The Hotspot Java Virtual Machine

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Agenda

• VM Overview: Java SE 6, aka 'Mustang'
• Compilation
• Synchronization
• Garbage Collection
• A Performance Future
• Research Directions
VM Overview

• Three major subsystems
• Two compilers, two VMs, same infrastructure
  > -client  fast, small footprint
  > -server  peak generated code performance
• Java heap management: three garbage collectors
  > Serial (client), Parallel (high throughput), Concurrent (low pause)
• Runtime: everything else
  > Interpreter
  > Default class loader, thread management, synchronization, exception handling, ...
VM Overview

• Compiler focus on object-oriented optimizations
  > Deep inlining
  > Class hierarchy analysis
  > Virtual call inlining
  > Dynamic deoptimization

• No handles: direct object references, aka oops
  > Exact GC: Root set in globals, thread stacks, machine registers, VM data structures

• Reflection metadata stored in Java heap
  > Class, method objects become garbage when class is unloaded
## Object Header

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mark Word</td>
</tr>
<tr>
<td>Class Metadata Address</td>
</tr>
<tr>
<td>Array Length</td>
</tr>
</tbody>
</table>

- Two words for ordinary objects
- Three for arrays
## Mark Word

<table>
<thead>
<tr>
<th>Bitfields</th>
<th>Tag</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hashcode</td>
<td>01</td>
<td>Unlocked</td>
</tr>
<tr>
<td>Lock record address</td>
<td>00</td>
<td>Light-weight locked</td>
</tr>
<tr>
<td>Monitor address</td>
<td>10</td>
<td>Heavy-weight locked</td>
</tr>
<tr>
<td>Forwarding address, etc.</td>
<td>11</td>
<td>Marked for GC</td>
</tr>
<tr>
<td>Thread ID</td>
<td>1</td>
<td>Biased / biasable</td>
</tr>
</tbody>
</table>
VM Overview

• Java stack frames interleaved with native frames
  > Interpreted, compiled frames
  > Inlining => compiled frame may include multiple Java methods' data

• Thread types
  > Java, aka mutator
  > One VM thread: GC, deoptimization, etc.
  > Compiler
  > Watcher, timer
  > Low memory monitor
  > Garbage collector, parallel collectors
VM Overview

- Interpreter starts execution, counts method entries and loop back-branches
- Counter overflow triggers compilation
  - Method, asynchronous
  - OSR == On-Stack Replacement == Loop, synchronous
- Compiler produces an *nmethod*
  - Contains generated code, relocation info, ...
- Transfer to compiled code on next method entry or loop iteration
VM Overview

• Compiled code may call not-yet-compiled method
  > Transfer control to interpreter

• Compiled code may be forced back into interpreter
  > Deoptimize and transfer control to interpreter

• Interpreted, compiled, and native code ABIs differ
  > Per-signature adapters
  > I2C, Interpreted-to-Compiled
  > C2I, Compiled-to-Interpreted
  > C2N, Compiled-to-Native (aka Native Wrapper)
  > OSR, Interpreted-to-Compiled-to-Interpreted
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Client Compiler

- Fast compilation, small footprint
- Compile triggered by method entry or loop back-branch counter overflow in interpreter
- Compile method or loop whose counter overflowed
- Inlining decisions based on CHA
  > Static info, essentially method bytecode size
- IR is CFG + per-BB SSA
  > Easier to analyze than trees
- Linear scan register allocator
  > Bin packer, single pass over virtual register lifetimes
Server Compiler

- 'Intermediate' optimizing compiler
  > Compile time still important
- Compile triggered by method entry and loop back-branch counter overflow in interpreter
- Compile scope may be a method whose frame is older than the one whose counter overflowed
  > Prefer larger methods with many inlining opportunities
- Optimization driven by interpreter profiling of all control transfers
  > 30% interpreter performance hit, hurts startup
  > Longer interpreter time => better generated code
Server Compiler

