Do Your GC Logs Speak To You Visualizing G1GC, the Garbage First Garbage Collector



About Me



- Consultant (www.kodewerk.com)
 - performance buning and training
- Helped establish
 www.javaperformancetuning.com
- Member of Java Champion program
- Other stuff... (google is you care to)



Disclaimer

The resemblance of any opinion, recommendation or comment made during this presentation to performance tuning advice is merely coincidental.



Why collect GC logs?

Copyright 2014 Kodewerk Ltd. All rights reserved



GC logs contain the information you need to make informed choices about how to tune Java Memory management



What is the performance impact of logging GC in production?



How do I get a GC log?

Copyright 2014 Kodewerk Ltd. All rights reserved



- o -verbose:gc (not recommended)
- @ -Xloggc:gc.log (recommended)
- - @ -XX: Number Of GCL og Files=10
 - @ -XX:GCLogFileSize=19
- @ -XX:+PrintDateStamps
- @ -XX:+PrintTenuringDistribution

Kodewert English English Condition (C)



- split memory into different memory pools
- o Objects allocated in young and eventually moved to tenured
- o Pools cleaned via mark/sweep collector

Kodewella ark Suseep Cevices

- Meet some condition to trigger a collection cycle
- o Call to safe-point application threads
- e Find all GC roots
- Mark all live objects by tracing references from roots
- @ Reclaim unreachable or evict survivors
 - o fix all dangling pointers

Kodevanat is a Safe-Point? Java Performante Services

- A point in a threads execution when it can safely be interrupted
 - o salt code with calls to safe-point
 - o capture application threads
- o Threads are blocked until released
- Frequent safe-pointing creates
 Scheduling pressure

Kodew Marie Lis a GC COCE

external Chernal Chernal

- o Two types of pointers
 - o internal fully contained in a memory pool
 - o external, originates outside a memory pool
 - ø GC root



Where's Waldo?

eden so si reserved fenured

- Aside from Perm gen, globals, registers, stack frames, locks, VM data structures roots for;
 - o tenured are in young
 - o young are in tenured

Kodewerk What's in a Pause

- o Safe-pointing (2x context switch)
- scan for roots
 - o objects that are live by definition
- o mark everything reachable from a root
 - o trace live objects
- sweep (reallocate by copy or compaction)
 - ø finding and repoint dangling pointers

Challenges

- Applications need to process more data than they ever had to
 - o translates to larger working sets
- GC pause dominated by working set size
 - scan for roots cost dominated by heap size
- larger heaps and working set == longer pauses



Evacuating collectors are good at ignoring dead objects



Not so good as heap size and corresponding live set size grow



How can we maximize MMU so that we can work with larger working sets without suffering the pause



Disentangle pause time from heap size?



Ignore long lived objects?

Copyright 2014 Kodewerk Ltd. All rights reserved



Regional Collectors

Copyright 2014 Kodewerk Ltd. All rights reserved

Kodewick Cional Collectors

- Several implementations of (sort of)
 regional collectors
 - o Oracle G1GC
 - @ IBM Balance
 - 8 Azul C4
 - Redhat Shenandoah

Kodewer 1 Heap Structure

- Heap divided into
 ~2000 uniformly sized
 regions
 - size ranges from1m-32m
 - size determined ergonomically

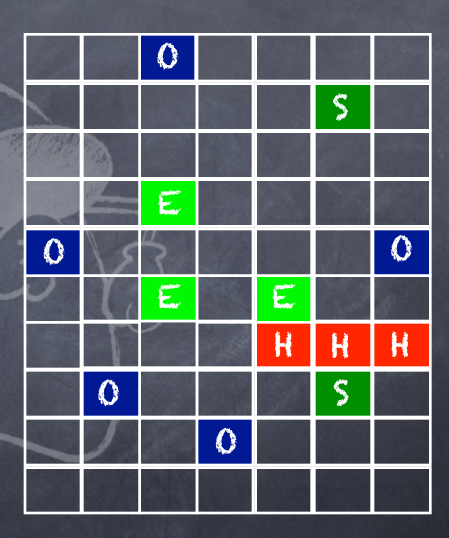
-XX:G1HeapRegionSize=<n>

1				
	<u></u>	77		
2	15	7		
	T)		4
	T			
/	1			



Region Sets

- At any time any region
 can belong to;
 - o eden
 - o survivor
 - o old
 - o humungous
 - o really really big
 - o un-used
- o regions are taken from and returned to un-used





