

Everything I ever  
learned about JVM  
performance tuning  
@twitter



~~Everything~~ More  
than I ever wanted  
to learned about  
JVM performance  
tuning  
@twitter





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- Memory tuning
- CPU usage tuning
- Lock contention tuning
- I/O tuning



# Twitter's biggest enemy



# Twitter's biggest enemy

## Latency



# Latency contributors

- By far the biggest contributor is garbage collector
- others are, in no particular order:
  - in-process locking and thread scheduling,
  - I/O,
  - application algorithmic inefficiencies.



# Areas of performance tuning

- Memory tuning
- Lock contention tuning
- CPU usage tuning
- I/O tuning



# Areas of memory performance tuning

- Memory footprint tuning
- Allocation rate tuning
- Garbage collection tuning



# Memory footprint tuning

- So you got an `OutOfMemoryError`...
  - Maybe you just have too much data!
  - Maybe your data representation is fat!
  - You can also have a genuine memory leak...



# Too much data

- Run with `-verbosegc`
- Observe numbers in “Full GC” messages  
[Full GC \$before->\$after(\$total), \$time secs]
- Can you give the JVM more memory?
- Do you need all that data in memory? Consider using:
  - a LRU cache, or...
  - soft references\*



# Fat data

- Can be a problem when you want to do wacky things, like
  - load the full Twitter social graph in a single JVM
  - load all user metadata in a single JVM
- Slimming internal data representation works at these economies of scale



# Fat data: object header

- JVM object header is normally two machine words.
- That's 16 bytes, or 128 bits on a 64-bit JVM!
- `new java.lang.Object()` takes 16 bytes.
- `new byte[0]` takes 24 bytes.



# Fat data: padding

```
class A {  
    byte x;  
}  
class B extends A {  
    byte y;  
}
```

- `new A()` takes 24 bytes.
- `new B()` takes 32 bytes.



# Fat data: no inline structs

```
class C {  
    Object obj = new Object();  
}
```

- `new C()` takes 40 bytes.
- similarly, no inline array elements.



# Slimming taken to extreme

- A research project had to load the full follower graph in memory
- Each vertex's edges ended up being represented as int arrays
- If it grows further, we can consider variable-length differential encoding in a byte array



# Compressed object pointers

- Pointers become 4 bytes long
- Usable below 32 GB of max heap size
- Automatically used below 30 GB of max heap



# Compressed object pointers

	Uncompressed	Compressed	32-bit
Pointer	8	4	4
Object header	16	12*	8
Array header	24	16	12
Superclass pad	8	4	4

\* Object can have 4 bytes of fields and still only take up 16 bytes



# Avoid instances of primitive wrappers

- Hard won experience with Scala 2.7.7:
  - a `Seq[Int]` stores `java.lang.Integer`
  - an `Array[Int]` stores `int`
  - first needs  $(24 + 32 * \text{length})$  bytes
  - second needs  $(24 + 4 * \text{length})$  bytes



# Avoid instances of primitive wrappers

- This was fixed in Scala 2.8, but it shows that:
  - you often don't know the performance characteristics of your libraries,
  - and won't ever know them until you run your application under a profiler.



# Map footprints

- Guava `MapMaker.makeMap()` takes 2272 bytes!
- `MapMaker.concurrencyLevel(1).makeMap()` takes 352 bytes!
- `ConcurrentMap` with level 1 makes sense sometimes (i.e. you don't want a `ConcurrentModificationException`)



# Thrift can be heavy

- Thrift generated classes are used to encapsulate a wire transfer format.
- Using them as your domain objects: almost never a good idea.

