

An Introduction to the SPEC High Performance Group and their HPC Benchmark Suites

Guido Juckeland

Head of Computational Science Department
Helmholtz-Zentrum Dresden-Rossendorf

Vice-Chair, SPEC High Performance Group

ZKI AK Supercomputing, Sep 25, 2018
Freiburg, Germany



hzdr

 **HELMHOLTZ**
ZENTRUM DRESDEN
ROSSENDORF

SPEC and SPEC HPG

SPEC and SPEC HPG



SPEC is a non-profit corporation formed in 1988 to establish, maintain and endorse standardized benchmarks and tools to evaluate performance and energy efficiency for the newest generation of computing systems.

- OSG: Open System Group
- HPG: High Performance Group
- GWPG: Graphics & Workstation Performance Group
- RG: Research Group

SPEC and SPEC HPG



SPEC is a non-profit corporation formed in 1988 to establish, maintain and endorse standardized benchmarks and tools to evaluate performance and energy efficiency for the newest generation of computing systems.

- **OSG: Open System Group**
- HPG: High Performance Group
- GWPG: Graphics & Workstation Performance Group
- RG: Research Group

Largest & Oldest Group

- Cloud
- CPU
- Java
- Power
- Virtual Machine
- File Server

SPEC and SPEC HPG



SPEC is a non-profit corporation formed in 1988 to establish, maintain and endorse standardized benchmarks and tools to evaluate performance and energy efficiency for the newest generation of computing systems.

- OSG: Open System Group
- **HPG: High Performance Group**
- GWPG: Graphics & Workstation Performance
- RG: Research Group

HPC benchmarks

- MPI
- OpenMP
- Accelerator
 - OpenCL
 - OpenACC
 - OpenMP 4.5

SPEC and SPEC HPG

135 Organizations as of April-2018, including:

- 99 companies

- 36 academic institutions

Standard Performance Evaluation Corporation

Home Benchmarks Tools Results Contact Site Map Search Help

Benchmarks

- Cloud
- CPU
- Graphics/Workstations
- ACCEL/MPI/OMP
- Java Client/Server
- Mail Servers
- Storage
- Power
- Virtualization
- Web Servers

Results Search

- Submitting Results
- Cloud/CPU/Java/Power
- SFS/Virtualization
- ACCEL/MPI/OMP
- SPECcap/SPECviewport/SPECwpc

Tools

- SERT
- PTDaemon
- Chauffeur WDK

Order Benchmarks

- Order Form
- Downloads

SPEC

- About SPEC
- GWPG
- HPG
- OSG
- RG
- Membership
- Member organizations

The SPEC Consortium: Members and Associates

SPEC Members:

Acer Inc. * Action S.A. * Advanced Micro Devices * Amazon Web Services, Inc. * Apple Inc. * ARM * Avere Systems * Bull SAS * Cavium Inc. * Ciara Technologies Inc. * Cisco Systems, Inc. * Dell, Inc. * Digital Ocean * E4 Computer Engineering SPA * Fujitsu * Gartner, Inc. * Guizhou Huaxintong Semiconductor Technology Co. Ltd * Hitachi Data Systems * Hitachi Ltd. * Hewlett Packard Enterprise * HP Inc. * Huawei Technologies Co. Ltd. * IBM * Inspur Corporation * Intel * Lenovo * M Computers s.r.o. * Microsoft * NEC - Japan * NetApp * New H3C Technologies Co., Ltd. * NVIDIA * Oracle * OVH SAS * Primary Data * Principled Technologies * Pure Storage * Qualcomm Technologies Inc. * Quanta Computer Inc. * Red Hat * Samsung * SAP AG * Seagate * Sugon * Super Micro Computer, Inc. * SUSE * Taobao (China) Software Co. Ltd. * Unisys * Veritas Technologies * Via Technologies * VMware * WekaIO *

SPEC Associates:

Academia Sinica, Institute of Information Science * Argonne National Laboratory * Charles University * China Academy of Telecommunication Research * Dresden University of Technology ZIH * fortiss GmbH * Helmholtz-Zentrum Dresden Rossendorf (HZDR) * Indiana University * JAIST * Karlsruhe Institute of Technology * Leibniz Rechenzentrum - Germany * Linaro Limited * National University of Singapore * Oak Ridge National Laboratory * Ohio State University * Pennsylvania State University * Purdue University * RWTH Aachen University * Technische Universität Darmstadt * Technische Universität Dresden * Telecommunications Technology Association * Tsinghua University * University of Aizu - Japan * University of Basel * University of California - Berkeley * University of Cologne * University of Delaware * University of Illinois at Urbana-Champaign * University of Maryland * University of Miami * University of Texas at Austin * University of Tsukuba * University of Wuerzburg * Virginia Polytechnic Institute and State University *

SPEC Research Group:

Advanced Strategic Technology LLC * Apple Inc. * ARM * benchmark UG * Barcelona Supercomputing Center * BEZNet * Charles University * Cisco Systems * Cloudera, Inc * Compiliflows * Delft University of Technology * Dell * Escuela Superior Politecnica del Litoral * fortiss GmbH * Friedrich-Alexander-University Erlangen-Nuremberg * Goethe University Frankfurt, Big Data Lab * Hewlett Packard Enterprise * Huawei * IBM * Imperial College London * Institute for Information Industry, Taiwan * Intel * Karlsruhe Institute of Technology * Kiel University * Linköping University * Lund University * Microsoft * NICTA * NovaTec Consulting GmbH * Oracle * Purdue University * Queen's University * Red Hat * RETIT GmbH * RWTH Aachen University * Salesforce.com * San Diego Supercomputing Center * San Francisco State University * SAP AG * Stiftung University * SINTEF * Software Performance and Scalability Consulting * Tata Consultancy Services * Technica Corporation * Technische Universität Darmstadt * Technische Universität Dresden * The MITRE Corporation * Umea University * University of Alberta * University of Coimbra * University of Lugano * University of Minnesota * University of North Florida * University of Paderborn * University of Stuttgart * University of Texas at Austin * University of Wuerzburg * University Politehnica of Bucharest * VMware * York University *

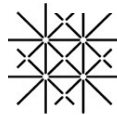
To learn about SPEC Membership, please read the [SPEC FAQ](#).

SPEC and SPEC HPG



HPG develops benchmarks to represent high-performance computing applications for standardized, cross-platform performance evaluation.

30 Organizations as of April-2018
10 companies
20 academic



SPEC Benchmark Philosophy

SPEC Benchmark Philosophy

- The result of a SPEC benchmark is one SPEC score.
 - Higher is better
 - Some benchmarks support power measurement
- This score is in relation to a reference machine.
 - Each benchmark has its own reference machine
- SPEC (HPG) benchmarks are “full” applications.
 - Including all the overhead of a real application
- SPEC harness ensures correctness of results.
 - To detect “overly aggressive optimization” and tampering
- Each benchmark suite has run rules and documentation requirements.

