



# SPEC<sup>®</sup> CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

## Sun Microsystems

## SPECfp<sup>®</sup>\_rate2006 = 112

## Sun SPARC Enterprise M4000

## SPECfp\_rate\_base2006 = 107

CPU2006 license: 6

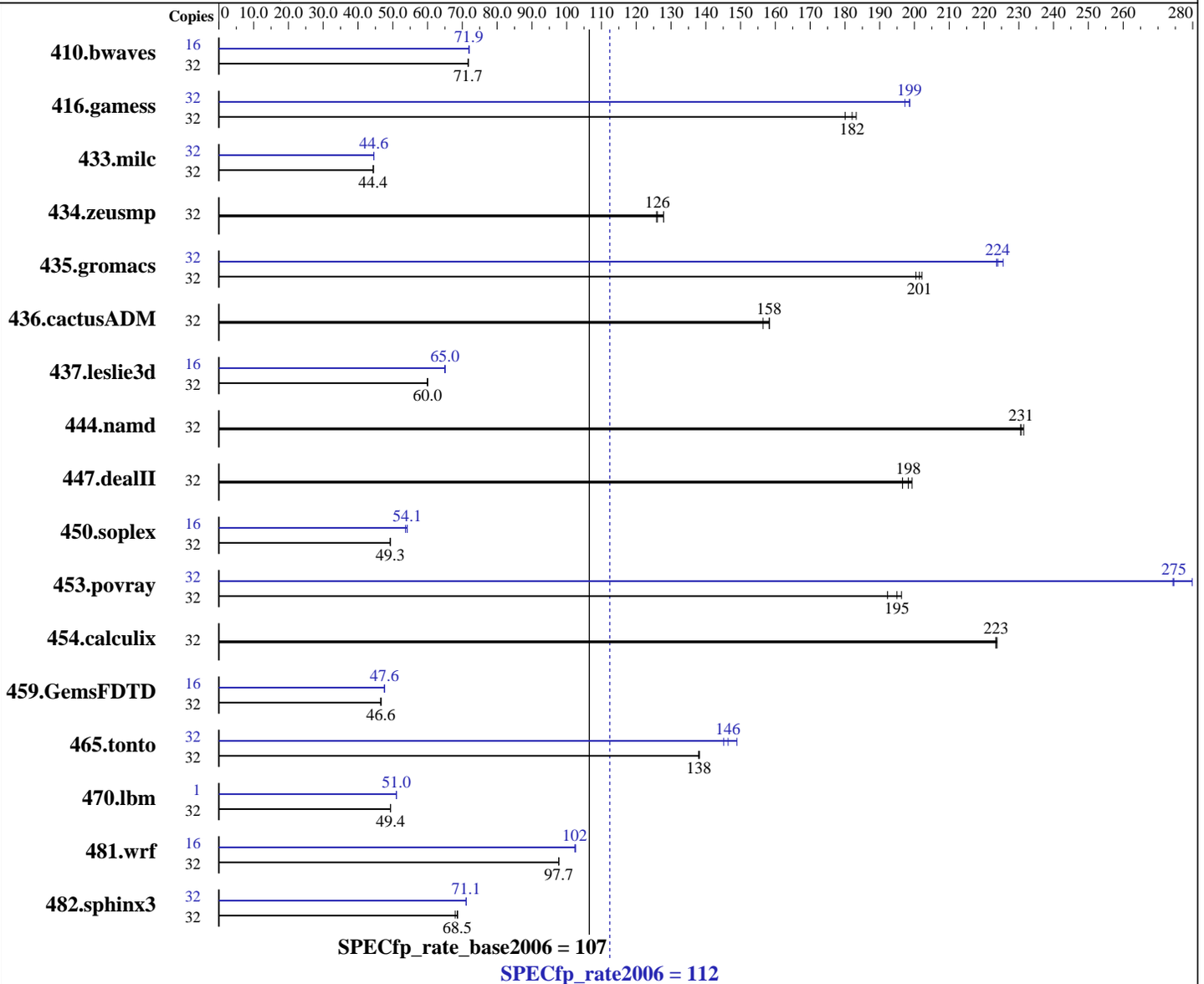
Test date: Jul-2008

Test sponsor: Sun Microsystems

Hardware Availability: Jul-2008

Tested by: Sun Microsystems

Software Availability: Jul-2008



### Hardware

CPU Name: SPARC64 VII  
 CPU Characteristics:  
 CPU MHz: 2400  
 FPU: Integrated  
 CPU(s) enabled: 16 cores, 4 chips, 4 cores/chip, 2 threads/core  
 CPU(s) orderable: 1 to 2 CMU; each CMU contains 2 CPU chips  
 Primary Cache: 64 KB I + 64 KB D on chip per core  
 Secondary Cache: 5 MB I+D on chip per chip