Region Sels

- o Un-used is the list of free regions
- o Objects are created in Eden
- Survivor and old serves the same purpose as they do in a generational heap
- Objects larger than 50% of a region are humungous
 - o combine contiguous regions to create a larger space

Kodev de member set (CSEE)

- Set of cards that track external pointers into its region
 - o record pointer to RSet
 - o mark RSet as mutated
- o Cost
 - @ <5% of memory
 - o write memory barrier (visibility)
 - o indirection

Kodewerk Java^m Performance Services SULLAUA A CSEL

- o Find regions "ripe" for collection
 - o empty is trivial
 - almost empty is cheap
 - almost full is expensive
- Build a set (CSet) that may be evacuated (swept) within a given pause time over a time interval
 - o may not be able to comply



G1 Phases

- o Young gen mark and sweep
 - evacuate all reachable objects to a new region
 - o per region evacuation pauses

Kodewek 1 Characteristics

- @ Mostly self tuning
 - o max heap size
 - o specify a pause time over an interval
 - sizes adaptively to try to meet pause time goal
- o Generational
 - o young gen
 - o old gen mark



GC Phases

- @ Mostly concurrent mark sweep
- o young gen collector is mark and sweep
- o old gen collector is mark only
 - old gen regions are swept by young gen collector
- o Fully evacuating
 - o no need for compaction

63.170; [GC pause (young) Desired survivor size 524288 bytes, new threshold 15 (max 15) Java Pertormance Services. 82912 bytes, 82912 total - age 2: 230888 bytes, 313800 total , 0,00333500 secs] [Parallel Time: 2.8 ms] [GC Worker Start (ms): 63170,2 63170,2 63170,3 63170,3 63172,7 63172,8 63172,8 Avg: 63171.2, Min: 63170.2, Max: 63172.8, Diff: 2.5] [Ext Root Scanning (ms): 1,3 1,8 1,2 1,0 1,1 0,0 0,0 0,0 Avg: 0.8, Min: 0.0, Max: 1.8, Diff: 1.8] [Update RS (ms): 0.0 0.0 0.1 0.2 0.1 0.0 0.0 0.0 Avg: 0.0, Min: 0.0, Max: 0.2, Diff: [Processed Buffers: 00435000 Sum: 12, Avq: 1, Min: 0, Max: 5, Diff: 5] [Scan RS (ms): 0,0 0,0 0,0 0,0 0,0 0,0 Avg: 0.0, Min: 0.0, Max: 0.0, Diff: 0.0] [Object Copy (ms): 1.0 0.6 1.1 1.1 1.1 0.0 0.0 0.0 Avg: 0.6, Min: 0.0, Max: 1.1, Diff: 1.1] [Termination (ms): 0.2 0.2 0.3 0.2 0.2 0.1 0.0 0.0 Avq: 0.2, Min: 0.0, Max: 0.3, Diff: 0.3] [Termination Attempts: 416241 Sum: 20, Avg: 2, Min: 1, Max: 6, Diff: 5] [GC Worker End (ms): 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8 Avg: 63172.8, Min: 63172.8, Max: 63172.8, Diff: 0.0] [GC Worker (ms): 2.6 2.6 2.6 2.5 2.5 0.1 0.0 0.0 Avg: 1.6, Min: 0.0, Max: 2.6, Diff: 2.6] [GC Worker Other (ms): 0.2 0.2 0.2 0.2 0.3 2.6 2.7 2.8 Avg: 1.2, Min: 0.2, Max: 2.8, Diff: 2.6] [Clear CT: 0.1 ms] [Other: 0.4 ms] [Choose CSet: 0.0 ms] [Ref Proc: 0.4 ms] [Ref Eng: 0.0 ms] [Free Cset: 0,0 ms] [Eden: 3072K(3072K)->0B(2048K) Survivors: 1024K->1024K Heap: 6999K(10M)->5288K(10M)] [Times: user=0.02 sys=0.00, real=0.00 secs]



63.170: [GC pause (young)

Desired survivor size 524288 bytes, new threshold 15 (max 15)

