



SPEC® CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu

SPECint_rate2006 = 97.0

Fujitsu SPARC Enterprise T5120

SPECint_rate_base2006 = 89.1

CPU2006 license: 19

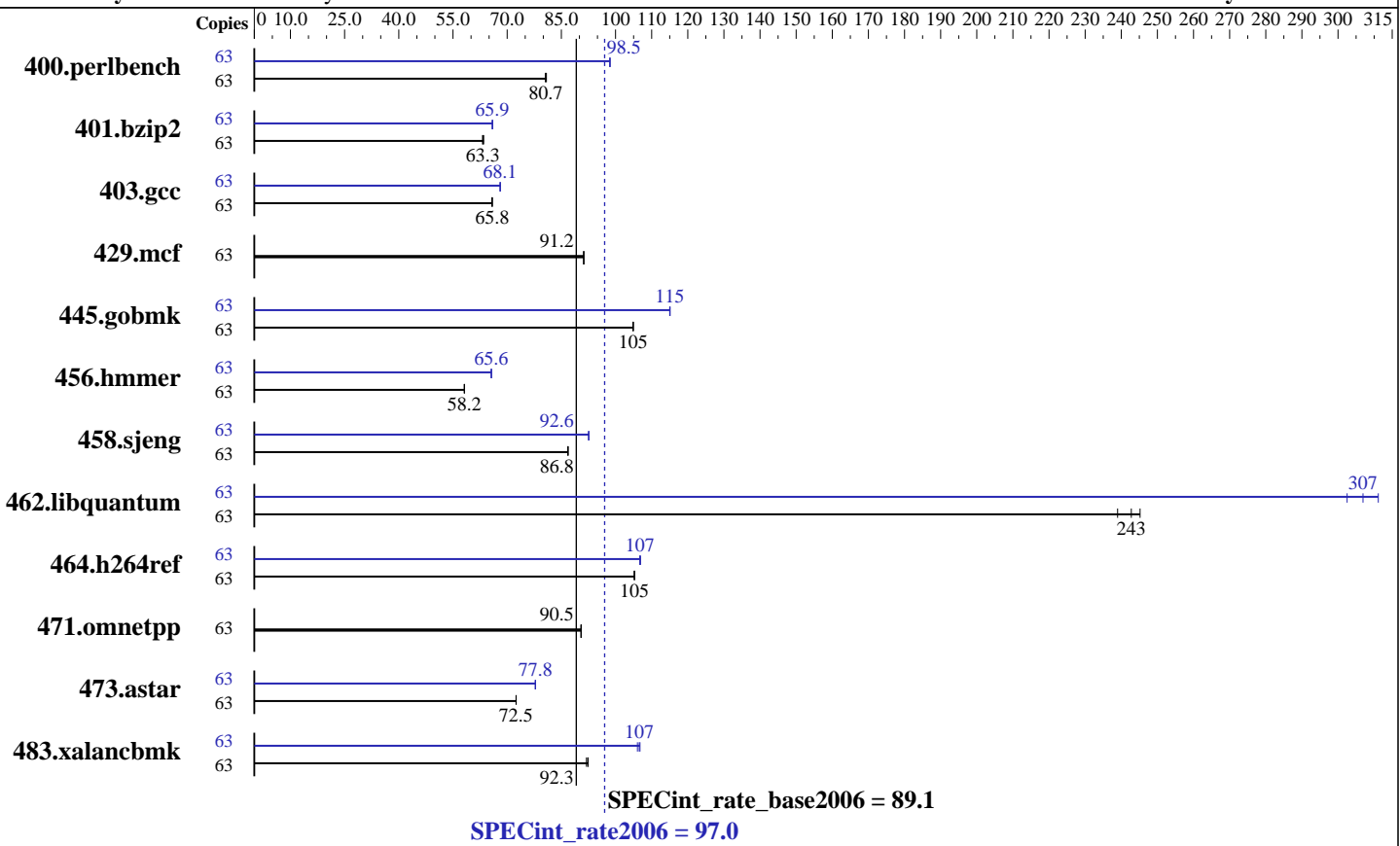
Test date: Mar-2009

Test sponsor: Fujitsu

Hardware Availability: Jul-2009

Tested by: Sun Microsystems

Software Availability: Jun-2009



Hardware

CPU Name:	UltraSPARC T2
CPU Characteristics:	
CPU MHz:	1582
FPU:	Integrated
CPU(s) enabled:	8 cores, 1 chip, 8 cores/chip, 8 threads/core
CPU(s) orderable:	1 chip
Primary Cache:	16 KB I + 8 KB D on chip per core
Secondary Cache:	4 MB I+D on chip per chip
L3 Cache:	None
Other Cache:	None
Memory:	64 GB (16 x 4 GB)
Disk Subsystem:	393 GB RAID 0 using Solaris Volume Manager on 4x 146 GB Sun 10K RPM SAS blocksize 384 KB
Other Hardware:	None