SPEC Benchmark Philosophy

Hierarchy within benchmark suites

- Benchmark Suite
- Benchmark
- Dataset Size
- Component

SPEC ACCEL



OpenMP



Medium



550.md

- Benchmarks support „Base“ and „Peak“ configuration
 - These yield separate SPEC scores, “Peak” runs allow for more freedom.
- Base Runs
 - The same optimization compiler switches for all components
 - The same level of parallelism
 - Only portability flags allowed

SPEC Benchmark Philosophy

- Result submission
 - Obtain and install the benchmark
 - Perform a valid run and describe hardware and software configuration
 - Submit result for review (and publication) to SPEC HPG – 2 week review process
 - (Define embargo period)
 - results are published on SPEC website

- A curated result repository
 - Given appropriate hardware and software.... a published result should be reproducible just with the information available in the submission.
 - Peer reviewed results are so much better than “everyone can upload a result”!
 - The value of a benchmark suite lies in public results, their correctness and the ability to compare them.

SPEC Benchmark Philosophy

OpenACC (31):

Test Sponsor	System Name	Accelerator Name	Results		Energy	
			Base	Peak	Base	Peak
Cirrascale Corporation	GIGABYTE MD70-HB0 Motherboard HTML CSV Text PDF PS Config	FirePro s9150	2.89	2.99	--	--
Cirrascale Corporation	GIGABYTE MD70-HB0 Motherboard HTML CSV Text PDF PS Config	FirePro s9150	3.10	3.21	--	--
Cirrascale Corporation	GIGABYTE MD70-HB0 Motherboard HTML CSV Text PDF PS Config	FirePro s9150	3.60	Not Run	--	--
Indiana University	Cray XK7 HTML CSV Text PDF PS Config	NVIDIA Tesla K20	1.74	Not Run	--	--
Indiana University	Cray XK7 HTML CSV Text PDF PS Config	NVIDIA Tesla K20	1.27	Not Run	--	--
Indiana University	Cray XK7 HTML CSV Text PDF PS Config	NVIDIA Tesla K20	1.31	Not Run	--	--
Indiana University	Cray XK7 HTML CSV Text PDF PS Config	NVIDIA Tesla K20	1.77	Not Run	--	--
NVIDIA Corporation	ASUS P9X79 Motherboard HTML CSV Text PDF PS Config	NVIDIA Tesla K40c	2.59	2.73	3.01	3.13
NVIDIA Corporation	ASUS P9X79 Motherboard HTML CSV Text PDF PS Config	NVIDIA Tesla K40c	2.59	2.72	3.35	3.49
RWTH Aachen University	bullx R421-E3 HTML CSV Text PDF PS Config	NVIDIA Tesla K20Xm	2.00	Not Run	--	--
RWTH Aachen University	bullx R425-E2 HTML CSV Text PDF PS Config	NVIDIA Quadro 6000	1.05	Not Run	--	--



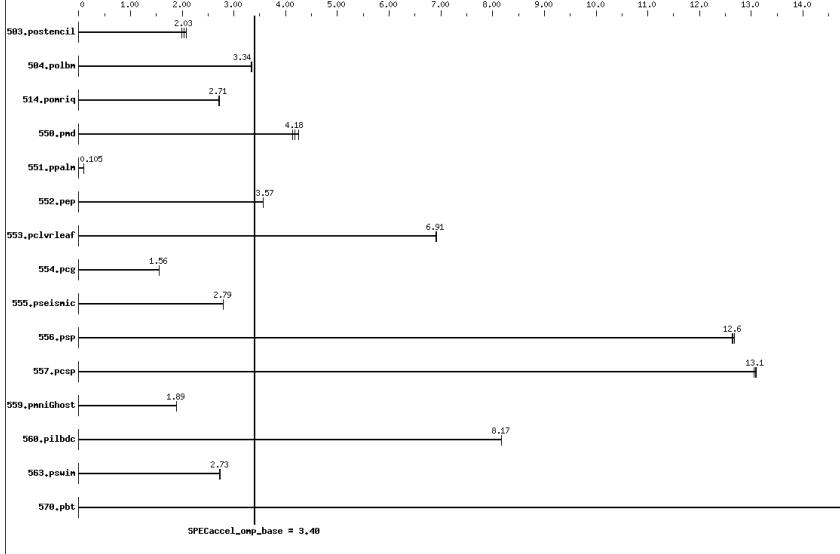
SPEC® ACCEL™ OMP Result

Copyright 2015-2017 Standard Performance Evaluation Corporation

Colfax International (Test Sponsor: Indiana University)
Xeon Phi 7210
Ninja Developer Platform Pedestal: Liquid Cooled

SPECaccel_omp_base = 3.40
SPECaccel_omp_energy_base = 4.54
= =
SPECaccel_omp_peak = Not Run
SPECaccel_omp_energy_peak = --

ACCEL license: 3440A
Test sponsor: Indiana University
Tested by: Indiana University
Test date: May-2017
Hardware Availability: Aug-2016
Software Availability: Jan-2017



Hardware

CPU Name: Intel Xeon Phi 7210
CPU Characteristics: Simultaneous multithreading (SMT) on, Turbo off.
CPU MHz: 1300
CPU MHz Maximum: 1300
FPU: Integrated
CPU(s) enabled: 64 cores, 1 chip, 64 cores/chip, 4 threads/core
CPU(s) orderable: 1 to 1 chip
Primary Cache: 32 KB I + 32 KB D on chip per core
Secondary Cache: 1 MB I+D on chip per tile (2 cores)
L3 Cache: None
Other Cache: None
Memory: 96 GB (6 x 16 GB 2Rx8 PC4-2400T-REB-11, ECC) + 16 GB MCDRAM
Disk Subsystem: Intel S3510 SSD 800GB, SATA3
Other Hardware: None

Accelerator

Accel Model Name: Xeon Phi 7210
Accel Vendor: Intel
Accel Name: Xeon Phi 7210
Type of Accel: CPU
Accel Connection: N/A
Does Accel Use ECC: Yes
Accel Description: Second generation Xeon Phi self-bootable CPU, SMT on, Turbo off, flat DDR4+MCDRAM
Accel Driver: N/A

Software

Operating System: CentOS Linux release 7.2.1511 (Core) 3.10.0-327.13.1.el7.xpp1_1.3.3.151.x86_64
Compiler: Intel Parallel Studio XE 2017 Update 1 for Linux, Version 17.0.1.132 Build 20161005
File System: ext4
System State: Run level 3 (multi-user with networking)
Other Software: None

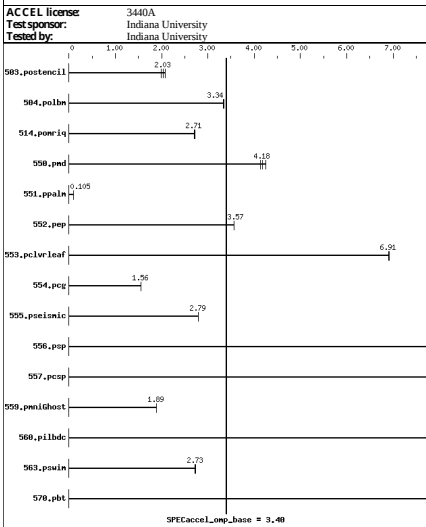
Power

Power Supply: 750W



Mitglied der Helmholtz-Gemeinschaft

Colfax International (Test Sponsor: Indiana University)
Xeon Phi 7210
Ninja Developer Platform Pedestal: Liquid Cooled



