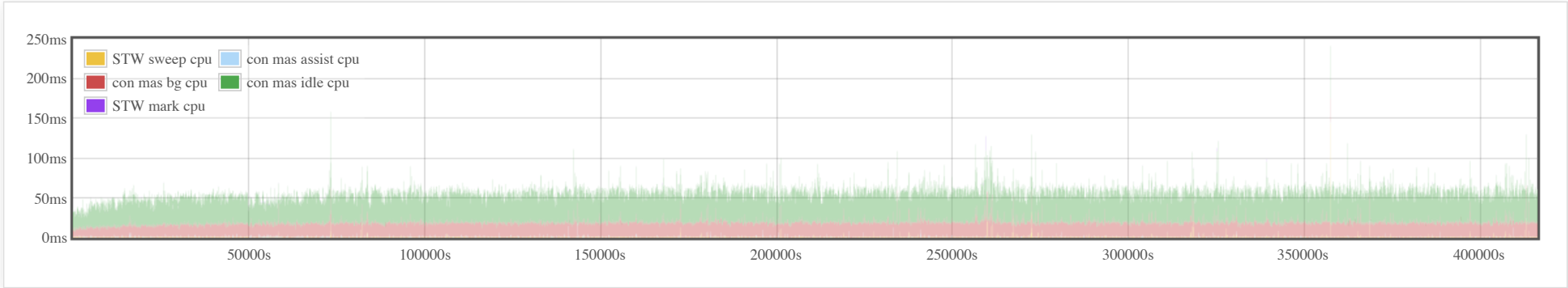
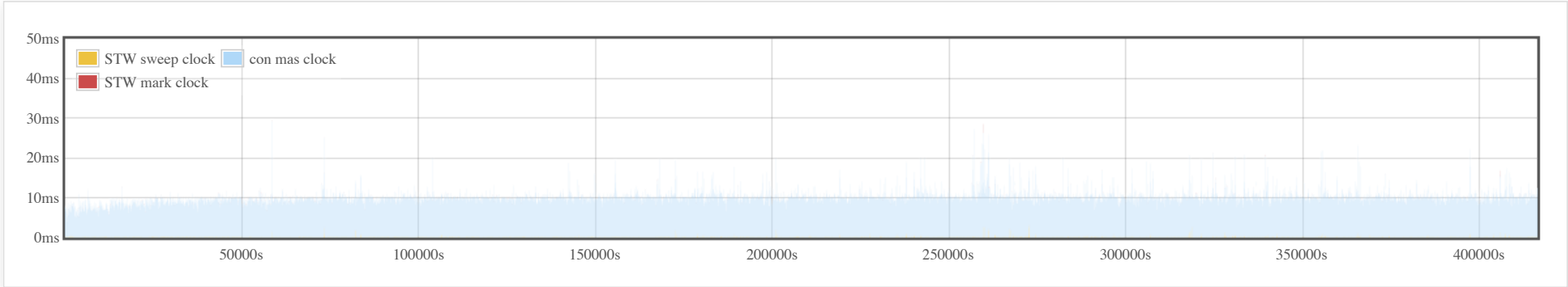
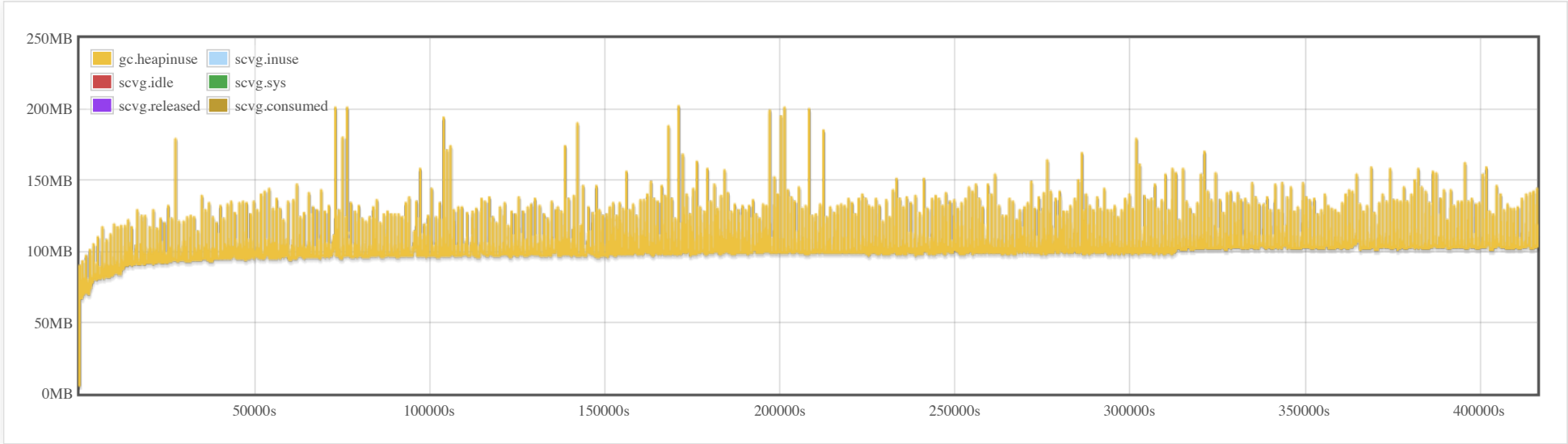


./pocket_core start

[json](#)





The smaller plot is linked to the main plot, so it acts as an overview. Try dragging a selection on either plot, and watch the behavior of the other.

Legend

gc.heapinuse	heap in use after gc
scvg.inuse	virtual memory considered in use by the scavenger
scvg.idle	virtual memory considered unused by the scavenger
scvg.sys	virtual memory requested from the operating system (should approximate VSS)
scvg.released	virtual memory returned to the operating system by the scavenger
scvg.consumed	virtual memory in use (should roughly match process RSS)
STW sweep clock	stop-the-world sweep clock time
con mas clock	concurrent mark and scan clock time
STW mark clock	stop-the-world mark clock time
STW sweep cpu	stop-the-world sweep cpu time
con mas assist cpu	concurrent mark and scan - assist cpu time (GC performed in line with allocation)
con mas bg cpu	concurrent mark and scan - background GC cpu time
con mas idle cpu	concurrent mark and scan - idle GC cpu time
STW mark cpu	stop-the-world mark cpu time