Evaluating the Performance of MPI Java in FutureGrid

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Abstract

Message Passing Interface (MPI) has been popular in developing tightly coupled parallel applications in the high performance computing (HPC) domain. The majority of such applications are based on either C, C++ or Fortran. The recent advancement in big data, however, has brought attention towards Java. Effort has also been put on Java’s support for HPC with flavors of MPI such as OpenMPI Java and FastMPJ. We evaluate these against native C based MPI on a set of standard micro-benchmarks from Ohio State University. The results show a promising future with Java and MPI for HPC applications.

Introduction

This study serves as a proof of concept that Java based MPI communications can perform close to native implementations. We evaluate two MPI Java versions – OpenMPI [1] Java and FastMPJ [2] – against native OpenMPI. FastMPJ is a pure Java implementation whereas OpenMPI Java is a Java binding for the native OpenMPI. Our evaluations are based on benchmarking MPI kernel operations following the standard Ohio State University (OSU) Micro-Benchmarks suite [3]. A detailed study extending this work is available at [4].

Performance Results

Evaluation

MPI collective primitives are evaluated for patterns, 1x1x8, 1x2x8, 1x4x8, and 1x8x8, where the digits represent threads per process, processes per node, and nodes respectively. Send and receive operations are timed for pattern 1x1x2 with different pairs of nodes. Averaged values of these tests are presented in graphs. Message sizes range from 0 bytes to 1 Mega byte. We use FutureGrid as the HPC environment.

FutureGrid – 128 nodes, 2 Intel Xeon X5550 CPUs at 2.66 GHz with 4 cores, 8 cores per nodes 24 GB node memory and 20 Gbps IB.

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