#### SPEC® CPU2017 Integer Speed Result Copyright 2017-2020 Standard Performance Evaluation Corporation My Corporation SPECspeed2017\_int\_base = 5.40(Test Sponsor: Intel Corporation) SPECspeed2017 int peak **Mot Run** Test Date: CPU2017 License: 13 Apr-2020 Hardware Availability: **Test Sponsor: Intel Corporation** Tested by: Software Availability: Sep-2017 Intel Corporation 11.0 12.0 Threads 0 1.00 2.00 3.00 600.perlbench\_s 1 602.gcc\_s 605.mcf\_s 1 620.omnetpp\_s 1 623.xalancbmk\_s 1 |-625.x264\_s 1 631.deepsjeng\_s 1 641.leela\_s 1 11.8 648.exchange2\_s 1 657.xz\_s 1 SPECspeed 2017\_int\_base (5.40) Hardware Software CPU Name: Genuine Intel 0000 OS: Fedora release 31 (Thirty One) Max MHz.: 5.5.0-cet+ Nominal: Compiler: C/C++: Version 8.1.0 of GNU C/C++ Enabled: cores, 1 chip, threads/core Compiler for Linux; Orderable: Fortran: Version 8.1.0 of GNU Fortran Cache L1: Compiler for Linux Parallel: L2: Yes L3: Firmware: Other: File System: ext4 15.431 GB fixme: If using DDR3, format is: System State: Run level 3 (add definition here) Memory: 'N GB (M x N GB nRxn PCn-nnnnnR-n, ECC)' Base Pointers: 64-bit 891 GB add more disk info here Storage: Peak Pointers: Not Applicable Other: Other: **Errors** 'reportable' flag not set during run 602.gcc s (base) did not have enough runs! Unknown Rags were used! See https://www.spec.org/cpu2017/Docs/runcpu.html#flagsurl for information about how to get rid of this error.

Standard Performance Evaluation Corporation (info@spec.org)

https://www.spec.org/

Page 1

Copyright 2017-2020 Standard Performance Evaluation Corporation

### My Corporation

(Test Sponsor: Intel Corporation)

SPECspeed2017\_int\_base =

SPECspeed2017\_int\_peak Not Run

CPU2017 License: 13

**Tested by:** 

**Test Sponsor:** Intel Corporation

Intel Corporation
Intel Corporation

Test Date:

Apr-2020

5.40

Hardware Availability:

Software Availability: Sep-2017

### Results Table

	Base								Peak						
Benchmark	Threads	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	Threads	Seconds	Ratio	Seconds	Ratio	Seconds	Ratio	
600.perlbench_s	1	249	7.14	<u>250</u>	<u>7.11</u>	252	7.05			1					
602.gcc_s						$\wedge$									
605.mcf_s	1	<u>559</u>	<u>8.45</u>	559	8.45	557	8.48		)/						
620.omnetpp_s	1	431	3.78	428	3.81	429	3.80		<b>~</b>						
623.xalancbmk_s	1	249	5.70	<u>248</u>	<u>5.70</u>	1247	5.73								
625.x264_s	1	333	5.30	<u>335</u>	<u>5.27</u>	(335	5.27	5							
631.deepsjeng_s	1	341	4.21	(341	4.20	342	4.19								
641.leela_s	1	<u>391</u>	<u>4.37</u>	<del>39</del> 1	4.37	391	4.37	/)~							
648.exchange2_s	1	250	11.8	<u>249</u>	11.8	249	11.8								
657.xz_s	1	2370	2.61	2373	/2.61	2352	2.63								

SPECspeed2017\_int\_base =

5.40

SPECspeed2017\_int\_peak =

Not Run

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

### **Operating System Notes**

Stack size set to unlimited using "alimit -s unlimited"

#### **General Notes**

Environment variables set by runcpu before the start of the run:

KMP\_AFFINITY = "granularity=fine,compact"

LD\_LIBRARY\_PATH = "/home/rlsahita/spec2017/lib/ia32:/home/rlsahita/spec2017/lib/intel64"
OMP\_STACKSIZE = "192M"

Binaries compiled on a system with Intel(R) Core(TM) i9-7900X CPU + 32GB RAM

memory using Redhat Enterprise Linux 7.5 Transparent Huge Pages enabled by default

#### **Platform Notes**

Sysinfo program /home/rlsahita/spec2017/bin/sysinfo

Rev: r5797/of 2017-06-14 96c45e4568ad54c135fd618bcc091c0f

running on tigerlakel-ravi Sun Apr 12 10:33:52 2020

SUT (System Under Test) info as seen by some common utilities.

