



SPEC® CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Oracle Corporation
SPARC Enterprise M9000

SPECfp_rate2006 = 2550
SPECfp_rate_base2006 = 2270

CPU2006 license: 6

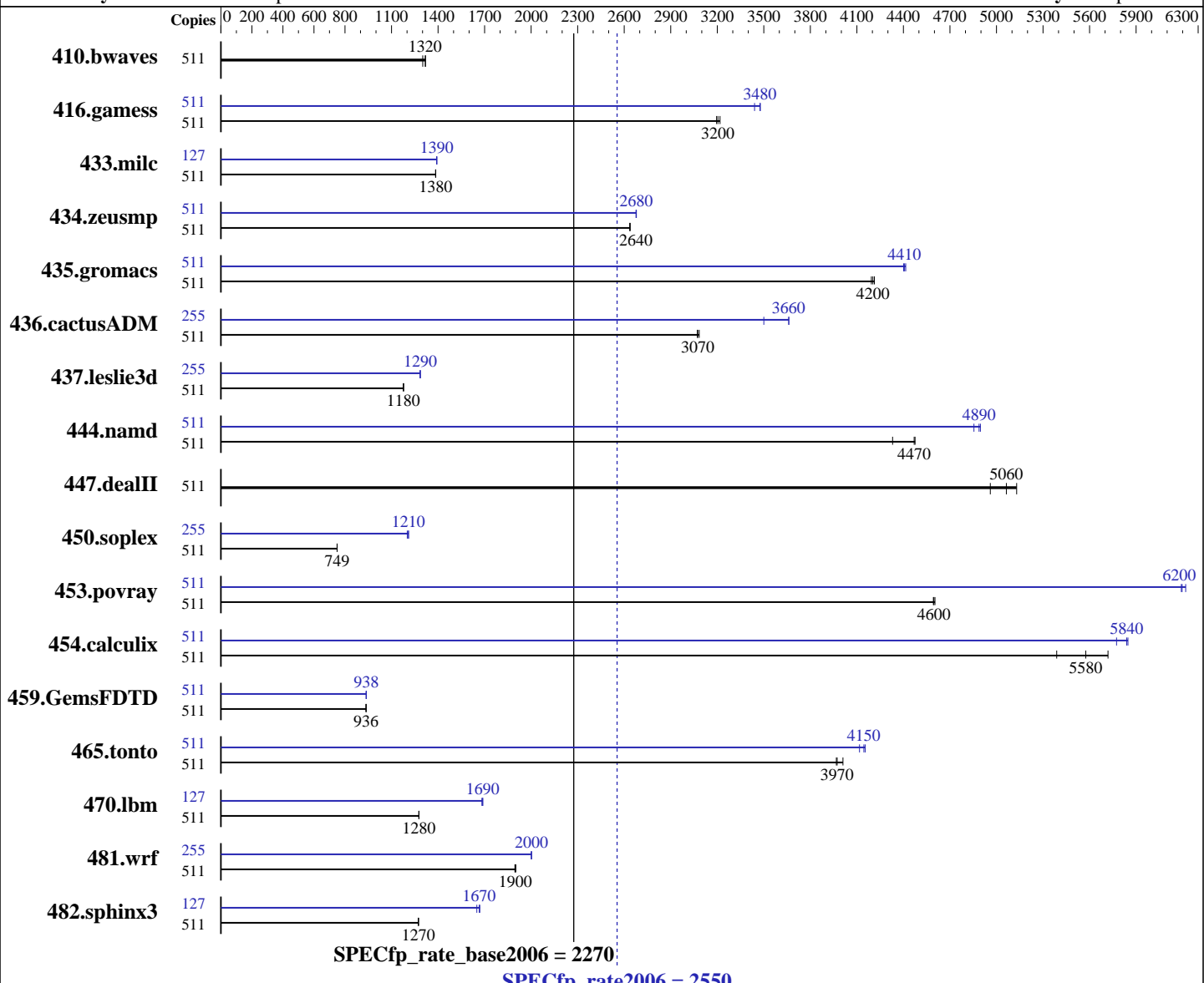
Test sponsor: Oracle Corporation

Tested by: Oracle Corporation

Test date: Nov-2010

Hardware Availability: Dec-2010

Software Availability: Sep-2010



Hardware

CPU Name: SPARC64 VII+
CPU Characteristics:
CPU MHz: 3000
FPU: Integrated
CPU(s) enabled: 256 cores, 64 chips, 4 cores/chip, 2 threads/core
CPU(s) orderable: 1 to 16 CMUs; each CMU contains 2 or 4 CPU chips
Primary Cache: 64 KB I + 64 KB D on chip per core
Secondary Cache: 12 MB I+D on chip per chip

Software

Operating System: Oracle Solaris 10 9/10
Compiler: Oracle Solaris Studio 12.2
Auto Parallel: No
File System: zfs
System State: Default
Base Pointers: 32-bit
Peak Pointers: 32-bit
Other Software: None

Continued on next page



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Oracle Corporation
SPARC Enterprise M9000

SPECfp_rate2006 = 2550
SPECfp_rate_base2006 = 2270

CPU2006 license: 6

Test date: Nov-2010

Test sponsor: Oracle Corporation

Hardware Availability: Dec-2010

Tested by: Oracle Corporation

Software Availability: Sep-2010

L3 Cache: None
Other Cache: None
Memory: 2 TB (512 x 4 GB, 8-way interleaved)
Disk Subsystem: 602 GB on 24 x 73 GB 10K RPM SAS disks, arranged as 8 x 3-way mirrors
Other Hardware: None

Results Table

Benchmark	Base							Peak						
	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
410.bwaves	511	5337	1300	5264	1320	5271	1320	511	5337	1300	5264	1320	5271	1320
416.gamess	511	3123	3200	3109	3220	3131	3200	511	2908	3440	2877	3480	2879	3480
433.milc	511	3387	1390	3388	1380	3390	1380	127	838	1390	838	1390	838	1390
434.zeusmp	511	1763	2640	1763	2640	1764	2640	511	1738	2680	1736	2680	1737	2680
