Memory manager strategy – Small JSON Object

Identifier	Malloc cycles	Free cycles	Outside cycles	Total cycles	Average frag
Th0	917478	1659297	67244789	69821564	46.618%
FF0	595446	1554747	12560276	14710469	40.26%
Occ0	1557323	2675800	41959091	46192214	13.572%
Th1	956360	1706240	62785070	65447670	46.618%
FF1	595376	1554781	12560212	14710369	40.26%
Occ1	1751767	4924879	40913034	47589680	13.572%
Th2	882047	1632024	67196606	69710677	46.618%
FF2	613410	1523364	9398786	11535560	16.888%
Occ2	1490574	1972295	38868513	42331382	13.129%

Parameters:

 $Threshold [M][I] - Threshold \ for \ memory \ architecture \ M \ with \ index \ I$

Threshold0 = 50

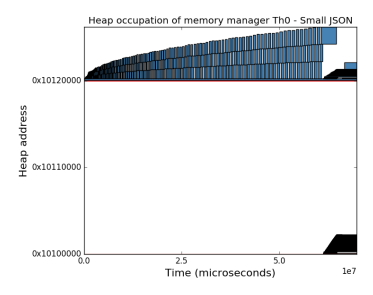
Threshold1 = 50

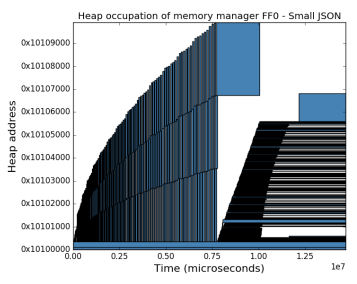
Threshold21 = 32

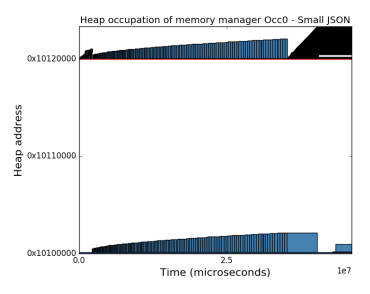
Threshold22 = 64

Total heap size 384 KB

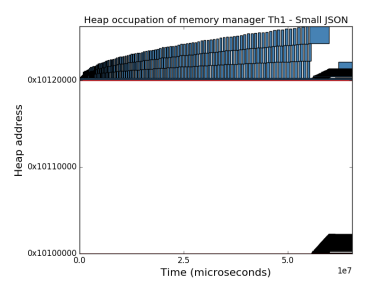
Memory architecture 0

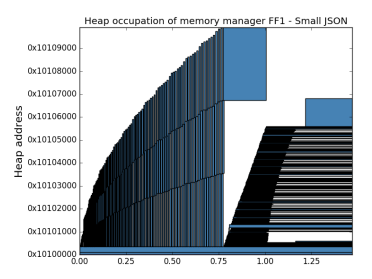


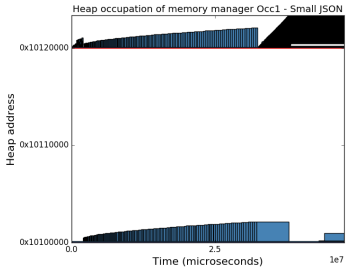




Memory architecture 1







Memory architecture 2