Hardware

CPU Name: Intel Xeon Phi 7210
CPU Characteristics: Simultaneous multithreading (SMT) on, Turbo off.
CPU MHz: 1300
CPU MHz Maximum: 1300
FPU: Integrated
CPU(s) enabled: 64 cores, 1 chip, 64 cores/chip, 4 threads/core
CPU(s) orderable: 1 to 1 chip
Primary Cache: 32 KB L1 + 32 KB D on chip per core
Secondary Cache: 1 MB L1+D on chip per tile (2 cores)
L3 Cache: None
Other Cache: None
Memory: 96 GB (6 x 16 GB 2Rx8 PCA-2400T-REB-11, ECC) + 16 GB MCDRAM
Disk Subsystem: Intel S3510 SSD 800GB, SATA3
Other Hardware: None

Accel Mc
Accel Ver
Accel Na
Type of A
Accel Co
Does Acc
Accel De
Accel Dri
Operatin
Compile
File Syst
System S
Other So

Power

Power Supply: 750W

Power Supply Details:
Max. Power (W): 286.39
Idle Power (W): 91.01
Min. Temperature (C): 21.69

Power Analyzer

Power Analyzer: 156.56.179.146:8888
Hardware Vendor: ZES Zimmer
Model: ZES LMG450:4-Channel
Serial Number: 01001849
Input Connection: RS232 USB adapter
Metrology Institute: NIST (National Institute of Standards and Technology)
Calibration By: ZES Zimmer
Calibration Label: 3783190001e
Calibration Date: 02.20.2017
PTDaemon Version: 1.8.1 (a497ea15; 2016-12-20)
Setup Description: connected to the single power supply that powers the system

Temperature Meter

Temperature Meter: 156.56.179.146:8889
Hardware Vendor: Digi
Model: Watchport/H
Serial Number: W40236768
Input Connection: USB
PTDaemon Version: 1.8.1 (a497ea15; 2016-12-20)
Setup Description: positioned in front of intake fan

Current Ranges Used: 0.0A
Voltage Range Used: 130V

Base Results Table

Benchmark	Seconds				Ratio				Energy (kJ)				Maximum Power				Average Power				Energy Ratio			
	Seconds	Ratio	Energy (kJ)	Maximum Power	Average Power	Energy Ratio	Seconds	Ratio	Energy (kJ)	Maximum Power	Average Power	Energy Ratio	Seconds	Ratio	Energy (kJ)	Maximum Power	Average Power	Energy Ratio	Seconds	Ratio	Energy (kJ)	Maximum Power	Average Power	Energy Ratio
503.postenc11	52.4	2.08	12.9	254	245	2.77	54.5	2.00	13.3	252	243	2.69	<u>53.7</u>	<u>2.03</u>	<u>13.2</u>	<u>254</u>	<u>245</u>	<u>2.71</u>	<u>53.7</u>	<u>2.03</u>	<u>13.2</u>	<u>254</u>	<u>245</u>	<u>2.71</u>
504.polbn	36.4	3.35	9.79	272	269	4.01	36.6	3.33	9.80	272	267	4.01	<u>36.6</u>	<u>3.34</u>	<u>9.71</u>	<u>271</u>	<u>266</u>	<u>4.04</u>	<u>36.6</u>	<u>3.34</u>	<u>9.71</u>	<u>271</u>	<u>266</u>	<u>4.04</u>
514.pomriq	229	2.71	59.8	267	261	3.09	228	2.72	59.3	267	259	3.12	<u>229</u>	<u>2.71</u>	<u>60.0</u>	<u>270</u>	<u>262</u>	<u>3.09</u>	<u>229</u>	<u>2.71</u>	<u>60.0</u>	<u>270</u>	<u>262</u>	<u>3.09</u>
550.pmd	56.6	4.26	15.2	270	268	4.86	<u>57.6</u>	<u>4.18</u>	<u>15.4</u>	<u>271</u>	<u>268</u>	<u>4.78</u>	58.2	4.14	15.5	268	266	4.75	58.2	4.14	15.5	268	266	4.75
551.ppalim	<u>5182</u>	<u>0.105</u>	<u>690</u>	<u>157</u>	<u>133</u>	<u>0.226</u>	5183	0.105	690	157	133	0.226	5181	0.105	690	156	133	0.226	5181	0.105	690	156	133	0.226
552.pcp	64.7	3.57	15.0	234	233	4.87	64.8	3.57	15.2	236	235	4.82	<u>64.7</u>	<u>3.57</u>	<u>15.2</u>	<u>236</u>	<u>234</u>	<u>4.83</u>	<u>64.7</u>	<u>3.57</u>	<u>15.2</u>	<u>236</u>	<u>234</u>	<u>4.83</u>
553.pclvrleaf	166	6.92	40.9	250	247	8.46	166	6.90	40.9	250	247	8.45	<u>166</u>	<u>6.91</u>	<u>40.9</u>	<u>250</u>	<u>247</u>	<u>8.45</u>	<u>166</u>	<u>6.91</u>	<u>40.9</u>	<u>250</u>	<u>247</u>	<u>8.45</u>
554.pcl	213	1.56	36.8	221	173	2.55	214	1.56	36.7	220	172	2.56	<u>213</u>	<u>1.56</u>	<u>36.7</u>	<u>220</u>	<u>172</u>	<u>2.56</u>	<u>213</u>	<u>1.56</u>	<u>36.7</u>	<u>220</u>	<u>172</u>	<u>2.56</u>
555.pseismic	<u>101</u>	<u>2.79</u>	<u>21.2</u>	<u>275</u>	<u>210</u>	<u>4.33</u>	101	2.79	21.2	275	210	4.33	101	2.79	21.0	273	208	4.38	101	2.79	21.0	273	208	4.38
556.psp	<u>64.7</u>	<u>12.6</u>	<u>14.7</u>	<u>236</u>	<u>227</u>	<u>15.2</u>	64.5	12.7	14.7	235	227	15.5	64.8	12.6	14.6	234	225	15.6	64.8	12.6	14.6	234	225	15.6
557.psp	<u>65.6</u>	<u>13.1</u>	<u>16.3</u>	<u>261</u>	<u>249</u>	<u>14.7</u>	65.8	13.1	16.3	259	247	14.7	65.6	13.1	16.2	260	247	14.8	65.6	13.1	16.2	260	247	14.8
559.pmm1ghost	210	1.89	41.3	259	197	2.77	<u>210</u>	<u>1.89</u>	<u>41.1</u>	<u>260</u>	<u>196</u>	<u>2.78</u>	210	1.89	41.4	261	197	2.76	210	1.89	41.4	261	197	2.76
560.pitbdc	<u>80.0</u>	<u>8.17</u>	<u>22.1</u>	<u>285</u>	<u>276</u>	<u>8.87</u>	80.0	8.17	22.3	286	279	8.79	79.8	8.18	22.3	286	279	8.78	80.0	8.17	22.3	286	279	8.78
563.pavim	<u>58.1</u>	<u>2.73</u>	<u>13.1</u>	<u>228</u>	<u>225</u>	<u>3.98</u>	58.4	2.72	13.2	228	226	3.95	58.1	2.74	13.2	228	227	3.96	58.1	2.74	13.2	228	227	3.96
570.pbt	51.6	15.1	10.5	207	204	19.8	<u>51.4</u>	<u>15.2</u>	<u>10.6</u>	<u>208</u>	<u>205</u>	<u>19.8</u>	51.4	15.2	10.5	207	205	19.8	51.4	15.2	10.5	207	205	19.8

