Supermicro
(Test Sponsor: NVIDIA Corporation)

EPYC 7451
A+ Server 1023US-TR4

SPECaccel_omp_peak = 3.18
SPECaccel_omp_base = 3.18

ACCEL license: 019
Test date: Aug-2018
Test sponsor: NVIDIA Corporation
Tested by: NVIDIA Corporation

Hardware

CPU Name: AMD EPYC 7451
CPU Characteristics:
- CPU MHz: 2300
- CPU MHz Maximum: 3200
- FPU: Integrated
- CPU(s) enabled: 48 cores, 2 chips, 24 cores/chip, 2 threads/core
- CPU(s) orderable: 1,2 chips
- Primary Cache: 64 KB I + 32 KB D on chip per core
- Secondary Cache: 512 KB I+D on chip per core
- L3 Cache: 64 MB I+D on chip per core, 8 MB shared / 3 cores
- Other Cache: None

Accelerator

Accel Model Name: EPYC 7451
Accel Vendor: AMD
Accel Name: EPYC 7451
Type of Accel: CPU
Accel Connection: Not Applicable
Does Accel Use ECC: Yes
Accel Description: AMD EPYC 48-core CPU
Accel Driver: Not Applicable

Continued on next page
Supermicro
(Test Sponsor: NVIDIA Corporation)

EPYC 7451
A+ Server 1023US-TR4

SPECaccel_omp_peak = 3.18
SPECaccel_omp_base = 3.18

ACCEL license: 019
Test sponsor: NVIDIA Corporation
Tested by: NVIDIA Corporation

Hardware (Continued)
Memory: 256 GB (16 x 16GB 4DRx4 PC4-2666V-L, running at 2667)
Disk Subsystem: 1 x 480 GB Intel SATA SSD (SSDSC2BB48)
Other Hardware: None

Software
Operating System: CentOS Linux release 7.4.1708 (Core) 4.15.0-1.el7.elrepo.x86_64
Compiler: PGI Professional Edition, Release 18.7 LLVM
File System: xfs
System State: Run level 3 (multi-user)
Other Software: None

Results Table

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Base Seconds</th>
<th>Base Ratio</th>
<th>Peak Seconds</th>
<th>Peak Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>503.postencil</td>
<td>64.2</td>
<td>1.70</td>
<td>64.2</td>
<td>1.70</td>
</tr>
<tr>
<td>504.polbm</td>
<td>60.3</td>
<td>2.02</td>
<td>60.2</td>
<td>2.03</td>
</tr>
<tr>
<td>514.pomriq</td>
<td>506</td>
<td>1.23</td>
<td>506</td>
<td>1.23</td>
</tr>
<tr>
<td>550.pmd</td>
<td>131</td>
<td>1.84</td>
<td>131</td>
<td>1.84</td>
</tr>
<tr>
<td>551.ppalr</td>
<td>199</td>
<td>2.73</td>
<td>199</td>
<td>2.73</td>
</tr>
<tr>
<td>552.pep</td>
<td>167</td>
<td>1.38</td>
<td>168</td>
<td>1.38</td>
</tr>
<tr>
<td>553.pclr leaf</td>
<td>280</td>
<td>4.09</td>
<td>280</td>
<td>4.09</td>
</tr>
<tr>
<td>554.pcg</td>
<td>73.1</td>
<td>4.56</td>
<td>73.4</td>
<td>4.53</td>
</tr>
<tr>
<td>555.pseismic</td>
<td>159</td>
<td>1.78</td>
<td>159</td>
<td>1.78</td>
</tr>
<tr>
<td>556.psp</td>
<td>86.1</td>
<td>9.50</td>
<td>86.4</td>
<td>9.46</td>
</tr>
<tr>
<td>557.pcs</td>
<td>80.2</td>
<td>10.7</td>
<td>80.2</td>
<td>10.7</td>
</tr>
<tr>
<td>559.pnr</td>
<td>119</td>
<td>3.35</td>
<td>119</td>
<td>3.35</td>
</tr>
<tr>
<td>560.pilbdc</td>
<td>182</td>
<td>3.59</td>
<td>183</td>
<td>3.57</td>
</tr>
<tr>
<td>563.pswim</td>
<td>99.4</td>
<td>1.60</td>
<td>99.1</td>
<td>1.60</td>
</tr>
<tr>
<td>570.pbt</td>
<td>41.8</td>
<td>18.6</td>
<td>42.0</td>
<td>18.6</td>
</tr>
</tbody>
</table>

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

Submit Notes

The config file option 'submit' was used.
Submit command: numactl --interleave all $command
**SPEC ACCEL OMP Result**

Supermicro
(Test Sponsor: NVIDIA Corporation)

