Language	Execution method	Optimization	Bubble Sort relative performance	Quicksort relative performance	Speedup Quicksort vs. Bubble Sort
С	Compiler	None	1.00	1.00	2468
	Compiler	01	2.37	1.50	1562
	Compiler	02	2.38	1.50	1555
	Compiler	03	2.41	1.91	1955
Java	Interpreter	-	0.12	0.05	1050
	JIT compiler	_	2.13	0.29	338

FIGURE 2.29 Performance of two sort algorithms in C and Java using interpretation and optimizing compilers relative to unoptimized C version. The last column shows the advantage in performance of Quicksort over Bubble Sort for each language and execution option. These programs were run on the same system as Figure 2.28. The JVM is Sun version 1.3.1, and the JIT is Sun Hotspot version 1.3.1.

Copyright © 2021 Elsevier Inc. All rights reserved