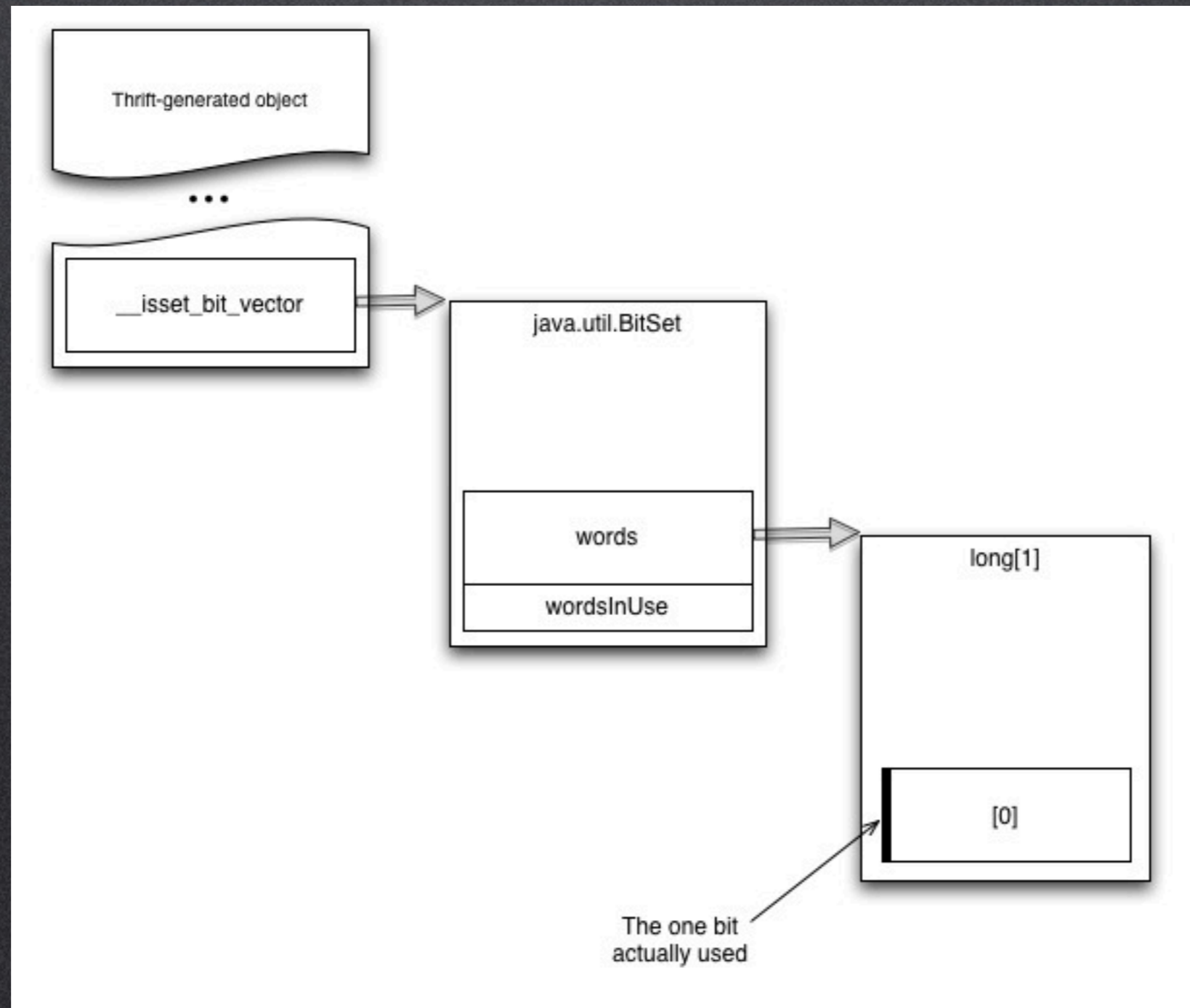


# Thrift can be heavy

- Every Thrift class with a primitive field has a `java.util.BitSet __isset_bit_vector` field.
- It adds between 52 and 72 bytes of overhead per object.



# Thrift can be heavy





# Thrift can be heavy

- Thrift does not support 32-bit floats.
- Coupling domain model with transport:
  - resistance to change domain model
- You also miss opportunities for interning and N-to-1 normalization.



```
class Location {  
    public String city;  
    public String region;  
    public String countryCode;  
    public int metro;  
    public List<String> placeIds;  
    public double lat;  
    public double lon;  
    public double confidence;  
}
```



```
class SharedLocation {
    public String city;
    public String region;
    public String countryCode;
    public int metro;
    public List<String> placeIds;
}

class UniqueLocation {
    private SharedLocation sharedLocation;
    public double lat;
    public double lon;
    public double confidence;
}
```



# Careful with thread locals

- Thread locals stick around.
- Particularly problematic in thread pools with  $m \times n$  resource association.
  - 200 pooled threads using 50 connections: you end up with 10 000 connection buffers.
- Consider using synchronized objects, or
- just create new objects all the time.



