DaCapo Benchmarks
Java Benchmarking Development and Analysis

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“...improves throughput by up to 41x”
“speed up by 10-25% in many cases...”
“...about 2x in two cases...”
“...more than 10x in two small benchmarks”
“speedups of 1.2x to 6.4x on a variety of benchmarks”
“can reduce garbage collection time by 50% to 75%”
“...demonstrating high efficiency and scalability”
“our prototype has usable performance”

There are lies, damn lies, and statistics
“sometimes more than twice as fast”
“our algorithm is highly efficient”
“garbage collection degrades performance by 70%”
“speedups.... are very significant (up to 54-fold)”
“our .... is better or almost as good as .... across the board”
“the overhead .... is on average negligible”
The success of most systems innovation hinges on benchmark performance.

Predicate 1. Benchmarks reflect current (and ideally, future) reality.

Predicate 2. Methodology is appropriate.
**Predicate 1.**

**Benchmarks & Reality**

- JVM design & implementation
  - SPECjvm98 is small and SPECjbb is relatively simple
  
  - Q: What has this done to compiler research?
  
  - Q: What has this done to GC research?

- Computer architecture
  - ISCA & Micro still rely on SPEC CPU (almost exclusively)
  
  - Q: What does this mean for Java performance on future architectures?

<table>
<thead>
<tr>
<th>CK metrics</th>
<th>Instruction Misses/ms</th>
<th>Heap (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WMC</td>
<td>DIT</td>
</tr>
<tr>
<td>min</td>
<td>152</td>
<td>12</td>
</tr>
<tr>
<td>max</td>
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<tr>
<td>geomean</td>
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</tbody>
</table>
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Predicate 2. Methodology is appropriate.
Predicate 2.

Benchmarks & Methodology

• We’re not in Kansas anymore! – JIT compilation, GC, dynamic checks, etc
• Methodology has not adapted – Needs to be updated and institutionalized

“…this sophistication provides a significant challenge to understanding complete system performance, not found in traditional languages such as C or C++” [Hauswirth et al. OOPSLA’04]

[Graphs and tables showing normalized time for different systems and benchmarking results]
The success of most systems innovation hinges on benchmark performance.

Predicate 1. Benchmarks reflect current (and ideally, future) reality.

Predicate 2. Methodology is appropriate.
Innovation Trap

• Innovation is gated by benchmarks
• Poor benchmarking **retards innovation & misdirects energy**
  – Reality: inappropriate, unrealistic benchmarks
  – Reality: poor methodology

• Examples
  – GC is avoided when doing SPEC performance runs
  – Lack of architectural tuning to Java
How Did This Happen?

- Researchers depend on SPEC
  - Primary purveyor & de facto guardian
  - Industry body concerned with *product* comparison
    - Minimal involvement from researchers
    - Not specifically concerned with research analysis/methodology
  - Historically C & Fortran benchmarks
    - SPEC did not significantly modify methodology for Java
- Researchers tend not to create their own suites
  - *Enormously* expensive exercise
Enough Whining. How Do We Respond?

- Critique our benchmarks & methodology
  - Not enough to “set the bar high” when reviewing!
  - Need *appropriate* benchmarks & methodology
- Develop new benchmarks
  - NSF review panel challenged us
- Maintain and evolve those benchmarks
- Establish new, appropriate methodologies
- Attack problem as a community
  - Formally (SIGPLAN?) and ad hoc (eg DaCapo)
The DaCapo Suite: Background & Scope

• Motivation (mid 2003)
  – We wanted to do good Java runtime and compiler research
  – An NSF review panel agreed that the existing Java benchmarks were limiting our progress

• Non-goal: Product comparison framework (see SPEC)

• Scope
  – Client-side, real-world, measurable Java apps.
    • Real-world data and coding idioms, manageable dependencies

• Two-pronged effort
  – New candidate benchmarks
  – New suite of analyses to characterize candidates
The DaCapo Suite: Goals