EPYC 7451
A+ Server 1023US-TR4

<table>
<thead>
<tr>
<th>SPECaccel_omp_peak</th>
<th>SPECaccel_omp_base</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.18</td>
<td>3.18</td>
</tr>
</tbody>
</table>

ACCEL license: 019
Test sponsor: NVIDIA Corporation
Tested by: NVIDIA Corporation
Test date: Aug-2018
Hardware Availability: Jul-2017
Software Availability: Aug-2018

**Platform Notes**

Sysinfo program /local/home/colgrove/SPECACCEL/Docs/sysinfo
$Rev: 6965 $ $Date:: 2015-04-21 #$ c05a7f14b1b1765e3fe1df68447e8a35
running on epyc.pgi.net Mon Aug 13 11:10:06 2018

This section contains SUT (System Under Test) info as seen by some common utilities. To remove or add to this section, see:
http://www.spec.org/accel/Docs/config.html#sysinfo

From /proc/cpuinfo
  model name : AMD EPYC 7451 24-Core Processor
  2 "physical id"s (chips)
  96 "processors"
cores, siblings (Caution: counting these is hw and system dependent. The following excerpts from /proc/cpuinfo might not be reliable. Use with caution.)
  cpu cores : 24
  siblings : 48
  physical 0: cores 0 1 2 4 5 6 8 9 10 12 13 14 16 17 18 20 21 22 24 25 26 28 29 30
  physical 1: cores 0 1 2 4 5 6 8 9 10 12 13 14 16 17 18 20 21 22 24 25 26 28 29 30
  cache size : 512 KB

From /proc/meminfo
  MemTotal: 264029300 kB
  HugePages_Total: 20
  Hugepagesize: 2048 kB

/usr/bin/lsb_release -d
  CentOS Linux release 7.4.1708 (Core)

From /etc/*release* /etc/*version*
  centos-release: CentOS Linux release 7.4.1708 (Core)
  centos-release-upstream: Derived from Red Hat Enterprise Linux 7.4 (Source)
  hpe-mpi-release: HPE MPI 1.1, Build 717r22.rhel74-1711292100
  os-release:
    NAME="CentOS Linux"
    VERSION="7 (Core)"
    ID="centos"
    ID_LIKE="rhel fedora"
    VERSION_ID="7"
    PRETTY_NAME="CentOS Linux 7 (Core)"
    ANSI_COLOR="0;31"
    CPE_NAME=cpe:/o:centos:centos:7"
  redhat-release: CentOS Linux release 7.4.1708 (Core)
  sgi-release: SGI Performance Suite 1.15
  system-release: CentOS Linux release 7.4.1708 (Core)
  system-release-cpe: cpe:/o:centos:centos:7"

Continued on next page
Supermicro
[Test Sponsor: NVIDIA Corporation]
EPYC 7451
A+ Server 1023US-TR4

| SPECaccel_omp_peak = 3.18 |
| SPECaccel_omp_base = 3.18 |

ACCEL license: 019
Test sponsor: NVIDIA Corporation
Test by: NVIDIA Corporation
Test date: Aug-2018
Hardware Availability: Jul-2017
Software Availability: Aug-2018

Platform Notes (Continued)

uname -a:
   Linux epyc.pgi.net 4.15.0-1.el7.elrepo.x86_64 #1 SMP Sun Jan 28 20:45:20 EST
   2018 x86_64 x86_64 x86_64 GNU/Linux

run-level 3 Aug 1 13:00

SPEC is set to: /local/home/colgrove/SPECACCEL
   Filesystem Type Size Used Avail Use% Mounted on
   /dev/mapper/centos-root xfs 443G 161G 282G 37% /

Additional information from dmidecode:
   Warning: Use caution when you interpret this section. The 'dmidecode' program
   reads system data which is "intended to allow hardware to be accurately
   determined", but the intent may not be met, as there are frequent changes to
   hardware, firmware, and the "DMTF SMBIOS" standard.

   (End of data from sysinfo program)

General Notes

Environment variables set by runspec before the start of the run:
   ACC_NUM_CORES = "48"
   HUGETLB_PATH = "/mnt/hugetlb"
   KMP_ALL_THREADS = "48"
   OMP_PLACES = "{0},{1},{2},{3},{4},{5},{6},{7},{8},{9},{10},{11},{12},{13},{14},{15},{16},
                  {17},{18},{19},{20},{21},{22},{23},{24},{25},{26},{27},{28},{29},{30},{31},{32},{33},
                  {34},{35},{36},{37},{38},{39},{40},{41},{42},{43},{44},{45},{46},{47}"
   OMP_PROC_BIND = "true"
   OMP_THREAD_LIMIT = "48"

551.ppalm (base): "advec_ws_private" src.alt was used.
Yes: The test sponsor attests, as of date of publication, that CVE-2017-5754 (Meltdown)
   is mitigated in the system as tested and documented.
Yes: The test sponsor attests, as of date of publication, that CVE-2017-5753 (Spectre variant 1)
   is mitigated in the system as tested and documented.
Yes: The test sponsor attests, as of date of publication, that CVE-2017-5715 (Spectre variant 2)
   is mitigated in the system as tested and documented.