# Part II: fighting latency



# Performance tradeoff

Memory

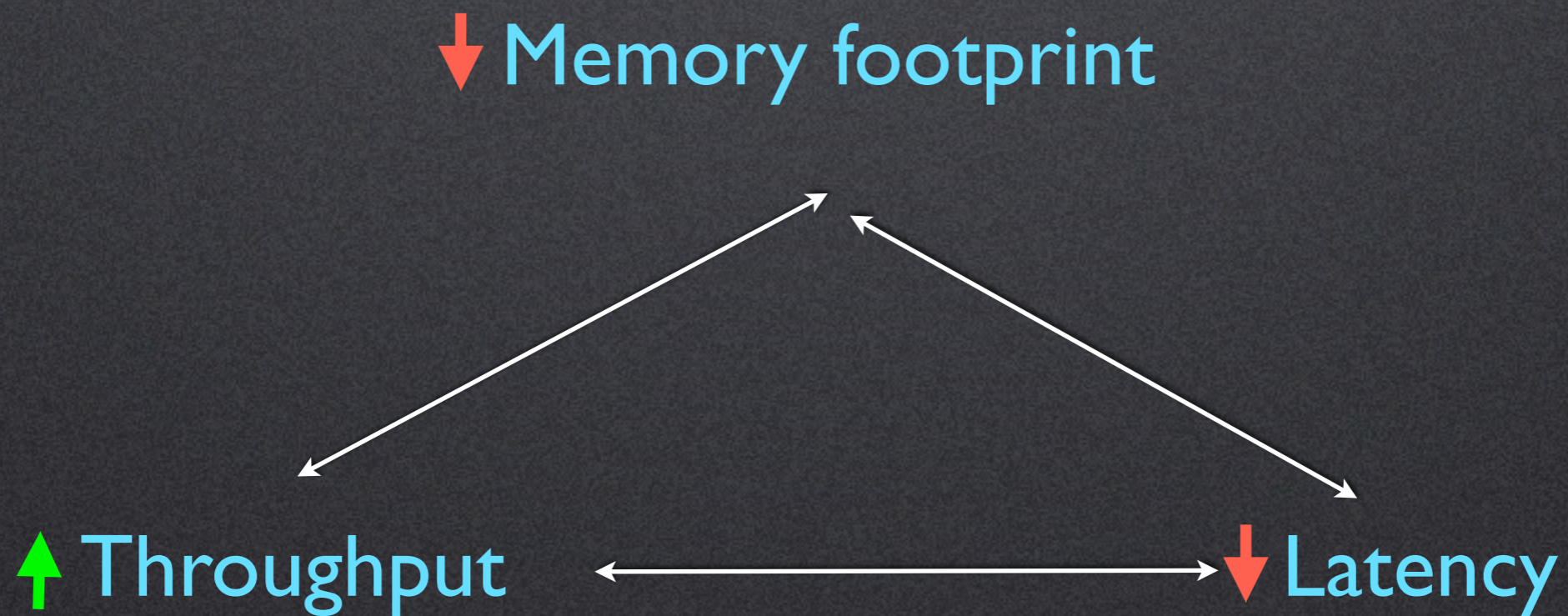


Time

Convenient, but oversimplified view.

