

# 300x Matlab

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## Abstract

The true costs of high performance computing are currently dominated by software. Addressing these costs requires shifting to high productivity languages such as Matlab. MatlabMPI is a Matlab implementation of the Message Passing Interface (MPI) standard and allows any Matlab program to exploit multiple processors. The performance has been tested on both shared and distributed memory parallel computers (Sun, SGI, HP, IBM and Linux). A test image filtering application using MatlabMPI achieved a speedup of  $\sim 300$  using 304 CPUs and  $\sim 15\%$  of the theoretical peak (450 Giga-flops) on an IBM SP2 at the Maui High Performance Computing Center. In addition, this entire parallel benchmark application was implemented in 70 software-lines-of-code (SLOC) yielding 0.85 Gigaflop/SLOC or 4.4 CPUs/SLOC. The MatlabMPI software will be available for download at [hpcmo.hpc.mil](http://hpcmo.hpc.mil).

## 1 Introduction

Matlab [1] is the dominant programming language for implementing numerical computations and is widely used for algorithm development, simulation, data reduction, testing and system evaluation. The popularity of Matlab is driven by the high productivity that is achieved by users because one line of Matlab code can typically replace ten lines of C or Fortran code. Many Matlab programs can benefit from faster execution on a parallel computer and there have been many previous attempts to provide an efficient mechanism for running Matlab programs on parallel computers (see [4] for a complete list of these efforts).

The Message Passing Interface (MPI) [2] is the de facto standard for implementing programs on multiple processors. MatlabMPI[5] consists of a set of Matlab scripts that implements a subset of MPI and allows any Matlab program to be run on a parallel computer. The key innovation of MatlabMPI is that it implements the widely used MPI “look and

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feel” on top of standard Matlab file I/O, resulting in a “pure” Matlab implementation that is exceedingly small ( $\sim 250$  lines of code). Thus, MatlabMPI will run on any combination of computers that Matlab supports.

## 2 Bandwidth and Scalability Results

MatlabMPI has been run on Sun, HP, IBM, SGI and Linux platforms. These results indicate that for large messages ( $\sim 1$  MByte) MatlabMPI is able to match the performance of C MPI [5]. In addition, MatlabMPI performance scales well to multiple processors (see Figure 1).

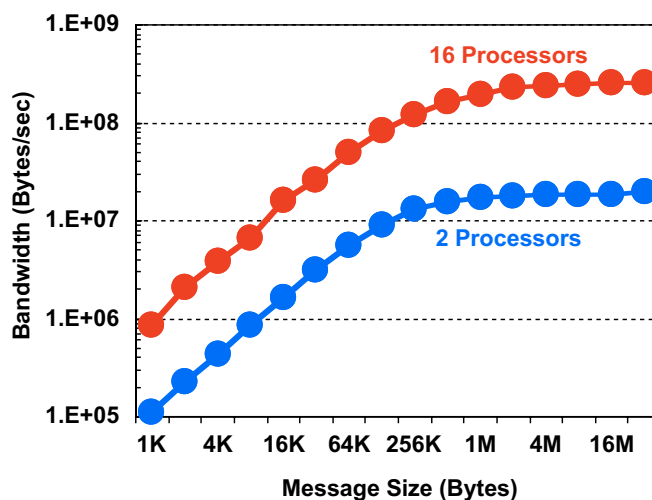


Figure 1: **Bandwidth on a Linux Cluster.** Send/receive benchmark run on an eight node (16 cpu) Linux cluster connected with Gigabit ethernet.

To further test the scalability of MatlabMPI a simple image filtering application based on the key computations used in many DoD sensor processing applications (e.g. wide area Synthetic Aperture Radar). The image processing application was run with a constant load per processor (1024 x 1024 image per processor) on a large shared/distributed memory system (the IBM SP2 at the Maui High Performance Computing Center). In this test, the application achieved a speedup of  $\sim 300$  on 304 CPUs as well achieving  $\sim 15\%$  of the theoretical peak (450 Gigaflops) of the system (see Figure 2).

