



# Himeno

## Performance Benchmark and Profiling

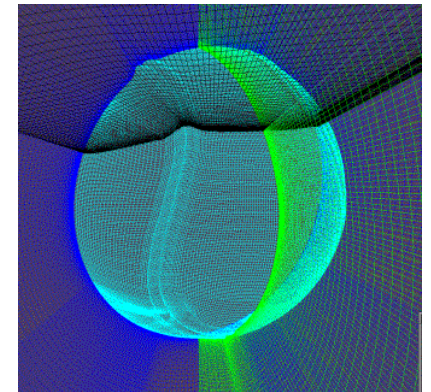
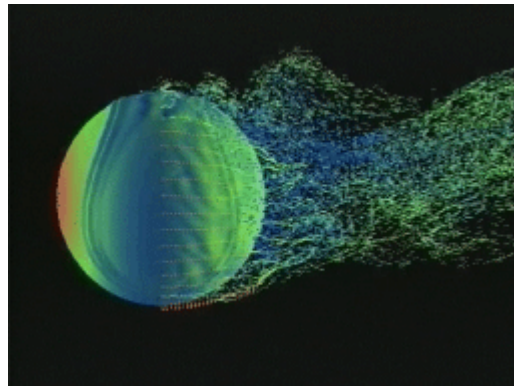
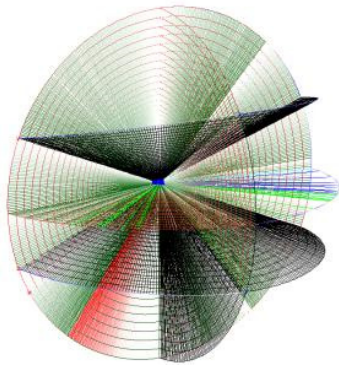
December 2010



- **The following research was performed under the HPC Advisory Council activities**
  - Participating vendors: Intel, Dell, Mellanox
  - Compute resource - HPC Advisory Council Cluster Center
  
- **For more info please refer to**
  - <http://www.dell.com>
  - <http://www.intel.com>
  - <http://www.mellanox.com>
  - [http://accr.riken.jp/HPC\\_e/himenobmt\\_e.html](http://accr.riken.jp/HPC_e/himenobmt_e.html)

- **Himeno**

- Developed by Dr. Ryutaro Himeno, RIKEN, Japan
- Intends to evaluate performance of incompressible fluid analysis code
- Takes in measurements to precede major loops in solving the Poisson's equation solution using the Jacobi iteration method
- Available under the LGPL 2.0 or later



- **The following was done to provide best practices**
  - Himeno performance benchmarking
  - Interconnect performance comparisons
  - Understanding Himeno communication patterns
  - Ways to increase Himeno productivity
  - Compilers and MPI libraries comparisons
  
- **The presented results will demonstrate**
  - The scalability of the compute environment to provide nearly linear application scalability
  - The capability of Himeno to achieve scalable productivity
  - Considerations for performance optimizations

- **Dell™ PowerEdge™ M610 14-node cluster**
  - Six-Core Intel X5670 @ 2.93 GHz CPUs
  - Memory: 24GB memory, DDR3 1333 MHz
  - OS: CentOS5U4, OFED 1.5.1 InfiniBand SW stack
- **Intel Cluster Ready certified cluster**
- **Mellanox ConnectX-2 InfiniBand adapters and switches**
- **MPI: Intel MPI 4.0 U1, Open MPI 1.5, Platform MPI 8.0.1**
- **Compilers: GNU Compilers 4.1.2 and 4.4, Intel Compilers 12.0.0**
- **Application: HimenoBMTxp (f77\_xp\_mpi)**
- **Benchmark dataset: “XL” Grid size (1024x512x512) and “L” Grid size (512x256x256)**

