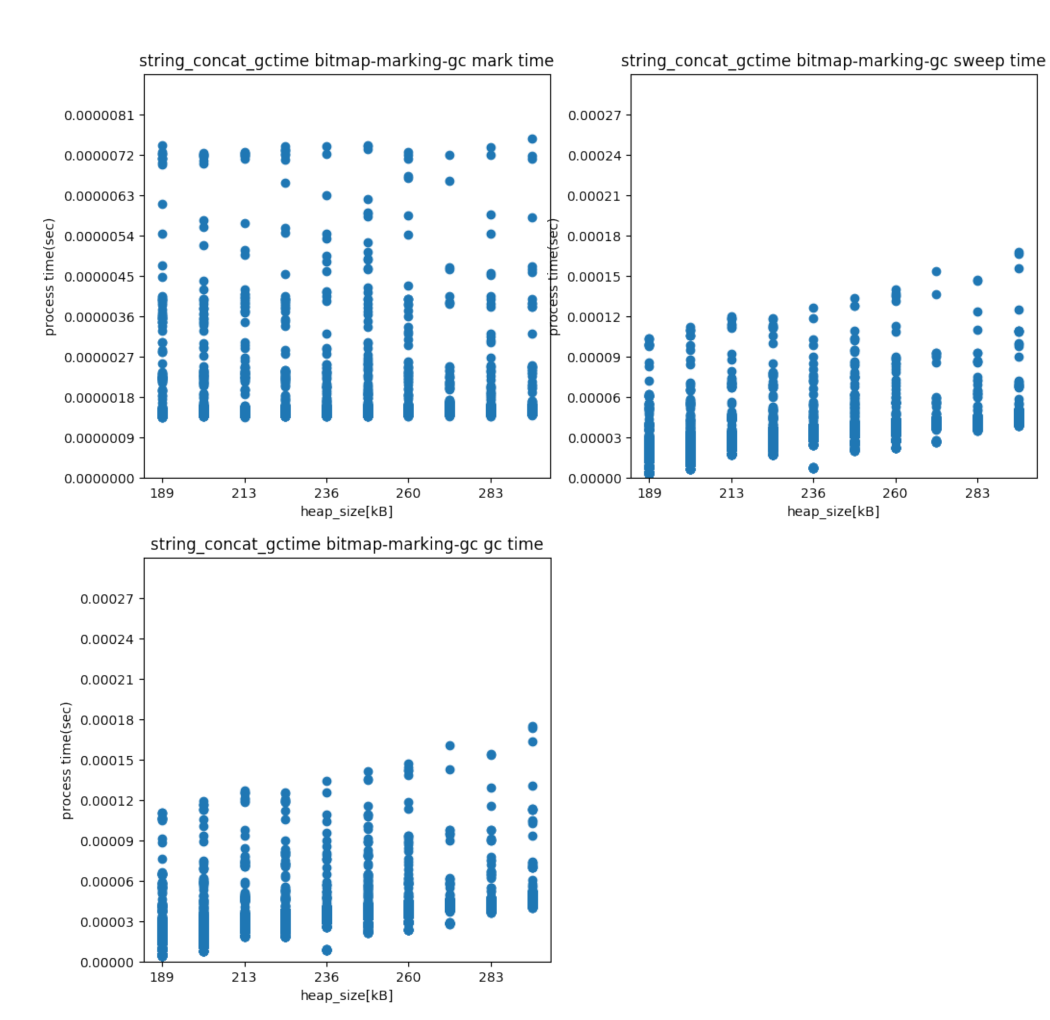


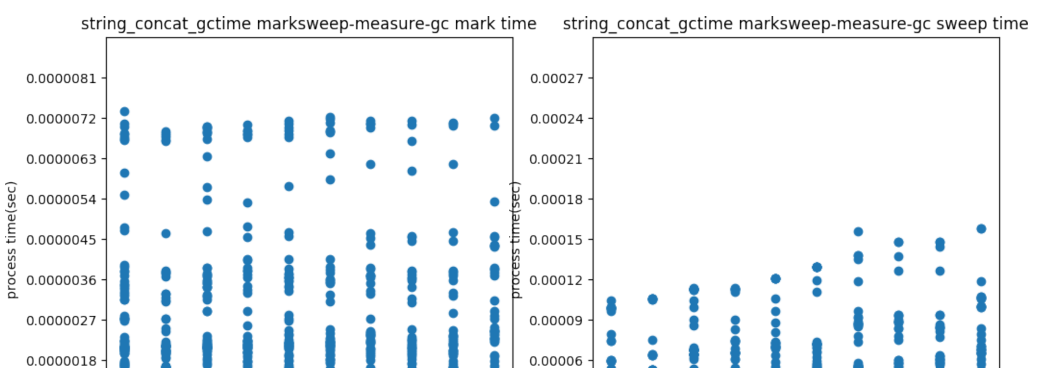








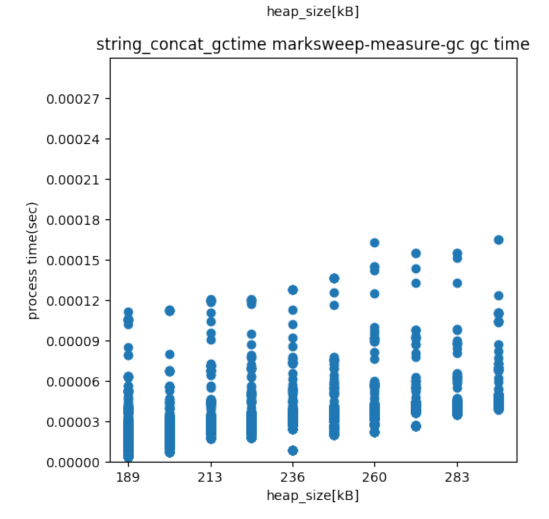