Software

Operating System:	Solaris 10 10/08
Compiler:	Sun Studio 12 Update 1 and gccfss V4.2.1 (see additional detail below)
Auto Parallel:	No
File System:	ufs
System State:	Default
Base Pointers:	32-bit
Peak Pointers:	32-bit
Other Software:	None



SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu

SPECint_rate2006 = 97.0

Fujitsu SPARC Enterprise T5120

SPECint_rate_base2006 = 89.1

CPU2006 license: 19

Test date: Mar-2009

Test sponsor: Fujitsu

Hardware Availability: Jul-2009

Tested by: Sun Microsystems

Software Availability: Jun-2009

Results Table

Benchmark	Base							Peak						
	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Copies	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio
400.perlbench	63	7626	80.7	7611	80.9	7641	80.6	63	6251	98.5	6250	98.5	6255	98.4
401.bzip2	63	9574	63.5	9622	63.2	9602	63.3	63	9229	65.9	9227	65.9	9213	66.0
403.gcc	63	7710	65.8	7703	65.8	7695	65.9	63	7451	68.1	7446	68.1	7453	68.0
429.mcf	63	6301	91.2	6299	91.2	6299	91.2	63	6301	91.2	6299	91.2	6299	91.2
445.gobmk	63	6296	105	6301	105	6306	105	63	5747	115	5743	115	5743	115
456.hmmer	63	10103	58.2	10103	58.2	10112	58.1	63	8956	65.6	8954	65.6	8961	65.6
458.sjeng	63	8779	86.8	8777	86.8	8780	86.8	63	8231	92.6	8236	92.6	8234	92.6
462.libquantum	63	5377	243	5324	245	5462	239	63	4315	303	4195	311	4253	307
464.h264ref	63	13242	105	13251	105	13256	105	63	13062	107	13060	107	13040	107
471.omnetpp	63	4350	90.5	4350	90.5	4356	90.4	63	4350	90.5	4350	90.5	4356	90.4
473.astar	63	6105	72.4	6102	72.5	6100	72.5	63	5684	77.8	5682	77.8	5685	77.8
483.xalancbmk	63	4704	92.4	4728	91.9	4709	92.3	63	4079	107	4099	106	4072	107

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

Compiler Invocation Notes

This result was measured with pre-release build 36.0 of Sun Studio 12 Update 1

Peak also uses "GCC for SPARC Systems 4.2.1", which combines gcc with the Sun Code Generator for SPARC systems. It is invoked as "gcc", and accepts source code compatible with GCC 4.2.

For more information, including support, see
<http://cooltools.sunsource.net/gcc/>

Submit Notes

A processor set was created using
`psrset -c 1-63`
and the runspec process was placed into the set using
`psrset -e 1`
The config file option 'submit' was used to select specific processors within the set, along with the pbind command.

Operating System Notes

`ulimit -s 131072` was used to allow the stack to grow up to 131072 KB (aka 128 MB). Note that saying "131072" is preferable to "unlimited", because there is a tradeoff
Continued on next page



SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu

SPECint_rate2006 = 97.0

Fujitsu SPARC Enterprise T5120

SPECint_rate_base2006 = 89.1

CPU2006 license: 19

Test date: Mar-2009

Test sponsor: Fujitsu

Hardware Availability: Jul-2009

Tested by: Sun Microsystems

Software Availability: Jun-2009

Operating System Notes (Continued)

between space for the stack vs. space for the heap.

```
/etc/system parameters
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
tune_t_fsflushr=10
    Controls how many seconds elapse between runs of the
    page flush daemon, fsflush.
tsb_rss_factor=128
    Suggests that the size of the TSB (Translation Storage Buffer)
    may be increased if it is more than 25% (128/512) full. Doing so
    may reduce TSB traps, at the cost of additional kernel memory.
```

The "webconsole" service was turned off using
svcadm disable webconsole

The system had 111 GB of swap space.
The ufs fragment size was set to 8192

Platform Notes

This result was measured on a Sun SPARC Enterprise T5220. All of these are electronically equivalent:

- Sun SPARC Enterprise T5120
- Sun SPARC Enterprise T5220
- Fujitsu SPARC Enterprise T5120
- Fujitsu SPARC Enterprise T5220

A SPARC Enterprise 5120 can hold up to 4 disks, and a 5220 can hold up to 8. This system was tested with 4 disks; therefore, this result applies to both the 5120 and the 5220.