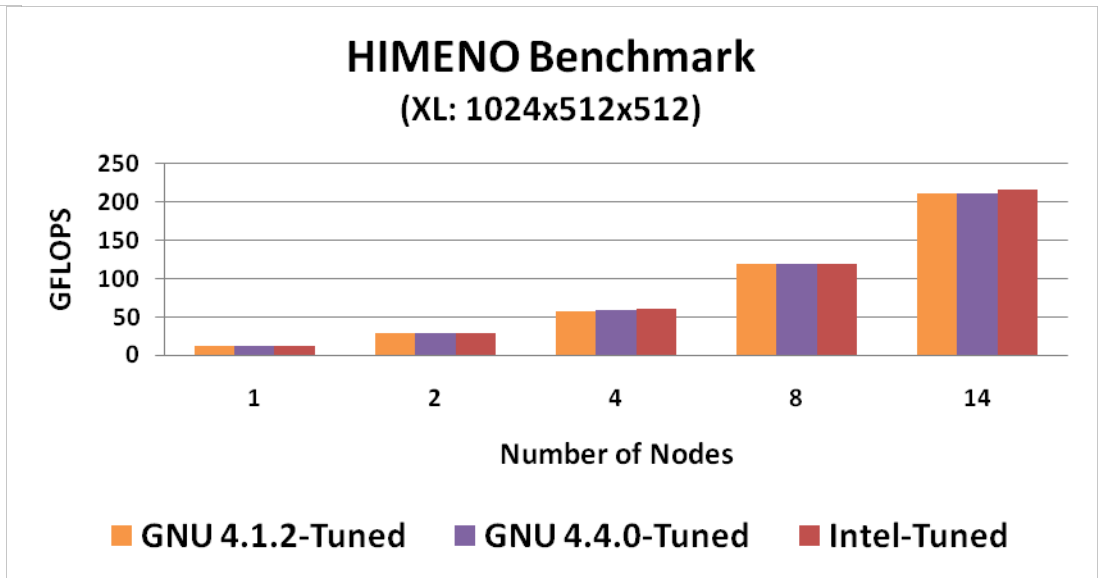
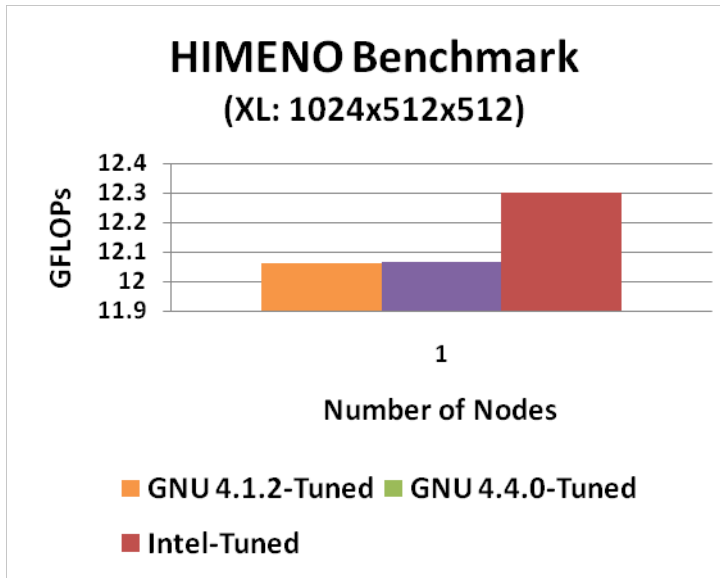
- **Intel® Cluster Ready systems make it practical to use a cluster to increase your simulation and modeling productivity**
  - Simplifies selection, deployment, and operation of a cluster
- **A single architecture platform supported by many OEMs, ISVs, cluster provisioning vendors, and interconnect providers**
  - Focus on your work productivity, spend less management time on the cluster
- **Select Intel Cluster Ready**
  - Where the cluster is delivered ready to run
  - Hardware and software are integrated and configured together
  - Applications are registered, validating execution on the Intel Cluster Ready architecture
  - Includes Intel® Cluster Checker tool, to verify functionality and periodically check cluster health



- **System Structure and Sizing Guidelines**
  - 14-node cluster build with Dell PowerEdge™ M610 blades server
  - Servers optimized for High Performance Computing environments
  - Building Block Foundations for best price/performance and performance/watt
- **Dell HPC Solutions**
  - Scalable Architectures for High Performance and Productivity
  - Dell's comprehensive HPC services help manage the lifecycle requirements.
  - Integrated, Tested and Validated Architectures
- **Workload Modeling**
  - Optimized System Size, Configuration and Workloads
  - Test-bed Benchmarks
  - ISV Applications Characterization
  - Best Practices & Usage Analysis