- Inlining decisions based on CHA plus profile data
- IR is SSA-like 'Sea of Nodes'
  - Control flow modeled as data flow
- Global code motion
- Loop optimization (invariant hoisting)
- Loop unrolling
- Instruction scheduling
- Graph-coloring register allocator
Server Compiler

- Contiguous code generated for most frequent path
- Uncommon traps in generated code
  - 'Trap' to interpreter when compile-time assumptions about run-time conditions are violated
  - Usually recompile without the violated assumption
- Generated for, e.g.,
  - Never-executed paths
  - Implicit to explicit null check transformation
  - Unloaded class accesses, e.g., method calls
- Deoptimization forced
  - Replace compiled frame with interpreter frame(s)
  - Safepoint required
Safepointing

• The means by which the JVM brings Java bytecode execution to a stop
• At a safepoint, Java threads cannot modify the Java heap or stack
• Native threads and Java threads executing native methods continue running
• GC, deoptimization, Java thread suspension / stop, certain JVMTI (JVM Tools Interface: JSR 163) operations (e.g., heap dump) require safepoints
• nmethods contain per-safepoint oopmaps
  > Describe oop locations in registers and on stack
Safepoint Polling

- Java threads stop cooperatively, no forced suspension
  - Thread suspension unreliable on Solaris and Linux, e.g., spurious signals
  - Suspend-and-roll-forward problematic: must catch all escapes from compiled code
  - Exception handling messy
  - Locating, copying and patching expensive, difficult, buggy

- Global polling page
  - Readable during normal execution
  - VM thread makes unreadable (poisons) when trying to reach a safepoint
Safepoint Polling

• VM thread poisons polling page, then acquires safepoint lock

• Threads poll for safepoint, fault if polling page poisoned

• If at return
  > Pop frame to simulate return to caller: don't want unexpected partial frame
  > Create handle for oop return value
  > Block on safepoint lock

• After VM operation, VM thread releases safepoint lock, Java threads resume
Safepoint Polling

- VM runtime and JNI code poll or check suspension state on transitions back into Java
- Interpreter polls at bytecode boundaries
  > Dispatch vector replaced
- Compiled code polls at method returns and loop back branches, but not at calls
  > x86 and x64: tstl eax, <polling page address>
  > SPARC: ldx [reg=<polling page address>], g0
- Minimal impact in server vm, most loops are 'countable' or have method calls, thus no safepoints
- Largest impact in client vm (but < 0.5%), occurs once per loop iteration
Deoptimization

- Convert compiled frame for an nmethod into one or more interpreter frames (because of inlining)
- Cooperative or uncooperative (i.e., preemptive)
- Uncommon trap is cooperative
  > Generated code calls uncommon trap blob
  > Blob is a handler of sorts, written, naturally, in assembly
- Vanilla deoptimization is uncooperative
  > Class unloading (inlining)
  > Async exceptions (incomplete compiler model)
  > JVMTI: debugging, hotswap
'Lazy' Uncooperative Deoptimization

- Walk thread stacks
- `nmethod` is patched at return address(es) to redirect execution to deoptimization blob
  > Deoptimization blob is also written, naturally, in assembly
- Safepoint required, since patch(es) might otherwise trash live code paths
- Thread PCs are not updated at the safepoint
  > Deoptimizing a compiled frame is synchronous
  > Compiled method frame(s) remain on thread stack until deopt occurs
Youngest Frame Deoptimization

- Thread calls uncommon trap blob or returns to, jumps to or calls deoptimization blob
- Blob calls into VM runtime, which returns an UnRollBlock describing sizes of frame(s) to remove (I2C or OSR adapter may be present) plus number, sizes and PCs of interpreter frame(s) to be created
- Blob removes its own frame plus frame(s) it's directed to remove
Youngest Frame Deoptimization