- age 1: 82912 bytes, 82912 total

- age 2: 230888 bytes, 313800 total

, 0.00333500 secs]

 Pure evacuation pause of young gen regions lasting 0.00333500 seconds started 63.170 seconds after VM startup



```
63.170: [GC pause (young)
```

Desired survivor size 524288 bytes, new threshold 15 (max 15)

- age 1: 82912 bytes, 82912 total
- age 2: 230888 bytes, 313800 total
- , 0.00333500 secs]
 - @ Desired survivor size is 524288 bytes
 - Max tenuring threshold is 15
 - o Calculated threshold is 15
 - o reflects bytes @ ag1 + age 2 < desired



[Eden: 3072K(3072K)->0B(2048K) Survivors: 1024K->1024K

Heap: 6999K(10M)->5288K(10M)]

[Times: user=0.01 sys=0.00, real=0.00 secs]

- o Evacuation changes memory consumption
 - o reported on
- Report format for Eden, survivor, and total heap
 - o before(size)->after(size)
 - o old must be calculated

```
63,170; [GC pause (young)
                  survivor size 524288 bytes, new threshold 15 (max 15)
Java Performance Services
                        82912 bytes,
                                        82912 total
           - age 2: 230888 bytes, 313800 total
           , 0,00333500 secs]
             [Parallel Time: 2.8 ms]
               [GC Worker Start (ms): 63170,2 63170,2 63170,3 63170,3 63172,7 63172,8 63172,8
                Avg: 63171.2, Min: 63170.2, Max: 63172.8, Diff: 2.5]
               [Ext Root Scanning (ms): 1.3 1.8 1.2 1.0 1.1 0.0 0.0 0.0
                Avq: 0.8, Min: 0.0, Max: 1.8, Diff: 1.8]
               [Update RS (ms); 0.0 0.0 0.1 0.2 0.1 0.0 0.0 0.0
                Avg: 0.0, Min: 0.0, Max: 0.2, Diff:
                 [Processed Buffers: 00435000
                  Sum: 12, Avq: 1, Min: 0, Max: 5, Diff: 5]
                [Scan RS (ms): 0,0 0,0 0,0 0,0 0,0 0,0 0,0
                Avg: 0.0, Min: 0.0, Max: 0.0, Diff: 0.0]
               [Object Copy (ms): 1.0 0.6 1.1 1.1 1.1 0.0 0.0 0.
                Avg: 0.6, Min: 0.0, Max: 1.1, Diff: 1.1]
               [Termination (ms): 0,2 0,2 0,3 0,2 0,2 0,1 0,0 0,0
                Avq: 0.2, Min: 0.0, Max: 0.3, Diff: 0.3]
                 [Termination Attempts: 41624111
                  Sum: 20, Avg: 2, Min: 1, Max: 6, Diff: 5]
               [GC Worker End (ms): 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8
                Avg: 63172.8, Min: 63172.8, Max: 63172.8, Diff: 0.0]
               [GC Worker (ms): 2.6 2.6 2.6 2.5 2.5 0.1 0.0 0.0
                Avg: 1.6, Min: 0.0, Max: 2.6, Diff: 2.6]
               [GC Worker Other (ms): 0.2 0.2 0.2 0.2 0.3 2.6 2.7 2.8
                Avg: 1.2, Min: 0.2, Max: 2.8, Diff: 2.6]
             [Clear CT: 0.1 ms]
             [Other: 0.4 ms]
               [Choose CSet: 0,0 ms]
               [Ref Proc: 0.4 ms]
               [Ref Eng: 0.0 ms]
               [Free Cset: 0,0 ms]
             [Eden: 3072K(3072K)->0B(2048K) Survivors: 1024K->1024K Heap: 6999K(10M)->5288K(10M)]
            [Times: user=0.02 sys=0.00, real=0.00 secs]
```



[Parallel Time: 2.8 ms]

o Total elapsed time for parallel worker threads

Kodewerk Lavatm Performance Services

[GC Worker Start (ms): 63170.2 63170.2 63170.2 63170.3 63170.3 63172.7 63172.8 63172.8

Avg: 63171.2, Min: 63170.2, Max: 63172.8, Diff: 2.5]

[GC Worker End (ms): 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8 Avg: 63172.8, Min: 63172.8, Max: 63172.8, Diff: 0.0]