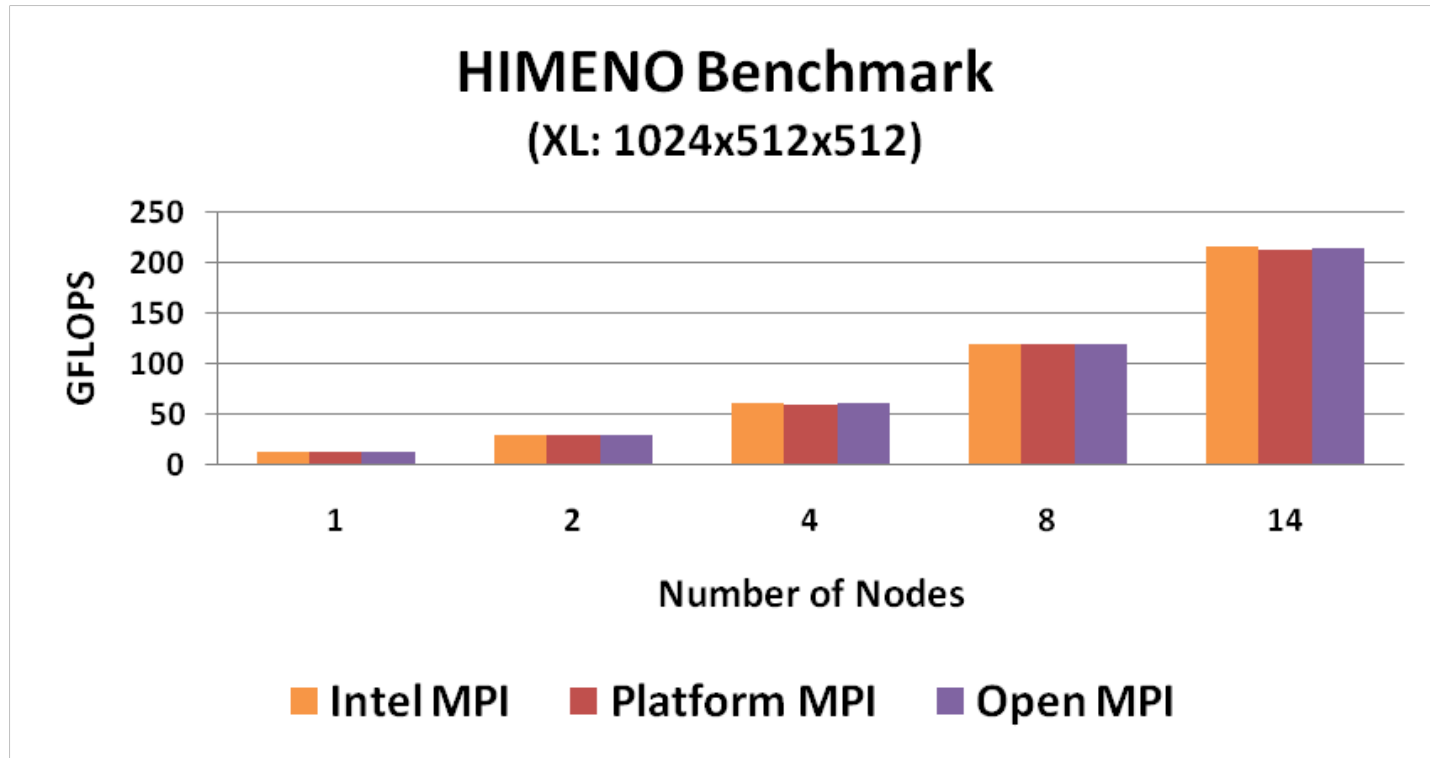
- Intel compilers provide better CPU cores utilization
- Compiler flags used:
  - Intel "-O3 -ip -xSSE4.2 -w -ftz -align all -fno-alias -fp-model fast=1 -convert big\_endian"
  - GNU: "-O3 -ffast-math -ftree-vectorize -ftree-loop-linear -funroll-loops"



**Higher is better**

**Open MPI 1.5  
12 Cores/Node**

- All MPI implementations performs generally the same
  - Intel MPI shows slightly better performance as the cluster scales