435.gromacs	511	868	4200	870	4190	866	4210	511	826	4410	829	4400	828	4410
436.cactusADM	511	1980	3080	1987	3070	1988	3070	255	832	3660	832	3660	871	3500
437.leslie3d	511	4081	1180	4081	1180	4081	1180	255	1865	1290	1864	1290	1867	1280
444.namd	511	916	4470	946	4330	917	4470	511	837	4900	838	4890	844	4850
447.dealII	511	1154	5060	1140	5130	1179	4960	511	1154	5060	1140	5130	1179	4960
450.soplex	511	5686	750	5691	749	5687	749	255	1770	1200	1759	1210	1758	1210
453.povray	511	592	4590	591	4600	591	4600	511	439	6190	437	6220	439	6200
454.calculix	511	782	5390	737	5720	756	5580	511	721	5850	722	5840	730	5770
459.GemsFDTD	511	5795	936	5785	937	5796	935	511	5780	938	5796	935	5781	938
465.tonto	511	1267	3970	1266	3970	1254	4010	511	1221	4120	1211	4150	1213	4150
470.lbm	511	5499	1280	5501	1280	5500	1280	127	1034	1690	1034	1690	1037	1680
481.wrf	511	3002	1900	3008	1900	3011	1900	255	1423	2000	1423	2000	1423	2000
482.sphinx3	511	7819	1270	7818	1270	7826	1270	127	1483	1670	1500	1650	1486	1670

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

Compiler Invocation Notes

Oracle Solaris Studio 12.2 is distributed with mandatory OS patches
118683-05 119963-20 120753-08

Oracle Solaris Studio 12.2 and patches are available at
<http://oracle.com/goto/solarisstudio>

The Apache C++ Standard Library V4.2.1 was installed from
<http://stdcxx.apache.org/download.html> using:
alias gmake=specmake
gmake BUILDTYPE=8d CONFIG=sunpro.config



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Oracle Corporation
SPARC Enterprise M9000

SPECfp_rate2006 = 2550
SPECfp_rate_base2006 = 2270

CPU2006 license: 6

Test sponsor: Oracle Corporation

Tested by: Oracle Corporation

Test date: Nov-2010

Hardware Availability: Dec-2010

Software Availability: Sep-2010

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.)

