

Lisp as an Alternative to Java

In a recent study Prechelt (1999) compared the relative performance of Java and C++ in execution time and memory usage. Unlike many benchmark studies, Prechelt compared multiple implementations of the same task by multiple programmers in order to control for the effects of differences in programmer skill. Prechelt concluded that “as of JDK 1.2, Java programs are typically much slower than programs written in C or C++. They also consume much more memory.”

We repeated Prechelt’s study using Lisp as the implementation language. Our results show that Lisp’s performance is comparable to or better than C++ in execution speed; it also has significantly lower variability, which translates into reduced project risk. Furthermore, development time is significantly lower and less variable than either C++ or Java. Memory consumption is comparable to Java. Lisp thus presents a viable alternative to Java for dynamic applications where performance is important.

Experiment

Our data set consists of 16 programs written by 14 programmers. (Two programmers submitted more than one program, as was the case in the original study.) Twelve of the programs were written in Common Lisp (Steele 1990), and the other four were in Scheme (ACM 1991). All of the subjects were volunteers recruited from an Internet newsgroup.

To the extent possible we duplicated the circumstances of the original study. We used the same problem statement (slightly edited but essentially unchanged), the same program input files, and the same kind of machine for the benchmark tests: a SPARC Ultra 1. The only difference was that the original machine had 192

MB of RAM and ours had only 64 MB; however, none of the programs used all the available RAM, so the results should not have changed. Common Lisp benchmarks were run using Allegro CL 4.3. Scheme benchmarks were run using MzScheme (Flatt 2000). All the programs were compiled to native code.

Results

Figure 1 shows the results of our experiment

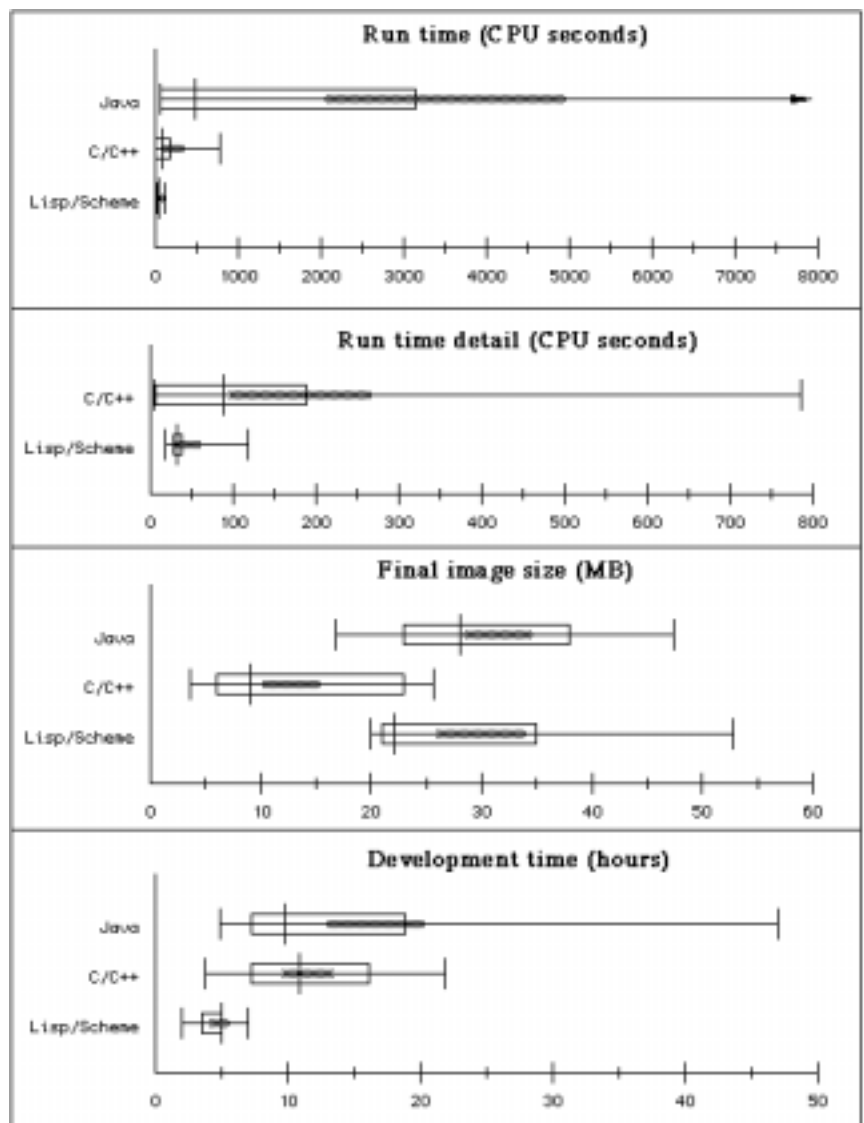


Figure 1: Experimental results. The vertical lines from left to right indicate, respectively, the 10th percentile, median, and 90th percentile. The hollow box encloses the 25th to 50th percentile. The thick grey line is the width of two standard deviations centered on the mean.

