Performance Considerations in Concurrent Garbage Collected Systems

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Overall Presentation Goals

1. Understand why concurrent garbage collection is a necessity
2. Gain an understanding of performance considerations specific to concurrent garbage collection
3. Learn how [not] to measure GC in a lab
What is a concurrent collector?
What is a concurrent collector?

A Concurrent Collector performs garbage collection work concurrently with the application’s own execution.

A Parallel Collector uses multiple CPUs to perform garbage collection.
Speaker’s qualifications

Gil Tene, CTO, Azul Systems

Presenter at multiple JavaOnes, TSSJS, JAOO, ...
As Azul’s CTO, deals with concurrent GC on a daily basis
  Focused on concurrent GC for past 7 years
  Azul GPGC designed for robustness, low sensitivity
Azul makes scalable Java Compute Appliances
  Power Java Virtual Machines on Solaris OS, Linux, AIX, HPUX
  Scale individual instances to 100s of cores and 100s of GB
  Production installations ranging from 1GB to 300GB+ of heap
Concurrent GC is a must have in our space
  Can’t scale without it
Agenda

- Background
- Failure & Sensitivity
- Terminology & Metrics
- Detail and inter-relations of key metrics
- Collector mechanism examples
- Recommendations for measurements
- Q & A
Why use a concurrent collector?

Why not stop-the-world?
Why use a concurrent collector?

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Because pause times break your SLAs
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- Because your application needs to scale
- Because you can’t predict everything exactly
- Because you live in the real world…
Why we really need concurrent GC

Software is unable to fill up hardware effectively
Why we really need concurrent GC

Software is unable to fill up hardware effectively

2000:
- A 512MB-1GB heap was “large”
- A 1-2GB commodity server was “large”
- A 2 core commodity server was “large”

2008:
- A 2GB heap is “large”
- A 64GB commodity server is “medium”
- An 8-24 core commodity server is “medium”

The erosion started in the late 1990s
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What constitutes “failure” for a collector?

It’s not just about correctness any more

A Stop-The-World collector fails if it gets it wrong…

A concurrent collector [also] fails if it stops the application for longer than requirements permit

“Occasional pauses” longer than SLA allows are real failures

Even if the Application Instance or JVM didn’t crash

Otherwise, you would have used a STW collector to begin with

Simple example: Clustering

Node failover must occur in X seconds or less

A GC pause longer than X will trigger failover. It’s a fault.

(If you don’t think so, ask the guy whose pager just went off… )
Concurrent collectors can be sensitive

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Correctness now includes response time
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- Correctness now includes response time
- Just because it didn’t pause under load X, doesn’t mean it won’t pause under load Y
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Outside of the smooth operating range:
- More state (with no additional load) can cause a pause
- More load (with no additional state) can cause a pause
- Different use patterns can cause a pause

Understand/Characterize your smooth operating range
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Terminology

Useful terms for discussing concurrent collection
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  - Your program…
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  - Time during which mutator is not running any code
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- **Compaction**
  - Defragments heap
  - Moves objects in memory
  - Remaps all affected references
  - Frees contiguous memory regions
Metrics

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- Heap population (aka Live set)
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  - How long it takes to locate dead objects
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- Compaction time
  - How long it takes to free up memory by relocating objects
  - * Relevant for Mark-Compact
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- **Detail and inter-relations of key metrics**
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Cycle Time

How long until we can have some more free memory?
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- Heap Population (Live Set) matters
  - The more objects there are to paint, the longer it takes

- Heap Shape matters
  - Affects how well a parallel marker will do
  - One long linked list is the worst case of most markers
Cycle Time

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- How many passes matters
  - A multi-pass marker revisits references modified in each pass
  - Marking time can therefore vary significantly with load
Heap Population (Live Set)

It’s not as simple as you might think…
Heap Population (Live Set)

It’s not as simple as you might think…

- In a Stop-The-World situation, this is simple
  - Start with the “roots” and paint the world
  - Only things you have actual references to are alive
- When mutator runs concurrently with GC:
  - Not a “snapshot” of a single program state
  - Objects allocated during GC cycle are considered “live”
  - Objects that die after GC starts may be considered “live”
  - Weak references “strengthened” during GC…
- So assume:
  - \[ \text{Live}_\text{Set} \geq \text{STW}_\text{live}_\text{set} + (\text{Allocation}_\text{Rate} \times \text{Cycle}_\text{time}) \]
Heap Population (Live Set)

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So assume:
- Live_Set >= STW_live_set + (Allocation_Rate * Cycle_time)
Mutation rate

Does your program do any real work?
Mutation rate

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Mutation rate is generally linear to work performed
- The higher the load, the higher the mutation rate

A multi-pass marker can be sensitive to mutation:
- Revisits references modified in each pass
- Higher mutation rate $\rightarrow$ longer cycle times
- Can reach a point where marker cannot keep up with mutator
- e.g. one marking thread vs. 15 mutator threads
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Some common use patterns have high mutation rates
  e.g. LRU cache
Object lifetime

Objects are active in the Old Generation
Object lifetime

Objects are active in the Old Generation

- Most *allocated* objects do die young
  - So generational collection is an effective filter

- However, most *live* objects are old
  - You’re not just making all those objects up every cycle…
Object lifetime

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Large heaps tend to see real churn & real mutation
- e.g. caching is a very common use pattern for large memory

OldGen is under constant pressure in the real world
- Unlike some/most benchmarks (e.g. SPECjbb)
Major things that happen in a pause

The non-concurrent parts of “mostly concurrent”
Major things that happen in a pause

The non-concurrent parts of “mostly concurrent”

If collector does Reference processing in a pause
- Weak, Soft, Final ref traversal
- Pause length depends on # of refs.
- Sensitive to common use cases of weak refs
  - e.g. LRU & multi-index cache patterns

If the collector marks mutated refs in a pause
- Pause length depends on mutation rate
- Sensitive to load

If the collector performs compaction in a pause…
Fragmentation & Compaction

You can’t delay it forever
Fragmentation & Compaction

You can’t delay it forever

- Fragmentation *will* happen
  - Compaction can be delayed, but not avoided
  - “Compaction is done with the application paused. However, it is a necessary evil, because without it, the heap will be useless…” (JRockit RT tuning guide).

