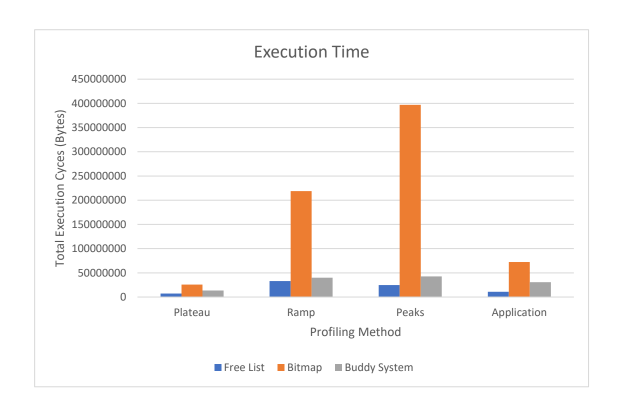
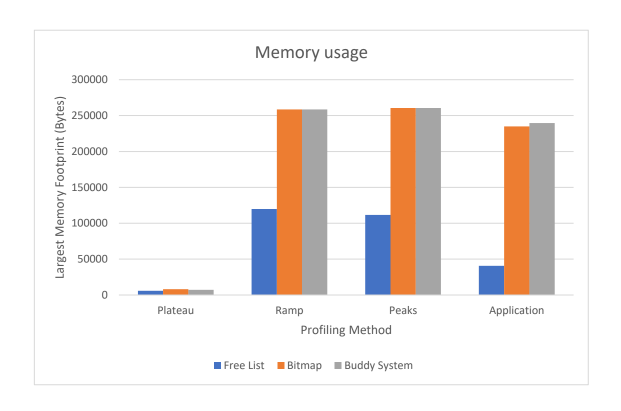
Results of Profiling

Identifier	Malloc cycles	Free cycles	Outside cycles	Total cycles	Fragmentation at LMF	LMF
FL-PI	2260472	1641896	3294064	7196432	27.649%	5888
BMP-PI	19964032	2609494	3294489	25868015	50.493%	8120
B-PI	7200209	2933358	3298701	13432268	40.436%	7152
FL-Ra	17359953	12612828	3166199	33138980	17.164%	119894
BMP-Ra	213226118	2346166	3164519	218736803	61.493%	258586
B-Ra	34028366	2642408	3165352	39836126	61.492%	258582
FL-Pe	2257091	19085922	3284664	24627677	65.373%	111484
BMP-Pe	391214122	2606520	3282325	397102967	67.744%	260577
B-Pe	36298554	2938646	3280224	42517424	67.743%	260573
FL-Ap	476296	1506849	8972302	10955447	64.299%	40598
ВМР-Ар	61671154	1590591	8971744	72233489	96.652%	235012
В-Ар	21112853	598198	8971868	30682919	96.716%	239624

Identifier format:[data structure]-[access profile]LMF:Largest Memory footprint





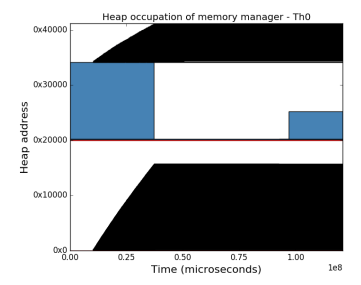
Results of Memory Manager Strategies

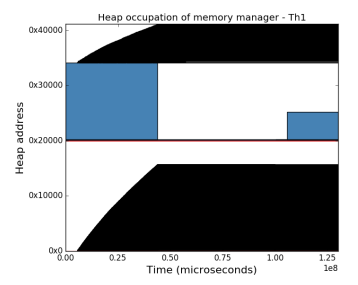
Identifier	Malloc cycles	Free cycles	Outside cycles	Total Cycles	frag at LMF	LMF
Th0	7128696	56217081	57626718	120972495	82.015%	241550
FF0	7148216	59373510	48773748	115295474	59.812%	238484
Occ0	6891723	42122169	59166620	108180512	81.778%	238412
Th1	12243797	58409346	59579448	130232591	82.015%	241550
FF1	8076860	126816324	56706990	191600174	59.812%	238484
Occ1	7581377	69209245	63928516	140719138	81.778%	238412
Th2	6541644	34112540	57431095	98085279	63.349%	241058
FF2	7194603	58234704	48561622	113990929	58.169%	238487
Occ2	7498708	34883744	59005738	101388190	81.763%	238208

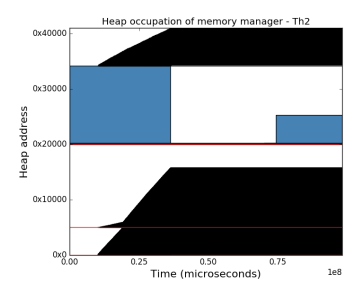
Identifier format: [Strategy][memory arhictecture]

LMF: Largest Memory footprint

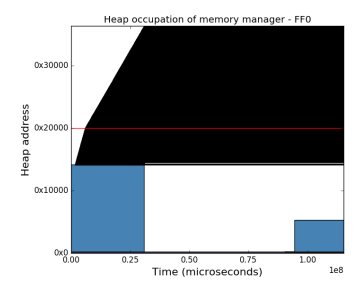
Threshold

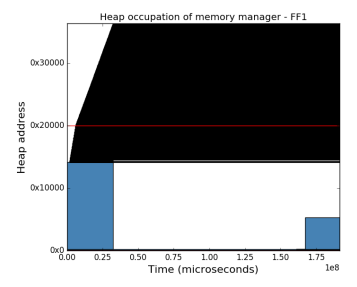


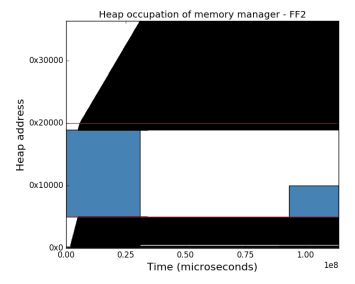




Fastest first







Occupancy