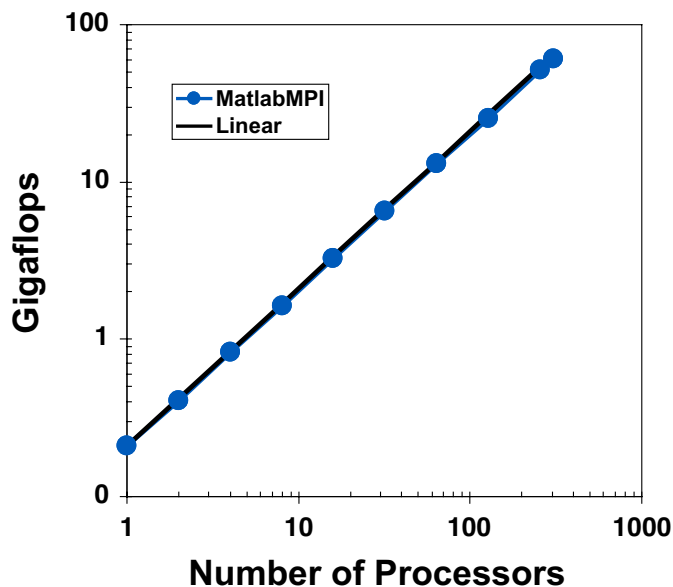


Figure 2: **Shared/Distributed Parallel Speedup.** Measured performance on the IBM SP2 of a parallel image filtering application.

The ultimate goal of running Matlab on parallel computers is to increase programmer productivity and decrease the large software cost of using HPC systems. Figure 3 plots the software cost (measured in Software Lines of Code or SLOCs) as a function of the maximum achieved performance (measured in units of single processor peak) for the same image filtering application implemented using several different libraries and languages (VSIP, MPI, OpenMP, using C++, C, and Matlab [6]). These data show that higher level languages require fewer lines to implement the same level of functionality. Obtaining increased peak performance (i.e. exploiting more parallelism) requires more lines of code. MatlabMPI is unique in that it achieves a high peak performance using a small number of lines of code.

Two useful metrics we have developed for measuring software productivity on high performance parallel systems are Gigaflops/SLOC and CPUs/SLOC. The test application does extremely well in both of these measures, achieving 0.85 Gigaflops/SLOC and 4.4 CPUs/SLOC.

### 3 Conclusions and Future Work

MatlabMPI provides the highest productivity parallel computing environment available. However, because it is a point-to-point messaging library, a significant amount code of must be added to any application in order to do basic parallel operations. In the test application presented here, the number of lines of Matlab code increased from 35 to 70. While a 70 line parallel program is extremely small, it represents a significant increase over the single processor case. Our future work will

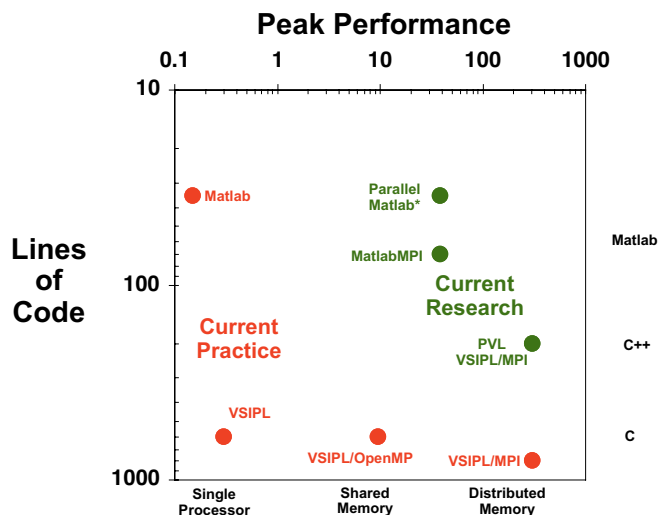


Figure 3: **Productivity vs Performance.** Lines of code as a function of maximum achieved performance (measured in units of single processor theoretical peak) for different implementations of the same image filtering application.

aim at creating higher level objects (e.g. distributed matrices) that will eliminate this parallel coding overhead. The resulting “Parallel Matlab Toolbox” will be built on top of the MatlabMPI communication layer, and will allow a user to achieve good parallel performance without increasing the number lines of code.

### References

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