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 = numentl -p 1 -socommand

Platform Notes

```

$ysainfo program /home/lijun/spec/accel-test/75/docs/ysainfo
$Rsrc: 4965 8 $Date: 2015-04-21 09:05:47 $Id: b1745e3e3d2d58447e0a35
running on knl.uits.indiana.edu Tue May 2 11:07:12 2017

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#ysainfo

From /proc/cpuinfo
model name : Intel(R) Xeon Phi(TM) CPU 7210 @ 1.30GHz
1 "physical id"s (chips)
256 "processors"
cores, siblings (Caution: counting these is hv and system dependent. The
following excerpts from /proc/cpuinfo might not be reliable. Use with
caution.)
cpu cores : 64
siblings : 256
physical 0: cores 0 1 2 3 6 7 10 11 12 13 14 15 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 48 49 50 51
52 53 56 57 58 59 60 61 62 63 64 65 68 69 70 71 72 73
cache size : 1024 KB

From /proc/meminfo
MemTotal: 115193108 KB
HugePages_Total: 0
Hugepagesize: 2048 KB

/usr/bin/lab_release -d
CentOS Linux release 7.2.1511 (Core)

From /etc/*release/*etc/*version*
centos-release: CentOS Linux release 7.2.1511 (Core)
centos-release-upstream: Derived from Red Hat Enterprise Linux 7.2 (Source)
os-release:
NAME="CentOS Linux"

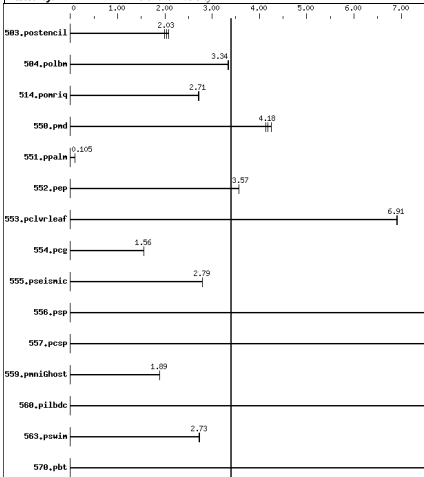
```



Mitglied der Helmholtz-Gemeinschaft

Colfax International (Test Sponsor: Indiana University)
Xeon Phi 7210
Ninja Developer Platform Pedestal: Liquid Cooled

ACCel license: 3440A
Test sponsor: Indiana University
Tested by: Indiana University



SPECaccel_omp_base = 3, 40

Hardware

CPU Name: Intel Xeon Phi 7210
CPU Characteristics: Simultaneous multithreading (SMT) on, Turbo off.
CPU MHz: 1300
CPU MHz Maximum: 1300
GPU: Integrated
CPU(s) enabled: 64 cores, 1 chip, 64 cores/chip, 4 threads/core
CPU(s) orderable: 1 to 1 chip
Primary Cache: 32 KB L1 + 32 KB D on chip per core
Secondary Cache: 1 MB I+D on chip per tile (2 cores)
L3 Cache: None
Other Cache: None
Memory: 96 GB (6 x 16 GB 2Rx8 PC4-2400T-REB-11, ECC) + 16 GB MCDRAM
Disk Subsystem: Intel S3510 SSD 800GB, SATA3
Other Hardware: None

Accel H
Accel V
Type of Accel C
Does A
Accel D
Operat
Compil
File Sy
System
Other S

Power

Power Supply: 750W

Power Supply Details:
Max. Power (W): 286.39
Idle Power (W): 91.01
Min. Temperature (C): 21.69

Power Analyzer

Power Analyzer: 156.56.179.146:8888
Hardware Vendor: ZES Zimmer
Model: ZES LMG450-4-Channel
Serial Number: 01001849
Input Connection: RS252 USB adapter
Metrology Institute: NIST (National Institute of Standards and Technology)

Temperature Meter:
Hardware Vendor:
Model:
Serial Number:
Input Connection:
PDAemon Version:
Setup Description:

Calibration By: ZES Zimmer
Calibration Label: 3763390010e
Calibration Date: 02.20.2017
PDAemon Version: 1.8.1 (a497ea15; 2016-12-20)
Setup Description: connected to the single power supply that powers the system
Current Ranges Used: 0.0A
Voltage Range Used: 130V

Base Results Table

Benchmark	Seconds	Ratio	Energy (kJ)	Maximum Power	Average Power	Energy Ratio	Seconds	Ratio	Energy (kJ)	Maximum Power	Average Power	Energy Ratio
503.postencil	52.4	2.08	12.9	254	245	2.77	54.5	2.00	13.3	252	243	2.69
504.polbn	36.4	3.35	9.79	272	269	4.01	36.6	3.33	9.80	272	267	4.01
514.pomriq	229	2.71	59.8	267	261	3.09	228	2.72	59.3	267	259	3.12
550.pmd	56.6	4.26	15.2	270	268	4.86	57.6	4.18	15.4	271	268	4.78
551.ppalim	518.2	0.105	690	167	133	0.226	518.3	0.105	690	157	133	0.226
552.pcp	64.7	3.57	15.0	234	233	4.87	64.8	3.57	15.2	236	235	4.82
553.pclvrleaf	166	6.92	40.9	250	247	8.46	166	6.90	40.9	250	247	8.45
554.pcg	213	1.56	36.8	221	173	2.55	214	1.56	36.7	220	172	2.56
555.pseismic	101	6.29	21.2	275	210	4.33	101	2.79	21.2	275	210	4.33
556.psp	64.7	13.6	14.7	236	227	15.5	64.5	12.7	14.7	235	227	15.5
557.psp	65.6	13.1	16.3	261	249	14.7	65.8	13.1	16.3	259	247	14.7
559.pmmGhst	210	1.89	41.3	259	197	2.77	210	1.89	41.1	260	196	2.78
560.pilbdc	80.0	8.17	22.1	285	276	8.87	80.0	8.17	22.3	286	279	8.79
563.pswim	58.1	2.73	13.1	228	225	3.98	58.4	2.72	13.2	228	226	3.95
570.pbt	51.6	15.1	10.5	207	204	19.8	51.4	15.2	10.6	208	205	19.8

Results appear in the order in which they were run. Bold underlined text indicates a new record.

Submit Notes

The config file option 'submit' was used.
submit = numactl -p 1 \$oomcmd

Platform Notes

sysinfo program /home/lijunj/spec/accel-test/15/Docs/sysinfo
\$Rev: 6965 \$ \$Date: 2015-04-21 # \$ c05a7f14b1075e59f6df8447e9a35
running on knl.uite.indiana.edu Tue May 2 11:07:12 2017

This section contains SUT (System Under Test) info as seen by some common utilities. To remove or add to this section, see: <http://www.spc.org/accel/Docs/ContributingToAccelInfo>

```
From /proc/cpuinfo
model name : Intel(R) Xeon Phi(TM) CPU 7210 @ 1.300GHz
1 "physical id" (chips)
256 "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 : 64
siblings : 256
physical id: cores 0 1 2 3 6 7 8 11 12 13 14 15 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 48 49 50 51
52 53 56 57 58 59 60 61 62 63 64 65 68 69 70 71 72 73
cache size : 1024 kB
```

```
From /proc/meminfo
MemTotal: 115193108 kB
HugePages_Total: 0
HugePages_Size: 2048 kB
/usr/bin/lab_release -d
CentOS Linux release 7.2.1511 (Core)
```

```
From /etc/*release/*etc/*version*
centos-release: CentOS Linux release 7.2.1511 (Core)
centos-release-upstream: Derived from Red Hat Enterprise Linux 7.2 (Source)
os-release:
NAME="CentOS Linux"
```