Operating System Notes

ulimit -s 131072 was used to limit the space consumed by the stack (and therefore make more space available to the heap).

```
/etc/system parameters
autoup=600
    Causes pages older than the listed number of seconds to
    be written by fsflush.
tune_t_fsflushr=10
    Controls how many seconds elapse between runs of the
    page flush daemon, fsflush.
lpg_alloc_prefer=1
    Indicates that extra effort should be taken to ensure
    that pages are created in the nearby lgroup (NUMA location).
kernel_cage_enable=0
    Allows the kernel to use memory in any locality group.
    In particular, allows ZFS file caches to be located on
    any memory board.
zfs:zfs_arc_min=0x10000000
zfs:zfs_arc_max=0x100000000000
    Limits the consumption of memory by the zfs file system
    cache to 1 TB. (The arc_max sets the maximum cache
    size; arc_min sets the minimum.)
The "webconsole" service was turned off using
    svcadm disable webconsole
The system had 137 GB of swap space.
```

Platform Notes

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

This result is measured on a SPARC Enterprise M9000 server from Oracle. The SPARC Enterprise M9000 server from Oracle and from Fujitsu are electrically equivalent.



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Oracle Corporation
SPARC Enterprise M9000

SPECfp_rate2006 = 2550
SPECfp_rate_base2006 = 2270

CPU2006 license: 6

Test sponsor: Oracle Corporation

Tested by: Oracle Corporation

Test date: Nov-2010

Hardware Availability: Dec-2010

Software Availability: Sep-2010

General Notes

447.dealII (peak): "apache_stdcxx_4_2_1" src.alt was used.
447.dealII (base): "apache_stdcxx_4_2_1" src.alt was used.

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 -xlinkopt -xvector
-xalias_level=std -xprefetch_auto_type=indirect_array_access -ll2amm

C++ benchmarks:
-fast -fma=fused -xipo=2 -xppagesize=4M -xlinkopt -xvector
-xalias_level=compatible -xdepend -library=no%Cstd
-I/export/home/apache/stdcxx-4.2.1/include
-I/export/home/apache/stdcxx-4.2.1/build/include -ll2amm
-L/export/home/apache/stdcxx-4.2.1/build/lib
-R/export/home/apache/stdcxx-4.2.1/build/lib -lstd8d

Fortran benchmarks:
-fast -fma=fused -xipo=2 -xpagesize=4M -xlinkopt -xvector -ll2amm

Benchmarks using both Fortran and C:
-fast(cc) -fast(f90) -fma=fused -xipo=2 -xppagesize=4M -xlinkopt
-xvector -xalias_level=std -xprefetch_auto_type=indirect_array_access
-ll2amm

Base Other Flags

C benchmarks:
-xjobs=32 -V -#

Continued on next page



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Oracle Corporation
SPARC Enterprise M9000

SPECfp_rate2006 = 2550
SPECfp_rate_base2006 = 2270

CPU2006 license: 6

Test sponsor: Oracle Corporation

Tested by: Oracle Corporation

Test date: Nov-2010

Hardware Availability: Dec-2010

Software Availability: Sep-2010

Base Other Flags (Continued)

C++ benchmarks:

-xjobs=32 -verbose=diags,version

Fortran benchmarks:

-xjobs=32 -V -v

Benchmarks using both Fortran and C:

-xjobs=32 -V -# -v

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 -fma=fused -xipo=2 -xprefetch_level=2
-xprefetch_auto_type=indirect_array_access
-xalias_level=strong -xdepend -ll2amm

470.lbm: -xprofile=collect:./feedback(pass 1)
-xprofile=use:./feedback(pass 2) -fast -xpagesize=4M

