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5600u 2021

Intel Core i7-5600U testing with a LENOVO 20BSCTO1WW (N14ET49W 1.27 BIOS) and Intel HD 5500 BDW GT2 3GB on Ubuntu 21.10 via the Phoronix Test Suite.

Automated Executive Summary

A had the most wins, coming in first place for 61% of the tests.

Based on the geometric mean of all complete results, the fastest (C) was 1.003x the speed of the slowest (B). A was 0.998x the speed of C and B was 0.999x the speed of A.

The results with the greatest spread from best to worst included:

ONNX Runtime (Model: fcn-resnet101-11 - Device: CPU) at 1.067x

Zstd Compression (Compression Level: 19 - Compression Speed) at 1.041x

PyHPC Benchmarks (Device: CPU - Backend: JAX - Project Size: 65536 - Benchmark: Isoneutral Mixing) at 1.04x

Zstd Compression (Compression Level: 3 - Compression Speed) at 1.038x

Zstd Compression (Compression Level: 8 - Compression Speed) at 1.038x

PyHPC Benchmarks (Device: CPU - Backend: JAX - Project Size: 4194304 - Benchmark: Equation of State) at 1.037x

PyHPC Benchmarks (Device: CPU - Backend: TensorFlow - Project Size: 1048576 - Benchmark: Equation of State) at 1.037x

Zstd Compression (Compression Level: 19, Long Mode - Compression Speed) at 1.036x

PyHPC Benchmarks (Device: CPU - Backend: Numpy - Project Size: 65536 - Benchmark: Equation of State) at 1.034x
 PyHPC Benchmarks (Device: CPU - Backend: Aesara - Project Size: 65536 - Benchmark: Isoneutral Mixing) at 1.03x.

Test Systems:

A

B

C

Processor: Intel Core i7-5600U @ 3.20GHz (2 Cores / 4 Threads), Motherboard: LENOVO 20BSCTO1WW (N14ET49W 1.27 BIOS), Chipset: Intel Broadwell-U-OPI, Memory: 8GB, Disk: 128GB SAMSUNG MZNT128, Graphics: Intel HD 5500 BDW GT2 3GB (950MHz), Audio: Intel Broadwell-U Audio, Network: Intel I218-LM + Intel 7265

OS: Ubuntu 21.10, Kernel: 5.13.0-21-generic (x86_64), Desktop: GNOME Shell 40.5, Display Server: X Server + Wayland, OpenGL: 4.6 Mesa 21.2.2, Vulkan: 1.2.182, Compiler: GCC 11.2.0, File-System: ext4, Screen Resolution: 1920x1080

Kernel Notes: Transparent Huge Pages: madvise

Compiler Notes: --build=x86_64-linux-gnu --disable-vtable-verify --disable-werror --enable-bootstrap --enable-cet --enable-checking=release --enable-clocale=gnu --enable-default-pie --enable-gnu-unique-object --enable-languages=c,ada,c++,go,brig,d,fortran,objc,obj-c++,m2 --enable-libphobos-checking=release --enable-libstdcxx-debug --enable-libstdcxx-time=yes --enable-link-serialization=2 --enable-multilib --enable-nls --enable-objc-gc=auto --enable-offload-targets=nvptx-none=/build/gcc-11-ZPT0kp/gcc-11-11.2.0/debian/tmp-nvptx/usr,amdgcn-amdhsa=/build/gcc-11-ZPT0kp/gcc-11-11.2.0/debian/tmp-gcn/usr --enable-plugin --enable-shared --enable-threads=posix --host=x86_64-linux-gnu --program-prefix=x86_64-linux-gnu- --target=x86_64-linux-gnu --with-abi=m64 --with-arch-32=i686 --with-build-config=bootstrap-lto-lean --with-default-libstdcxx-abi=new --with-gcc-major-version-only --with-multilib-list=m32,m64,mx32 --with-target-system-zlib=auto --with-tune=generic --without-cuda-driver -v

Processor Notes: Scaling Governor: intel_cpufreq schedutil - CPU Microcode: 0x2f - Thermal 2.4.6

Python Notes: Python 3.9.7

Security Notes: itlb_multihit: KVM: Mitigation of VMX disabled + l1tf: Mitigation of PTE Inversion; VMX: conditional cache flushes SMT vulnerable + mds: Mitigation of Clear buffers; SMT vulnerable + meltdown: Mitigation of PTI + spec_store_bypass: Mitigation of SSB disabled via prctl and seccomp + spectre_v1: Mitigation of usercopy/swaps barriers and __user pointer sanitization + spectre_v2: Mitigation of Full generic retpoline IBPB: conditional IBRS_FW STIBP: conditional RSB filling + srbs: Mitigation of Microcode + tsx_async_abort: Mitigation of Clear buffers; SMT vulnerable