• Blob creates skeletal interpreter frame(s) and a new frame for itself

• Blob calls into VM runtime to populate skeletal interpreter frame(s), oldest to youngest: locals, monitors, expression stack, etc.
  > Virtual frame array created by VM runtime
  > Virtual frame contains mappings from compiled frame data locations (including registers) to interpreted frame equivalents

• Blob removes its own frame and resumes in interpreter
Compiler Futures

- Server compiler escape analysis
  - Object explosion
  - Scalar replacement
  - Thread stack object allocation
  - Eliminate synchronization
  - Eliminate object zero'ing
  - Eliminate GC read / write barriers
Compiler Futures

• Tiered compilation
  > Improve startup, time-to-optimized and ultimate performance
  > Single VM contains both client and server compilers
  > Client compiler generates profiled code
    > Feeds server compiler
    > Replaces interpreter profiling
    > Narrows profiling focus
  > Server compiler guided by more accurate profile data
  > Can afford longer compile time, heavier-weight optimizations
  > Aggressive uncommon trap use: trap to client-compiled code
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Java Locking

• Every Java object is a potential monitor
  > `synchronized` keyword

• All modern JVMs incorporate light-weight locking
  > Avoid associating an OS mutex / condition variable (heavy-weight lock) with each object
  > While uncontended, use atomics to enter / exit monitor
  > If contended, fall back to heavy-weight OS lock

• Effective because most locking is uncontended
Light-weight Locking

• First word of each object is the *mark word*

• Used for synchronization and GC
  > Also caches hashcode, if previously computed

• Recall that low two bits of mark word contain synchronization state
  > 01 => unlocked
  > 00 => light-weight locked
  > 10 => heavy-weight locked
  > 11 => marked for GC
Light-weight Locking

• When object is locked, mark word copied into lock record in frame on thread stack
  > Aka, displaced mark

• Use atomic compare-and-swap (CAS) instruction to attempt to make mark word point to lock record

• If CAS succeeds, thread owns lock

• If CAS fails, contention: lock inflated (made heavy-weight)

• Lock records track objects locked by currently-executing methods
  > Walk thread stack to find thread's locked objects
Light-weight Locking: Before

Execution stack

Method activation

Lock record

Object

<table>
<thead>
<tr>
<th>hash</th>
<th>age</th>
<th>01</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>

mark word
Light-weight Locking: After

- Execution stack
  - Method activation
    - hash
    - age
    - 01

- Object
  - stack pointer
    - .
    - .
    - .
Light-weight Locking

- Unlock uses CAS to put displaced mark back into object mark word
- If CAS fails, contention occurred: lock inflated
  > Notify waiting threads that monitor has exited
- Recursive lock stores zero in lock record
  > Inflation replaces zero with displaced mark
  > Unlock checks for zero, no CAS if present
Observations

• Atomic instructions can be expensive on multiprocessors

• Most locking not only uncontended, but performed repeatedly by the same thread

• Make it cheap for a single thread to reacquire a lock
  > Note: reacquire, not recurse

• Tradeoff: will be more expensive for another thread to acquire the lock
Biased Locking

• First lock of an object *biases* it toward the acquiring thread
  > Add a bit to the mark word tag
  > 001 => unlocked
  > 101 => biased or biasable (thread ID == 0 == unlocked)
  > Bias obtained via CAS

• Subsequent locks / unlocks by owner very cheap
  > Test-and-branch, no atomics

• Bias *revoked* if another thread locks biased object
  > Expensive for single objects
Bias Revocation

- Revert to light-weight locking
- Stop bias owner thread
- Walk bias owner thread stack to find lock records, if any
  > Write displaced mark into oldest lock record, zero into younger ones
- Update object's mark word
  > If locked, point at oldest lock record
  > If unlocked, fill in unlocked value
- Expensive
  > VM cannot stop a single thread, must safepoint
Bulk Rebiasing and Revocation

