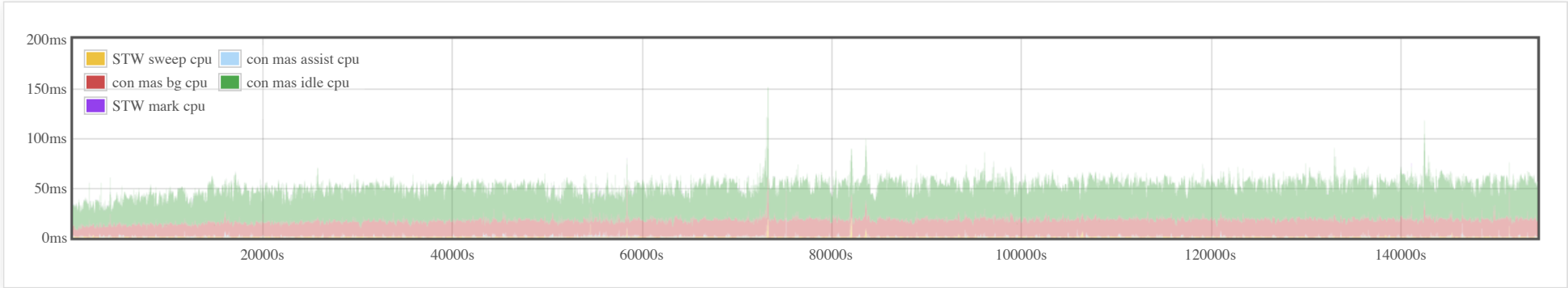
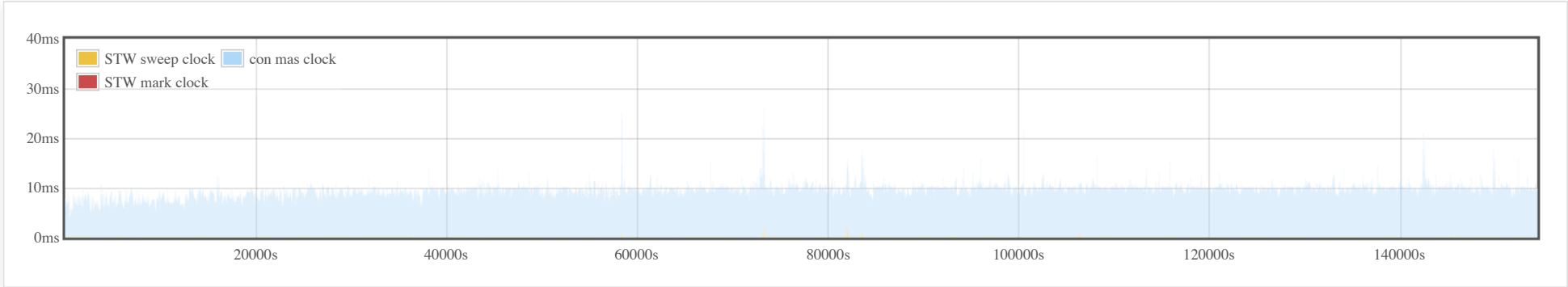
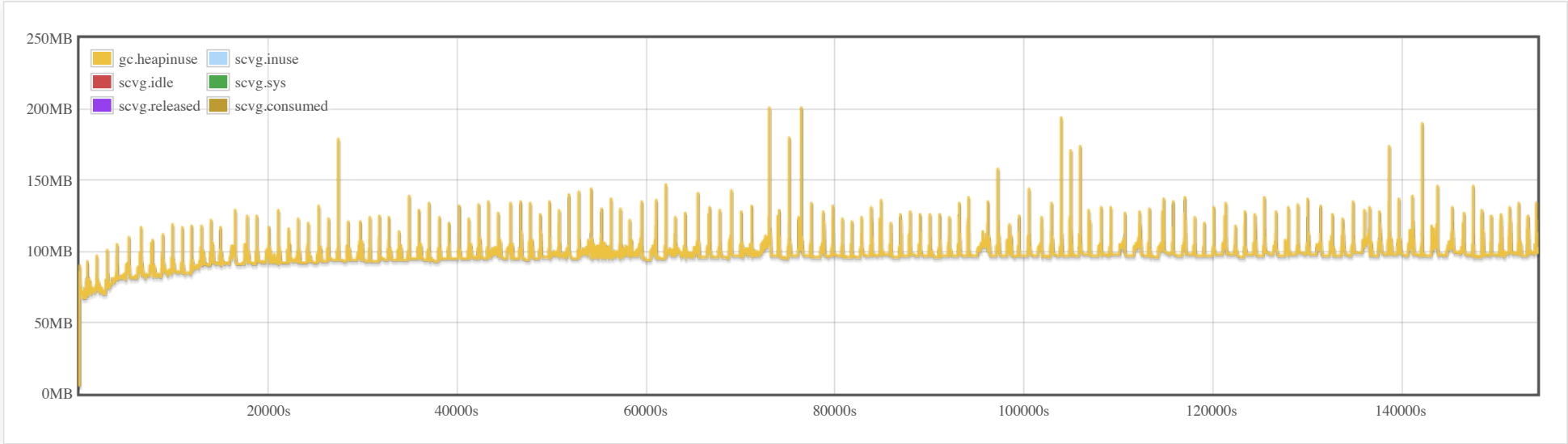


./pocket\_core start

[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

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