Base Compiler Invocation

C benchmarks:
   pgcc

Continued on next page
Supermicro
(Test Sponsor: NVIDIA Corporation)
EPYC 7451
A+ Server 1023US-TR4

SPECaccel_omp_peak = 3.18
SPECaccel_omp_base = 3.18

ACCEL license: 019
Test sponsor: NVIDIA Corporation
Tested by: NVIDIA Corporation

Test date: Aug-2018
Hardware Availability: Jul-2017
Software Availability: Aug-2018

Base Compiler Invocation (Continued)

Fortran benchmarks:
  pgfortran

Benchmarks using both Fortran and C:
  pgcc pgfortran

Base Portability Flags

503.postencil: -DSPEC_USE_INNER_SIMD
504.polbm: -DSPEC_USE_INNER_SIMD
514.pomriq: -DSPEC_USE_INNER_SIMD
550.pmd: -DSPEC_USE_INNER_SIMD
551.ppalm: -DSPEC_USE_INNER_SIMD
552.pep: -DSPEC_USE_INNER_SIMD
553.pclvrleaf: -DSPEC_USE_INNER_SIMD
554.pcg: -DSPEC_USE_INNER_SIMD
555.pseismic: -DSPEC_USE_INNER_SIMD
556.psp: -DSPEC_USE_INNER_SIMD
557.pcsp: -DSPEC_USE_INNER_SIMD
559.pmniGhost: -DSPEC_USE_INNER_SIMD
560.pilbdc: -DSPEC_USE_INNER_SIMD
563.pswim: -DSPEC_USE_INNER_SIMD
570.pbt: -DSPEC_USE_INNER_SIMD

Base Optimization Flags

C benchmarks:
  -fast -Mnouniform -Mhugelb -mp -V18.7 -Mllvm

Fortran benchmarks:
  -fast -Mnouniform -Mhugelb -mp -V18.7 -Mllvm

Benchmarks using both Fortran and C:
  553.pclvrleaf: -fast -Mnouniform -Mhugelb -mp -V18.7 -Mllvm
  559.pmniGhost: -fast -Mnouniform -Mhugelb -mp -V18.7 -Mllvm -Mnomain

Peak Optimization Flags

C benchmarks:

Continued on next page
Supermicro
(Test Sponsor: NVIDIA Corporation)
EPYC 7451
A+ Server 1023US-TR4

```
SPECaccel_omp_peak = 3.18
SPECaccel_omp_base = 3.18
```

<table>
<thead>
<tr>
<th>ACCEL license</th>
<th>019</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test sponsor</td>
<td>NVIDIA Corporation</td>
</tr>
<tr>
<td>Tested by</td>
<td>NVIDIA Corporation</td>
</tr>
</tbody>
</table>

Test date: Aug-2018
Hardware Availability: Jul-2017
Software Availability: Aug-2018

Peak Optimization Flags (Continued)

```
503.postencil: basepeak = yes
504.polbm: basepeak = yes
514.pomriq: basepeak = yes
552.pep: basepeak = yes
554.pcg: basepeak = yes
557.pcsp: basepeak = yes
570.pbt: basepeak = yes

Fortran benchmarks:
550.pmd: basepeak = yes
551.ppalm: basepeak = yes
555.pseismic: basepeak = yes
556.psp: basepeak = yes
560.pilbdc: basepeak = yes
563.pswim: basepeak = yes

Benchmarks using both Fortran and C:
553.pclvleaf: basepeak = yes
559.pmniGhost: basepeak = yes
```

The flags files that were used to format this result can be browsed at
https://www.spec.org/accel/flags/PGI-Platform-Multicore-OMP.html
https://www.spec.org/accel/flags/pgi2018_flags.html

You can also download the XML flags sources by saving the following links:
https://www.spec.org/accel/flags/PGI-Platform-Multicore-OMP.xml
https://www.spec.org/accel/flags/pgi2018_flags.xml
**Supermicro**
(Test Sponsor: NVIDIA Corporation)

**EPYC 7451**
A+ Server 1023US-TR4

<table>
<thead>
<tr>
<th>SPECaccel_omp_peak</th>
<th>SPECaccel_omp_base</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.18</td>
<td>3.18</td>
</tr>
</tbody>
</table>

ACCEL license: 019
Test date: Aug-2018
Test sponsor: NVIDIA Corporation
Hardware Availability: Jul-2017
Tested by: NVIDIA Corporation
Software Availability: Aug-2018

---

SPEC ACCEL is a trademark 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 ACCEL v1.2.
Originally published on 30 August 2018.