Continued on next page

### Software

Operating System: Solaris 10 5/08 with patch 137111-03  
 Compiler: Sun Studio 12 with patches 124867-06, 124861-07, 124863-05, 127000-05 (see patch information below)  
 Auto Parallel: Yes  
 File System: ufs  
 System State: Default  
 Base Pointers: 32-bit  
 Peak Pointers: 32-bit

Continued on next page



# SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

## Sun Microsystems

SPECfp\_rate2006 = 112

## Sun SPARC Enterprise M4000

SPECfp\_rate\_base2006 = 107

CPU2006 license: 6  
Test sponsor: Sun Microsystems  
Tested by: Sun Microsystems

Test date: Jul-2008  
Hardware Availability: Jul-2008  
Software Availability: Jul-2008

L3 Cache: None  
Other Cache: None  
Memory: 64 GB (32 x 2 GB)  
Disk Subsystem: 591 GB RAID 5 Sun StorageTek 2540  
10 x 73 GB 15K RPM Seagate SAS disks  
ufs fragment size 8192 bytes  
Other Hardware: None

Other Software: None

### Results Table

Benchmark	Base								Peak							
	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio		
410.bwaves	32	6065	71.7	6069	71.7	<b>6067</b>	<b>71.7</b>	16	<b>3024</b>	<b>71.9</b>	3024	71.9	3023	71.9		
416.gamess	32	3479	180	3419	183	<b>3441</b>	<b>182</b>	32	<b>3155</b>	<b>199</b>	3176	197	3154	199		
433.milc	32	6621	44.4	6617	44.4	<b>6617</b>	<b>44.4</b>	32	6594	44.5	<b>6592</b>	<b>44.6</b>	6590	44.6		
434.zeusmp	32	<b>2310</b>	<b>126</b>	2277	128	2314	126	32	<b>2310</b>	<b>126</b>	2277	128	2314	126		
435.gromacs	32	1140	200	1130	202	<b>1134</b>	<b>201</b>	32	<b>1020</b>	<b>224</b>	1022	224	1013	225		
436.cactusADM	32	2415	158	<b>2417</b>	<b>158</b>	2444	156	32	2415	158	<b>2417</b>	<b>158</b>	2444	156		
437.leslie3d	32	<b>5012</b>	<b>60.0</b>	5012	60.0	5017	60.0	16	<b>2313</b>	<b>65.0</b>	2313	65.0	2314	65.0		
444.namd	32	1113	231	<b>1113</b>	<b>231</b>	1109	231	32	1113	231	<b>1113</b>	<b>231</b>	1109	231		
447.dealII	32	<b>1847</b>	<b>198</b>	1837	199	1862	197	32	<b>1847</b>	<b>198</b>	1837	199	1862	197		
450.soplex	32	5421	49.2	5407	49.4	<b>5411</b>	<b>49.3</b>	16	2486	53.7	<b>2464</b>	<b>54.1</b>	2464	54.2		
453.povray	32	885	192	867	196	<b>873</b>	<b>195</b>	32	608	280	621	274	<b>620</b>	<b>275</b>		
454.calculix	32	<b>1181</b>	<b>223</b>	1180	224	1182	223	32	<b>1181</b>	<b>223</b>	1180	224	1182	223		
459.GemsFDTD	32	7278	46.6	<b>7283</b>	<b>46.6</b>	7296	46.5	16	3564	47.6	3567	47.6	<b>3564</b>	<b>47.6</b>		
465.tonto	32	<b>2282</b>	<b>138</b>	2278	138	2283	138	32	<b>2151</b>	<b>146</b>	2169	145	2114	149		
470.lbm	32	8906	49.4	<b>8908</b>	<b>49.4</b>	8909	49.4	1	<b>269</b>	<b>51.0</b>	269	51.1	269	51.0		
481.wrf	32	3656	97.8	<b>3657</b>	<b>97.7</b>	3658	97.7	16	1745	102	<b>1745</b>	<b>102</b>	1742	103		
482.sphinx3	32	<b>9101</b>	<b>68.5</b>	9086	68.6	9181	67.9	32	8765	71.2	8779	71.0	<b>8769</b>	<b>71.1</b>		