Base Compiler Invocation

C benchmarks:

cc

C++ benchmarks:

CC



SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu

SPECint_rate2006 = 97.0

Fujitsu SPARC Enterprise T5120

SPECint_rate_base2006 = 89.1

CPU2006 license: 19

Test date: Mar-2009

Test sponsor: Fujitsu

Hardware Availability: Jul-2009

Tested by: Sun Microsystems

Software Availability: Jun-2009

Base Portability Flags

400.perlbench: -DSPEC_CPU_SOLARIS_SPARC
403.gcc: -DSPEC_CPU_SOLARIS
462.libquantum: -DSPEC_CPU_SOLARIS
483.xalancbmk: -DSPEC_CPU_SOLARIS

Base Optimization Flags

C benchmarks:

-g -fast -xipo=2 -xpagesize=4M -xprefetch=no%auto -xalias_level=std
-M /usr/lib/ld/map.bssalign

C++ benchmarks:

-g0 -library=stlport4 -fast -xipo=2 -xpagesize=4M -xprefetch=no%auto
-xdepend -xalias_level=compatible -M /usr/lib/ld/map.bssalign

Base Other Flags

C benchmarks:

-xjobs=32 -V -#

C++ benchmarks:

-xjobs=32 -verbose=diags,version

Peak Compiler Invocation

C benchmarks (except as noted below):

CC

403.gcc: gcc

456.hmmr: gcc

C++ benchmarks:

CC

Peak Portability Flags

400.perlbench: -DSPEC_CPU_SOLARIS_SPARC
462.libquantum: -DSPEC_CPU_SOLARIS
483.xalancbmk: -DSPEC_CPU_SOLARIS



SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu

SPECint_rate2006 = 97.0

Fujitsu SPARC Enterprise T5120

SPECint_rate_base2006 = 89.1

CPU2006 license: 19

Test sponsor: Fujitsu

Tested by: Sun Microsystems

Test date: Mar-2009

Hardware Availability: Jul-2009

Software Availability: Jun-2009

Peak Optimization Flags

C benchmarks:

```
400.perlbench: -g -xprofile=collect:./feedback(pass 1)
               -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
               -xprefetch=no%auto -M /usr/lib/ld/map.bssalign
               -xalias_level=std -xipo=2 -Xc -xrestrict -lfast

401.bzip2: -g -xprofile=collect:./feedback(pass 1)
            -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
            -M /usr/lib/ld/map.bssalign -xalias_level=strong

403.gcc: -xprofile=collect:./feedback(pass 1)
          -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
          -xprefetch=no%auto -Wl,-M,/usr/lib/ld/map.bssalign -xipo=2
          -xalias_level=std

429.mcf: basepeak = yes

445.gobmk: -g -xprofile=collect:./feedback(pass 1)
            -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
            -xprefetch=no%auto -M /usr/lib/ld/map.bssalign
            -xalias_level=std -xrestrict

456.hmmer: -xprofile=collect:./feedback(pass 1)
            -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
            -Wl,-M,/usr/lib/ld/map.bssalign -xipo=2 -xalias_level=std

458.sjeng: -g -xprofile=collect:./feedback(pass 1)
            -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
            -xprefetch=no%auto -M /usr/lib/ld/map.bssalign -xipo=2

462.libquantum: -g -fast -xpagesize=4M -xprefetch_level=3
                 -xprefetch_auto_type=indirect_array_access
                 -M /usr/lib/ld/map.bssalign -xipo=2 -xalias_level=std

464.h264ref: -g -xprofile=collect:./feedback(pass 1)
              -xprofile=use:./feedback(pass 2) -fast -xpagesize=4M
              -xprefetch=no%auto -M /usr/lib/ld/map.bssalign -xipo=2
              -xalias_level=std
```

C++ benchmarks:

```
471.omnetpp: basepeak = yes

473.astar: -g0 -library=stlport4 -xprofile=collect:./feedback(pass 1)
            -xprofile=use:./feedback(pass 2) -fast -xpagesize_heap=4M
            -xpagesize_stack=64K -xprefetch=no%auto -xdepend
            -xalias_level=compatible -M /usr/lib/ld/map.bssalign
            -xipo=2 -xarch=v8plusb -lfast -lbsdmalloc
```

Continued on next page



SPEC CINT2006 Result

Copyright 2006-2014 Standard Performance Evaluation Corporation

Fujitsu

SPECint_rate2006 = 97.0

Fujitsu SPARC Enterprise T5120

SPECint_rate_base2006 = 89.1

CPU2006 license: 19

Test date: Mar-2009

Test sponsor: Fujitsu

Hardware Availability: Jul-2009

Tested by: Sun Microsystems

Software Availability: Jun-2009

Peak Optimization Flags (Continued)

```
483.xalancbmk: -g0 -library=stlport4 -fast -xpagesize=4M  
                  -xprefetch=no%auto -xdepend -xalias_level=compatible  
                  -M /usr/lib/ld/map.bssalign -xiwo=2 -lfast
```

Peak Other Flags

C benchmarks (except as noted below):

```
-xjobs=32 -V -#
```

```
403.gcc: -v
```

```
456.hmmer: -v
```

C++ benchmarks:

```
-xjobs=32 -verbose=diags,version
```

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

<http://www.spec.org/cpu2006/flags/Sun-Solaris-Studio12-12u1-and-gccfss4.2.r3.html>

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

<http://www.spec.org/cpu2006/flags/Sun-Solaris-Studio12-12u1-and-gccfss4.2.r3.xml>

SPEC and SPECint 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 03:17:43 2014 by SPEC CPU2006 PS/PDF formatter v6932.

Originally published on 5 August 2009.