- Time stamp for when each GC worker started and then ended
- o Statistical summary of record



```
[GC Worker (ms): 2.6 2.6 2.6 2.5 2.5 0.1 0.0 0.0

Avg: 1.6, Min: 0.0, Max: 2.6, Diff: 2.6]

[GC Worker Other (ms): 0.2 0.2 0.2 0.3 2.6 2.7 2.8

Avg: 1.2, Min: 0.2, Max: 2.8, Diff: 2.6]
```

- Total concurrent time from start and stop record
- Other is activity not accounted for in the summary records



[Ext Root Scanning (ms): 1.3 1.8 1.2 1.0 1.1 0.0 0.0 0.0 Avg: 0.8, Min: 0.0, Max: 1.8, Diff: 1.8]

@ Per-thread time to scan for roots



[Update RS (ms): 0.0 0.0 0.1 0.2 0.1 0.0 0.0 0.0 Avg: 0.0, Min: 0.0, Max: 0.2, Diff: 0.2]

[Processed Buffers: 0 0 4 3 5 0 0 0

Sum: 12, Avg: 1, Min: 0, Max: 5, Diff: 5]

- Per-thread time to process update buffers
- @ Mutator threads are still working
 - updates to RSet maintained in an update buffer
- · Number of buffers processed by each thread



[Scan RS (ms): 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 Avg: 0.0, Min: 0.0, Max: 0.0, Diff: 0.0]

@ Per-thread time to process RSets

[Object Copy (ms): 1.0 0.6 1.1 1.1 1.1 0.0 0.0 0.0 Avg: 0.6, Min: 0.0, Max: 1.1, Diff: 1.1]

Per-thread time spent copying objects in the CSet to other regions



[Termination (ms): 0.2 0.2 0.3 0.2 0.2 0.1 0.0 0.0 Avg: 0.2, Min: 0.0, Max: 0.3, Diff: 0.3]
[Termination Attempts: 4 1 6 2 4 1 1 1
Sum: 20, Avg: 2, Min: 1, Max: 6, Diff: 5]

- o Per-thread time of offer to terminate
- Follow up is number of termination
 attempts
 - maybe offered work from other threads queue
 - o work stealing



[Termination (ms): 0.2 0.2 0.3 0.2 0.2 0.1 0.0 0.0 Avg: 0.2, Min: 0.0, Max: 0.3, Diff: 0.3]
[Termination Attempts: 4 1 6 2 4 1 1 1
Sum: 20, Avg: 2, Min: 1, Max: 6, Diff: 5]

- o Per-thread time of offer to terminate
- Follow up is number of termination
 attempts
 - maybe offered work from other threads queue
 - o work stealing



[Clear CT: 0.1 ms]

- o Clear card tables
 - o serial pause event

Kodewerk Java^m Performance Services

[Other: 0.4 ms]

[Choose CSet: 0.0 ms]

[Ref Proc: 0.4 ms]

[Ref Enq: 0.0 ms]

[Free Cset: 0.0 ms]

