



CFP2000 Result

Copyright ©1999-2004, Standard Performance Evaluation Corporation

Hewlett-Packard Company
AlphaServer ES47 7/1000

SPECfp_rate2000 = 14.9

SPECfp_rate_base2000 = 11.3

SPEC license #:	2	Tested by:	HP	Test date:	Dec-2002	Hardware Avail:	Jan-2003	Software Avail:	Jan-2003		
					Benchmark	Base Copies	Base Runtime	Base Ratio	Copies	Runtime	Ratio
40	35	30	25	20	15	10	5				
.....				
					168.wupwise	1	210	8.82	1	86.7	21.4
					171.swim	1	99.1	36.3	1	99.1	36.3
					172.mgrid	1	293	7.13	1	192	10.9
					173.applu	1	159	15.3	1	156	15.6
					177.mesa	1	173	9.37	1	145	11.2
					178.galgel	1	158	21.2	1	157	21.5
					179.art	1	149	20.2	1	92.4	32.6
					183.equake	1	290	5.21	1	94.2	16.0
					187.facerec	1	198	11.1	1	178	12.4
					188.ammp	1	345	7.40	1	299	8.52
					189.lucas	1	150	15.4	1	138	16.9
					191.fma3d	1	238	10.2	1	177	13.8
					200.sixtrack	1	272	4.68	1	252	5.07
					301.apsi	1	241	12.5	1	225	13.4

Hardware		Software	
CPU:	Alpha 21364	Operating System:	Tru64 UNIX V5.1B (Rev. 2650)
CPU MHz:	1000		+IPK
FPU:	Integrated	Compiler:	Compaq C V6.5-011-48C5K
CPU(s) enabled:	1 core, 1 chip, 1 core/chip		Spike V5.2 (506A)
CPU(s) orderable:	2 to 4		Compaq Fortran V5.5-2602-48C8L
Parallel:	No		Compaq Fortran 77 V5.5-2602-48C8L
Primary Cache:	64KB(I)+64KB(D) on chip		KAP Fortran V4.3 k3105171 000607
Secondary Cache:	1.75MB on chip per CPU		KAP Fortran 77 V4.1 k310440 980926
L3 Cache:	None		KAP C V4.1 k010726 000607
Other Cache:	None	File System:	ufs
Memory:	4GB	System State:	Multi-user
Disk Subsystem:	36GB SCSI		
Other Hardware:	None		

Notes/Tuning Information

Baseline C: cc -arch ev7 -fast -O4 ONESTEP
Fortran: f90 -arch ev7 -fast -O5 ONESTEP

Peak:

All use -arch ev7 -non_shared ONESTEP
except these (which use only the tunings shown below):

173.applu 188.ammp 191.fma3d

Individual benchmark tuning:

168.wupwise: kf77 -call_shared -inline all -tune ev67
-unroll 12 -automatic -align commons -arch ev67
-fkapargs=' -aggressive=c -fuse
-fuselevel=1 -so=2 -r=1 -o=1 -interleave
-ur=6 -ur2=060 ' +PFB

171.swim: same as base

172.mgrid: kf90 -call_shared -arch generic -O5 -inline
manual -nopipeline -transform_loops -unroll 9 -automatic



CFP2000 Result

Copyright ©1999-2004, Standard Performance Evaluation Corporation

Hewlett-Packard Company
AlphaServer ES47 7/1000

SPECfp_rate2000 = 14.9

SPECfp_rate_base2000 = 11.3

SPEC license #: 2

Tested by:

HP

Test date:

Dec-2002

Hardware Avail:

Jan-2003

Software Avail:

Jan-2003

Notes/Tuning Information (Continued)

```
-fkapargs=' -aggressive=a -fuse -interleave
           -ur=2 -ur3=5 -cachesize=128,16000 ' +PFB
173.applu: kf90 -O5 -transform_loops
            -fkapargs=' -o=0 -nointerleave -ur=14
            -ur2=260 -ur3=18' +PFB
177.mesa: kcc -fast -O4 +CFB +IFB
178.galgel: f90 -O5 -fast -unroll 5 -automatic
179.art: kcc -assume whole_program -ldensemalloc
          -call_shared -assume restricted_pointers
          -unroll 16 -inline none -ckapargs=
          -fuse -fuselevel=1 -ur=3' +PFB
183.equake: cc -call_shared -arch generic -fast -O4
            -ldensemalloc -assume restricted_pointers
            -inline speed -unroll 13 -xtaso_short +PFB
187.facerec: f90 -O4 -nopipeline -inline all
              -non_shared -speculate all -unroll 7
              -automatic -assume accuracy_sensitive
              -math_library fast +IFB
188.ammp: cc -arch host -O4 -ifo -assume nomath_errno
            -assume trusted_short_alignment -fp_reorder
            -readonly_strings -ldensemalloc -xtaso_short
            -assume restricted_pointers -unroll 9
            -inline speed +CFB +IFB +PFB
189.lucas: kf90 -O5 -fkapargs=' -ur=1' +PFB
191.fma3d: kf90 -arch ev6 -non_shared -O4 -transform_loops
            -fkapargs=' -cachesize=128,16000 ' +PFB
200.sixtrack: f90 -fast -O5 -assume accuracy_sensitive
              -notransform_loops +PFB
301.apsi: kf90 -O5 -inline none -call_shared -speculate all
            -align commons -fkapargs=' -aggressive=ab
            -tune=ev5 -fuse -ur=1 -ur2=60 -ur3=20
            -cachesize=128,16000'
```

Most benchmarks are built using one or more types of profile-driven feedback. The types used are designated by abbreviations in the notes:

+CFB: Code generation is optimized by the compiler, using feedback from a training run. These commands are done before the first compile (in phase "fdo_pre0"):

```
mkdir /tmp/pp
rm -f /tmp/pp/${baseexec}*
```

and these flags are added to the first and second compiles:

```
PASS1_CFLAGS = -prof_gen_noopt -prof_dir /tmp/pp
PASS2_CFLAGS = -prof_use      -prof_dir /tmp/pp
```

(Peak builds use /tmp/pp above; base builds use /tmp/pb.)

+IFB: Icache usage is improved by the post-link-time optimizer Spike, using feedback from a training run. These commands are used (in phase "fdo_postN"):

```
mv ${baseexec} oldexe
```



CFP2000 Result

Copyright ©1999-2004, Standard Performance Evaluation Corporation

Hewlett-Packard Company
AlphaServer ES47 7/1000

SPECfp_rate2000 = 14.9

SPECfp_rate_base2000 = 11.3

SPEC license #: 2

Tested by:

HP

Test date:

Dec-2002

Hardware Avail:

Jan-2003

Software Avail:

Jan-2003

Notes/Tuning Information (Continued)

```
spike oldexe -feedback oldexe -o ${baseexe}
```

+PFB: Prefetches are improved by the post-link-time optimizer Spike, using feedback from a training run. These commands are used (in phase "fdo_post_makeN"):

```
rm -f *Counts*
mv ${baseexe} oldexe
pixie -stats dstride oldexe 1>pixie.out 2>pixie.err
mv oldexe.pixie ${baseexe}
```

A training run is carried out (in phase "fdo_runN"), and then this command (in phase "fdo_postN"):

```
spike oldexe -fb oldexe -stride_prefetch -o ${baseexe}
```

When Spike is used for both Icache and Prefetch improvements, only one spike command is actually issued, with the Icache options followed by the Prefetch options.

vm:

```
vm_bigpg_enabled = 1
vm_bigpg_thresh=16
vm_swap_eager = 0
```

proc:

```
max_per_proc_address_space = 0x400000000000
max_per_proc_data_size = 0x400000000000
max_per_proc_stack_size = 0x400000000000
max_proc_per_user = 2048
max_threads_per_user = 0
maxusers = 16384
per_proc_address_space = 0x400000000000
per_proc_data_size = 0x400000000000
per_proc_stack_size = 0x400000000000
```

Portability: galgel: -fixed

Information on UNIX V5.1B Patches can be found at
<http://ftp1.service.digital.com/public/unix/v5.1b/>

In the ES47, there are two cpus per shelf. Each cpu has its own 4GB of memory. Neither of the cpus can be physically removed. For 1 cpu results measured on a 2 cpu system, one cpu was turned off at boot time using the /etc/sysconfigtab setting "cpu_enabled_mask=0". The cpu's 4GB of memory was also physically removed.