482.sphinx3: -xprofile=collect:./feedback(pass 1)
-xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
-fma=fused -xipo=2 -xinline= -xalias_level=strong
-xprefetch_level=2 -lfast -ll2amm

C++ benchmarks:

444.namd: -xprofile=collect:./feedback(pass 1)
-xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
-xalias_level=any -xdepend -library=stlport4 -fma=fused
-xipo=2 -xchip=generic -xunroll=2

Continued on next page



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Oracle Corporation
SPARC Enterprise M9000

SPECfp_rate2006 = 2550
SPECfp_rate_base2006 = 2270

CPU2006 license: 6

Test sponsor: Oracle Corporation

Tested by: Oracle Corporation

Test date: Nov-2010

Hardware Availability: Dec-2010

Software Availability: Sep-2010

Peak Optimization Flags (Continued)

447.dealII: basepeak = yes

```
450.soplex: -xprofile=collect:./feedback(pass 1)
             -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
             -xalias_level=compatible -xdepend -library=stlport4
             -fma=fused -xipo=2 -xrestrict -xprefetch=no -ll2amm
```

```
453.povray: -xprofile=collect:./feedback(pass 1)
             -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
             -xalias_level=compatible -xdepend -fma=fused -xipo=2
             -xlinkopt=2 -xprefetch=no -xunroll=4 -xO4 -lfast
```

Fortran benchmarks:

410.bwaves: basepeak = yes

```
416.gamess: -xprofile=collect:./feedback(pass 1)
             -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
             -fma=fused -xipo=2 -xprefetch=no%auto -xO3
```

```
434.zeusmp: -fast -xpagesize=4M -fma=fused -xipo=2 -xprefetch_level=1
             -ll2amm -xunroll=5
```

```
437.leslie3d: -fast -xpagesize=4M -M /usr/lib/ld/map.bssalign
               -xprefetch=no
```

```
459.GemsFDTD: -xprofile=collect:./feedback(pass 1)
                -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
                -fma=fused
```

```
465.tonto: -xprofile=collect:./feedback(pass 1)
             -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
             -xipo=2 -xprefetch=no -lfast -ll2amm
```

Benchmarks using both Fortran and C:

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

```
436.cactusADM: -fast(cc) -fast(f90) -xpagesize=4M -fma=fused -xipo=2
```

```
454.calculix: -xprofile=collect:./feedback(pass 1)
               -xprofile=use:./feedback(pass 2) -fast(cc) -fast(f90)
               -xpagesize=4M -fma=fused -xipo=2 -xvector -xunroll=8
               -xprefetch=latx:3 -xalias_level=std
```

```
481.wrf: -xprofile=collect:./feedback(pass 1)
          -xprofile=use:./feedback(pass 2) -fast(cc) -fast(f90)
          -xpagesize=4M -fma=fused -xipo=2 -xprefetch=no
```

Continued on next page



SPEC CFP2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Oracle Corporation
SPARC Enterprise M9000

SPECfp_rate2006 = 2550
SPECfp_rate_base2006 = 2270

CPU2006 license: 6

Test sponsor: Oracle Corporation

Tested by: Oracle Corporation

Test date: Nov-2010

Hardware Availability: Dec-2010

Software Availability: Sep-2010

Peak Optimization Flags (Continued)

481.wrf (continued):
-xcache=generic -l12amm

Peak Other Flags

C benchmarks:

-xjobs=32 -V -#

C++ benchmarks:

-xjobs=32 -verbose=diags,version

Fortran benchmarks:

-xjobs=32 -V -v

Benchmarks using both Fortran and C:

-xjobs=32 -V -# -v

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

<http://www.spec.org/cpu2006/flags/Oracle-Solaris-Studio12.2-SPARC.20101221.html>

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

<http://www.spec.org/cpu2006/flags/Oracle-Solaris-Studio12.2-SPARC.20101221.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.

Tested with SPEC CPU2006 v1.1.

Report generated on Wed Jul 23 13:48:03 2014 by SPEC CPU2006 PS/PDF formatter v6932.

Originally published on 21 December 2010.