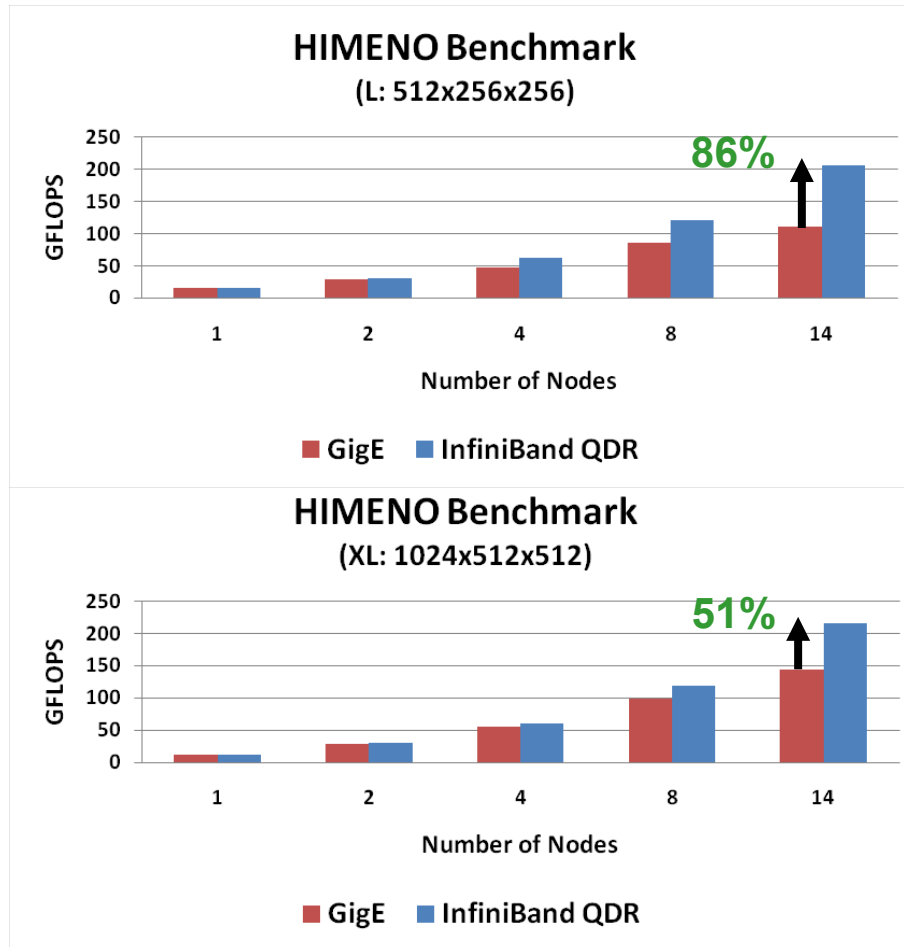


*Higher is better*

**12 Cores/Node**

- **InfiniBand enables higher scalability**

- Up to 86% higher performance than Ethernet at 14-node with the L dataset
- Up to 51% higher performance than Ethernet at 14-node with the XL dataset

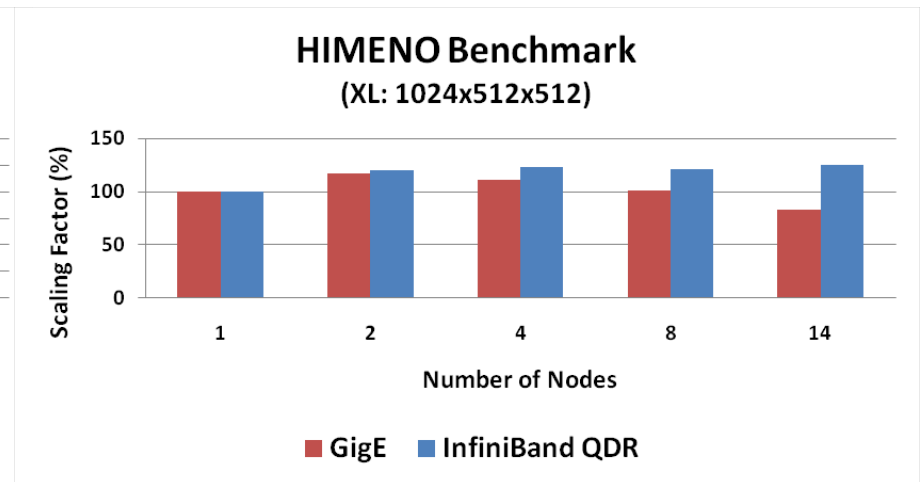
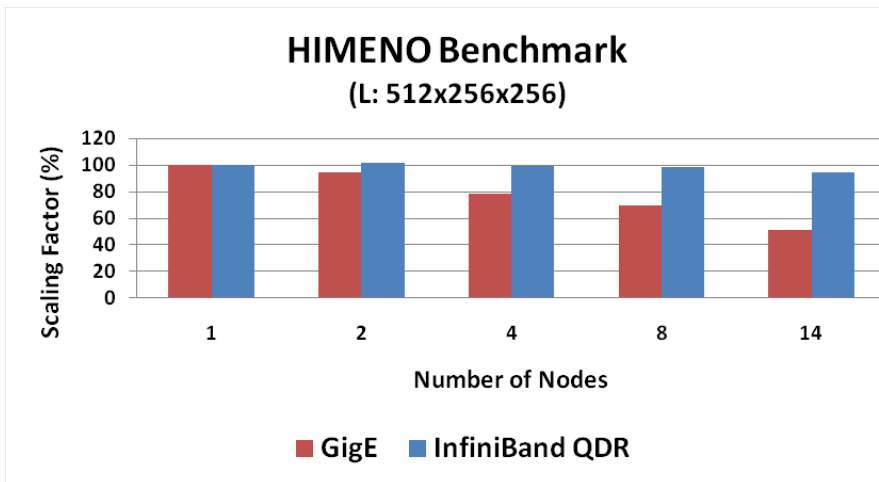


