



SPEC® MPIM2007 Result

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SGI

SGI ICE XA
(Intel Xeon E5-2690 v4, 2.6 GHz)

SPECmpM_peak2007 = Not Run

SPECmpM_base2007 = 122

MPI2007 license: 14

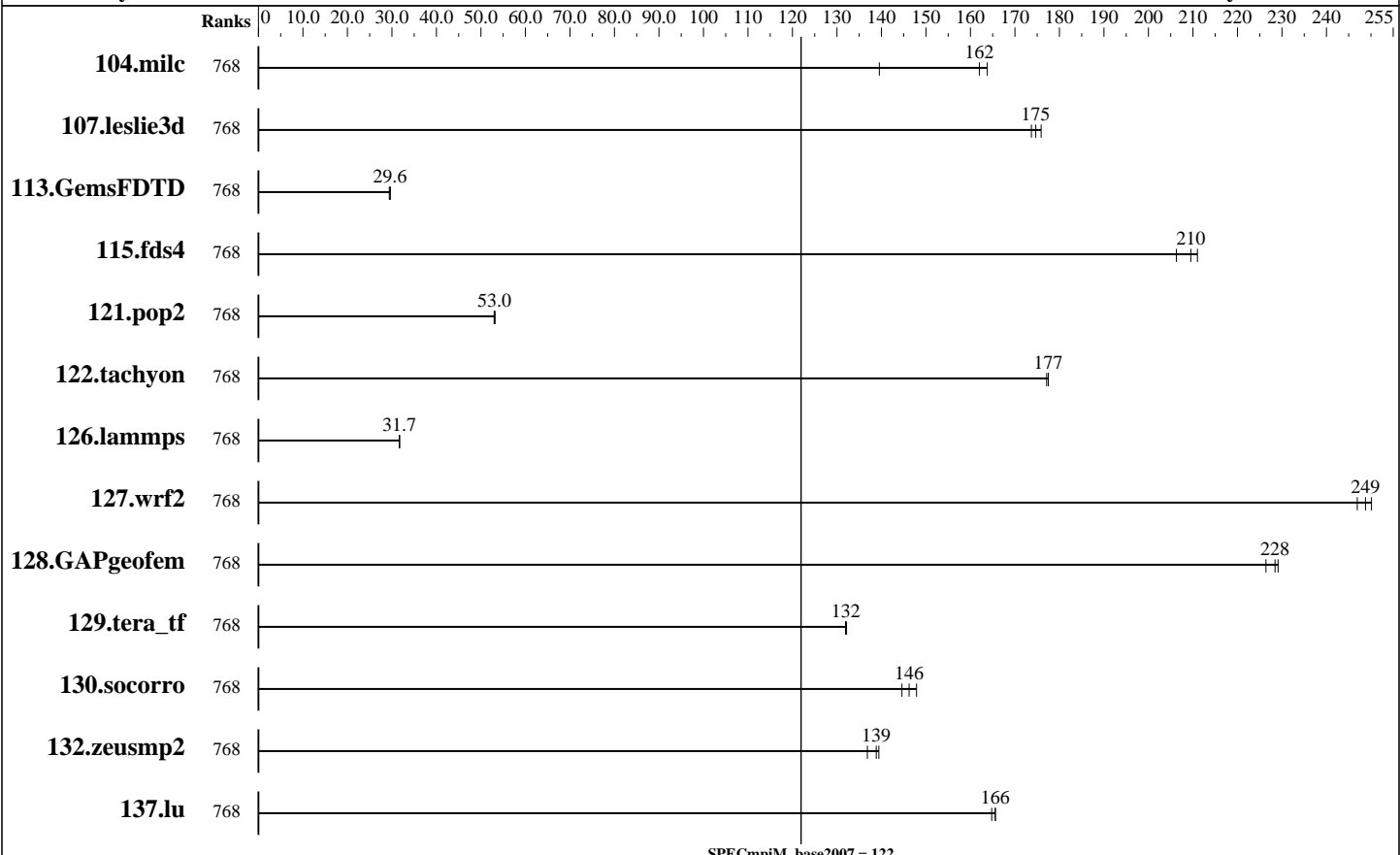
Test date: Jun-2016

Test sponsor: SGI

Hardware Availability: May-2016

Tested by: SGI

Software Availability: Jun-2016



Results Table

Benchmark	Base								Peak							
	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
104.milc	768	11.2	140	<u>9.66</u>	<u>162</u>	9.56	164									
107.leslie3d	768	30.1	174	29.7	176	<u>29.9</u>	<u>175</u>									
113.GemsFDTD	768	<u>213</u>	<u>29.6</u>	213	29.6	214	29.4									
115.fds4	768	9.25	211	<u>9.31</u>	<u>210</u>	9.46	206									
121.pop2	768	77.9	53.0	<u>77.9</u>	<u>53.0</u>	77.6	53.2									
122.tachyon	768	<u>15.8</u>	<u>177</u>	15.8	177	15.8	177									
126.lammps	768	92.1	31.7	91.9	31.7	<u>91.9</u>	<u>31.7</u>									
127.wrf2	768	31.2	250	<u>31.3</u>	<u>249</u>	31.6	247									
128.GAPgeomfem	768	9.12	226	9.01	229	<u>9.04</u>	<u>228</u>									
129.tera_tf	768	<u>21.0</u>	<u>132</u>	20.9	132	21.0	132									

Table continues on next page. Results appear in the order in which they were run. Bold underlined text indicates a median measurement.



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Results Table (Continued)

Benchmark	Base								Peak							
	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
130.socorro	768	25.8	148	26.4	145	26.1	146									
132.zeusmp2	768	22.7	137	22.3	139	22.3	139									
137.lu	768	22.2	166	22.3	165	22.2	166									

Results appear in the order in which they were run. Bold underlined text indicates a median measurement.

Hardware Summary

Type of System: Homogeneous
Compute Node: SGI ICE XA IP-125 CS
Interconnect: InfiniBand (MPI and I/O)
File Server Node: SGI MIS Server
Total Compute Nodes: 32
