



SPEC® MPIM2007 Result

Copyright 2006-2010 Standard Performance Evaluation Corporation

IBM Corporation

IBM BladeCenter JS22 Express (4 GHz, 2x4 core)

SPECmpiM_peak2007 = 1.41

SPECmpiM_base2007 = 1.24

MPI2007 license: 0005

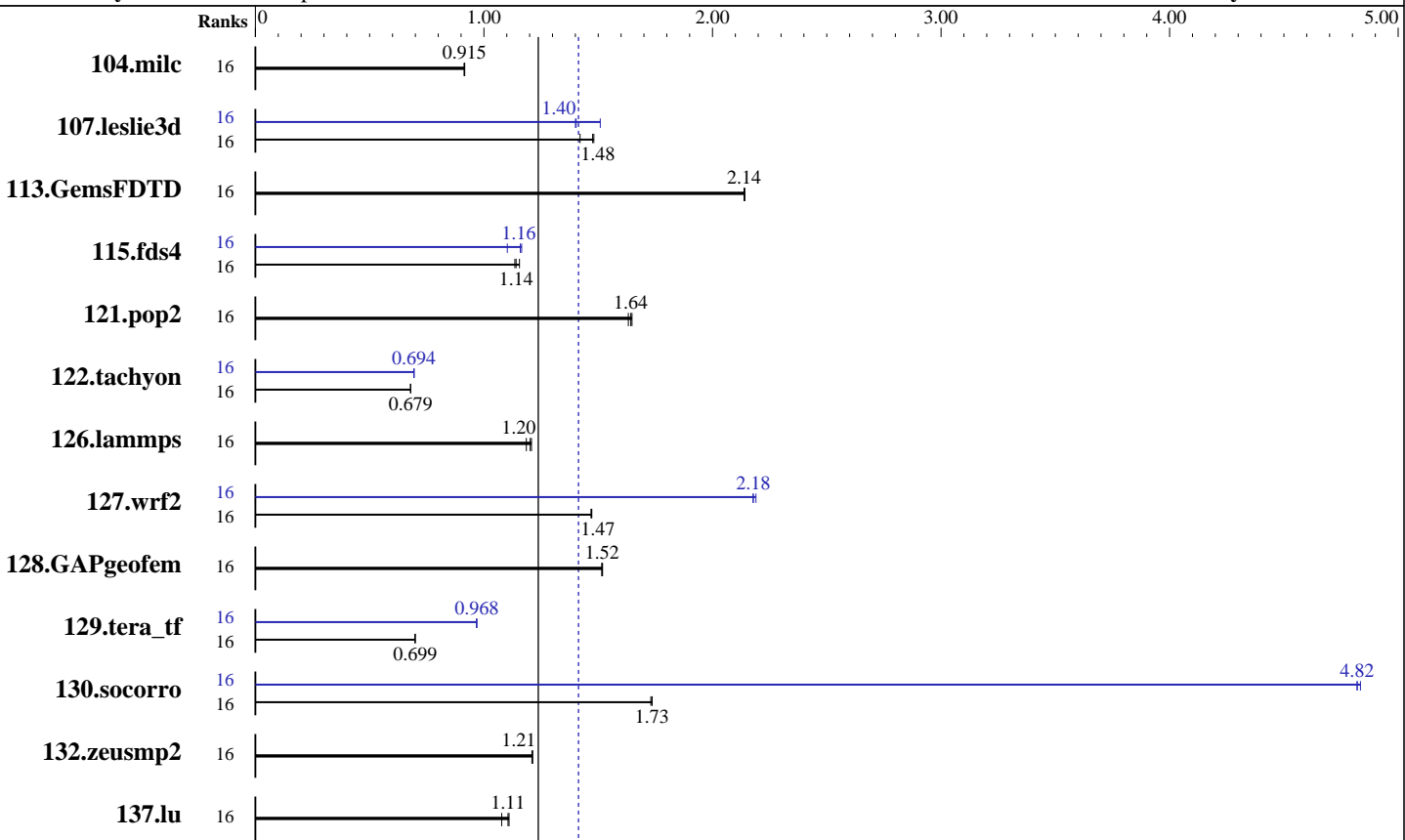
Test sponsor: IBM Corporation

Tested by: IBM Corporation

Test date: Oct-2008

Hardware Availability: Nov-2008

Software Availability: Nov-2008



SPECmpiM_base2007 = 1.24

SPECmpiM_peak2007 = 1.41

Results Table

Benchmark	Base								Peak							
	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
104.milc	16	1713	0.913	1711	0.915	1708	0.916	16	1713	0.913	1711	0.915	1708	0.916		
107.leslie3d	16	3524	1.48	3674	1.42	3538	1.48	16	3459	1.51	3727	1.40	3719	1.40		
113.GemsFDTD	16	2945	2.14	2949	2.14	2950	2.14	16	2945	2.14	2949	2.14	2950	2.14		
115.fds4	16	1719	1.14	1689	1.16	1710	1.14	16	1770	1.10	1683	1.16	1675	1.17		
121.pop2	16	2505	1.65	2513	1.64	2530	1.63	16	2505	1.65	2513	1.64	2530	1.63		
122.tachyon	16	4118	0.679	4115	0.680	4119	0.679	16	4030	0.694	4031	0.694	4031	0.694		
126.lammps	16	2425	1.20	2459	1.19	2413	1.21	16	2425	1.20	2459	1.19	2413	1.21		
127.wrf2	16	5309	1.47	5299	1.47	5297	1.47	16	3578	2.18	3580	2.18	3559	2.19		
128.GAPgeomfem	16	1361	1.52	1359	1.52	1362	1.52	16	1361	1.52	1359	1.52	1362	1.52		
129.tera_tf	16	3961	0.699	3961	0.699	3960	0.699	16	2857	0.969	2859	0.968	2861	0.968		

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



SPEC MPIM2007 Result

Copyright 2006-2010 Standard Performance Evaluation Corporation

IBM Corporation

IBM BladeCenter JS22 Express (4 GHz, 2x4 core)

SPECmpiM_peak2007 = 1.41

MPI2007 license: 0005

Test date: Oct-2008

Test sponsor: IBM Corporation

Hardware Availability: Nov-2008

Tested by: IBM Corporation

Software Availability: Nov-2008

Results Table (Continued)

Benchmark	Base								Peak							
	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Ranks	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