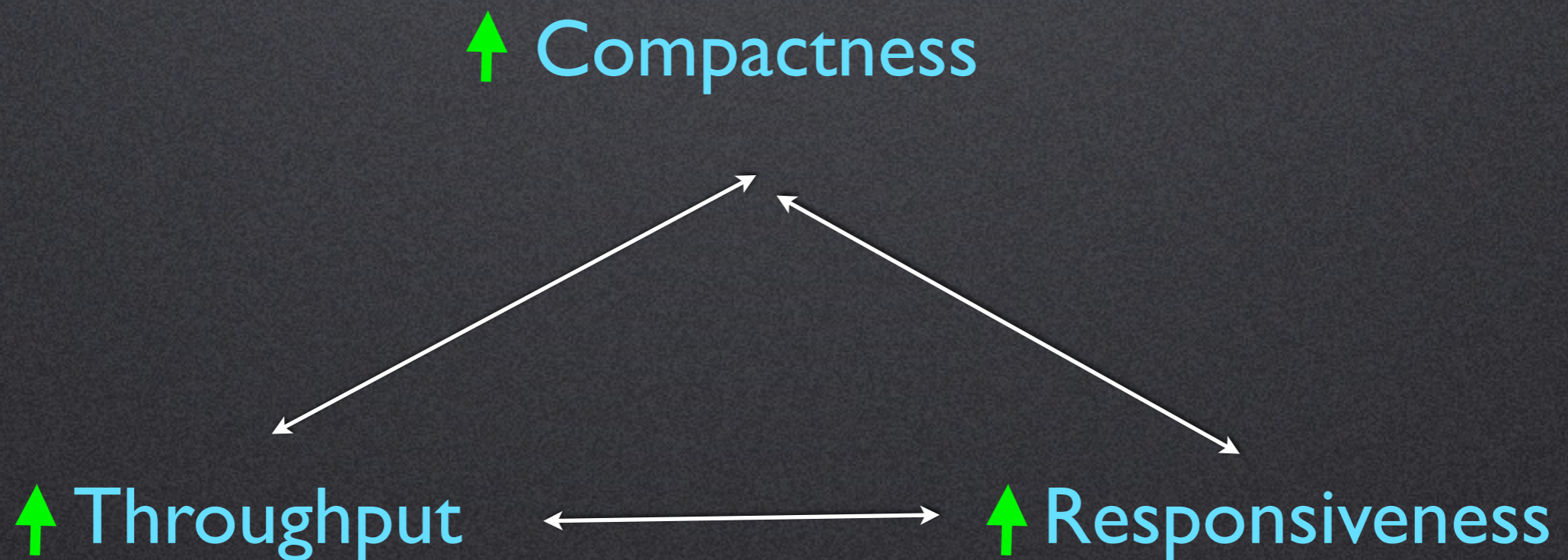


# Performance triangle





# Performance triangle



$$C \times T \times R = a$$

- Tuning: vary C, T, R for fixed a
- Optimization: increase a

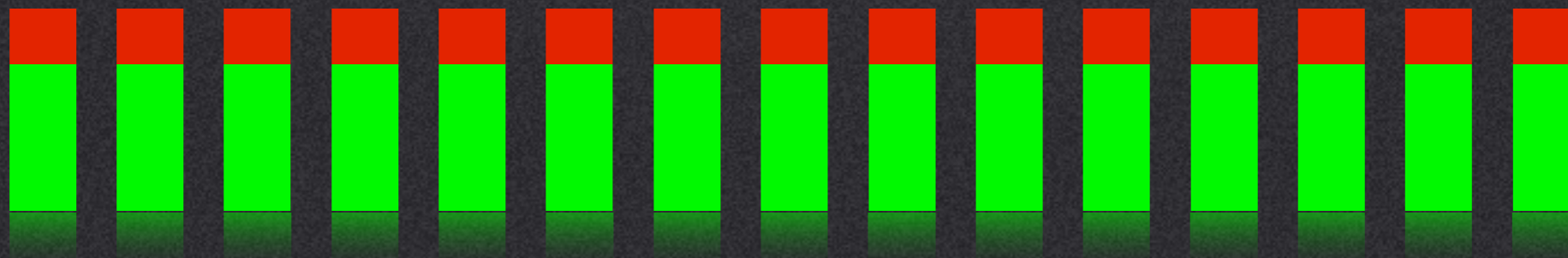
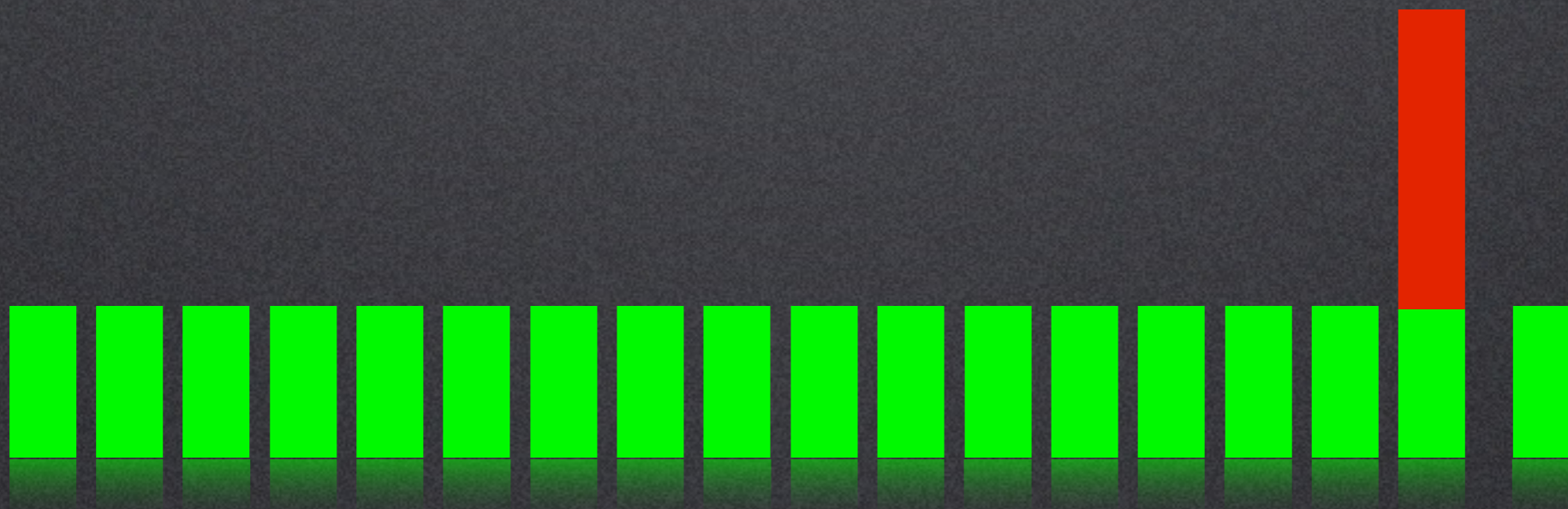


# Performance triangle

- Compactness: inverse of memory footprint
- Responsiveness: longest pause the application will experience
- Throughput: amount of useful application CPU work over time
- Can trade one for the other, within limits.
- If you have spare CPU, can be pure win.



# Responsiveness vs. throughput





Biggest threat to  
responsiveness in the JVM  
is the garbage collector



# Memory pools



This is entirely HotSpot specific!



# How does young gen work?



- All new allocation happens in eden.
  - It only costs a pointer bump.
- When eden fills up, stop-the-world copy-collection into the survivor space.
  - Dead objects cost zero to collect.
- Aftr several collections, survivors get tenured into old generation.



# Ideal young gen operation

- Big enough to hold more than one set of all concurrent request-response cycle objects.
- Each survivor space big enough to hold active request objects + tenuring ones.
- Tenuring threshold such that long-lived objects tenure fast.



# Old generation collectors

- Throughput collectors
  - `-XX:+UseSerialGC`
  - `-XX:+UseParallelGC`
  - `-XX:+UseParallelOldGC`
- Low-pause collectors
  - `-XX:+UseConcMarkSweepGC`
  - `-XX:+UseG1GC` (can't discuss it here)

