



SPEC MPIM2007 Result

Copyright 2006-2010 Standard Performance Evaluation Corporation

Intel Corporation

Endeavor (Intel Xeon X5670, 2.93 GHz,
DDR3-1333 MHz, SMT on, Turbo off)

SPECmpIM_peak2007 = Not Run

SPECmpIM_base2007 = 29.3

MPI2007 license: 13

Test date: Jul-2010

Test sponsor: Intel Corporation

Hardware Availability: Mar-2010

Tested by: Pavel Shelepuhin

Software Availability: Aug-2010

Node Description: Endeavor Node

Slot Type:	PCI-Express x8
Data Rate:	1Gbps Ethernet
Ports Used:	2
Interconnect Type:	Ethernet
Adapter:	Mellanox MHQH29-XTC
Number of Adapters:	1
Slot Type:	PCIe x8 Gen2
Data Rate:	InfiniBand 4x QDR
Ports Used:	1
Interconnect Type:	InfiniBand

Node Description: HOME

Hardware

Number of nodes:	1
Uses of the node:	fileserver
Vendor:	Intel
Model:	SSR212CC
CPU Name:	Intel Xeon CPU
CPU(s) orderable:	2 chips
Chips enabled:	2
Cores enabled:	2
Cores per chip:	1
Threads per core:	1
CPU Characteristics:	--
CPU Mhz:	2800
Primary Cache:	12 KB I + 16 KB D on chip per chip
Secondary Cache:	1 MB I+D on chip per chip
L3 Cache:	None
Other Cache:	None
Memory:	6 GB
Disk Subsystem:	10 disks, 320GB/disk, 2.6TB total
Other Hardware:	None
Adapter:	Intel 82546GB Dual-Port Gigabit Ethernet Controller
Number of Adapters:	1
Slot Type:	PCI-Express x8
Data Rate:	1Gbps Ethernet
Ports Used:	1
Interconnect Type:	Ethernet

Software

Adapter:	Intel 82546GB Dual-Port Gigabit Ethernet Controller
Adapter Driver:	e1000
Adapter Firmware:	N/A
Operating System:	RedHat EL 4 Update 4
Local File System:	None
Shared File System:	NFS
System State:	Multi-User
Other Software:	None



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Interconnect Description: IB Switch

Hardware	Software
Vendor: Mellanox	
Model: Mellanox MTS3600Q-1UNC	
Switch Model: Mellanox MTS3600Q-1UNC	
Number of Switches: 46	
Number of Ports: 36	
Data Rate: InfiniBand 4x QDR	
Firmware: 7.1.000	
Topology: Fat tree	
Primary Use: MPI traffic	

Interconnect Description: Gigabit Ethernet

Hardware	Software
Vendor: Force10 Networks	
Model: Force10 S50, Force10 C300	
Switch Model: Force10 S50, Force10 C300	
Number of Switches: 15	
Number of Ports: 48	
Data Rate: 1Gbps Ethernet	
Firmware: 8.2.1.0	
Topology: Fat tree	
Primary Use: Cluster File System	

Submit Notes

The config file option 'submit' was used.

General Notes

MPI startup command:

mpieexec.hydra command was used to start MPI jobs.

BIOS settings:

Intel Hyper-Threading Technology (SMT): Enabled (default is Enabled)
Intel Turbo Boost Technology (Turbo) : Disabled (default is Enabled)

RAM configuration:

Compute nodes have 1x4-GB RDIMM on each memory channel.

Network:

Forty six 36-port switches: 18 core switches and 28 leaf switches.
Each leaf has one link to each core. Remaining 18 ports on 25 of 28 leafs
are used for compute nodes. On the remaining 3 leafs the ports are used
for FS nodes and other peripherals.

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General Notes (Continued)

Job placement:

Each MPI job was assigned to a topologically compact set of nodes, i.e.
the minimal needed number of leaf switches was used for each job: 1 switch
for 24/48/96/192 ranks, 2 switches for 384 ranks, 3 switches for 504 ranks.

PBS Pro was used for job submission. It has no impact on performance.

Can be found at: <http://www.altair.com>

Base Compiler Invocation

C benchmarks:

`mpiicc`

C++ benchmarks:

`126.lammps: mpiicpc`

Fortran benchmarks:

`mpiifort`

Benchmarks using both Fortran and C:

`mpiicc mpiifort`

Base Portability Flags

`121.pop2: -DSPEC_MPI_CASE_FLAG`

`126.lammps: -DMPICH_IGNORE_CXX_SEEK`

`127.wrf2: -DSPEC_MPI_CASE_FLAG -DSPEC_MPI_LINUX`

Base Optimization Flags

C benchmarks:

`-O3 -xSSE4.2 -no-prec-div`

C++ benchmarks:

`126.lammps: -O3 -xSSE4.2 -no-prec-div`

Fortran benchmarks:

`-O3 -xSSE4.2 -no-prec-div`

Benchmarks using both Fortran and C:

`-O3 -xSSE4.2 -no-prec-div`



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The flags file that was used to format this result can be browsed at

http://www.spec.org/mpi2007/flags/EM64T_Intel111_flags.20120720.html

You can also download the XML flags source by saving the following link:

http://www.spec.org/mpi2007/flags/EM64T_Intel111_flags.20120720.xml

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For questions about this result, please contact the tester.
For other inquiries, please contact webmaster@spec.org.

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