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

### Compiler Invocation Notes

Sun Studio compiler patches are available at  
[http://developers.sun.com/sunstudio/downloads/patches/ss12\\_patches.jsp](http://developers.sun.com/sunstudio/downloads/patches/ss12_patches.jsp)

### Submit Notes

Processes were assigned to specific processors using 'pbind' commands. The config file option 'submit' was used, along with a list of processors in the 'BIND' variable, to generate the pbind commands. (For details, please see the config file.)



# SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Sun Microsystems

SPECfp\_rate2006 = 112

Sun SPARC Enterprise M4000

SPECfp\_rate\_base2006 = 107

CPU2006 license: 6

Test sponsor: Sun Microsystems

Tested by: Sun Microsystems

Test date: Jul-2008

Hardware Availability: Jul-2008

Software Availability: Jul-2008

## Operating System Notes

Environment Variable Settings:

The maximum number of threads a program can create was set with:  
OMP\_NUM\_THREADS=32

Program threads were bound to processors with:  
SUNW\_MP\_PROCBIND="0-31"

Behavior of parallel threads was set with:  
SUNW\_MP\_THR\_IDLE=SPIN

SPIN specifies that an idle thread should spin while waiting at barrier or waiting for new parallel regions to work on.

ulimit -s 131072 was used to limit the space consumed  
by the stack (making more space available for the heap)

System Tunables (/etc/system parameters):

tune\_t\_fsflushr=10

Controls how many seconds elapse between runs of the  
page flush daemon, fsflush.

autoup=600

Causes pages older than the listed number of seconds to  
be written by fsflush.

bufhwm=3000

Memory byte limit for caching I/O buffers

segmap\_percent=1

Set maximum percent memory for file system cache

Other System Settings:

The webconsole service was turned off using  
svcadm disable webconsole

## Platform Notes

Memory is 8-way interleaved by filling all slots with  
the same capacity DIMMs.

This result is measured on a Sun SPARC Enterprise M4000 Server.

Note that the Sun SPARC Enterprise M4000 and Fujitsu SPARC Enterprise  
M4000 are electrically equivalent.



# SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Sun Microsystems

SPECfp\_rate2006 = 112

Sun SPARC Enterprise M4000

SPECfp\_rate\_base2006 = 107

CPU2006 license: 6

Test sponsor: Sun Microsystems

Tested by: Sun Microsystems

Test date: Jul-2008

Hardware Availability: Jul-2008

Software Availability: Jul-2008

## Base Compiler Invocation

C benchmarks:

cc

C++ benchmarks:

CC

Fortran benchmarks:

f90

Benchmarks using both Fortran and C:

cc f90

## Base Optimization Flags

C benchmarks:

-fast -fma=fused -xipo=2 -xpagesize=4M -xprefetch\_level=1  
-xalias\_level=std -xprefetch\_auto\_type=indirect\_array\_access

C++ benchmarks:

-xdepend -library=stlport4 -fast -fma=fused -xipo=2 -xpagesize=4M  
-xprefetch\_level=1 -xalias\_level=compatible

Fortran benchmarks:

-fast -fma=fused -xipo=2 -xpagesize=4M -xprefetch\_level=1

Benchmarks using both Fortran and C:

-fast(cc) -fast(f90) -fma=fused -xipo=2 -xpagesize=4M  
-xprefetch\_level=1 -xalias\_level=std  
-xprefetch\_auto\_type=indirect\_array\_access

## Base Other Flags

C benchmarks:

-xjobs=16 -V -#

C++ benchmarks:

-xjobs=16 -verbose=diags,version

Fortran benchmarks:

-xjobs=16 -V -v

Benchmarks using both Fortran and C:

-xjobs=16 -V -# -v



# SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Sun Microsystems

SPECfp\_rate2006 = 112

Sun SPARC Enterprise M4000

SPECfp\_rate\_base2006 = 107

CPU2006 license: 6

Test date: Jul-2008

Test sponsor: Sun Microsystems

Hardware Availability: Jul-2008

Tested by: Sun Microsystems

Software Availability: Jul-2008

## Peak Compiler Invocation

C benchmarks:

cc

C++ benchmarks:

CC

Fortran benchmarks:

f90

Benchmarks using both Fortran and C:

cc f90

## Peak Optimization Flags

C benchmarks:

433.milc: -fast -xpagesize=4M -xipo=2 -xprefetch\_level=2 -fsimple=1  
-xprefetch\_auto\_type=indirect\_array\_access  
-W2,-Ainline:rs=400 -xalias\_level=std -fma=fused

470.lbm: -fast -xpagesize=4M -xprefetch\_level=3 -xipo=2 -fma=fused  
-xvector -xarch=generic -xautopar -xreduction

482.sphinx3: -xprofile=collect:./feedback(pass 1)  
-xprofile=use:./feedback(pass 2) -fast -xpagesize=4M  
-xinline= -xprefetch=no -xalias\_level=strong -fma=fused  
-xarch=sparcfmaf -lfast -ll2amm

C++ benchmarks:

444.namd: basepeak = yes

447.dealII: basepeak = yes

450.soplex: -xdepend -library=stlport4  
-xprofile=collect:./feedback(pass 1)  
-xprofile=use:./feedback(pass 2) -fast -xpagesize=4M  
-xalias\_level=compatible -xipo=2 -xprefetch=no -fsimple=0  
-xrestrict

453.povray: -xdepend -library=stlport4  
-xprofile=collect:./feedback(pass 1)  
-xprofile=use:./feedback(pass 2) -fast -xpagesize=4M  
-xalias\_level=compatible -xipo=2 -xrestrict -fma=fused

Fortran benchmarks:

Continued on next page



# SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Sun Microsystems

SPECfp\_rate2006 = 112

Sun SPARC Enterprise M4000

SPECfp\_rate\_base2006 = 107

CPU2006 license: 6

Test sponsor: Sun Microsystems

Tested by: Sun Microsystems

Test date: Jul-2008

Hardware Availability: Jul-2008

Software Availability: Jul-2008

## Peak Optimization Flags (Continued)

410.bwaves: -fast -xpagesize=4M -xipo=2 -xprefetch\_level=2 -fma=fused

416.gamess: -xprofile=collect:./feedback(pass 1)  
-xprofile=use:./feedback(pass 2) -fast -xpagesize=4M  
-xipo=2 -xprefetch\_level=2 -fma=fused

434.zeusmp: basepeak = yes

437.leslie3d: -fast -xpagesize=4M -xprefetch=no

459.GemsFDTD: -fast -xpagesize=4M -fsimple=1 -xprefetch=no -fma=fused

465.tonto: -fast -xpagesize=4M -xipo=2 -xarch=sparcfmaf -lfast  
-l12amm

Benchmarks using both Fortran and C:

435.gromacs: -xprofile=collect:./feedback(pass 1)  
-xprofile=use:./feedback(pass 2) -fast(cc) -fast(f90)  
-xpagesize=4M -xipo=2 -xinline= -xchip=generic -fsimple=0  
-fma=fused

436.cactusADM: basepeak = yes

454.calculix: basepeak = yes

481.wrf: -xprofile=collect:./feedback(pass 1)  
-xprofile=use:./feedback(pass 2) -fast(cc) -fast(f90)  
-xpagesize=4M -xipo=2 -xprefetch\_level=2

## Peak Other Flags

C benchmarks:

-xjobs=16 -V -#

C++ benchmarks:

-xjobs=16 -verbose=diags,version

Fortran benchmarks:

-xjobs=16 -V -v

Benchmarks using both Fortran and C:

-xjobs=16 -V -# -v

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

<http://www.spec.org/cpu2006/flags/Sun-Solaris-Studio12-and-gccfss4.2.20090713.html>



# SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Sun Microsystems

SPECfp\_rate2006 = 112

Sun SPARC Enterprise M4000

SPECfp\_rate\_base2006 = 107

CPU2006 license: 6

Test date: Jul-2008

Test sponsor: Sun Microsystems

Hardware Availability: Jul-2008

Tested by: Sun Microsystems

Software Availability: Jul-2008

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

<http://www.spec.org/cpu2006/flags/Sun-Solaris-Studio12-and-gccfss4.2.20090713.xml>

SPEC and SPECfp 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](mailto:webmaster@spec.org).

Tested with SPEC CPU2006 v1.1.  
Report generated on Tue Jul 22 18:47:02 2014 by SPEC CPU2006 PS/PDF formatter v6932.  
Originally published on 5 August 2008.