- Detect if many revocations occurring for a given data type
- Try invalidating all biases for objects of that type
  - Allows them to be rebiased to a new thread
  - Amortizes cost of individual revocations
  - Multiple such operations possible
- If individual revocations persist, disable biased locking for that type
  - Revert to light-weight locking for all currently locked objects of that type
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Garbage Collection

- Generational, two generations
  - Objects allocated in young generation (aka 'nursery')
  - Promoted to old (aka 'tenured') generation if they live long enough
- Young generation copying collectors (aka 'scavengers')
  - Each mutator has its own young generation allocation buffer (TLAB == Thread-Local-Allocation-Buffer)
  - Vast majority of collections are young gen only
  - Most objects die quickly, so young gen collections are fast
- Three collectors
Serial Collector

- Default client and restricted-platform server collector
- Good throughput on smaller heaps (~1gb)
- Young generation collection
  - Stop-the-world serial scavenger
  - Usually short pause time
- Full collection (old + young)
  - Stop-the-world serial Mark-Sweep-Compact
  - Potentially long pause time
Parallel Collector

• Server class machine collector
  > 2 or more cores + 2gb or larger physical memory

• High throughput, large (up to 100's of gb) heaps

• Young generation collection
  > Stop-the-world parallel scavenger
  > Short pause time

• Full collection (old + young)
  > Stop-the-world parallel Mark-Compact
  > Usually short pause time
  > SPECjbb2005, high warehouse counts
Concurrent Collector

• Low pause time collector
  > Soft real time, more or less

• Pause times on the order of 100 to 200 ms

• Young generation collection
  > Stop-the-world parallel scavenger
  > High throughput, large heaps

• Old generation collection
  > CMS (Concurrent Mark-Sweep)
  > Good throughput, medium (up to 4gb) heaps
Parallel Scavenge

• Stop-the-world

• Divide root set among GC threads
  > Default thread count = # hardware threads, up to 8
  > Above 8, \( \frac{5}{8} \times \# \text{hardware threads} \)
  > -XX:ParallelGCThreads=<n>

• Copy live objects into survivor space PLABs (Parallel Local Allocation Buffers)

• Promote objects into old generation PLABs

• Ergonomics
  > Adaptive size policy
  > Work stealing to balance GC thread workloads
Concurrent Mark Sweep

- GC thread(s) run concurrently with mutators
- Allocate from / sweep to free lists
- Pause (very short), mark objects reachable from roots
- Resume mutators, mark concurrently
  > And in parallel for Java SE 6
- Remark objects dirtied during mark
  > Iterative concurrent (and parallel in Java SE 6) remark
  > Pause (short) for final parallel remark
- Resume mutators, sweep concurrently
Concurrent Mark Sweep

• Fragmentation can be a problem
  > Free list coalescing and splitting
  > Adaptive, based on time-aggregated demand for free blocks

• Worst case, compaction required
  > Punt to serial MSC => potentially long pause time
  > Future, punt to parallel MC => shorter pause time

• Incremental mode
  > For low hardware thread count (e.g., one)
  > GC thread runs at intervals rather than all the time
Parallel Mark Compact

- Stop-the-world
- Heap divided into fixed-size chunks
  > 2kb now, will likely increase or be subject to ergonomics
- Chunk is unit of live data summarization
- Parallel mark
  > Record live data addresses in external bitmap
  > Find per chunk live data size
  > Find dense chunks, i.e., ones that are (almost) full of live objects
Parallel Mark Compact

• Summarize over chunks
  > Serial, unfortunately, but quick
  > Will compact to the left (towards low addresses)
  > Find 'dense prefix' == part of heap that will not be compacted
    > Subset of dense chunk set
  > Determine destination chunks

• Parallel compact
  > GC threads claim destination chunks and copy live data into them
  > Heap ends fully compacted but for holes in dense prefix
Garbage Collection Futures

- Currently, each collector has its own ergonomics, e.g.,
  > When to promote from young to old generation
  > When to expand or contract committed memory
  > Survivor space sizing
  > Relative old and young generation sizing
    > Parallel collector can adjust dynamically

- Many knobs to turn!