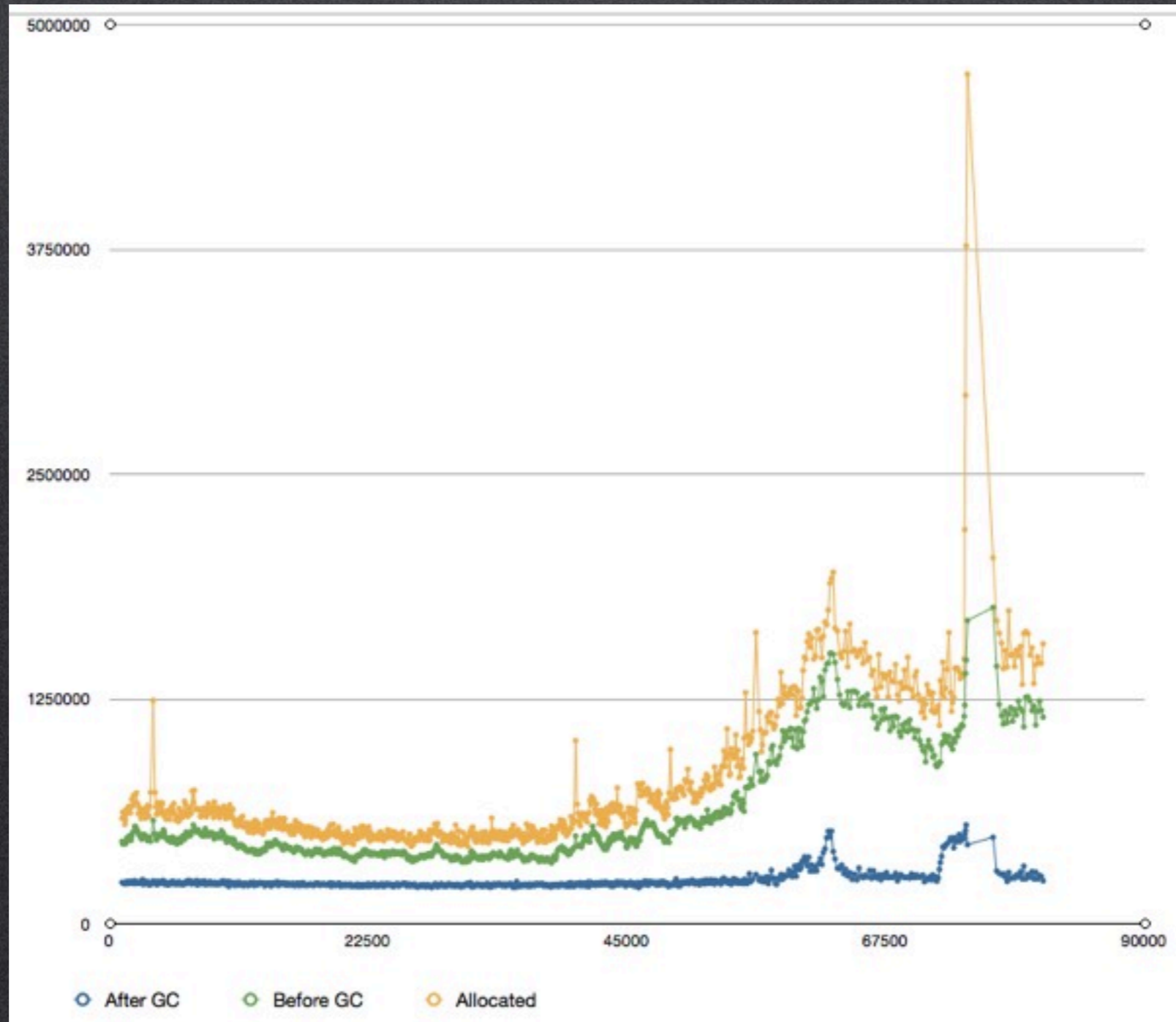


# Adaptive sizing policy

- Throughput collectors can automatically tune themselves:
  - `-XX:+UseAdaptiveSizePolicy`
  - `-XX:MaxGCPauseMillis=...` (i.e. 100)
  - `-XX:GCTimeRatio=...` (i.e. 19)



# Adaptive sizing policy at work





# Choose a collector

- Bulk service: throughput collector, no adaptive sizing policy.
- Everything else: try throughput collector with adaptive sizing policy. If it didn't work, use concurrent mark-and-sweep (CMS).