*Higher is better*

**12 Cores/Node**

# Himeno Performance – Scalability

- **XL dataset shows better scalability than L dataset**
  - More work can be processed with XL by increasing the node count
- **L dataset is more network dependent than XL dataset**
  - XL presumably involves more CPU computation thus less reliant on inter-nodal communications



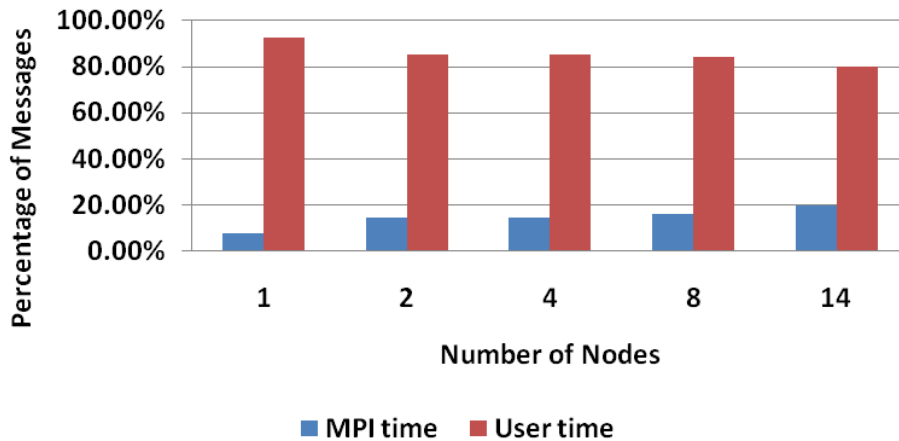
*Higher is better*

**12 Cores/Node**

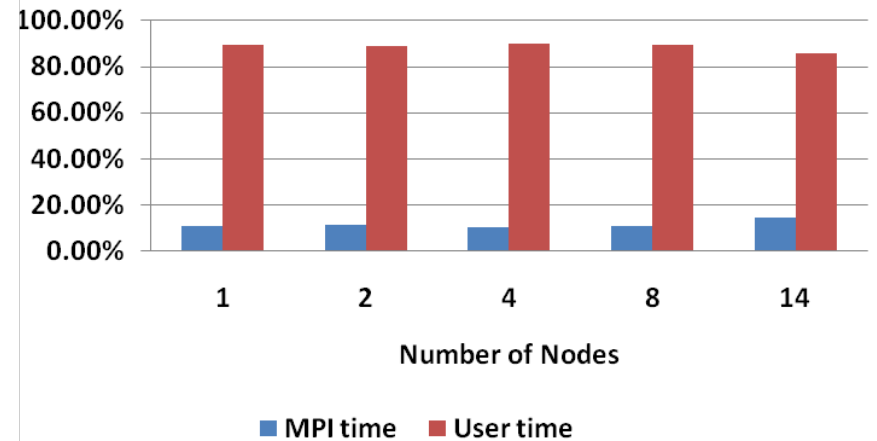
# Himeno Profiling – MPI/User Time Ratio

- **The MPI/User time ratio shows no bottleneck by MPI over IB network**
  - Both dataset shows more than 80% of the time spent on user code
  - A small time percentage is spent for communications between the MPI ranks
- **The share of the computational time becomes larger for the XL dataset**