130.socorro	16	2199	1.74	2200	1.73	2206	1.73	16	792	4.82	792	4.82	789	4.84		
132.zeusmp2	16	2558	1.21	2564	1.21	2559	1.21	16	2558	1.21	2564	1.21	2559	1.21		
137.lu	16	3312	1.11	3410	1.08	3326	1.11	16	3312	1.11	3410	1.08	3326	1.11		

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

Hardware Summary

Type of System: Heterogeneous
 Compute Nodes: IBM System JS22
 IBM System JS22
 Interconnects: InfiniBand
 Ethernet
 File Server Node: IBM System JS22
 Head Node: IBM System JS22
 Total Compute Nodes: 2
 Total Chips: 4
 Total Cores: 8
 Total Threads: 16
 Total Memory: 48 GB
 Base Ranks Run: 16
 Minimum Peak Ranks: 16
 Maximum Peak Ranks: 16

Software Summary

C Compiler: IBM XL C/C++ Enterprise Edition V9 for AIX
 Updated with the September 2008 Fix level
 C++ Compiler: IBM XL C/C++ Enterprise Edition V9 for AIX
 Updated with the September 2008 Fix level
 Fortran Compiler: IBM XL Fortran Enterprise Edition V11.1 for AIX
 Updated with the September 2008 Fix level
 Base Pointers: 32-bit
 Peak Pointers: 32/64-bit
 MPI Library: IBM Parallel Environment for AIX, Version 5
 Release 1
 Other MPI Info: None
 Pre-processors: None
 Other Software: IBM Engineering and Scientific Subroutine Library
 (ESSL) for AIX Version 4 Release 3 Updated with
 PTF Set 3

Node Description: IBM System JS22

Hardware

Number of nodes: 1
 Uses of the node: compute, head, fileserver
 Vendor: IBM Corporation
 Model: IBM System JS22
 CPU Name: POWER6
 CPU(s) orderable: 4 cores per blade
 Chips enabled: 2
 Cores enabled: 4
 Cores per chip: 2
 Threads per core: 2
 CPU Characteristics:
 CPU MHz: 4000
 Primary Cache: 64 KB I + 64 KB D on chip per core
 Secondary Cache: 4 MB I+D on chip per core
 L3 Cache: None
 Other Cache: None
 Memory: 32 GB (4x8 GB) DDR2 500 MHz
 Disk Subsystem: 1x146 GB SAS 15K RPM
 Other Hardware: BladeCenter-H chassis
 Voltaire 4X InfiniBand Pass-thru Module (P/N
 43W4419)