For more information on this section, see

https://www.spec.org/cpu2017/Docs/config.html#sysinfo

From /proc/cpuinfo

model name : Genuine Intel(R) CPU 0000 @ 2.30GHz

- 1 "physical id"s (chips)
- 8 "processors"

#### (Continued on next page)

Copyright 2017-2020 Standard Performance Evaluation Corporation

### My Corporation

(Test Sponsor: Intel Corporation)

SPECspeed2017\_int\_base =

SPECspeed2017 int peak Mot Run

CPU2017 License: 13

**Tested by:** 

**Test Sponsor: Intel Corporation**  Test Date: Hardware Availability:

Apr-2020

5.40

Software Availability: Sep-2017

#### Platform Notes (Continued)

cores, siblings (Caution: counting these is hw and system dependent. The following excerpts from /proc/cpuinfo might not be reliable. Use with caution.)

> 64 32-bit, 64-bit

0

4

140

1743.158 4200.0000

400.0000

4608.00

128 KiB

5 MiB

12 MiB

Not affected

Not affected Vulnerability Spec store bypass: Mitigation; Speculative Store Bypass disabled via

0 - 7

x-TV192 KiB

Little Endian

GenuineIntel

bits physical, 48 bits virtual

Genuine Intel(R) CPU 0000 @ 2.30GHz

cpu cores : 4 siblings : 8

physical 0: cores 0 1 2 3

Intel Corporation

From lscpu:

Architecture: CPU op-mode(s): Byte Order: Address sizes:

CPU(s):

On-line CPU(s) list: Thread(s) per core: Core(s) per socket: Socket(s):

NUMA node(s): Vendor ID: CPU family: Model:

Model name: Stepping:

CPU MHz: CPU max MHz: CPU min MMz BogoMIPS:

Virtualization: Lld cashe: Lli/cache L2 cache

cache: MUMA node0 CPU(s):

Vulnerability Itlb multihit:

Vulnerability L1tf: Kulnerabi∤ity Mds:

microcode; SMT vulnerable

Wulnerability Meltdown:

prox1 and seccomp

Vulnerability Spectre v1: pointer sanitization Vulnerability Spectre v2:

filling Vulnerability Tsx async abort:

Flags:

Not affected

fpu vme de pse tsc msr pae mce cx8 apic sep mtrr

KVM: Mitigation: Split huge pages

pge mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe syscall nx pdpelgb rdtscp lm constant\_tsc art arch\_perfmon pebs bts rep\_good nopl xtopology

Vulnerable: Clear CPU buffers attempted, no

Mitigation; usercopy/swapgs barriers and \_\_user

Mitigation; Enhanced IBRS, IBPB conditional, RSB

(Continued on next page)

Page 3

Copyright 2017-2020 Standard Performance Evaluation Corporation

### My Corporation

(Test Sponsor: Intel Corporation)

SPECspeed2017\_int\_base = 5.40

SPECspeed2017\_int\_peak Not Run

CPU2017 License: 13

Test Date:

Apr-2020

**Test Sponsor:** Intel Corporation **Tested by:** Intel Corporation

Hardware Availability:

Software Availability: Sep-2017

#### Platform Notes (Continued)

nonstop\_tsc cpuid aperfmperf tsc\_known\_freq pni pclmu(gdq dtes64 monitor ds\_cpl vmx smx est tm2 ssse3 sdbg fma cx16 xtpr pdcm pcid sse4\_1 sse4\_2 x2apic movbe popcnt tsc\_deadline\_timer aes xsave avx f16c rdrand lahf\_lm abm 3ddowprefetch cpuid\_fault epb invpcid\_single ssbd ibrs ibpb stipp ibrs\_enhanced tpr\_shadow vnmi flexpriority ept vpid ept\_ad fsgsbase tsc\_adjust bmil avx2 smep bmil erms invpcid avx512f avx512dq rdseed adx smap avx512ifma clflushopt clwb intel\_pt avx512cd sha\_ni avx512bw avx512vl xsaveopt xsavec xgetbvl xsaves dtherm ida arat pln pts hwp hwp\_notify hwp\_act\_window hwp\_epp hwp\_pkg\_req avx512vbmi umip pku ospke avx512\_vbmi2 shstk gfni vaes vpclmulqdq avx512\_vnni avx512\_blvalg tme avx512\_vpopcntdq rdpid movdiri movdir64b avx512\_vp)intersect ibt flush lld arch\_capabilities

```
/proc/cpuinfo cache data cache size : 12288 KB

From numactl --hardware WARNING: a numactl physical chip.
```

WARNING: a numactl 'node' might or might not correspond to a

```
From /proc/meminfo
MemTotal: 16180852 kB
HugePages_Total: 0
Hugepagesize: 2018 kB
From /etc/*release* etc/*version
```

```
fedora-release: Fedora release 31 (Thirty One)
os-release:
    NAME=Fedora
    VERSION="31 (Workstation Edition)"
    ID=fedora
    VERSION_ID=31
    VERSION_CODENAME=""
    PLATFORM_ID="platform:f31"
    PRETTY_NAME="Fedora 31 (Workstation Edition)"
    ANSL_COLOR= 0;34"
```

```
redhat-release: Fedora release 31 (Thirty One)
system-release: Fedora release 31 (Thirty One)
system-release-cpe: cpe:/o:fedoraproject:fedora:31
```

uname -a:

Linux tigerlakel-ravi 5.5.0-cet+ #2 SMP Tue Feb 4 10:34:12 PST 2020 x86\_64 x86\_64 x86\_64 GNU/Linux

```
run-level 3 Mar 10 17:08
```

```
SPEC is set to: /home/rlsahita/spec2017
Filesystem Type Size Used Avail Use% Mounted on /dev/mapper/fedora_localhost--live-home ext4 391G 54G 318G 15% /home
```

(Continued on next page)

Copyright 2017-2020 Standard Performance Evaluation Corporation

#### My Corporation

(Test Sponsor: Intel Corporation)

SPECspeed2017\_int\_base =

SPECspeed2017 int peak Mot Run

CPU2017 License: 13

**Test Sponsor: Intel Corporation** 

Tested by: Intel Corporation

Apr-2020 Test Date:

5.40

Hardware Availability:

Software Availability: Sep-2017

#### Platform Notes (Continued)

Additional information from dmidecode follows. 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)

### Compiler Version Notes

FC 648.exchange2\_s(base)

GNU Fortran (GCC) 9.2.1 20/200133 (Red Nat 9.2.1-3)

Copyright (C) 2019 Free Software Foundation, Lac.

This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABNITY or FITNESS FOR A PARTICULAR PURPOSE.

623.xalancbnk\_s(base) 631.deepsjeng\_s(base)

CXXC 620.omnetpp\_s(base) 641.leela s(base)

g++ (GCC) 9.2.1 20200 33 (Red Hat 9.2.1-3)

Copyright (C) 2019 Free Software Foundation, Inc.

This is free software; are the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

\_\_\_\_\_\_

CC 600 perlberch s(base) 605.mcf\_s(base) 625.x264\_s(base) 657.xz\_s(base)

gcc (GCC) 9.2.1 20200123 (Red Hat 9.2.1-3)

Copyright (C) 2019 Free Software Foundation, Inc.