**HIMENO Profiling**  
(L: 512x256x256)  
MPI/User Time Ratio



**HIMENO Profiling**  
(XL: 1024x512x512)  
MPI/User Time Ratio

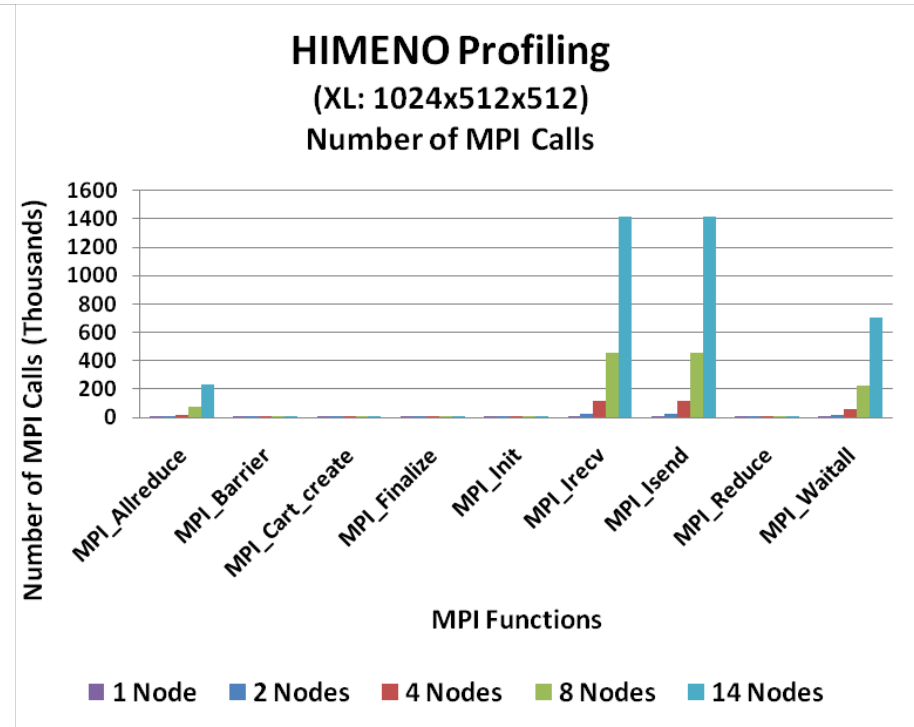
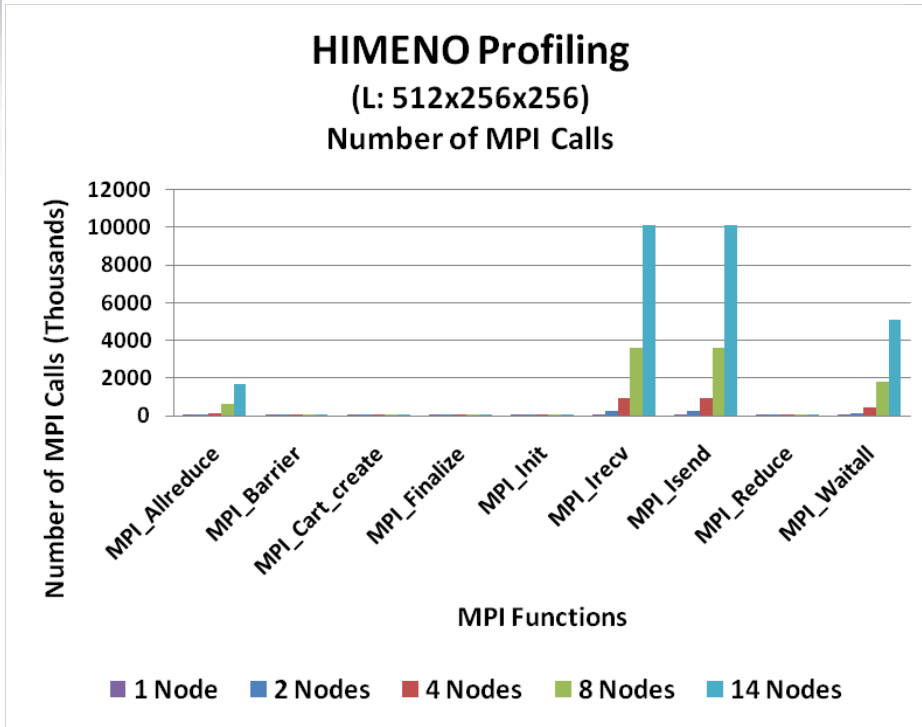