- Create GC ergonomics framework
  > Driven by pause time and throughput goals
  > Switch and configure collectors dynamically

- Or, ...
Garbage First

- Concurrent and parallel mark-scavenge
- Low latency, high throughput, built-in ergonomics
- High probability of compliance with a soft real-time goal
  > GC shall consume no more than X ms in any Y ms interval
  > Or, \((Y - X) / Y == \text{Minimum Mutator Utilization goal}\)
- 'Regionalized' heap
  > Maintain estimated cost to collect each region
  > Prefer to collect regions containing lots of garbage
  > Mutators allocate in TLABs, which in turn are allocated from 'mutator allocation' regions
Garbage First

• Concurrent and parallel mark
• Per region, maintain
  > Live data size
  > Set of external (remembered) references into a region, thus,
  > Arbitrary sets of regions can be collected
• Parallel collection pauses as MMU spec allows
  > Stop-the-world for up to X ms within Y ms intervals
  > Determine set of desirable regions collectible in X ms
  > Evacuate live objects into per-GC-thread PLABs, compacting in the process
  > Work stealing to balance GC thread workloads
Garbage First

- Single generation, but,
- Remembered set maintenance => expensive write barrier (~12 RISC instructions each)
  > Partially mitigated by compiler analysis
  > 25 – 60% can be eliminated on a dynamic basis
- So, define 'young generation' as the set of uncollected mutator allocation regions
  > Except for a prefix containing the youngest objects, young gen always evacuated during a collection, thus,
  > No need to remember address of a write into young region
Garbage Collection Literature


Low Latency GC Papers


Online Articles

• Description of the GCs in HotSpot
  > http://www.devx.com/Java/Article/21977

• Finalization and Memory Retention Issues
  > http://www.devx.com/Java/Article/30192
Sun GC Blogs


Mailing List

- hotspotgc-feedback@sun.com
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A Performance Future

• Ergonomics writ large, dynamic adaptation
  > Goal: no more switch mining

• Internal ergo: VM adapts to app demands
  > GC ergonomics framework incorporating multiple collectors

• External ergo: VM adapts to system demands
  > Decrease / increase heap size as memory demand increases / decreases

• Integrate VM ergonomics, performance analysis, monitoring and management
  > Feedback between adaptive VM and app run histories
  > Minimize time to optimized performance
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Research Directions

• Soft Realtime Java Enterprise Stack
  > Requires pauseless GC
  > Garbage First still has STW pauses
  > Minimize GC-related mutator execution time
  > Is there an efficient way to do this without hardware assist, or with less hardware assist?
Research Directions

• Hard Real-Time GC


  > Requires that the user specify a maximum allocation rate and maximum live data size, which is problematic
Research Directions

• Identify and avoid marking long-lived, slowly / not-at-all changing portions of the Java heap

• NUMA-Aware Java
  > Segmented (non-contiguous virtual address space) heaps?
  > ???

• Cluster-Aware Java
  > E.g., JSR 121 (Isolates, done), JSR 284 (Resource Management, in progress)
  > Unified cluster-level JVM monitoring and management
  > Autonomic computing, agent-based M&M
  > http://www.research.ibm.com/autonomic/
Research Directions

• Inline native method machine code into compiled methods

• Debugging
  > Currently, deoptimize methods with breakpoints and such
  > Can we do better? Reverse execution? Deterministic replay of parallel execution?
  > Feed into M&M?
Java SE Related Links

• Hotspot and JDK source and binary bundles
  > [http://www.java.net/download/jdk6/](http://www.java.net/download/jdk6/)
  > Java Research License (JRL)

• GC Tuning Guides (J2SE 5.0 / 1.4.2)
  > [http://java.sun.com/docs/hotspot/gc5.0/gc_tuning_5.html](http://java.sun.com/docs/hotspot/gc5.0/gc_tuning_5.html)

• Explanation of GC Ergonomics
  > [http://java.sun.com/docs/hotspot/gc5.0/ergo5.html](http://java.sun.com/docs/hotspot/gc5.0/ergo5.html)

• J2SE 5.0 Performance White Paper
Questions?