# Always start with tuning the young generation

- Enable `-XX:+PrintGCDetails`, `-XX:+PrintHeapAtGC`, and `-XX:+PrintTenuringDistribution`.
- Watch survivor sizes! You'll need to determine “desired survivor size”.
- There's no such thing as a “desired eden size”, mind you. The bigger, the better, with some responsiveness caveats.
- Watch the tenuring threshold; might need to tune it to tenure long lived objects faster.



# -XX:+PrintHeapAtGC

```
Heap after GC invocations=7000 (full 87):
 par new generation total 4608000K, used 398455K
   eden space 4096000K,  0% used
   from space 512000K,  77% used
   to   space 512000K,  0% used
 concurrent mark-sweep generation total 3072000K, used 1565157K
 concurrent-mark-sweep perm gen total 53256K, used 31889K
}
```



# -XX:+PrintTenuringDistribution

Desired survivor size 262144000 bytes, new threshold 4 (max 4)

```
- age 1: 137474336 bytes, 137474336 total
- age 2: 37725496 bytes, 175199832 total
- age 3: 23551752 bytes, 198751584 total
- age 4: 14772272 bytes, 213523856 total
```

- Things of interest:
  - Number of ages
  - Size distribution in ages
    - You want strongly declining.



# Tuning the CMS

- Give your app as much memory as possible.
  - CMS is speculative. More memory, less punitive miscalculations.
- Try using CMS without tuning. Use `-verbosegc` and `-XX:+PrintGCDetails`.
  - Didn't get any "Full GC" messages? You're done!
- Otherwise, tune the young generation first.



# Tuning the old generation

- Goals:
  - Keep the fragmentation low.
  - Avoid full GC stops.
- Fortunately, the two goals are not conflicting.



# Tuning the old generation

- Find the minimum and maximum working set size (observe “Full GC” numbers under stable state and under load).
- Overprovision the numbers by 25-33%.
  - This gives CMS a cushion to concurrently clean memory as it's used.



# Tuning the old generation

- Set `-XX:InitiatingOccupancyFraction` to between 80-75, respectively.
- corresponds to overprovisioned heap ratio.
- You can lower initiating occupancy fraction to 0 if you have CPU to spare.



# Responsiveness still not good enough?

- Too many live objects during young gen GC:
  - Reduce NewSize, reduce survivor spaces, reduce tenuring threshold.
- Too many threads:
  - Find the minimal concurrency level, or
  - split the service into several JVMs.



# Responsiveness still not good enough?

- Does the CMS abortable preclean phase, well, abort?
- It is sensitive to number of objects in the new generation, so
  - go for smaller new generation
  - try to reduce the amount of short-lived garbage your app creates.



# Part III: let's take a break from GC



# Thread coordination optimization

- You don't have to always go for **synchronized**.
- Synchronization is a read barrier on entry; write barrier on exit.
- Sometimes you only need a half-barrier; i.e. in a producer-observer pattern.
- Volatiles can be used as half-barriers.



# Thread coordination optimization

- For atomic update of a single value, you only need `Atomic{Integer | Long}.compareAndSet()`.
- You can use `AtomicReference.compareAndSet()` for atomic update of composite values represented by immutable objects.



# Fight CMS fragmentation with slab allocators

- CMS doesn't compact, so it's prone to fragmentation, which will lead to a stop-the-world pause.
- Apache Cassandra uses a slab allocator internally.



# Cassandra slab allocator

- 2MB slab sizes
- copy `byte[]` into them using `compare-and-set`
- GC before: 30-60 seconds every hour
- GC after: 5 seconds once in 3 days and 10 hours



# Slab allocator constraints

- Works for limited usage:
  - Buffers are written to linearly, flushed to disk and recycled when they fill up.
  - The objects need to be converted to binary representation anyway.
- If you need random freeing and compaction, you're heading down the wrong direction.
- If you find yourself writing a full memory manager on top of byte buffers, stop!



# Soft references revisited

- Soft reference clearing is based on the amount of free memory available when GC encounters the reference.
- By definition, throughput collectors always clear them.
- Can use them with CMS, but they increase memory pressure and make the behavior less predictable.
- Need two GC cycles to get rid of referenced objects.



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Questions?