Tempc

```
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 7.2.1511 (Core)
system-release: CentOS Linux release 7.2.1511 (Core)
system-release-cpe: cpe:/o:centos:centos:7

uname -a:
Linux knl.uite.indiana.edu 3.10.0-327.13.1.el7.xppel.1.3.3.151.x86_64 #1 SMP
Fri Jun 10 15:04:35 UTC 2016 x86_64 x86_64 x86_64 GNU/Linux
```

run-level 3 May 2 10:51

```
SPec is set to: /home/lijunj/spec/accel-test/15
filesystem Type Size Used Avail Use% Mounted on
/dev/sda3 ext4 713G 174G 503G 26% /
```

Cannot run dmidecode; consider saying 'chmod +s /usr/sbin/dmidecode'

(End of data from sysinfo program)

General Notes

BIOS settings:
Intel Simultaneous Multithreading (SMT): on
Intel Turbo Boost Technology (Turbo) : off
Cluster Mode: quadrant
Memory Mode: flat
(MCDRAM is partitioned to the second NUMA node)

Current range for power measurement is 2.5A.

Base Compiler Invocation

C benchmarks: gcc

Fortran benchmarks: ifort

Benchmarks using both Fortran and C: gcc ifort

Base Portability Flags

```
503.postencil: -DSPEC_USE_INNER_SIMD
504.polbn: -DSPEC_USE_INNER_SIMD
514.pomriq: -DSPEC_USE_INNER_SIMD
550.pmd: -DSPEC_USE_INNER_SIMD -80
551.ppalim: -DSPEC_USE_INNER_SIMD
552.pcp: -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.psp: -DSPEC_USE_INNER_SIMD
559.pmmGhst: -DSPEC_USE_INNER_SIMD -nofor-main
560.pilbdc: -DSPEC_USE_INNER_SIMD
563.pswim: -DSPEC_USE_INNER_SIMD
570.pbt: -DSPEC_USE_INNER_SIMD
```

Base Optimization Flags

C benchmarks: -O3 -qopenmp -qopenmp-offload=host -xMIC-AVX512

Fortran benchmarks: -O3 -qopenmp -qopenmp-offload=host -xMIC-AVX512

Benchmarks using both Fortran and C: -O3 -qopenmp -qopenmp-offload=host -xMIC-AVX512

The flags files that we used to format this result can be browsed at
<https://www.spec.org/accel/flags/Intel-ic17.0-linux64.html>,
<https://www.spec.org/accel/flags/colfax-knl.html>.

You can also download the XML flags sources by saving the following links:
<https://www.spec.org/accel/flags/Intel-ic17.0-linux64.xml>,
<https://www.spec.org/accel/flags/colfax-knl.xml>.

SPEC HPG Benchmarks

SPEC HPG Benchmarks - Pricing

- Different groups in SPEC have different policies on the sale of benchmarks.
- **Starting March 2018, SPEC HPG benchmarks are available free of charge to non-profit organizations, including universities and research labs.**
- SPEC HPG hopes that this will encourage even more organizations to actively participate.

SPEC HPG Benchmarks - ACCEL

- SPEC Accel provides a comparative performance measure of
 - Hardware accelerator devices (GPU, Co-processors, etc.)
 - Supporting software tool chains (Compilers, Drivers, etc.)
 - Host systems and accelerator interface (CPU, PCIe, etc.)
- Computationally-intensive parallel HPC applications and mini-apps
- Portable across multiple accelerators
- Three distinct benchmarks
 - OpenCL v1.1 19 C/C++ applications
 - OpenACC v1.0 15 Fortran/C applications
 - OpenMP v4.5 15 Fortran/C applications
- Support for power measurements

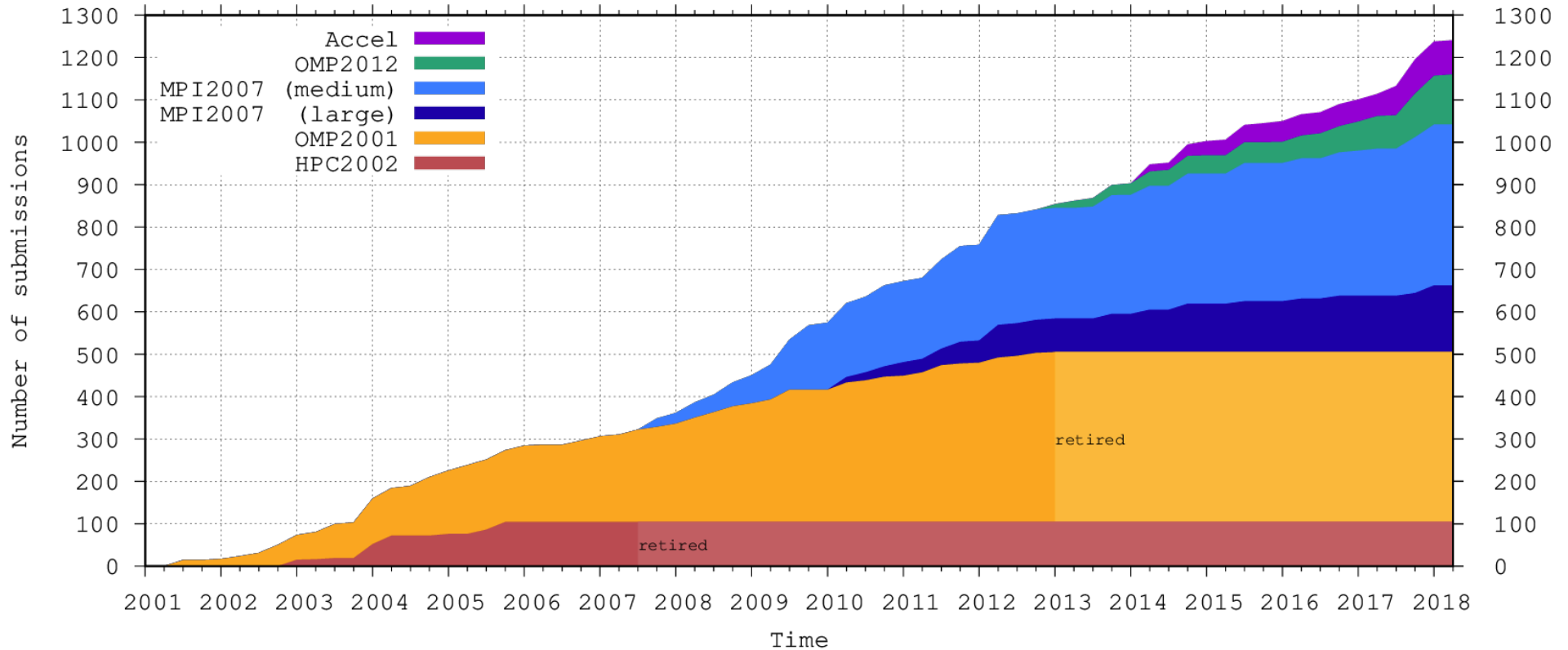
SPEC HPG Benchmarks - OMP2012

- Follow on to SPEC OMP2001
- 14 applications Fortran/C
- Scales up to 512 threads
- Support for power measurement