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Let's Talk Trash!

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Outline

• GC Background
• GCs in the Java HotSpot™ Virtual Machine
• GC Ergonomics
• Latest / Future Directions
• Thoughts on Predictable Garbage Collection
Garbage Collection Techniques

• **Indirect Techniques**
  > “Identify Live First, Deduce Garbage”
  > e.g., Mark-Sweep, Mark-Compact, Copying

• **Direct Techniques**
  > “Identify Garbage Directly”
  > e.g., Reference Counting
Mark-Sweep

Root
Mark-Sweep – Marking

Root
Mark-Sweep – Sweeping

Root

Free List Head
Mark-Compact

Root
Mark-Compact – Marking

Root
Mark-Compact – Compacting

Diagram showing the concept of Mark-Compact with labels for Root and FreePtr.
Copying
Copying – Evacuation
Copying – Flip

Root

unused

To-Space

FreePtr

From-Space
To Compact, Or Not To Compact?

- **Compaction**
  - e.g., in Mark-Compact, Copying
  - Battles fragmentation
    - Important for long running applications
  - Fast (linear) allocation
    - Bump-a-pointer

- **No Free Lunch!**
  - Not cheap
  - Incremental compaction is not trivial
Generational Garbage Collection

- Allocation
- Promotion

Young Generation

Old Generation
Generational GC Benefits

• Very efficient collection of dead young objects
  > Throughput / Short Pauses

• Reduced allocation rate in the old generation
  > Young generation acts as a “filter”

• Use best GC algorithm for each generation
  > Copying for young generation
    > Only visits live objects; good when survival rate is low
  > Mark-Sweep / Mark-Compact for old generation
    > More space efficient
Generational GC Benefits

• For most Java applications, Generational GC is hard to beat
  > Many have tried,
  > including Sun.
  > Everyone went back to Generational GC.
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GCs In The HotSpot JVM

• Three GCs
  > Serial GC
  > Parallel Throughput GC
  > Concurrent Mark-Sweep

• All Generational
HotSpot Young Generation

From Eden to Survivor Spaces

Unused

Old Generation
Before Young Collection

From Old Generation

Eden

To Survivor Spaces

Unused

Old Generation
After Young Collection

Eden

unused

empty

To

From

Survivor Spaces

Old Generation
TLABs

- *Thread-Local Allocation Buffers*
- Each application thread gets a TLAB to allocate into
  - TLABs allocated in the Eden
  - Bump-a-pointer allocation; fast
  - No synchronization (thread “owns” TLAB for allocation)
- Only synchronization when getting a new TLAB
  - Bump-a-pointer to allocate TLAB too; also fast
- Allocation code inlined
  - Fast allocation path is around ten native instructions
Card Table And Write Barrier

Young Generation

Old Generation

Card Table
Card Table

- Cards: 512 bytes
- Card Table: byte array
- Identifies old-to-young references
  > Also used to identify reference mutation history in CMS
- Write Barrier
  > Inlined by the JIT
  > Two native instructions
Serial GC

- `-XX:+UseSerialGC`
- Serial Throughput GC
  > Serial STW copying young generation
  > Serial STW compacting old generation
- Default GC for client-type machines
- Simplest and most widely-used
Serial GC

Young GC

Old GC
Parallel GC

- `-XX:+UseParallelGC`
- Parallel Throughput GC
  - Parallel STW copying young generation
  - Serial STW compacting old generation
- Default GC for server-type machines
Parallel GC
Concurrent GC

- `-XX:+UseConcMarkSweepGC`

- Parallel and Concurrent Low-Latency GC
  - Parallel STW copying young generation
  - Concurrent and Parallel Mark-Sweep (non-compacting) old generation
  - Still STW pauses, but shorter
  - STW compacting GC, if GC not keeping up