• **Open source**
  – Encourage (& leverage) community feedback
  – Enable analysis of benchmark sources
  – Freely available, avoid intellectual property restrictions

• **Real, non-trivial applications**
  – Popular, non-contrived, active applications
  – Use analysis to ensure non-trivial, good coverage

• **Responsive, not static**
  – Adapt the suite as circumstances change

• **Easy to use**
The DaCapo Suite: Today

• **Open source** ([www.dacapobench.org](http://www.dacapobench.org))
  – Significant community-driven improvements already
    • *Examples: enable whole program analysis (McGill), Xalan revision (Intel)*

• **11 real, non-trivial applications**
  – Compared to JVM98, JBB2000; on average:
    • 2.5 X classes, 4 X methods, 3 X DIT, 20 X LCOM, 2 X optimized methods,
      5 X icache load, 8 X ITLB, 3 X running time, 10 X allocations, 2 X live size

• **Responsive, not static**
  – Have adapted the suite
    • *Examples: addition of eclipse, lusearch, luindex and revision of Xalan*

• **Easy to use**
  – Single jar file, OS-independent, MD5-based output validation
Methodology Recommendations

- **Improved methodology for **JVM
  - Measure & report multiple iterations
  - Use & report multiple arch. when measuring JVM
  - Use & report multiple JVMs when measuring arch.

- **Improved methodology for **JIT
  - Determinism is crucial to some analyses (use “replay”)

- **Improved methodology for **GC
  - Use & report a range of fixed heap sizes
  - Hold workload (cf time) constant
  - Hold compiler activity constant (use “replay”)
Example Analyses
Broader Impact

• Just the tip of the iceberg?
  • Q: How many good ideas did not see light of day because they did not improve jvm98?

• A problem unique to Java?
  • Q: How has the lack of C# benchmarks impacted research?

• What’s next?
  – Multicore architectures, transactional memory, Fortress, dynamic languages, ...
    • Q: Can we properly evaluate TM & locking?
    • Q: Can we adequately evaluate TM impl.s? (SPLASH & JBB???)

• Are we prepared to let major directions in our field unfold at the whim of inadequate methodology?
Developing a New Suite

- Establish a consortium
  - DaCapo involves more than 8 institutions
- Scope the project
  - What qualities do you most want to expose?
- Identify realistic candidate benchmarks
  - This can take years (!)
- Identify/develop many analyses and metrics
  - This is a huge undertaking in itself
- Analyze candidates & prune set, engaging community
  - A lengthy, iterative process
- Use PCA to verify coverage
Conclusions

• Systems **innovation is gated by benchmarks**
  – Benchmarks & methodology can retard or accelerate innovation, focus or misdirect energy.

• As a community, **we have failed**
  – We have unrealistic benchmarks and poor methodology

• Are we going to **continue to retard innovation?**
  – Transactional memory, multicore performance, dynamic languages, etc...

• We need to **take responsibility** for benchmarks & methodology
  – Formally (eg SIGPLAN) or via ad hoc consortia (eg DaCapo)
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- The entire DaCapo research consortium for their long term assistance and engagement with this project

www.dacapobench.org
Extra Slides
JUST REMEMBER THAT YOUR NEXT RAISE DEPENDS ON THE SALES OF THAT PRODUCT.

AND MISTAKES HAPPEN. A DECIMAL PLACE CAN BE EITHER HERE OR THERE.

ALL I'M ASKING IS THAT YOU DO THE TESTS AGAIN... WHILE DRINKING.

I ALWAYS WONDERED WHAT JOB SATISFACTION FELT LIKE.
Example Analyses

- Benchmark overview
- Vital statistics
- Heap composition time series
- Live object size distribution time series (alloc & live)
- Allocated object size distribution time series
- Pointer distance distributions (mutation & snapshot)
- Heap composition time series

Figure 11. Benchmark Characteristics: DaCapo