0.00003

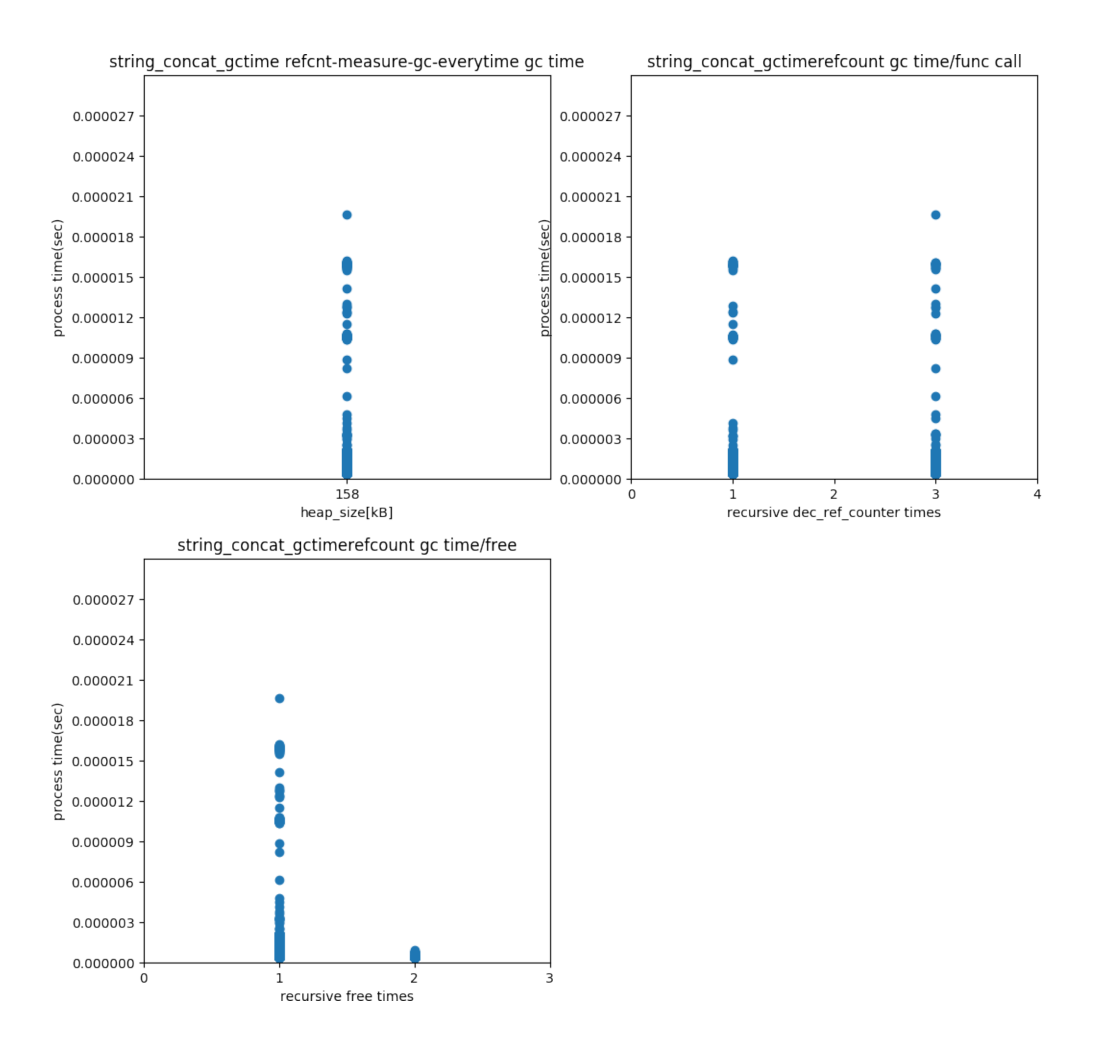
0.00000

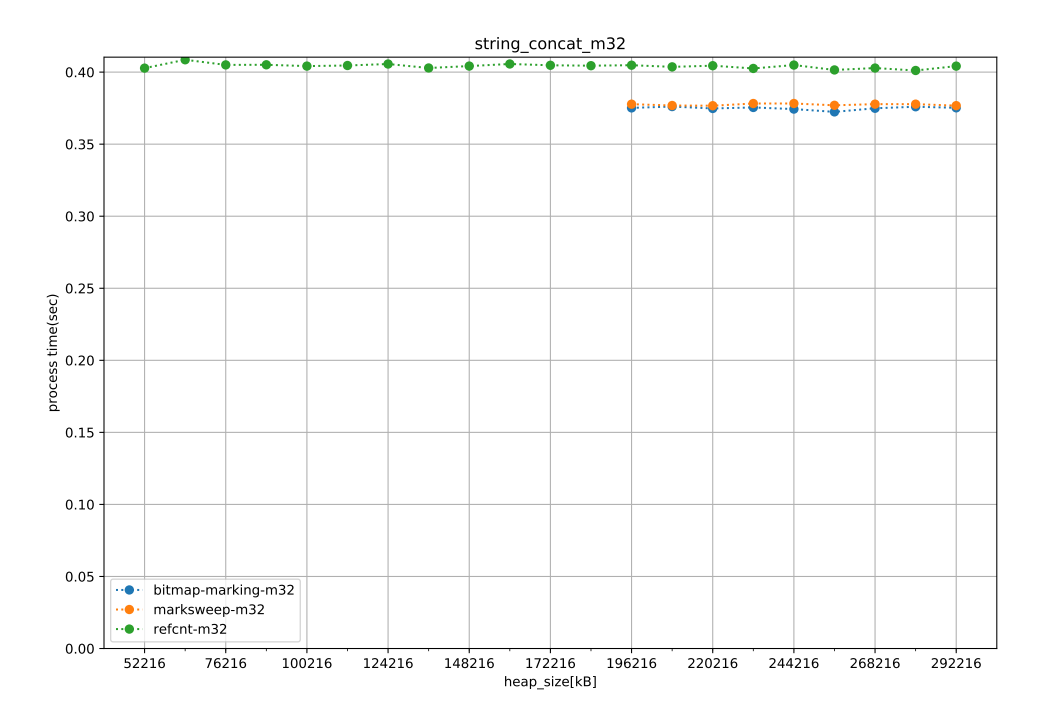