- o Other tasks
 - o reference processing
 - o reference enqueuing
 - ø freeing the collection set data structure

```
63,170; [GC pause (young)
                  survivor size 524288 bytes, new threshold 15 (max 15)
Java Performance Services
                        82912 bytes,
                                        82912 total
           - age 2: 230888 bytes, 313800 total
           , 0,00333500 secs]
             [Parallel Time: 2.8 ms]
               [GC Worker Start (ms): 63170,2 63170,2 63170,3 63170,3 63172,7 63172,8 63172,8
                Avg: 63171.2, Min: 63170.2, Max: 63172.8, Diff: 2.5]
               [Ext Root Scanning (ms): 1.3 1.8 1.2 1.0 1.1 0.0 0.0 0.0
                Avq: 0.8, Min: 0.0, Max: 1.8, Diff: 1.8]
               [Update RS (ms); 0.0 0.0 0.1 0.2 0.1 0.0 0.0 0.0
                Avg: 0.0, Min: 0.0, Max: 0.2, Diff:
                  [Processed Buffers: 00435000
                  Sum: 12, Avq: 1, Min: 0, Max: 5, Diff: 5]
                [Scan RS (ms): 0,0 0,0 0,0 0,0 0,0 0,0 0,0
                Avg: 0.0, Min: 0.0, Max: 0.0, Diff: 0.0]
               [Object Copy (ms): 1.0 0.6 1.1 1.1 1.1 0.0 0.0 0.
                Avg: 0.6, Min: 0.0, Max: 1.1, Diff: 1.1]
               [Termination (ms): 0,2 0,2 0,3 0,2 0,2 0,1 0,0 0,0
                Avq: 0.2, Min: 0.0, Max: 0.3, Diff: 0.3]
                  [Termination Attempts: 41624111
                  Sum: 20, Avg: 2, Min: 1, Max: 6, Diff: 5]
               [GC Worker End (ms): 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8 63172.8
                Avg: 63172.8, Min: 63172.8, Max: 63172.8, Diff: 0.0]
               [GC Worker (ms): 2.6 2.6 2.6 2.5 2.5 0.1 0.0 0.0
                Avg: 1.6, Min: 0.0, Max: 2.6, Diff: 2.6]
               [GC Worker Other (ms): 0.2 0.2 0.2 0.2 0.3 2.6 2.7 2.8
                Avg: 1.2, Min: 0.2, Max: 2.8, Diff: 2.6]
             [Clear CT: 0.1 ms]
             [Other: 0.4 ms]
               [Choose CSet: 0,0 ms]
               [Ref Proc: 0.4 ms]
               [Ref Eng: 0.0 ms]
               [Free Cset: 0,0 ms]
             [Eden: 3072K(3072K)->0B(2048K) Survivors: 1024K->1024K Heap: 6999K(10M)->5288K(10M)]
            [Times: user=0.02 sys=0.00, real=0.00 secs]
```



63.233: [GC pause (young)

Desired survivor size 524288 bytes, new threshold 1 (max 15)

- age 1: 1275728 bytes, 1275728 total

- age 2: 81624 bytes, 1357352 total

- age 3: 230888 bytes, 1588240 total

(initial-mark), 0.00522500 secs]

- Old space initial-mark has been piggybacked onto the evacuation phase
- o Internalizes roots to a region



63.239: [GC concurrent-root-region-scan-start]

63.239: [GC concurrent-root-region-scan-end, 0.0006690]

- Scan root regions directly reachable from the survivors of the initial mark phase
 - @ 0,0006690 concurrent time time



63.239: [GC concurrent-mark-start]

63.246: [GC concurrent-mark-end, 0.0066900 sec]

- o Concurrent marking phase
- @ 0,0066900 concurrent time



63.246: [GC remark 63.247: [GC ref-proc, 0.0000480 secs], 0.0014730 secs]

[Times: user=0.01 sys=0.00, real=0.00 secs]

- o Stop-the-world remark
 - o starts @ 63.246
 - o duration: 0.0014730
- o Includes reference processing
 - o starts @ 63.247
 - o duration: 0,0000480

Copyright 2014 Kodewerk Ltd. All rights reserved



38.300: [GC cleanup 341M->315M(384M), 0.0046641 secs]

- @ 341M->315M(384M)
 - occupancy before, after, configured
- @ Stop the world 0,0046641 seconds



80.197: [GC concurrent-cleanup-start]

80.197: [GC concurrent-cleanup-end, 0.0000740]

- @ Return empty regions back to unused
- © Concurrent time of 0,0000749 seconds



Kodewerk Inva^m Performance Services Concert Concert

[GC concurrent-mark-reset-for-overflow]

- @ Global marking stack was full
 - o heap is too small
 - o scan of old started too late
 - o must start over
 - o expensive failure

Kodeweri: Java Performance Services COLCION TICOCET

InitiatingHeapOccupancyPercent

- Heap occupancy at which a mixed collection will be triggered
 - o defaults to 45%
 - o collection needs to finish before heap is full
 - o expensive failure
 - o too frequent yields high overheads with low returns



Kodewerk CSE Inclusion

G10ldCSetRegionLiveThresholdPercentage

- o Occupancy above which a region will be considered a poor candidate for reaping
 - o defaults to 90%
 - o lower values may eliminate lower occupancy regions that are also not good candidates for reaping



