

## 1. Evaluation

This file simply typesets the benchmark results analyzed through R.

**Measurement Setup.** We measured how much time was required to construct indexes. For comparison, we also present the time needed for loading the bytecode processed:

Name	Elapsed time
Reading class files	4405.72±154.69
Method name	67.14±3.68
Exception handlers	151.04±5.32
Instruction type	7458.77±30.89

Below we measure in all cases the pure query time. We discuss the runtime overhead of the optimizer itself separately below.

**Base vs. reference implementation.** We set out to compare SQuOpt to FindBugs. Therefore, we measured *startup performance* [Georges et al. 2007], that is the performance of running the queries only once, to minimize the effect of compiler optimizations.

Name	Elapsed time	CPU time
FindBugs	43.00±0.57	90.18±1.90
SQUOPT	22.88±0.23	58.01±1.46

**Interpretative overhead and optimization potential.** We present the results of our benchmarks in Table 2. We see that, in its current implementation, SQUOPT causes an interpretation overhead between 1.2x and 6x.

## References

- A. Georges, D. Buytaert, and L. Eeckhout. Statistically rigorous Java performance evaluation. In *Proc. Int'l Conf. Object-Oriented Programming, Systems, Languages and Applications*, OOPSLA '07, pages 57–76, New York, NY, USA, 2007. ACM.

Identifier	Description
PROTECTED_FIELD	Class is final but declares protected field
NO_CLONE	Class implements Cloneable but does not define or use clone method
SUPER_CLONE_MISSING	The clone method does not call super.clone()
NOT_CLONEABLE	Class defines clone() but doesn't implement Cloneable
COVARIANT_COMPARETO	Covariant compareTo() method defined
GC_CALL	Explicit garbage collection; extremely dubious except in benchmarking code
RUN_FINALIZERS_ON_EXIT	Method invokes dangerous method runFinalizersOnExit
COVARIANT_EQUALS	Abstract class defines covariant equals() method
FINALIZER_NOT_PROTECTED	Finalizer should be protected, not public
UNUSED_PRIVATE_FIELD	The value of a private field is not read
DONT_CATCH_IMSE	Dubious catching of IllegalMonitorStateException

**Table 1.** Implemented Analyses

Name	Base impl. (in ms)	Optimiz. time	IS	OS	OS-Opt	Performance (relative)
SUPER_CLONE_MISSING	11.82±0.59	23.48±0.45	0.2x	0.2±0x	0.2±0x	
PROTECTED_FIELD	2.01±0.01	5.83±0.08	0.3x	0.3±0x	0.2±0x	
UNUSED_PRIVATE_FIELD	355.05±2.60	11.06±0.22	0.2x	0.4±0.1x	0.4±0.1x	
NO_CLONE	3.29±0.04	4.52±0.04	0.5x	0.5±0x	0.3±0x	
COVARIANT_COMPARETO	3.71±0.20	14.29±0.27	0.8x	0.8±0.1x	0.2±0x	
GC_CALL	205.20±4.25	18.12±0.22	0.4x	2.5±0.1x	2.1±0x	
RUN_FINALIZERS_ON_EXIT	170.72±28.29	11.11±0.13	0.4x	9.5±1.6x	5.9±1x	
NOT_CLONEABLE	12.67±0.68	20.65±0.15	0.3x	15.5±1x	0.6±0x	
COVARIANT_EQUALS	12.75±0.54	18.07±0.47	0.4x	44.5±1.9x	0.7±0x	
FINALIZER_NOT_PROTECTED	15.02±3.67	9.93±0.17	0.4x	152.2±38.2x	1.5±0.4x	
DONT_CATCH_IMSE	80.99±2.95	10.18±0.26	0.5x	2274.9±93.9x	7.9±0.4x	

Performance given as average±standard deviation in milliseconds; plot whiskers denote standard deviation

IS: interpretation slowdown for SQ (bigger is better) OS: optimization speedup for SQUOPT (bigger is better)

OS-Opt: optimization speedup, considering the optimization time (SQUOPT + Opt) (bigger is better)

The plot shows performance relative to the slowest performance: Base SQ SQUOPT SQUOPT + Opt

**Table 2.** Performance measurements (in ms)