Total Chips: 64
Total Cores: 896
Total Threads: 1792
Total Memory: 4 TB
Base Ranks Run: 768
Minimum Peak Ranks: --
Maximum Peak Ranks: --

Software Summary

C Compiler: Intel C++ Composer XE 2016 for Linux, Version 16.0.3.210 Build 20160415
C++ Compiler: Intel C++ Composer XE 2016 for Linux Version 16.0.3.210 Build 20160405
Fortran Compiler: Intel Fortran Composer XE 2016 for Linux, Version 16.0.3.210 Build 20160405
Base Pointers: 64-bit
Peak Pointers: 64-bit
MPI Library: SGI MPT 2.14 Patch 11328
Other MPI Info: OFED 3.2.2
Pre-processors: None
Other Software: None

Node Description: SGI ICE XA IP-125 CS

Hardware

Number of nodes: 32
Uses of the node: compute
Vendor: SGI
Model: SGI ICE XA (Intel Xeon E5-2690 v4, 2.6 GHz)
CPU Name: Intel Xeon E5-2690 v4
CPU(s) orderable: 1-2 chips
Chips enabled: 2
Cores enabled: 28
Cores per chip: 14
Threads per core: 2
CPU Characteristics: 14 Core, 2.60 GHz, 9.6 GT/s QPI
Intel Turbo Boost Technology up to 3.50 GHz
Hyper-Threading Technology enabled
CPU MHz: 2600
Primary Cache: 32 KB I + 32 KB D on chip per core
Secondary Cache: 256 KB I+D on chip per core
L3 Cache: 35 MB I+D on chip per chip
Other Cache: None
Memory: 128 GB (8 x 16 GB 2Rx4 PC4-2400T-R)
Disk Subsystem: None
Other Hardware:
Adapter: Mellanox MT27700 with ConnectX-4 ASIC (PCIe x16 Gen3 8 GT/s)
Number of Adapters: 2
Slot Type: PCIe x16 Gen3

Software

Adapter: Mellanox MT27700 with ConnectX-4 ASIC (PCIe x16 Gen3 8 GT/s)
Adapter Driver: OFED-3.2.1.5.3
Adapter Firmware: 12.14.0114
Operating System: SUSE Linux Enterprise Server 11 SP4 (x86_64), Kernel 3.0.101-71.1.10690.1.PTF-default
Local File System: NFSv3
Shared File System: NFSv3 IPoIB
System State: Multi-user, run level 3
Other Software: SGI Tempo Compute Node 3.3.0, Build 714r18.sles11sp4-1604041900

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Node Description: SGI ICE XA IP-125 CS