- If Compaction is done as a stop-the-world pause
  - It will generally be your worst case pause
  - It is a likely failure of concurrent collection

- Measurements without compaction are meaningless
  - Unless you can prove that compaction won’t happen (Good luck with that)
More things may happen in a pause

More “mostly concurrent” secrets
More things may happen in a pause

More “mostly concurrent” secrets

- When collector does Code & Class things in a pause
  - Class unloading, Code cache cleaning, System Dictionary, etc.
  - Can depend on class and code churn rates
  - Becomes a real problem if full collection is required (PermGen)

- GC/Mutator Synchronization, Safe Points
  - Can depend on time-to-safepoint affecting runtime artifacts:
    - Long running no-safepoint loops (some optimizers do this).
    - Huge object cloning, allocation (some runtimes won’t break it up).

- Stack scanning (look for refs in mutator stacks)
  - Can depend on # of threads and stack depths
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HotSpot CMS

Collector mechanism examples
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Collector mechanism examples

- Stop-the-world compacting new gen (ParNew)
HotSpot CMS

Collector mechanism examples

- Stop-the-world compacting new gen (ParNew)
- Mostly Concurrent, non-compacting old gen (CMS)
  - Mostly Concurrent marking
    - Mark concurrently while mutator is running
  - Track mutations in card marks
  - Revisit mutated cards (repeat as needed)
  - Stop-the-world to catch up on mutations, ref processing, etc.
- Concurrent Sweeping
  - Does not Compact (maintains free list, does not move objects)
  - Fallback to Full Collection (Stop the world, serial).
    - Used for Compaction, etc.
Azul GPGC

Collector mechanism examples
Azul GPGC

Collector mechanism examples

- Concurrent, compacting new generation
Azul GPGC

Collector mechanism examples

- Concurrent, compacting new generation
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Azul GPGC

Collector mechanism examples

- Concurrent, compacting new generation
- Concurrent, compacting old generation
- Concurrent guaranteed-single-pass marker
  - Oblivious to mutation rate
  - Concurrent ref (weak, soft, final) processing
- Concurrent Compactor
  - Objects moved without stopping mutator
  - Can relocate entire generation (New, Old) in every GC cycle
- No Stop-the-world fallback
  - Always compacts, and does so concurrently
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Measurement Recommendations

When you are actually interested in the results…
Measurement Recommendations

When you are actually interested in the results…

- Measure application – not synthetic tests
  - Garbage in, Garbage out

Avoid the urge to tune GC out of the testing window

- You’re only fooling yourself

- Your application needs to run for more than 20 minutes, right?

- Most industry benchmarks are tuned to avoid GC during test 😞
Measurement Recommendations

When you are actually interested in the results…

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  - Your application needs to run for more than 20 minutes, right?
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Rule of Thumb:
- You should see 5+ of the “bad” GCs during test period
- Otherwise, you simply did not test real behavior
- Test until you can show it’s stable (e.g. What if it trends up?)
- Believe your application, not -verbosegc
Don’t ignore “bad” GC

Compaction? What Compaction?
Measurement Techniques

Make reality happen
Measurement Techniques

Make reality happen

- Aim for 20-30 minute “stable load” tests
  - If test is longer, you won’t do it enough times to get good data
  - Don’t “ramp” load during test period – it will defeat the purpose
  - We want to see several days worth of GC in 20-30 minutes

- Add low-load noise to trigger “real” GC behavior
  - Don’t go overboard
  - A moderately churning large LRU cache can often do the trick
  - A gentle heap fragmentation inducer is a sure bet
  - Can easily be added orthogonally to application activity
  - See Azul’s “Fragger” example (http://e2e.azulsystems.com)
Establish smooth operating range

Know where it works, and know where it doesn’t…
Establish smooth operating range

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- Test main metrics for sensitivity
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Know where it works, and know where it doesn’t…

- Test main metrics for sensitivity
- Stress Heap population, allocation, mutation, etc.
- Add artificial load-linear stress if needed
  - E.g. Increase allocation and mutation per transaction
  - E.g. Increase state per session, increase static state
  - E.g. Increase session length in time
  - Drive load with artificially enhanced GC stress
  - Keep increasing until you find out where GC breaks SLA in test
  - Then back off and test for stability
Summary

Know where the cliff is, then stay away from the edge…
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- Sensitivity is key
  - If it fails, it will be without warning

- Know where you stand on key measurable metrics
  - Application driven: Live Set, Allocation rate, Heap size
  - GC driven: Cycle times, Compaction Time, Pause times
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Deal with robustness first, and only then with efficiency
- Efficient and 2% away from failure is not a good thing

Establish your envelope
- Only then will you know how safe (or unsafe) you are
  
  http://e2e.azulsystems.com
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Demo title

Instructions:
(Delete this element)
Place this Demo slide at any point in the presentation where a demo is presented. This will speed-up the post-processing of your presentation afterwards!!
Concluding statement

Measure! Measure! Measure!

Don’t bury your head in the sand
Q&A

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www.azulsystems.com/e2e

www.azulsystems.com/e2e/docs/Fagger.java
Thanks for your attention!

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http://www.azulsystems.com/e2e

http://www.azulsystems.com/e2e/docs/Frapper.java