- Low latency GC, best on server-type machines
Concurrent GC

Initial Mark  Mark  Remark  Sweep
GC Characteristics

• Serial GC
  > Most lightweight, good for uniprocessors, up to 1GB

• Parallel GC
  > Throughput-oriented for multiprocessors
  > Shortest young GC times
    > Efficient promotion due to compaction
  > Old generation GCs can be long
  > Parallel overhead on small-scale multiprocessors?
GC Characteristics

- **Concurrent GC**
  - Low latency-oriented for multiprocessors
  - Slower young GCs compared to Parallel GC
    - Due to slower promotion
  - Lower throughput compared to Parallel GC
  - Higher memory footprint compared to Parallel GC
  - ..., but much shorter old generation pauses!
When To Use Which?

• **Serial GC**
  > Uniprocessors, multiple JVMs on Multiprocessors

• **Parallel GC**
  > For Throughput-oriented Applications
  > Multiprocessors

• **Concurrent GC**
  > For Low Latency-oriented Applications
  > Multiprocessors
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GC Ergonomics

- Tuning Parameter Hell!
- Can the GC do the right thing by itself?
  > Find a good starting configuration
  > Configure GC during execution
Starting Configuration

• Server-class Machine
  > 2+ CPUs, 2+ GB of memory

• Default configuration for server-class machines
  > Parallel GC
  > Initial heap size: 1/64$^{th}$ of memory, up to 1GB
  > Maximum heap size: 1/4$^{th}$ of memory, up to 1GB
  > Server compiler
GC Ergonomics

- The user specifies
  - Pause Time Goal
  - Throughput Goal
  - Maximum Footprint

*Note*: first two are goals, not guarantees!
Pause Time Goal

- Measure young and old generation pauses
  > Separately
  > Average + Variance
- Shrink generation to meet goal
  > A smaller generation is (usually!) collected faster
- Adapt to changing application behavior
Throughput Goal

- Measure throughput
  - Time spent in GC
  - Time spent outside GC

- Grow generations to meet throughput goal
  - A larger generation takes more time to fill up

- Adapt to changing application behavior
Survivor Spaces

• If survivor spaces overflow
  > Decrease tenuring threshold
  > Has priority over,

• Tenuring threshold adjustment
  > Balance young / old collection times
  > Higher \(\rightarrow\) move GC overhead from old to young
  > Lower \(\rightarrow\) move GC overhead from young to old
Priorities

• Try to meet Pause Time Goal
• If Pause Time Goal is met
  > Try to meet Throughput Goal
• If both are met
  > Try to minimize Footprint
GC Ergonomics Status

• Parallel GC
  > All the above
  > Turned on by default

• Concurrent GC
  > GC cycle initiation
    > We've had this for a while
    > Measure rate at which old generation is being filled
    > Start GC cycle so it finishes before generation is full
  > Rest
    > Work in progress, incrementally available from 6.0 onwards
Outline

• GC Background
• GCs in the Java HotSpot™ Virtual Machine
• GC Ergonomics
• Latest / Future Directions
• Thoughts on Predictable Garbage Collection
Parallel Old GC

- `-XX:+UseParallelOldGC`
- Parallel Throughput GC
  > Parallel STW copying young generation
  > Parallel STW compacting old generation
- Eventual default in Parallel GC
  > Maturing since 5.0_06
- Try it out! Tell us what you think!
### Parallel Old GC

<table>
<thead>
<tr>
<th>Young GC</th>
<th>Young GC</th>
<th>Old GC</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Arrows" /></td>
<td><img src="image2.png" alt="Arrows" /></td>
<td><img src="image3.png" alt="Arrows" /></td>
</tr>
</tbody>
</table>
Parallelized Concurrent GC