Abort Criteria

G1HeapWastePercent

- o default 5%
- Used to abort collection of poor candidate regions

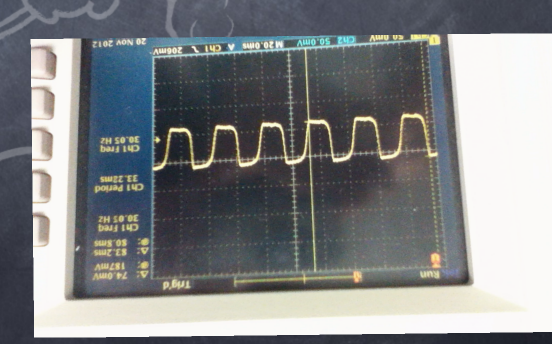
Kodewitz x ed Cr Corequence Services G1 Mixed GC Target

- @ Ratio of mixed to total collections
 - o default value of 8
 - o 1 of 8 collections should be mixed
 - o maybe too high a frequency
 - o least favorite design decision
 - o no feedback to justify triggering



GC Tiller???

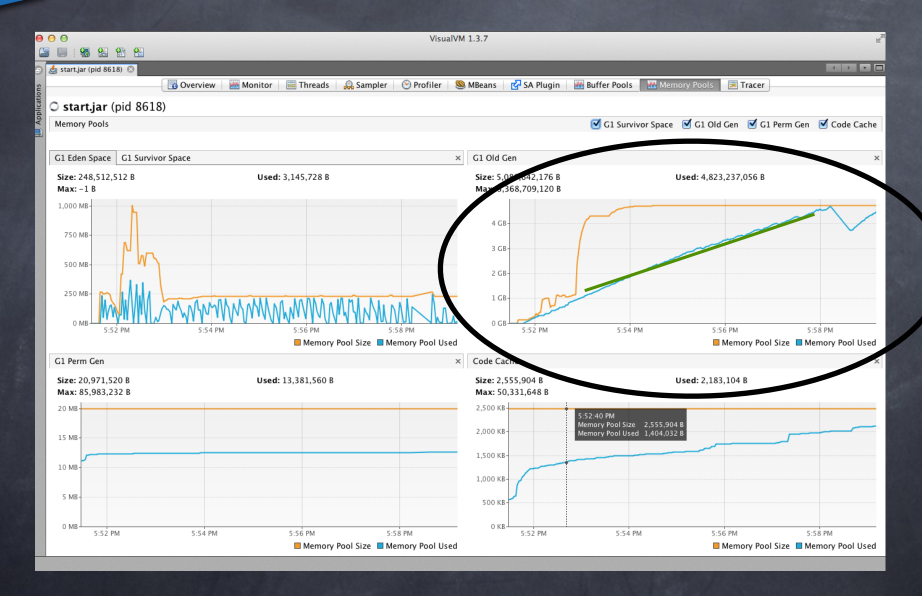
- FX application to flip screen between black and white on each vsync
 - o 60hz signal==16ms update interval
- o 10Gig heap, 10ms over 200ms pause time goal
 - o never hit it!
 - o today it could



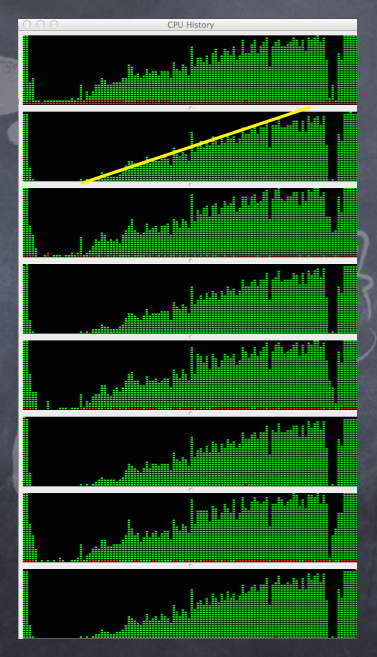
Kodewer C LIAC COOLS

- o Eliminate GC interference
 - o improve user response times
 - o improve throughput
- o Reduce hardware requirements
 - o use less CPU
 - o use smaller heap