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**12 Cores/Node**

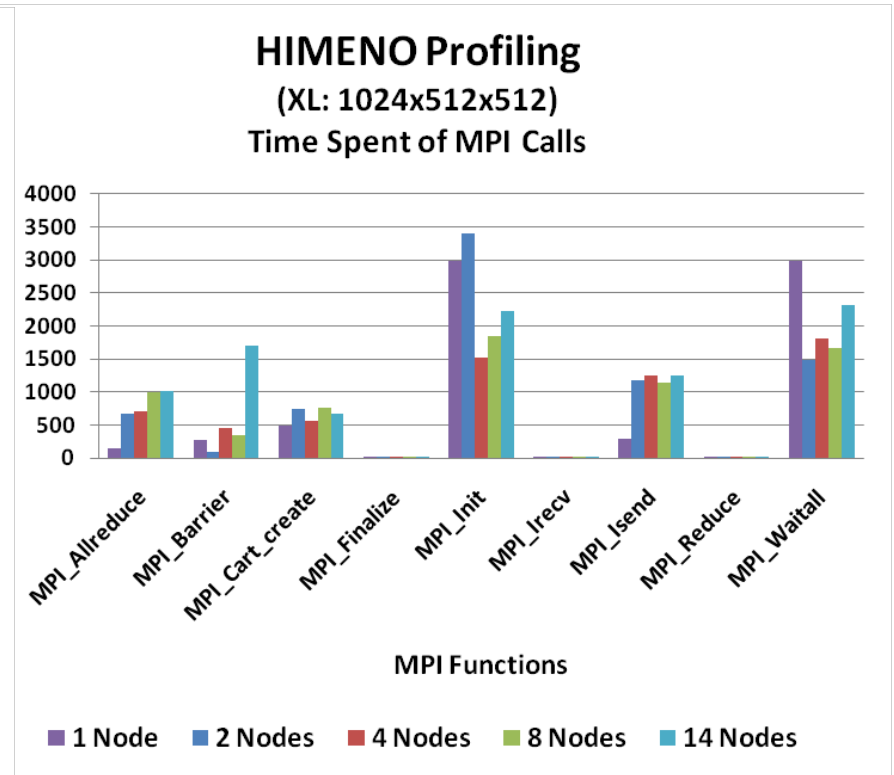
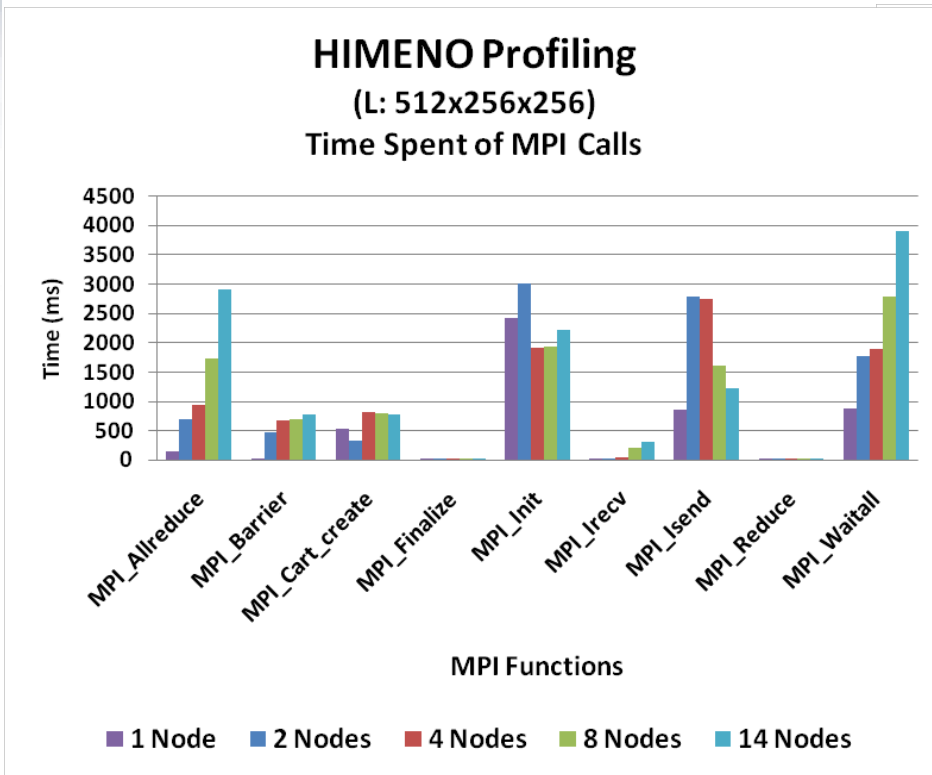
# Himeno Profiling – Number of MPI Calls

- **The most used MPI functions are MPI\_Isend and MPI\_Irecv**
  - Each accounted for 38% of all MPI functions on a 14-node job
- **The number of MPI calls dropped by 86% from L to XL dataset**
  - While the ratio of the MPI calls remains the same
  - Reflects that more computation for XL rather than communications