Erann Gat

Jet Propulsion Laboratory,
California Institute of
Technology
Pasadena, CA 91109
gat@jpl.nasa.gov

and the data from the original Prechelt study. The results are presented as cumulative probability distribution functions. The Y-value at a particular point on the curve represents the fraction of programs with performance on a particular metric that was equal to or better than the X-value at that point. The horizontal extent of the curve indicates the range of values. A smooth curve indicates evenly distributed values. A curve with discontinuous jumps indicates clustering of the data at the jumps.

Two striking results are immediately obvious from the figures. First, development time for the Lisp programs was significantly lower than the development time for the C, C++, and Java programs. It was also significantly less variable. Development time for Lisp ranged from a low of 2 hours to a high of 8.5, compared to a range of 3 to 25 hours for C and C++ and 4 to 63 hours for Java. Programmer experience cannot account for the difference. The experience level was lower for Lisp programmers than for both the other groups (an average of 6.2 years for Lisp versus 9.6 for C and C++ and 7.7 for Java). The Lisp programs were also significantly shorter than the C, C++, and Java programs. The Lisp programs ranged from 51 to 182 lines of code. The mean was 119, the median was 134, and the standard deviation was 10. The C, C++, and Java programs ranged from 107 to 614 lines, with a median of 244 and a mean of 277.

Second, although execution times of the fastest C and C++ programs were faster than the fastest Lisp programs, the runtime performance of the Lisp programs in the aggregate was substantially better than C and C++ (and vastly better than Java). The median runtime for Lisp was 30 seconds versus 54 for C and C++. The mean runtime was 41 seconds versus 165 for C and C++. Even more striking is

the low variability in the results. The standard deviation of the Lisp runtimes was 11 seconds versus 77 for C and C++. Furthermore, much of the variation in the Lisp data was due to a single outlier at 212 seconds (which was produced by the programmer with the least Lisp experience: less than a year). If this outlier is ignored, the mean is 29.8 seconds, essentially identical to the median, and the standard deviation is only 2.6 seconds.

Memory consumption for Lisp was significantly higher than for C and C++ and roughly comparable to Java. However, this result is somewhat misleading for two reasons. First, Lisp and Java both perform internal memory management using garbage collection, so often Lisp and Java runtimes will allocate memory from the operating system that is not actually being used by the application program. Second, the memory consumption of Lisp

*Lisp seems to offer
reduced development
time and reduced
variability
in performance.*

programs includes memory used by the Lisp development environment, compiler, and runtime libraries. This allocation can be substantially reduced by removing from the Lisp image features that are not used by the application, an optimization we did not perform.

Analysis and Speculation

Our study contains one significant methodological flaw: all the subjects were self-selected (a necessary expediency given that we did not have ready access to a supply of graduate students who knew Lisp). About the only firm conclusion we can draw is that it would be worthwhile to conduct a follow-up study with better controls. If our results can be replicated they would indicate that Lisp offers major advantages for software development: reduced development time and reduced variability in performance resulting in reduced project risk.

Our results beg two questions: (1) Why does Lisp seem to do as well as it does? and (2)

If these results are real why isn't Lisp used more than it is? The following answers should be considered no more than informed speculation.

When discussing Lisp's performance we need to separate four aspects that have potentially different explanations. First, Lisp's runtime performance appears comparable to C and C++. This result contradicts the conventional wisdom that Lisp is slow. The simple explanation is probably the correct one: the conventional wisdom is just wrong. There was a time when Lisp was slow because compilers were unavailable or immature. Those days are long gone. Modern Lisp compilers are mature, stable, and of exceptionally high quality.

The second performance result is the low development time. Lisp has a much faster debug cycle than C, C++, or Java. The compilation model for most languages is based on the idea of a compilation unit, usually a file. Changing any part of a compilation unit requires, at least, recompiling the entire unit and relinking the entire program. It typically also requires stopping the program and starting it up again, resulting in a loss of any state computed by the previous version. The result is a debug cycle measured in minutes, often tens of minutes.