Kodavolo with Memory Leak



Kodavolo with Memory Leak







		-		THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED					
Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
keyword:keyword home	4000	5	4	7	2	399	0.00%	6.5/sec	3.5
wildcard:wildcard home	1200	4	4	7	2	172	0.00%	2.0/sec	1.1
vildcard:wildcard query	6000	44	40	56	31	447	0.00%	9.7/sec	49.7
keyword:keyword query	20000	448	331	637	248	2826	0.00%	31.6/sec	115.2
TOTAL	31200	296	292	611	2	2826	0.00%	49.0/sec	167.4

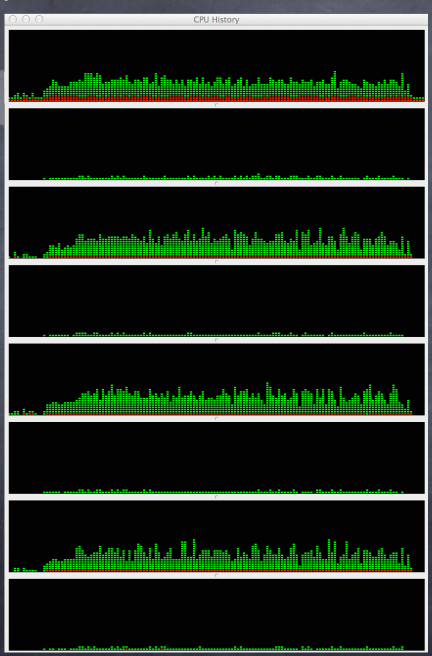












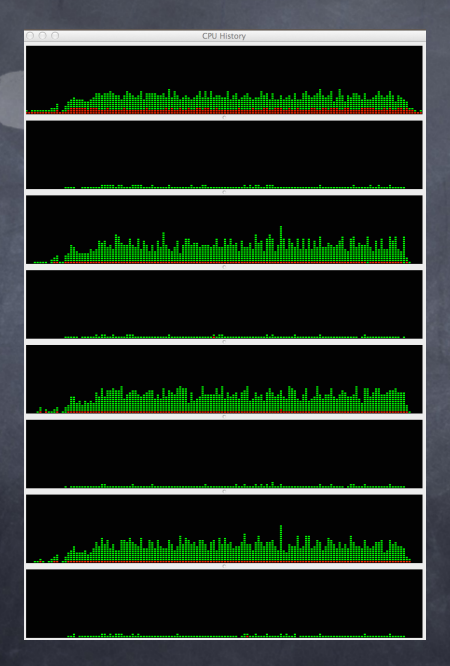
		A	Fall Control Control	A STATE OF THE OWNER,					the same of the sa
Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
wildcard:wildcard home	1200	5	4	7	2	438	0.00%	2.0/sec	1.1
keyword:keyword home	4000	4	4	7	2	264	0.00%	6.5/sec	3.5
wildcard:wildcard query	6000	44	41	57	32	384	0.00%	9.7/sec	50.1
keyword:keyword query	20000	444	330	631	248	5951	0.00%	31.7/sec	115.7
TOTAL	31200	294	290	609	2	5951	0.00%	49.2/sec	168.3

Run 1 Reminder

								The state of the s	
Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
keyword:keyword home	4000	5	4	7	2	399	0.00%	6.5/sec	3.5
wildcard:wildcard home	1200	4	4	7	2	172	0.00%	2.0/sec	1.1
vildcard:wildcard query	6000	44	40	56	31	447	0.00%	9.7/sec	49.7
keyword:keyword query	20000	448	331	637	248	2826	0.00%	31.6/sec	115.2
TOTAL	31200	296	292	611	2	2826	0.00%	49.0/sec	167.4