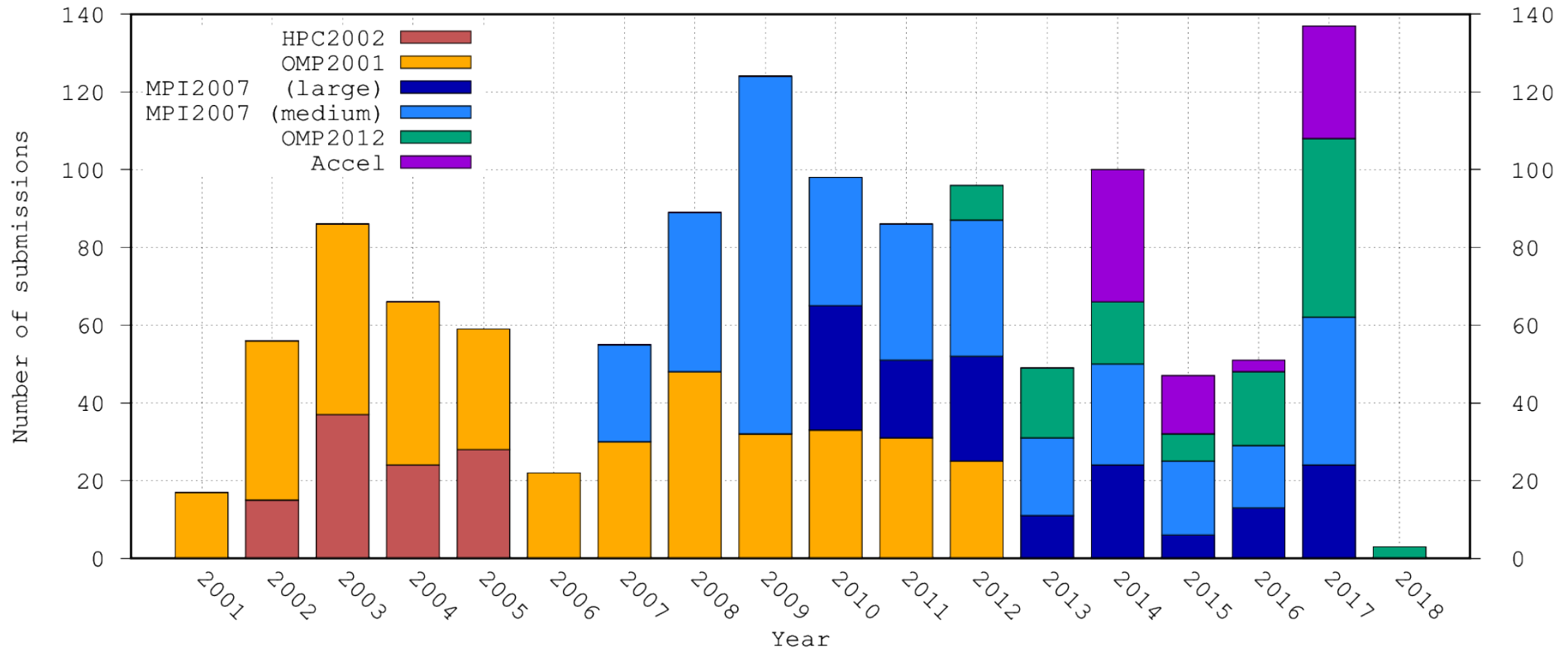
SPEC HPG Benchmarks - MPI2007

- Large and medium data set
- 13 applications in Fortran/C/C++
- Scales to 2048 MPI processes
- Power not supported

Published Results



Annual Result Submissions



Future SPEC HPG Benchmarks – MPI+X

- First hybrid benchmark, posing lots of challenges for run rules and metrics
 - “+X” can be anything, including, OpenMP, OpenACC, CUDA, TBB, Kokkos, PTHREADS, ...
- Search program in 2017, benchmark integration workshop happening in Berlin this week.
- More than a dozen candidates submitted from 3 continents and 5 different countries and more to come.
- Monetary incentive of up to \$5000 if the application makes it into the final benchmark.
- Please talk to me later if you are interested in contributing a code or help in integrating the candidates!

Benchmark Use Cases

Use Cases

- System, accelerator and software vendors
- Application developers
- Users and HPC centers
- Researchers

Use Cases – Vendors

- Marketing
- Drive benchmark development
 - To utilize state of the art hardware/software features
- Internal validation suite
 - Compiler
 - OMP / OACC / MPI runtime libraries
- Prepare for RFPs

Use Cases – Application Developers

- Include their application in the benchmark suite
 - See results on a lot of different systems.
- Compare hardware and software stack
 - Compilers
 - Parallel runtimes
 - Different versions of processors
 - Different interconnects

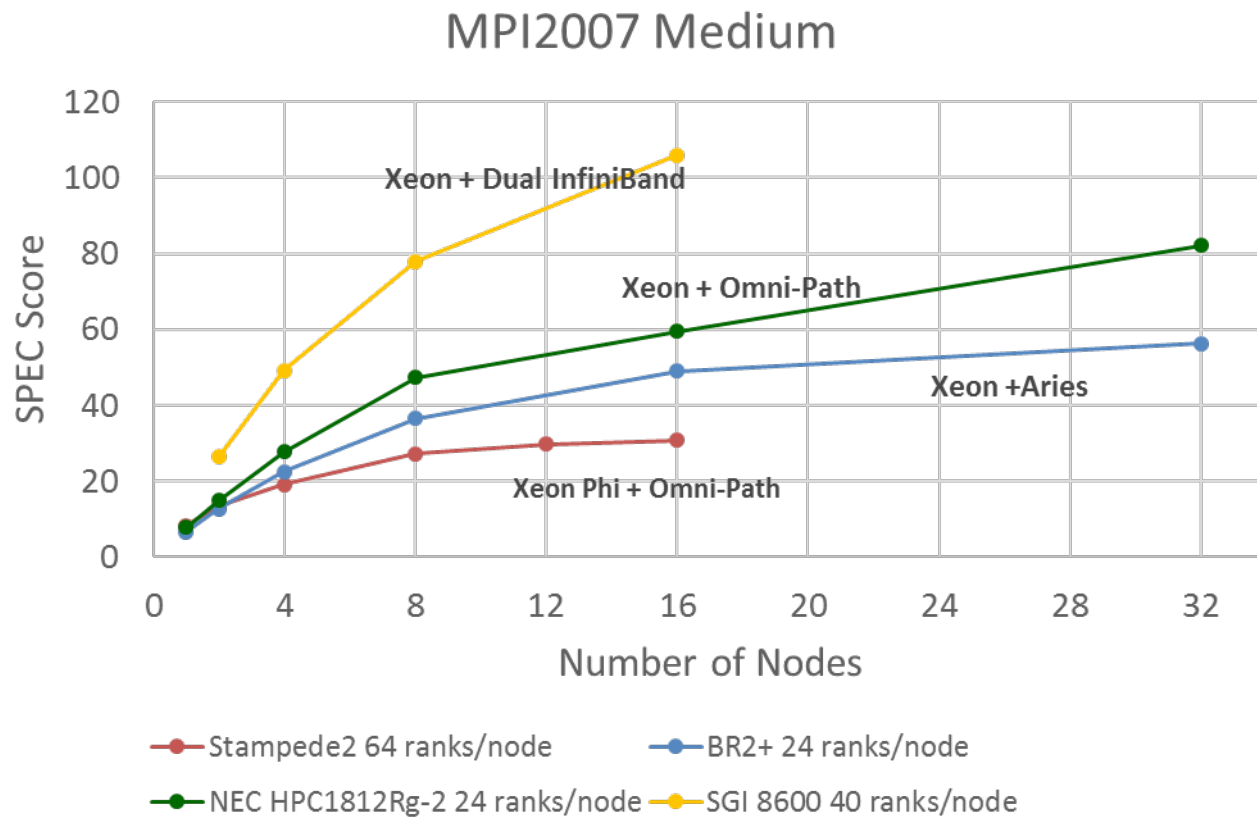
Use Cases – HPC Centers

- Include the benchmarks in the RFP process
- Use them for performance regression testing
 - Hardware
 - Software
- System configuration and tuning
- Power consumption