heap_size[kB]

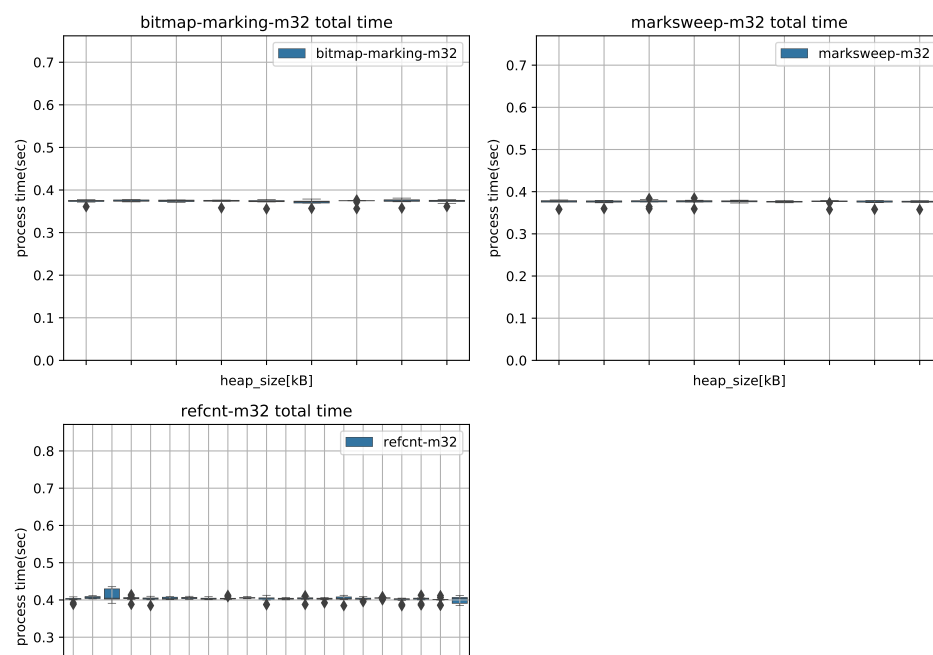


0.0000009

0.0000000







0.2

0.1

0.0

heap_size[kB]

