

Java™ On Steroids: Sun's High-Performance Java Implementation



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History

- First Java implementations: interpreters
 - compact and portable but slow
- Second Generation: JITs
 - still too slow
 - long startup pauses (compilation)
- Third Generation: Beyond JITs
 - improve both compile & execution time

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“HotSpot” Project Goals

Build world's fastest Java system:

- novel compilation techniques
- high-performance garbage collection
- fast synchronization
- tunable for different environments (e.g., low-memory)



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Overview

- Why Java is different
- Why Just-In-Time is too early
- How HotSpot works
- Performance evaluation
- Outlook: The future of Java performance



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Why Java Is Different

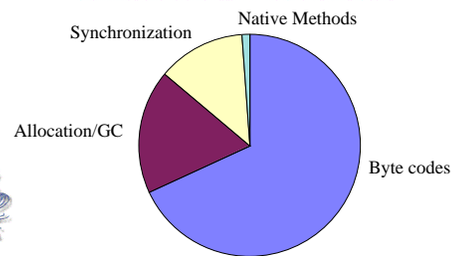
- more frequent calls, smaller methods
 - slower calls (dynamic dispatch overhead)
 - no static call graph
 - standard compiler analysis fails
- sophisticated run-time system
 - allocation, garbage collection
 - threads, synchronization
- distributed in portable bytecode format



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Example: javac



(executed with JDK interpreter)



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Just-In-Time Compilers

- translate portable bytecodes to machine code
- happens at runtime (on the fly)
- standard JITs: compile on method-by-method basis when method is first invoked
- proven technology (used 10 years ago in commercial Smalltalk systems)



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Why Just-In-Time Is Too Early

- problem: JITs consume execution time
- dilemma: either good code or fast compiler
 - gains of better optimizer may not justify extra compile time
- root of problem: compilation is too eager
 - need to balance compile & execution time



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Solution: HotSpot Compilation

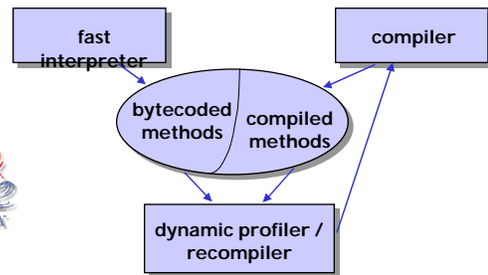
- lazy compilation: only compile/optimize the parts that matter
- combine compiler with interpreter
- seamlessly transition between interpreted and compiled code as necessary



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HotSpot Architecture



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HotSpot Advantages

- shorter compile time
- smaller code space
- better code quality
 - can exploit dynamic run-time information
- more flexibility (speed/space tradeoffs)



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HotSpot Optimizing Compiler

- supports full Java language
 - all checks and exceptions, correct FP precision, dynamic loading, ...
- profile-driven inlining
- dispatch elimination
- many dynamic optimizations
- based on 10 years of research (Sun, Stanford, UCSB)



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Garbage Collector

- accurate garbage collector
- fast allocation
- scalable to large heaps
 - generational GC
- incremental collection
 - typical GC pauses are less than 10 ms



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Fast Synchronization

- software only
- extremely fast
 - up to 50x faster than others
- virtually no per-object space overhead
 - only 2 bits per object
- supports native threads, SMP



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Performance Evaluation

- no microbenchmarks
 - but: limited set of benchmarks because HotSpot VM needs modified JDK
- all times are elapsed times
 - 200MHz Pentium Pro™ PC
 - warm file cache, best of three runs
- *preliminary data / prerelease software*



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JVM Implementations

Systems measured:

- Pre-release “HotSpot” with next JDK
- Microsoft SDK 2.0 beta 2 (with MS JDK 1.1)
- Symantec 1.5.3 JIT (JDK 1.1)



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Caveats

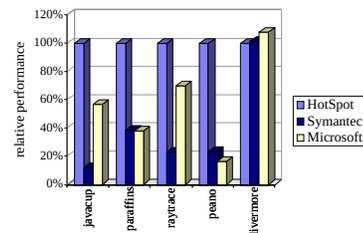
- pre-release compiler & VM
 - functionally correct but untuned
 - but: implements full Java, no shortcuts for performance
- pre-release JDK libraries
 - VM needs new JDK
- other systems use different libraries
 - some are tuned; no JNI



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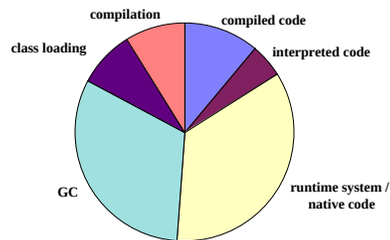
Performance



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Execution Profile (javacup)



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CaffeineMarks: Just Say No

- small, artificial, C-like microbenchmarks
- no correlation to real Java programs
 - (almost) no calls, no dispatch, no allocation, no synchronization, no runtime system calls, ...
- easy target for compiler tricks
- prediction: we'll soon see "infinite" CaffeineMarks

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Hardware Wish List (Preliminary!)

- standard RISC is just fine, thanks
 - don't penalize C code!!! (runtime system)
- large caches (esp. I-cache)
 - #1 performance booster
- reasonably cheap and selective I-cache flushing
- maybe some others (1-2% each)
- interpreters could use more support

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Future of Java Performance

- performance will continue to improve
 - max. "typical" overhead 10-20% over C/C++
 - object-oriented Java programs will be faster than C++ equivalents
- JITs will be competitive with static compilers for most non-numerical apps
- next challenge: high-end SMP performance

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Conclusions

- Java performance has improved dramatically in the past two years and will continue to improve further
- even performance-sensitive applications can use Java today
- Java does not need heavy architectural support to run efficiently
 - except in low-power, low-memory systems

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Kudos

- David Ungar and the Self project
 - <http://self.sunlabs.com>
- David Griswold, Tim Lindholm, Peter Kessler, John Rose
- JavaSoft's JVM & JDK teams

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