GC Tuning Confessions Of A Performance Engineer

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About Me

- JVM/GC Performance Engineer/Consultant
- Worked at AMD, Sun, Oracle
- Worked with HotSpot JVM
- Worked with Parallel(Old) GC, G1 GC and CMS GC

About Today's Talk

- A little bit about Performance Engineering
- Insight into Garbage Collectors
- Introduction to a few main GC Algorithms in OpenJDK HotSpot (ParallelOld GC, CMS GC, and G1 GC)
- Summary
- GC Tunables

Performance Engineering

- A performance engineer helps ensure that the system is designed + implemented to meet the performance requirements.
- The performance requirements could include the service level agreements (SLAs) for throughput, latency and other response time related metrics - also known as non-functional requirements.
 - E.g. Response time (RT) metrics Average (RT), max or worst-case RT, 99th percentile RT...
 - Let's talk more about these RTs...

	Average (ms)	Minimum (ms)
System1	307.741	7.622
System2	320.778	7.258
System3	321.483	6.432
System4	323.143	7.353

	Average (ms)	Number of GCs
System1	307.741	37353
System2	320.778	34920
System3	321.483	36270
System4	323.143	40636

	Average (ms)	Maximum (ms)
System1	307.741	3131.331
System2	320.778	2744.588
System3	321.483	1681.308
System4	323.143	20699.505

	Average (ms)	Maximum (ms)
System1	307.741	3131.331
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5 full GCS and 10 evacuation failures

Performance Engineering

- Monitoring, analysis and tuning are a big part of performance engineering.
 - Monitoring utilization CPU, IO, Memory bandwidth, Java heap, ...
 - Analyzing utilization and time spent GC logs, CPU, memory and application logs
 - Profiling Application, System, Memory Java Heap.
- Java/JVM performance engineering includes the study, analysis and tuning of the Just-in-time (JIT) compiler, the Garbage Collector (GC) and many a times tuning related to the Java Development Kit (JDK).

Insight Into Garbage Collectors (GCs)

- A GC is an automatic memory management unit.
- An ideal GC is the one that requires minimum footprint (concurrent CPU or native memory), and provides maximum throughput while minimizing predictable latency.
- Fun Fact In reality you will have to tradeoff one (footprint or latency or throughput) in lieu of the others. A healthy performance engineering exercise can help you meet or exceed your goals.
- Fun Fact GC can NOT eliminate your memory leaks!
- Fun Fact GC (and heap dump) can provide an insight into your application.

GC Algorithms in OpenJDK HotSpot - The Tradeoff

- Throughput and latency are the two main drivers towards refinement of GC algorithms.
- Fun Fact Most OpenJDK HotSpot users would like to increase their (Java) heap space but they fear full garbage collections.

GC Algorithms in OpenJDK HotSpot - Throughput Maximizer

- Throughput has driven us to parallelization of GC worker threads:
 - Parallel Collection Threads
 - Parallel Concurrent Marking Threads
- Throughput has driven us to generational GCs
 - Most objects die young.
 - Fast path allocation into "young" generation.
 - Age and then promote (fast path again) to "old" generation
 - Fun Fact: All GCs in OpenJDK HotSpot are generational.

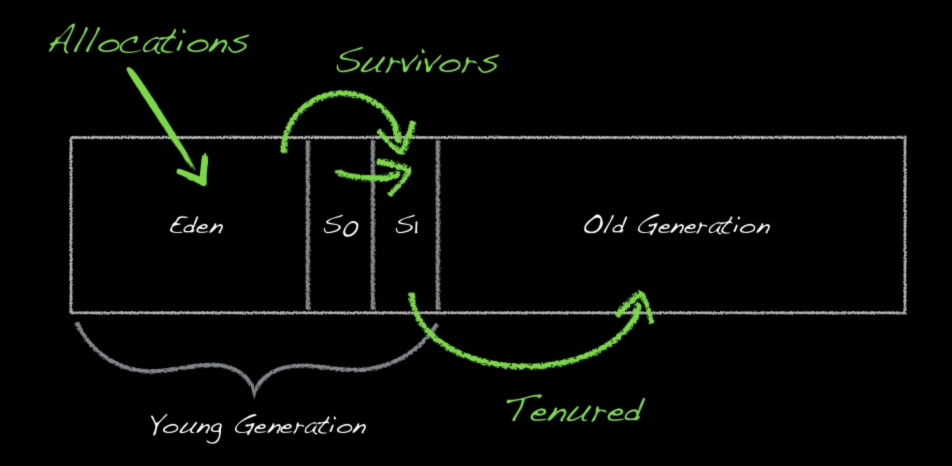
GC Algorithms in OpenJDK HotSpot - Latency Sensitive

- Latency has driven algorithms to no compaction or partial compaction
 - Time is of essence, no need to fully compact if free space is still available!
- Latency has driven algorithms towards concurrency i.e. running with the application threads.
 - Mostly concurrent mark and sweep (CMS) and concurrent marking in G1.
- Fun Fact: All GCs in OpenJDK HotSpot fallback to a fully compacting stop-the-world garbage collection called the "full" GC.
 - Tuning can help avoid or postpone full GCs in many cases.

The Throughput Collector

- ParallelOld is the throughput collector in OpenJDK HotSpot.
- But, first, what is throughput?
 - Throughput is the percentage of time NOT spent in GC:)
- The throughput goal for ParallelOld Collector is 99%.
 - That is, all the GC pauses that happen during the life of the application should account to 1% of the run time.
- How does ParallelOld try to achieve its throughput goal?

The Throughput Collector - Java Heap



The Throughput Collector - Young Collection

- An allocation failure results in a stop-the-world young collection.
- The young generation is collected in its entirety i.e. all objects (dead or alive) are emptied from the eden and S0 spaces.
- After the young collection is complete, the surviving objects (objects that are live) are moved into S1.
- Objects are aged in the survivor space until ready for promotion
- When the age threshold is met, objects are promoted into the old generation.
- Allocations and promotions are both fast tracked (lock-free) by using Thread/Promotion Local Allocation Buffers (TLAB/PLAB)