Use Cases – Researchers

- Scalability studies
- Novel implementations of parallel runtime libraries
- Detailed power consumption studies
- Comparison of parallel programming paradigms

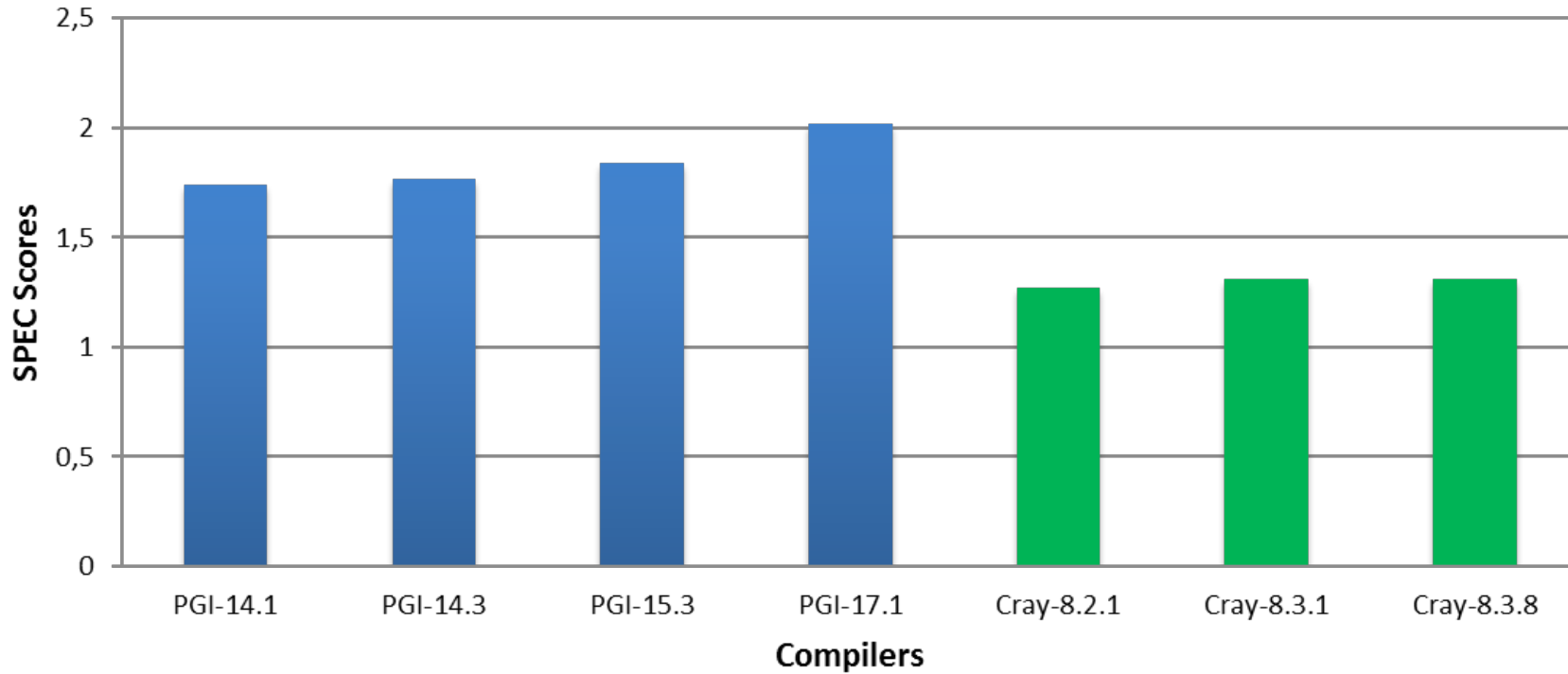
System and Interconnect Comparison



- BR2+ node:
 - 2x Xeon E5-2697 v2 (24C)
 - Cray Aries interconnect
 - Cray MPI
 - dragonfly
- Stampede2 node:
 - Xeon Phi 7250 (68C)
 - Intel Omni-Path interconnect
 - Intel MPI
 - fat tree
- NEC HPC1812Rg-2 node:
 - 2x Xeon E5-2650 v4 (24C)
 - Intel Omni-Path interconnect
 - Intel MPI
 - fat tree
- HPE SGI 8600 node:
 - 2x Xeon Gold 6148 (40C)
 - Dual-rail InfiniBand 4X EDR
 - HPE SGI MPI
 - enhanced hypercube

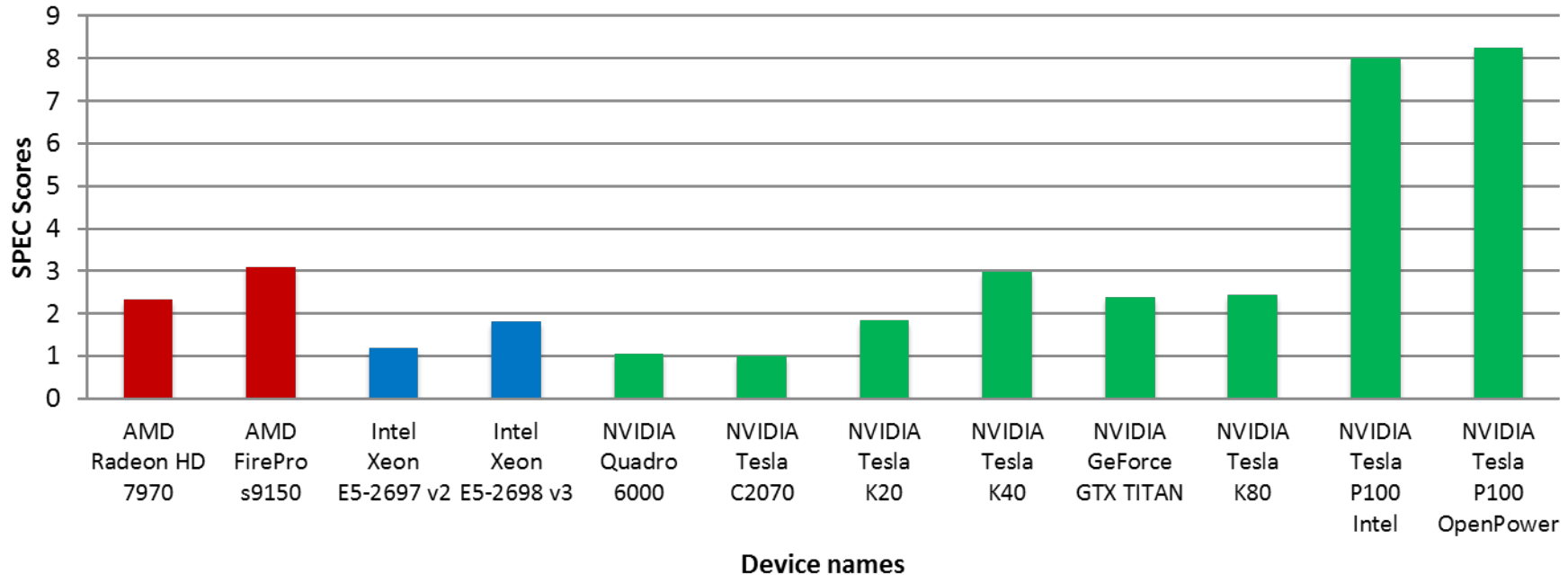
Compiler Evolution

SPEC ACCEL OpenACC on IU Cray XK7 (NVIDIA Tesla K20)