Data Rate:	InfiniBand 4X EDR
Ports Used:	1
Interconnect Type:	InfiniBand

Node Description: SGI MIS Server

Hardware		Software
Number of nodes:	1	
Uses of the node:	fileserver	Mellanox MT27500 with ConnectX-3 ASIC
Vendor:	SGI	OFED-3.2.0.1.1
Model:	SGI MIS Server	2.36.5000
CPU Name:	Intel Xeon E5-2670	SUSE Linux Enterprise Server 11 (x86_64), Kernel 3.0.101-0.46-default
CPU(s) orderable:	1-2 chips	xfs
Chips enabled:	2	--
Cores enabled:	16	Multi-user, run level 3
Cores per chip:	8	SGI Foundation Software 2.9, Build 711r2.sles11sp3-1411192056
Threads per core:	1	
CPU Characteristics:	Intel Turbo Boost Technology up to 3.30 GHz Hyper-Threading Technology disabled	
CPU MHz:	1200	
Primary Cache:	32 KB I + 32 KB D on chip per core	
Secondary Cache:	256 KB I+D on chip per core	
L3 Cache:	20 MB I+D on chip per chip	
Other Cache:	None	
Memory:	128 GB (12 * 8 GB 2Rx4 PC3-12800R-11, ECC)	
Disk Subsystem:	45 TB RAID 6	
	8 x 6+2 900GB (WD, 10K RPM)	
Other Hardware:	None	
Adapter:	Mellanox MT27500 with ConnectX-3 ASIC	
Number of Adapters:	2	
Slot Type:	PCIe x8 Gen3	
Data Rate:	InfiniBand 4X FDR	
Ports Used:	2	
Interconnect Type:	InfiniBand	

Interconnect Description: InfiniBand (MPI and I/O)

Hardware		Software
Vendor:	Mellanox Technologies and SGI	
Model:	None	
Switch Model:	SGI P0002145	
Number of Switches:	8	
Number of Ports:	36	
Data Rate:	InfiniBand 4x EDR	
Firmware:	11.0350.0394	
Topology:	Enhanced Hypercube	

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Interconnect Description: InfiniBand (MPI and I/O)

Primary Use: MPI and I/O traffic

Submit Notes

The config file option 'submit' was used.

General Notes

Software environment:

```
export MPI_REQUEST_MAX=65536
export MPI_TYPE_MAX=32768
export MPI_IB_RAILS=2
export MPI_IB_UPGRADE_SENDS=50
export MPI_IB_IMM_UPGRADE=false
export MPI_IB_DCIS=2
export MPI_CONNECTIONS_THRESHOLD=0
export MPI_IB_MTU=4096
ulimit -s unlimited
```

BIOS settings:

```
AMI BIOS version HA012036
Hyper-Threading Technology enabled
Intel Turbo Boost Technology enabled (default)
Transparent Hugepages Enabled
```

Job Placement:

Each MPI job was assigned to a topologically compact set
of nodes using 12 ranks per socket.

Additional notes regarding interconnect:

The Infiniband network consists of two independent planes,
with half the switches in the system allocated to each plane.
I/O traffic is restricted to one plane, while MPI traffic can
use both planes.

Base Compiler Invocation

C benchmarks:
icc

C++ benchmarks:

126.lammps: icpc

Fortran benchmarks:
ifort

Benchmarks using both Fortran and C:
icc ifort



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Base Portability Flags

121.pop2: -DSPEC_MPI_CASE_FLAG
127.wrf2: -DSPEC_MPI_CASE_FLAG -DSPEC_MPI_LINUX
130.socorro: -assume nostd_intent_in

Base Optimization Flags

C benchmarks:

-O3 -xCORE-AVX2 -no-prec-div

C++ benchmarks:

126.lammps: -O3 -xCORE-AVX2 -no-prec-div -ansi-alias

Fortran benchmarks:

-O3 -xCORE-AVX2 -no-prec-div

Benchmarks using both Fortran and C:

-O3 -xCORE-AVX2 -no-prec-div

Base Other Flags

C benchmarks:

-lmpi

C++ benchmarks:

126.lammps: -lmpi

Fortran benchmarks:

-lmpi

Benchmarks using both Fortran and C:

-lmpi

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

http://www.spec.org/mpi2007/flags/SGI_x86_64_Intel14_flags.20140908.html

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

http://www.spec.org/mpi2007/flags/SGI_x86_64_Intel14_flags.20140908.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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