- Single concurrent GC thread good for 4-8 CPUs
- Cannot keep up with more
- Parallelized
  - Concurrent Marking Phase
  - Concurrent Sweeping Phase
- Targeting large multiprocessors
- Parallel Marking in 6.0, Parallel Sweeping to follow
Parallelized Concurrent GC

- Initial Mark
- Mark
- Remark
- Sweep

Diagram showing the process flow of parallelized concurrent garbage collection.
Outline

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Sample Customer Quote

“The garbage collector should not pause my application for more than 100 ms.”
Pause Time Goal

• A Pause Time Goal alone is not very helpful
  > What happens if the application only runs for 1 ms between 100 ms pauses? :-)

• What the customer really meant:
  “The garbage collector should not pause my application for more than 100 ms and it should be scheduled reasonably infrequently.”
More Accurate GC Goal

- A more accurate GC goal comprises
  > A Max GC Time $x$ ms
  > A Time Slice $y$ ms

“The garbage collector should not take more than $x$ ms for any $y$ ms time slices of the application.”
Example

Incoming Request Queue

Workers

C

B

A
Example

Incoming Request Queue

Queue Length

Time

Workers

B

C

E

D
Example

Incoming Request Queue

Queue Length

Time

Workers

GC
Example

Incoming Request Queue

Queue Length

Time

Workers

D F E G

L K J I H
Example
Example

The diagram illustrates the relationship between queue length and time in a system. The horizontal axis represents time, and the vertical axis represents queue length. The diagram shows three time slices, each with a garbage collection (GC) event. The GC events are indicated by the "GC" labels within the time slices. During each time slice, the queue length varies, peaking and then decreasing, with garbage collection occurring periodically.
Example

![Graph showing queue length over time with time slices labeled](image-url)
Another Example

• Video Rendering Application
  > It has to render one frame per 40 ms
  > Rendering takes up to 30 ms
  > This gives a GC Goal of 10 ms out of 40 ms

• Many other goals will cause frames to be dropped
  > 1 ms out of 3 ms
  > 10 ms out of 20 ms
  > 50 ms out of 10,000 ms
  > 100 ms out of 400 ms
The Point Of The Examples

- Bounding Pause Times
  - Is important
  - Does not guarantee required behavior
- Scheduling pauses (and other GC activity) is equally important
- A *useful* predictable GC has to do both
GC Goal Not Always Feasible

• Work-based GCs can inherently keep up with an application, e.g.,
  > Collect the young generation whenever it is full

• Time-based GCs might not
  > A given GC goal might not allow the GC to keep up with an application's allocation rate
  > A GC goal must be *realistic* for a particular application / GC combination
Is A GC Goal Realistic?

- Trial and Error
- Program Analysis
  - Required for hard real-time applications
  - Not realistic for most applications
- GC can also decide to miss the goal gracefully, not abruptly
  - Try to meet a slightly different goal, not fail
Predictable ≠ Fast

- Predictable / low latency GCs usually sacrifice
  - Some throughput
  - Some memory footprint
- GC cycles are longer in “application time”
- Some GC work needs to be redone
  - To synchronize with the application's operation
Possible Future Direction

• **Garbage-First Garbage Collection**
  > SunLabs project
  > Potential replacement for Concurrent GC
    > ..., also a SunLabs project!
  > Currently under evaluation
Garbage-First Garbage Collector

- Server-Style Garbage Collector
- Generational
- Concurrent / Parallel
- Low-Pause / Predictable (tries to meet GC goal)
- Compacting
- Ergonomic
- Very Good Throughput
Garbage-First Garbage Collection

- The heap is split into fixed size *Regions*
  - The young generation is a set of regions
  - Young survivors evacuated out of the young generation
    - Evacuation Pauses

- Concurrent Marking Phase
  - Identifies mostly-dead regions, cheapest to collect
  - Collect mostly-dead regions during evacuation pauses

- Cost model
  - For all GC activity
  - Predict / Schedule to meet a given GC Goal
  - Accurate, but no hard guarantees