Lisp compilers, by contrast, are inherently designed to be incremental and interactive. Individual functions can be individually compiled and linked into running programs. It is not necessary to stop a program and restart it to make a change, so state from previous runs can be preserved and used in the next run rather than being recomputed. It is not unusual to go through several change-compile-execute cycles in one minute when programming in Lisp.

The third result is the smaller size of the Lisp code. This can be explained by two factors. First, Lisp programs do not require type declarations, which tend to consume many lines of code in other languages. Second, Lisp has powerful abstraction facilities like first-class functions that allow complex algorithms to be written in a very few lines of code. A classic example is the following code for trans-

posing a matrix represented as a list of lists:

```
(defun transpose (m) (apply 'mapcar  
  'list m))
```

The final performance result is the low variability of runtimes and development times—which has several possible explanations. It might be because the subjects were self-selected. It might be because the benchmark task involved search and managing a complex linked data structure, two jobs for which Lisp happens to be specifically designed and particularly well suited. Or it might be because Lisp programmers tend to be good programmers. This in turn might be because good programmers tend to gravitate toward Lisp, or it might be because programming in Lisp tends to make one a good programmer.

This last possibility is not as outlandish as it might at first appear. Lisp has many features that make it an easy language to learn and use. It has simple and uniform syntax and semantics. There is ubiquitous editor support to help handle what little syntax there is. The basic mechanics of the language can be mastered in a day. This leaves the programmer free to concentrate on designing and implementing algorithms instead of worrying about the vagaries of abstract virtual destructors and where to put the semicolons. If Lisp programmers are better programmers it may be because the language gives them more time to become better programmers.

Which brings us to the question why, if Lisp is so great, is it not more widely used? This has been a great puzzle in the Lisp community for years. One contributing factor is that when artificial intelligence fell out of favor in the 1980s for failing to deliver on its lofty promises, Lisp was tarred with the same brush. Another factor is the dogged persistence of the myth that Lisp is big and slow. Hopefully this work will begin to correct that problem.

Conclusions

Lisp is often considered an esoteric AI language. Our results suggest that it might be worthwhile to revisit this view. Lisp provides nearly all of the advantages that make Java attractive, including automatic memory man-

PERMISSION TO MAKE DIGITAL OR
HARD COPIES OF ALL OR PART OF THIS
WORK FOR PERSONAL OR CLASSROOM
USE IS GRANTED WITHOUT FEE PRO-
VIDED THAT COPIES ARE NOT MADE
OR DISTRIBUTED FOR PROFIT OR COM-
MERCIAL ADVANTAGE AND THAT
COPIES BEAR THIS NOTICE AND THE
FULL CITATION ON THE FIRST PAGE.
TO COPY OTHERWISE, TO REPUBLISH,
TO POST ON SERVERS OR TO REDIS-
TRIBUTE TO LISTS, REQUIRES PRIOR
SPECIFIC PERMISSION AND/OR A FEE.
© ACM 1523-8822 00/1200 \$5.00

agement, dynamic object-oriented program-
ming, and portability. Our results suggest that
Lisp is superior to Java and comparable to
C++ in runtime, and it is superior to both in
programming effort and variability of results.
This last item is particularly significant
because it translates directly into reduced risk
for software development.

Acknowledgments

Thanks to Lutz Prechelt for making available
the raw data from the original study and to
Dan Dvorak for calling the Prechelt study to
my attention. Lutz Prechelt, Dan Dvorak, and
Kirk Reinholtz provided comments on an
early draft of this paper. This work was per-
formed at the Jet Propulsion Laboratory,
California Institute of Technology, under a

contract with the National Aeronautics and
Space Administration.

For information on Java resources, see *intel-
ligence* (Summer 2000) or visit:
tiger.cs.uwm.edu/~syali/ali-links/

References

- ACM. The revised report on the algorithmic language
Scheme (W. Clinger and J. Rees, eds.). 1991. *ACM
Lisp Pointers* 4, 3, pp. 1–55.
- Flatt, M. MzScheme Language Manual. 2000. Available
at <http://www.cs.rice.edu/CS/PLT/packages/mzscheme/>
- Prechelt, L. 1999. Java vs. C++: Efficiency issues to
interpersonal issues. *Communications of the ACM*
(October).
- Steele, G.L. 1990. *Common Lisp: The Language*. 2nd ed.
Digital Press. 