Performance Potential of Optimization Phase Selection During Dynamic JIT Compilation

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March 17, 2013
Phase Selection in Dynamic Compilers

- Phase Selection – customizing set of optimizations applied for each method / program to generate the best quality code.
- Static solutions do not necessarily apply to JITs.
- Heuristics improve startup performance.
- Is it possible for phase customization to improve peak throughput (aka steady-state performance)?
Our Goals

- Understand optimization behavior relevant to phase selection
- Quantify the performance potential of customizing phase selections in online JIT compilers
- Determine if current state-of-the-art heuristics achieve ideal performance
Our Experimental Framework

- Uses the server compiler in Sun/Oracle’s HotSpot™ JVM
  - Applies a fixed optimization set to each compiled method
  - Imposes a strict optimization ordering
  - Modified to optionally enable / disable 28 optimizations

- Two benchmark suites with two inputs:
  - SPECjvm98 (input sizes 10 and 100)
  - DaCapo (small and default)

- Phase selection applied to one *focus method* at a time
  - Profiling run to determine hottest methods
  - Select methods that comprise at least 10% of total program runtime (53 focus methods across all of the benchmarks)
Experimental Framework

Performance Measurement

- All experiments measure *steady-state* performance
  - Hot methods pre-compiled
  - No compilation during steady-state iterations
- Run on a cluster of server machines
  - CPU: four 2.8GHz Intel Xeon processors
  - Memory: 6GB DDR2 SDRAM, 4MB L2 Cache
  - OS: Red Hat Enterprise Linux 5.1
Analyzing Behavior of Compiler Optimizations

- In some situations, applying an optimization may have detrimental effects
- Optimization phases interact with each other
- Experiments to explore the effect of optimization phases on code quality

\[
T(OPT < \text{defOpt} - x >) - T(OPT < \text{defOpt} >) \\
\frac{T(OPT < \text{defOpt} >)}{T(OPT < \text{defOpt} >)}
\] (1)
Impact of each Optimization over Focus Methods

Figure 1: **Left Y-axis:** Accumulated positive and negative impact of each HotSpot optimization over our focus methods (non-scaled). **Right Y-axis:** Number of focus methods that are positively or negatively impacted by each HotSpot optimization.

- Optimizations not always beneficial to program performance
- Most optimizations have occasional negative effects
Impact of each Optimization over Focus Methods

Figure 1: **Left Y-axis:** Accumulated positive and negative impact of each HotSpot optimization over our focus methods (non-scaled). **Right Y-axis:** Number of focus methods that are positively or negatively impacted by each HotSpot optimization.

- Some optimizations show degrading impact more often
Impact of each Optimization over Focus Methods

Figure 1: **Left Y-axis:** Accumulated positive and negative impact of each HotSpot optimization over our focus methods (non-scaled). **Right Y-axis:** Number of focus methods that are positively or negatively impacted by each HotSpot optimization.

- Most optimizations only have marginal impact on performance
- Most beneficial is method inlining, followed by register allocation
Impact of Optimizations for each Focus Method

Figure 2: **Left Y-axis:** Accumulated positive and negative impact of the 25 HotSpot optimizations for each focus method (non-scaled). **Right Y-axis:** Number of optimizations that positively or negatively impact each focus method. The rightmost bar displays the average.

- Not many optimizations degrade performance (2.2, on average)
- Only a few optimizations benefit performance (4.4, on average)
Limits of Optimization Phase Selection

- Iterative search infeasible due to number of optimizations
- Employ long-running *genetic algorithms* (GA’s) to find near-optimal phase selections
  - Evaluate group of phase selections in each GA generation
  - Random mutation and crossover to next generation’s set of phase selections
  - 20 phase selections per generation over 100 generations
GA Results for Focus Methods

Figure 3: Performance of method-specific optimization selection after 100 GA generations. All results are scaled by the fraction of total program time spent in the focus method to show the runtime improvement for each individual method. The rightmost bar displays the average.

- Customizing optimization phase selections achieves significant gains
- Maximum improvement of 44%, average improvements of 6.2%
Effectiveness of Feature-Vector Based Heuristics

- Iterative searches not practical for JITs
- Previous works proposed using feature-vector based heuristics during online compilation [1, 2]
- GA results allow the first evaluation of these heuristics (compared to ideal phase selections)
Overview of Approach

- **Training stage**
  - Evaluate program performance for different phase selections
  - Construct a *feature set* to characterize methods
  - Correlate good phase selections with method features

- **Deployment stage**
  - Install learned statistical model into compiler
  - Extract each method’s feature set at runtime
  - Predict a customized phase selection for each method
Our Experimental Setup

Table 1: List of method features used in our experiments

- Select method features relevant to HotSpot
- Use logistic regression to train our predictive model
Feature-Vector Based Heuristic Algorithm Results

Figure 4: Effectiveness of method-specific feature-vector based heuristic. Training data for each method consists of all the other focus methods.

- On average, 22% worse than ideal, 14% worse than default compiler
- Feature-vector based heuristics cannot achieve improvements found by GA, but this result is similar to findings in previous research.
### Feature-Vector Based Heuristic with Additional Analysis

**Figure 5:** Experiments that use the observations from analysis of optimization behavior to improve the performance of feature-vector based heuristic algorithms for online phase selection

- Only predict ON/OFF setting for optimizations that show negative performance impact for at least 10% of methods
- Does not achieve ideal code quality, but only 8.4% worse than ideal
Conclusions

- Framework for optimization selection research in JITs
- Observations
  - Most optimizations have modest performance impact
  - Few optimizations are active for most methods
  - Most optimizations do not negatively affect performance
  - Modest potential for optimization phase selection
  - GA-based search yields 6.2% average improvement
  - Feature-vector based heuristics do not attain ideal performance
  - Suggested directions may improve phase selection heuristics
Questions

Thank you for your time. Questions?
References