Software

Adapter: 4X InfiniBand DDR Expansion Card (CFFh) for IBM
 BladeCenter (P/N 43W4423)
 Adapter Driver: devices.pciex.b3157862.rte 6.1.2.0
 Adapter Firmware: 2.3.0
 Operating System: IBM AIX V6.1 with the 6100-02 Technology Level
 AIX/JFS2
 Local File System: NFSv3
 Shared File System: Multi-user
 System State: None
 Other Software:

Continued on next page



SPEC MPIM2007 Result

Copyright 2006-2010 Standard Performance Evaluation Corporation

IBM Corporation

IBM BladeCenter JS22 Express (4 GHz, 2x4 core)

SPECmpiM_peak2007 = 1.41

MPI2007 license: 0005

Test date: Oct-2008

Test sponsor: IBM Corporation

Hardware Availability: Nov-2008

Tested by: IBM Corporation

Software Availability: Nov-2008

Node Description: IBM System JS22

Adapter:	4X InfiniBand DDR Expansion Card (CFFh) for IBM BladeCenter (P/N 43W4423)
Number of Adapters:	1
Slot Type:	PCIe x8 Gen2
Data Rate:	4x DDR 20Gbps
Ports Used:	1
Interconnect Type:	InfiniBand

General Notes

Blade[1] runs the following commands to compose the cluster:

```
mkdev -c management -s infiniband -t icm
/usr/sbin/mkiba -a 192.1.10.1 -m 255.255.255.0 -i ib0 -A iba0 -p 1 -P 0xFFFF -M 65532 -q 4000 -k off -Q 0x1E -S up
startsrc -s ctcas
preprnode mpiblade1
mkrpdomain mpiblades mpiblade1 mpiblade2
startrpdomain mpiblades
cd /usr/lpp/ppe.poe/samples/nrt
make
chmod 4755 nrt_api
shutdown -rf
su spec
cd mpiblades.64ranks.load
./nrt_api -l
```

Node Description: IBM System JS22

Hardware	Software
Number of nodes:	Adapter: 4X InfiniBand DDR Expansion Card (CFFh) for IBM BladeCenter (P/N 43W4423)
Uses of the node:	Adapter Driver: devices.pciex.b3157862.rte 6.1.2.0
Vendor:	Adapter Firmware: 2.3.0
Model:	Operating System: IBM AIX V6.1 with the 6100-02 Technology Level
CPU Name:	Local File System: AIX/JFS2
CPU(s) orderable:	Shared File System: NFSv3
Chips enabled:	System State: Multi-user
Cores enabled:	Other Software: None
Cores per chip:	
Threads per core:	
CPU Characteristics:	
CPU MHz:	
Primary Cache:	
Secondary Cache:	
L3 Cache:	
Other Cache:	
Memory:	
Disk Subsystem:	

Continued on next page



SPEC MPIM2007 Result

Copyright 2006-2010 Standard Performance Evaluation Corporation

IBM Corporation

IBM BladeCenter JS22 Express (4 GHz, 2x4 core)

SPECmpiM_peak2007 = 1.41

MPI2007 license: 0005

Test date: Oct-2008

Test sponsor: IBM Corporation

Hardware Availability: Nov-2008

Tested by: IBM Corporation

Software Availability: Nov-2008

Node Description: IBM System JS22

Other Hardware:	BladeCenter-H chassis Voltaire 4X InfiniBand Pass-thru Module (P/N 43W4419)
Adapter:	4X InfiniBand DDR Expansion Card (CFFh) for IBM BladeCenter (P/N 43W4423)
Number of Adapters:	1
Slot Type:	PCIe x8 Gen2
Data Rate:	4x DDR 20Gbps
Ports Used:	1
Interconnect Type:	InfiniBand

General Notes

Blade[2] runs the following commands to compose the cluster:

```
mkdev -c management -s infiniband -t icm
/usr/sbin/mkiba -a 192.1.10.2 -m 255.255.255.0 -i ib0 -A iba0 -p 1 -P 0xFFFF -M 65532 -q 4000 -k off -Q 0x1E -S up
startsrc -s ctcas
preprnode mpiblade1
cd /usr/lpp/ppe.poe/samples/nrt
make
chmod 4755 nrt_api
shutdown -rF
su spec
cd mpiblades.64ranks.load
./nrt_api -l
```