Kodewer Services

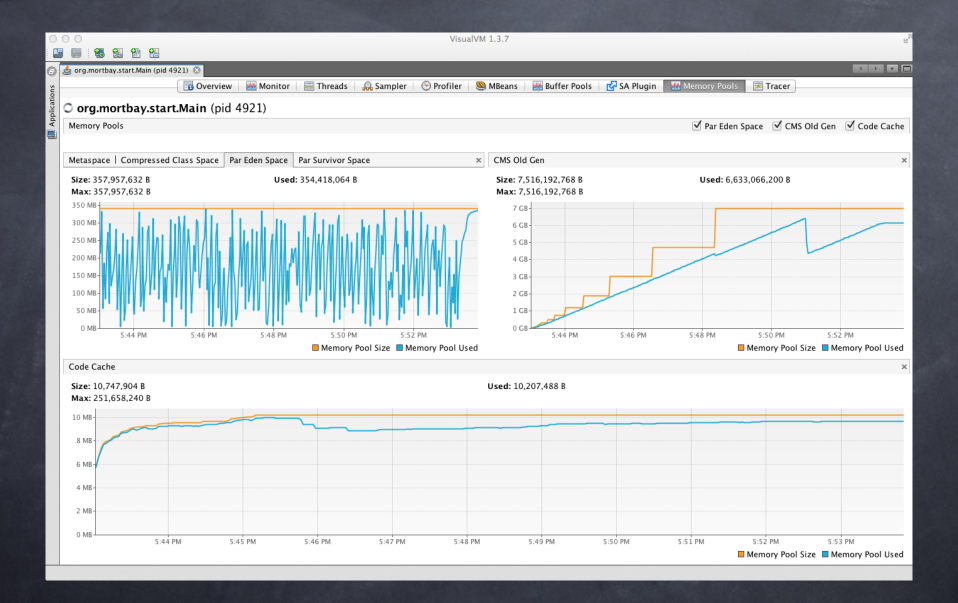


Kodewerk Marie Performance Services

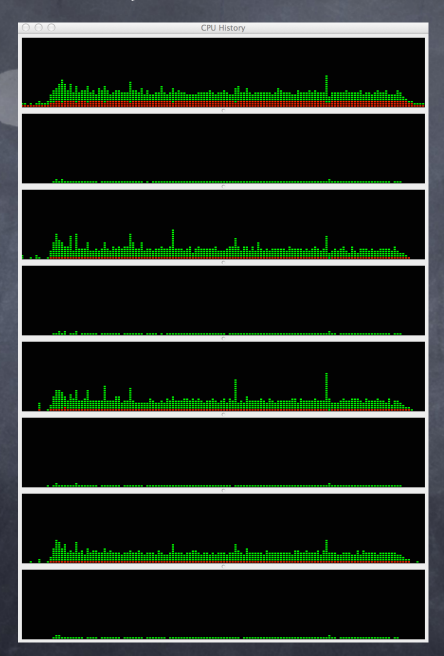
Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec	
keyword:keyword home	4000	4	3	6	2	428	0.00%	6.3/sec		3.4
wildcard:wildcard home	1200	4	3	6	2	411	0.00%	1.9/sec		1.1
keyword:keyword query	20000	379	261	532	105	2726	0.02%	30.8/sec	ANNUALLE PROPERTY AND	111.8
wildcard:wildcard query	6000	42	36	67	29	624	0.02%	9.5/sec		49.2
TOTAL	31200	252	250	507	2	2726	0.01%	47.8/sec		162.9

Run 1 Reminder

Label	# Samples	Average	Median	90% Line	Min	Max	Error %	Throughput	KB/sec
keyword:keyword home	4000	5	4	7	2	399	0.00%	6.5/sec	3.5
wildcard:wildcard home	1200	4	4	7	2	172	0.00%	2.0/sec	1.1
vildcard:wildcard query	6000	44	40	56	31	447	0.00%	9.7/sec	49.7
keyword:keyword query	20000	448	331	637	248	2826	0.00%	31.6/sec	115.2
TOTAL	31200	296	292	611	2	2826	0.00%	49.0/sec	167.4



Kodewerk Java^m Performance Services



Kodewerk Laas and Stuff

- @ -XX:+UseG1GC
- ø −mx, −mn
- @ -XX:MaxGCPauseMillis=200
- @ -XX:GCPauseIntervalMillis=1000
- @ -XX: Initiating Heap Occupancy Percent=45
- @ -XX:NewRatio=2

Kodewerk Java Performance Services LOCIS AND SULFF

- @ -XX: Max Tenuring Threshold=15
- @ -XX:ParallelGCThreads=n
- @ -XX:G1ReservePercent=n
- @ -XX:G-1HeapRegionSize=n
- o numerous other flags that get hairy



- o Does not respond well to aggressive pause time goals
- setting -mn, SurvivorRatio, or a number of other flags *will* cause the pause time to be ignored
 - o stubborn to tuning efforts

Wanna Learn more?



www.kodewerk.com