OpenACC on Different Devices

Devices used in SPEC ACCEL OpenACC Submissions



Benchmark Use Cases

Experimental Results OpenMP Offload

- Cray and IBM compilers support OpenMP 4.5 offload to GPUs. We only had access to the Cray compiler and currently only 6 of 15 benchmarks work!
- RPeak: KNL-7210 2.60 TFlops
 K20 1.17 TFlops Ratio: 2.2x

Benchmarks	SPEC Score			Speedup	
	KNL(MCDRAM) intel	KNL(DDR4) intel	K20 cray	KNL(MCDRAM) vs K20	KNL(DDR4) vs K20
503.postencil	1.99	0.700	1.26	1.6x	0.6x
504.polbm	3.42	0.754	0.898	3.8x	0.8x
514.pomriq	2.71	2.72	1.11	2.4x	2.4x
555.pseismic	2.83	1.06	1.43	2.0x	0.7x
560.pilbdc	8.43	1.97	4.61	1.8x	0.4x
570.pbt	27.4	20.2	18.2	1.5x	1.1x
Geometric Mean				2.1x	0.8x

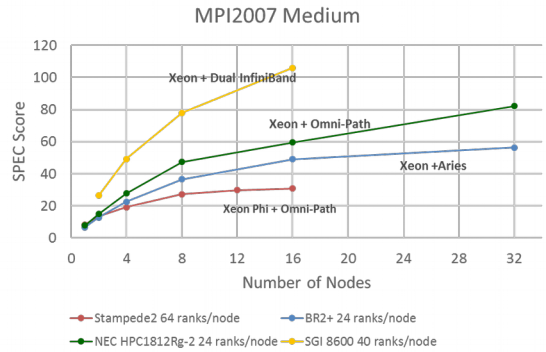
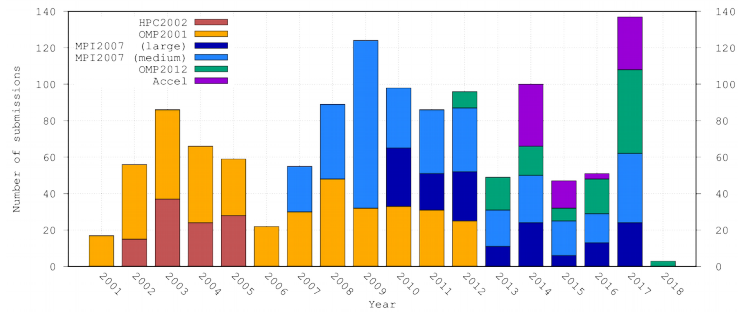


How to Contribute to SPEC HPG

- Submit results
- Join SPEC HPG
- Result review
- Contribute an application to the MPI+X benchmark
- Help with benchmark development
- Test new benchmark kits on your hardware

Benchmark Development Process

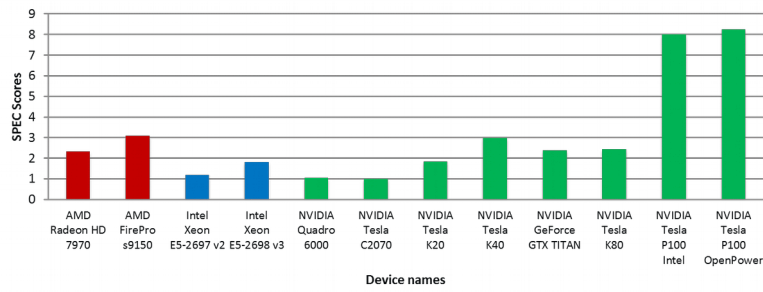
- Group effort, with lots of discussions
- Working with experts that are developing the programming model.
- Final decisions are by vote, we strive for consensus
- Technical and infrastructure work
 - Find benchmark components and define run rules
- Using SPEC provided tools
 - GIT, SPEC harness, “common rules”
 - Websites, mailing lists, meeting venues



SPEC@ACCEL™ OMP Result	
Colfax International (Test Sponsor: Indiana University) Xeon Phi 7210 Ninja Developer Platform Pedestal: Liquid Cooled	
SPEC@accel_omp_intel 3.40 4.54	Next Run 3.40 4.54
ACCEL System Test Name Test Date Test Time Test Location Test Operator	Test Date Test Time Test Location Test Operator
Hardware CPU Name CPU Manufacturer CPU Family CPU Core CPU Speed CPU Cache CPU Cache Size CPU Cache Type CPU Cache Level CPU Cache Associativity CPU Cache Coherence CPU Cache Consistency CPU Cache Prefetching CPU Cache Snooping CPU Cache Write Back CPU Cache Write Combining CPU Cache Write Ordering CPU Cache Write Policy CPU Cache Write Buffering CPU Cache Write Combining CPU Cache Write Ordering CPU Cache Write Policy CPU Cache Write Buffering	Accelerator Accelerator Name Accelerator Manufacturer Accelerator Model Accelerator Core Accelerator Speed Accelerator Cache Accelerator Cache Size Accelerator Cache Type Accelerator Cache Level Accelerator Cache Associativity Accelerator Cache Coherence Accelerator Cache Consistency Accelerator Cache Prefetching Accelerator Cache Snooping Accelerator Cache Write Back Accelerator Cache Write Combining Accelerator Cache Write Ordering Accelerator Cache Write Policy Accelerator Cache Write Buffering
Software Operating System Compiler File System System Library Other Software	Software Operating System Compiler File System System Library Other Software
Power Supply Power	Power Supply Power

Thank you! Ask me questions!

Devices used in SPEC ACCEL OpenACC Submissions



Benchmarks	SPEC Score			Speedup	
	KNL(MCDRAM) intel	KNL(DDR4) intel	K20 cray	KNL(MCDRAM) vs K20	KNL(DDR4) vs K20
503.postencil	1.99	0.700	1.26	1.6x	0.6x
504.polbm	3.42	0.754	0.898	3.8x	0.8x
514.pomriq	2.71	2.72	1.11	2.4x	2.4x
555.pseismic	2.83	1.06	1.43	2.0x	0.7x
560.pilbdc	8.43	1.97	4.61	1.8x	0.4x
570.pbt	27.4	20.2	18.2	1.5x	1.1x
Geometric Mean				2.1x	0.8x