Interconnect Description: InfiniBand

Hardware		Software
Vendor:	IBM Corporation	
Model:	4x DDR InfiniBand	
Switch Model:	QLogic SilverStorm 9024	
Number of Switches:	1	
Number of Ports:	24	
Data Rate:	4x DDR 20Gbps	
Firmware:	4.2.1.1.1	
Topology:	single switch	
Primary Use:	MPI Communication	

Interconnect Description: Ethernet

Hardware		Software
Vendor:	IBM Corporation	
Model:	4-port Gigabit Ethernet	

Continued on next page



SPEC MPIM2007 Result

Copyright 2006-2010 Standard Performance Evaluation Corporation

IBM Corporation

SPECmpiM_peak2007 = 1.41

IBM BladeCenter JS22 Express (4 GHz, 2x4 core)

SPECmpiM_base2007 = 1.24

MPI2007 license: 0005

Test date: Oct-2008

Test sponsor: IBM Corporation

Hardware Availability: Nov-2008

Tested by: IBM Corporation

Software Availability: Nov-2008

Interconnect Description: Ethernet

Switch Model:	IBM BladeCenter 4-port Gigabit Ethernet switch module (P/N 26K6483)
Number of Switches:	1
Number of Ports:	18
Data Rate:	1Gbps
Firmware:	1.08
Topology:	single switch
Primary Use:	File system

Compiler Invocation Notes

Blade[1], with 32GB of memory and 32GB of paging space, was used to compile the benchmarks.

Submit Notes

The config file option 'submit' was used.

```
submit = poe task_stride.2level.32+64rank 4 2 8 $ranks $command -procs $ranks -hostfile /spec/MapFiles/ib0hosts.8x.1-8
```

General Notes

Environment settings:

```
All ulimits set to unlimited
ranks = 16
CWD = /spec/mpi2007
MEMORY_AFFINITY = MCM
XLF RTEOPTS = intrinthds=1
MP_PGMMODEL = spmd
MP_MSG_API = mpi
MP_DEVTYPE = ib
MP_CLOCK_SOURCE = AIX
MP_STDINMODE = none
MP_SHARED_MEMORY = yes
MP_SINGLE_THREAD = yes
MP_EUILIB = us
NRT_WINDOW_COUNT = 1
MP_RESR = no
MP_PULSE = 0
ADAPTER_USE = shared
EUIDEVICE = sn_single
MP_CSS_INTERRUPT = no
MP_BUFFER_MEM = 67108864
MP_USE_BULK_XFER = yes
MP_BULK_MIN_MSG_SIZE = 8192
MP_EAGER_LIMIT = 65536
MP_WAIT_MODE = yield
MP_INFOLEVEL = 0
MP_LABELIO = no
```

Continued on next page



SPEC MPIM2007 Result

Copyright 2006-2010 Standard Performance Evaluation Corporation

IBM Corporation

SPECmpiM_peak2007 = 1.41

IBM BladeCenter JS22 Express (4 GHz, 2x4 core)

SPECmpiM_base2007 = 1.24

MPI2007 license: 0005

Test date: Oct-2008

Test sponsor: IBM Corporation

Hardware Availability: Nov-2008

Tested by: IBM Corporation

Software Availability: Nov-2008

General Notes (Continued)

MP_STDOUTMODE = unordered
MP_PMDLOG = no
NRT_JOB_KEY = 64

Compiler Invocation

C benchmarks:

/usr/bin/mpcc_r

C++ benchmarks:

126.lammps: /usr/bin/mpCC_r

Fortran benchmarks:

/usr/bin/mpxlf95_r

Benchmarks using both Fortran and C:

/usr/bin/mpcc_r /usr/bin/mpxlf95_r

Portability Flags

107.leslie3d: -qfixed
115.fds4: -DSPEC_MPI_LC_NO_TRAILING_UNDERSCORE -qfixed
121.pop2: -DSPEC_MPI_AIX
127.wrf2: -DNOUNDERSCORE -DSPEC_MPI_AIX
130.socorro: -DSPEC_NO_UNDERSCORE -qcpluscmt
132.zeusmp2: -qfixed -DSPEC_SINGLE_UNDERSCORE
137.lu: -qfixed

Base Optimization Flags

C benchmarks:

-bmaxdata:0x80000000 -O5 -D_ILS_MACROS -bdatapsize:64K
-bstackpsize:64K -btextpsize:64K