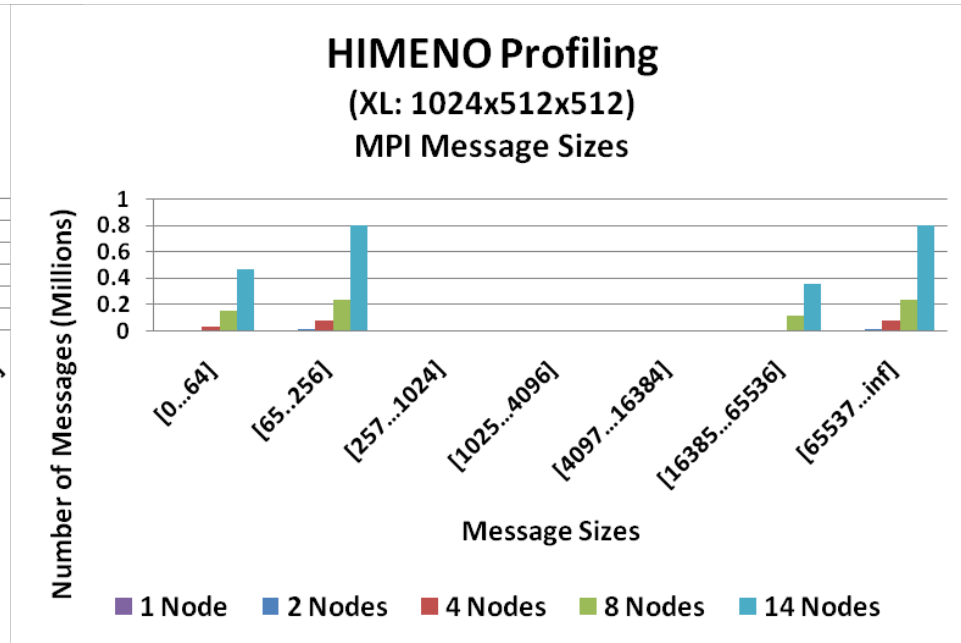
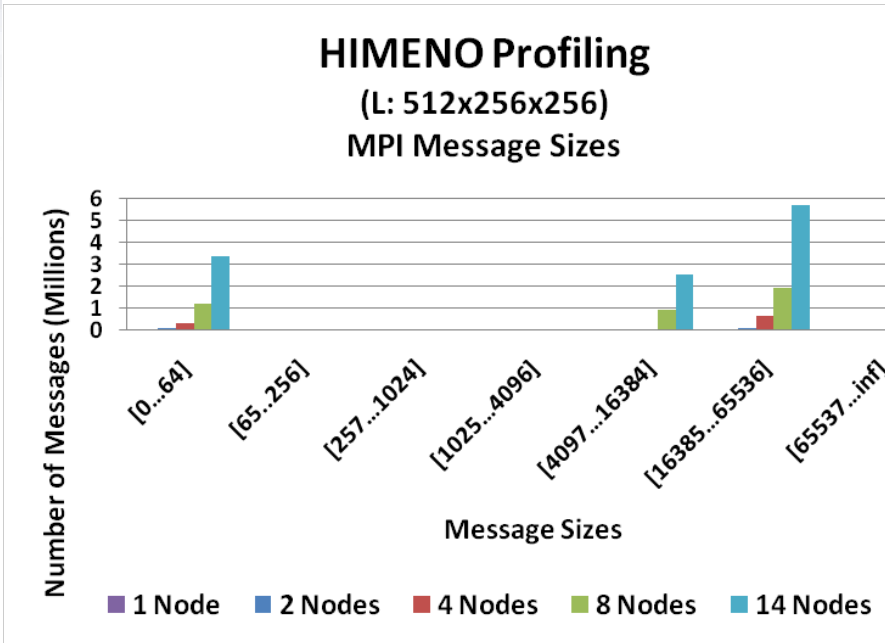


# Himeno Profiling – Time Spent of by MPI Calls

- **MPI\_Init** becomes the surprise leader in MPI time consumer
  - Since MPI time becomes insignificant compared to actual computation time



- Messages increase accelerates with the node count increases
- The XL involves less communications but larger messages
- Majority of the MPI message sizes are
  - in the range from 16KB to 64KB for the L dataset
  - In the range from 64B to 256B and beyond 64KB for XL dataset



- **The MPI/User time ratio shows no bottleneck by MPI over IB network**
  - Both dataset shows more than 80% of the time spent on user code
  - A small time percentage is spent for communications between the MPI ranks
- **The share of the computational time becomes larger for the XL dataset**
- **The number of MPI calls dropped by 86% from L to XL dataset**
- **Since MPI becomes insignificant, thus all MPI performs generally the same**
- **InfiniBand enables higher scalability**
  - Up to 86% higher performance than Ethernet at 14-node with the L dataset
  - Up to 51% higher performance than Ethernet at 14-node with the XL dataset
- **The most used MPI functions are MPI\_Isend and MPI\_Irecv**
  - Each accounted for 38% of all MPI functions on a 14-node job
- **MPI\_Init is the leader in MPI time consumer**
  - Since MPI time becomes insignificant compared to actual computation time
- **Majority of the MPI message sizes are in the range from 16KB to 64KB**

# Thank You

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