This is free nof ware; see the source for copying conditions. There is NO warkanty; not ven for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

### **Base Unknown Flags**

600.perlbench\_s: "-I/include -I/usr/includeARRAY(0x8880c48)

"-I/include -I/usr/includeARRAY(0x88a53a0)

"-flto -fcf-protection=returnARRAY(0x88a9f58)

605.mcf\_s: "-I/include -I/usr/includeARRAY(0x88a59e8)

"-I/include -I/usr/includeARRAY(0x88a9f70)

(Continued on next page)

Copyright 2017-2020 Standard Performance Evaluation Corporation

#### My Corporation

(Test Sponsor: Intel Corporation)

SPECspeed2017\_int\_base = 5.40

SPECspeed2017 int peak Mot Run

CPU2017 License: 13

**Test Sponsor:** Intel Corporation

**Tested by:** Intel Corporation

Apr-2020 Test Date:

Hardware Availability:

Software Availability: Sep-2017

### Base Unknown Flags (Continued

605.mcf s (continued):

"-flto -fcf-protection=returnARRAY(0x88b1b80)

620.omnetpp\_s: "-I/include -I/usr/includeARRAY(0x8890af8)

"-I/include -I/usr/includeARRAY(0x88aa030)

"-flto -fcf-protection=returnARRAY(0x89c4e08)

623.xalancbmk s: "-I/include -I/usr/includeARRAY(0x88 de 58)

"-I/include -I/usr/includeARRAY/0x88aa270

"-flto -fcf-protection=returnARRAY(0x8923210

625.x264\_s: "-I/include -I/usr/includeARRAY(0x889ea08)

"-I/include -I/usr/includeARRAY(0x88be4d8)

"-flto -fcf-protection=returnARRAX(0x89c4d48)

631.deepsjeng\_s: "-I/include -I/usr/includeARRAY (0x88a9f10)

"-I/include -I/usr/includeARRAY(0x89230c0)/

"-flto -fcf-protection=returnARRAY(0x89c5450)

641.leela\_s: "-I/include -I/usr/includeARRAY(0x88a9568)

"-I/include -I/usr/ip@ludeARRAY(0x)\$9232a0)

"-flto -fcf-protection return ARRAY (0x8923eb8)

648.exchange2\_s: "-I/include -I/usr/includeARRAY(0x89c7248)"-I/include -I/usr/includeARRAY(0x88c37d8)

"-flto -fcf-protection=returnARRAY(0x8926a68)

657.xz\_s: "-I/include -I/usr/includeARRAY(0x8923048)

"-I/include -I/usr/includeARRAY(0x89238b8)

Finf-protection=returnARRAY(0x89f8330)

## **Base Compiler Invocation**

C benchmarks (except as noted below):

gcc

C++ benchmarks:

q++

Fortran benchmarks:

gfortran

Copyright 2017-2020 Standard Performance Evaluation Corporation

### My Corporation

(Test Sponsor: Intel Corporation)

SPECspeed2017\_int\_base =

SPECspeed2017\_int\_peak Not Run

CPU2017 License: 13

**Test Sponsor:** Intel Corporation

**Tested by:** Intel Corporation

Test Date: Apr-2020

5.40

Hardware Availability:

Software Availability: Sep-2017

## Base Portability Flags

600.perlbench\_s: -DSPEC LINUX X64 -DSPEC LP64

605.mcf\_s: -DSPEC\_LP64 620.omnetpp\_s: -DSPEC\_LP64

623.xalancbmk\_s: -DSPEC\_LINUX -DSPEC\_LP64

625.x264\_s: -DSPEC\_LP64 631.deepsjeng\_s: -DSPEC\_LP64 641.leela\_s: -DSPEC\_LP64 648.exchange2\_s: -DSPEC\_LP64 657.xz\_s: -DSPEC\_LP64

## **Base Optimization Flags**

#### C benchmarks:

600.perlbench\_s: -m64 -std=c99 W1 -z, muldefs 02 -fno-strict-aliasing

-fopenmp -DSPEC\_OPENMP

605.mcf\_s: Same as 600.perlbench\_s

625.x264\_s: Same as 600 perlbench\_s

657.xz\_s: Same as 60.per bench\_s

C++ benchmarks:

-m64 -std=c++03 -W1,-z,muldefs -02 -fno-strict-aliasing

Fortran benchmarks.

-m64 -021 fno-strict-aliasing

SPEC is a registered 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 info@spec.org.

Tested with SPEC CPU2017 v1.0.2 on 2020-04-12 10:33:52-0700.

Report generated on 2020-04-12 14:56:08 by CPU2017 PDF formatter v5748.