C++ benchmarks:

126.lammps: -bmaxdata:0x80000000 -O5

Fortran benchmarks:

-bmaxdata:0x80000000 -O4 -qstrict -qalias=nostd -qhot=level=0 -qsave
-bdatapsize:64K -bstackpsize:64K -btextpsize:64K

Benchmarks using both Fortran and C:

-bmaxdata:0x80000000 -O5 -D_ILS_MACROS -bdatapsize:64K
-bstackpsize:64K -btextpsize:64K -O4 -qstrict -qalias=nostd

Continued on next page



SPEC MPIM2007 Result

Copyright 2006-2010 Standard Performance Evaluation Corporation

IBM Corporation

SPECmpiM_peak2007 = 1.41

IBM BladeCenter JS22 Express (4 GHz, 2x4 core)

SPECmpiM_base2007 = 1.24

MPI2007 license: 0005

Test date: Oct-2008

Test sponsor: IBM Corporation

Hardware Availability: Nov-2008

Tested by: IBM Corporation

Software Availability: Nov-2008

Base Optimization Flags (Continued)

Benchmarks using both Fortran and C (continued):

-qhot=level=0 -qsave

Peak Optimization Flags

C benchmarks:

104.milc: basepeak = yes

122.tachyon: -O5 -lessl -D_ILS_MACROS -bdatapsize:64K -bstackpsize:64K
-btextpsize:64K -q64

C++ benchmarks:

126.lammps: basepeak = yes

Fortran benchmarks:

107.leslie3d: -O5 -bdatapsize:64K -bstackpsize:64K -btextpsize:64K
-bmaxdata:0x70000000

113.GemsFDTD: basepeak = yes

129.tera_tf: -O5 -qessl -lessl -bdatapsize:64K -bstackpsize:64K
-btextpsize:64K

137.lu: basepeak = yes

Benchmarks using both Fortran and C:

115.fds4: -O5 -lessl -D_ILS_MACROS -bdatapsize:64K -bstackpsize:64K
-btextpsize:64K -qstrict -qalias=nostd -qhot=level=0
-qsave -q64

121.pop2: basepeak = yes

127.wrf2: -O5 -bmaxdata:0x80000000

128.GAPgeomfem: basepeak = yes

130.socorro: -O5 -lessl -D_ILS_MACROS -bdatapsize:64K -bstackpsize:64K
-btextpsize:64K -qessl -bmaxdata:0x80000000

132.zeusmp2: basepeak = yes



SPEC MPIM2007 Result

Copyright 2006-2010 Standard Performance Evaluation Corporation

IBM Corporation

SPECmpiM_peak2007 = 1.41

IBM BladeCenter JS22 Express (4 GHz, 2x4 core)

SPECmpiM_base2007 = 1.24

MPI2007 license: 0005

Test date: Oct-2008

Test sponsor: IBM Corporation

Hardware Availability: Nov-2008

Tested by: IBM Corporation

Software Availability: Nov-2008

Other Flags

C benchmarks:

-w -qsuppress=1500-036 -qipa=noobject -qipa=threads

C++ benchmarks:

126.lammps: -w -qsuppress=1500-036 -qipa=noobject -qipa=threads

Fortran benchmarks:

-w -qsuppress=1500-036 -qsSuppress=cmpmsg -qspillsize=32648

Benchmarks using both Fortran and C:

-w -qsuppress=1500-036 -qipa=noobject -qipa=threads -qsuppress=cmpmsg
-qspillsize=32648

The flags files that were used to format this result can be browsed at

http://www.spec.org/mpi2007/flags/MPI2007_flags.20081105.html

<http://www.spec.org/mpi2007/flags/IBM-XL.html>

<http://www.spec.org/mpi2007/flags/IBM-AIX.html>

You can also download the XML flags sources by saving the following links:

http://www.spec.org/mpi2007/flags/MPI2007_flags.20081105.xml

<http://www.spec.org/mpi2007/flags/IBM-XL.xml>

<http://www.spec.org/mpi2007/flags/IBM-AIX.xml>

SPEC and SPEC MPI are registered trademarks of the Standard Performance Evaluation Corporation. All other brand and product names appearing in this result are trademarks or registered trademarks of their respective holders.

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

Tested with SPEC MPI2007 v1.1.

Report generated on Tue Jul 22 13:35:04 2014 by SPEC MPI2007 PS/PDF formatter v1463.

Originally published on 19 November 2008.