	A	B	C
Sockperf - Throughput (Messages/sec)	350505	322628	316802
Normalized	100%	92.05%	90.38%
Standard Deviation		9.8%	11.1%
Sockperf - Latency Ping Pong (usec)	12.188	9.708	8.876
Normalized	72.83%	91.43%	100%
Standard Deviation		40.7%	33.5%
Sockperf - Latency Under Load (usec)	17.331	13.214	13.736
Normalized	76.24%	100%	96.2%
Standard Deviation		24.2%	23.2%
BLAKE2 (Cycles/Byte)	5.12	5.13	5.12
Normalized	100%	99.81%	100%
Standard Deviation		0%	0.1%

Zstd Compression - 3 - Compression Speed (MB/s)	608.2	627.1	631.3
Normalized	96.34%	99.33%	100%
Standard Deviation		1.2%	1.1%
Zstd Compression - 3 - D.S (MB/s)	2445	2455	2454
Normalized	99.6%	100%	99.96%
Standard Deviation		0.1%	0%
Zstd Compression - 8 - Compression Speed (MB/s)	112.7	108.6	111.7
Normalized	100%	96.36%	99.11%
Standard Deviation		0.5%	1.1%
Zstd Compression - 8 - D.S (MB/s)	2523	2532	2531
Normalized	99.66%	100%	99.97%
Standard Deviation		0.1%	0.1%
Zstd Compression - 19 - Compression Speed (MB/s)	8.14	8.47	8.30
Normalized	96.1%	100%	97.99%
Standard Deviation		0.4%	0.9%
Zstd Compression - 19 - D.S (MB/s)	2184	2195	2203
Normalized	99.14%	99.64%	100%
Standard Deviation		0.4%	0%
Zstd Compression - 3, Long Mode - Compression Speed (MB/s)	260.1	253.3	259.2
Normalized	100%	97.39%	99.65%
Standard Deviation		1.3%	0.4%
Zstd Compression - 3, Long Mode - D.S	2616	2614	2612
Normalized	100%	99.92%	99.84%
Standard Deviation		0.2%	0.4%
Zstd Compression - 8, Long Mode - Compression Speed (MB/s)	111	108.5	111.1
Normalized	99.91%	97.66%	100%
Standard Deviation		0.5%	0.1%
Zstd Compression - 8, Long Mode - D.S	2691	2697	2697
Normalized	99.76%	100%	99.99%
Standard Deviation		0.2%	0.1%
Zstd Compression - 19, Long Mode - Compression Speed (MB/s)	7.46	7.36	7.20
Normalized	100%	98.66%	96.51%
Standard Deviation		1.9%	2.7%
Zstd Compression - 19, Long Mode - D.S (MB/s)	2263	2263	2264
Normalized	99.96%	99.98%	100%
Standard Deviation		0.4%	0.2%
JPEG XL libjxl - PNG - 7 (MP/s)	3.16	3.16	3.16
Standard Deviation		0%	0.2%
JPEG XL libjxl - PNG - 8 (MP/s)	0.5	0.50	0.50
Standard Deviation		1.2%	1.1%
JPEG XL libjxl - JPEG - 7 (MP/s)	37.82	37.65	37.45
Normalized	100%	99.55%	99.02%
Standard Deviation		0.2%	1.1%
JPEG XL libjxl - JPEG - 8 (MP/s)	16.26	16.34	16.36
Normalized	99.39%	99.88%	100%
Standard Deviation		0.2%	0.2%
JPEG XL Decoding libjxl - 1 (MP/s)	34.16	34.17	34.07

	Normalized	99.97%	100%	99.71%
	Standard Deviation	0.2%	0.3%	
JPEG XL Decoding libjxl - All (MP/s)	40.77	40.73	40.18	
	Normalized	100%	99.9%	98.55%
	Standard Deviation	0.1%	1.7%	
AOM AV1 - Speed 6 Realtime - Bosphorus	2.33	2.32	2.32	
	4K (FPS)			
	Normalized	100%	99.57%	99.57%
	Standard Deviation	0.7%	0.4%	
AOM AV1 - Speed 6 Two-Pass - Bosphorus	1.45	1.44	1.44	
	4K (FPS)			
	Normalized	100%	99.31%	99.31%
	Standard Deviation	0%	0%	
AOM AV1 - Speed 8 Realtime - Bosphorus	8.26	8.23	8.22	
	4K (FPS)			
	Normalized	100%	99.64%	99.52%
	Standard Deviation	0.3%	0.6%	
AOM AV1 - Speed 9 Realtime - Bosphorus	12.43	12.56	12.53	
	4K (FPS)			
	Normalized	98.96%	100%	99.76%
	Standard Deviation	0.4%	0.2%	
AOM AV1 - Speed 10 Realtime - Bosphorus	14.22	14.17	14.25	
	4K (FPS)			
	Normalized	99.79%	99.44%	100%
	Standard Deviation	0.3%	0.5%	
AOM AV1 - Speed 6 Realtime - Bosphorus	3.07	3.03	3.03	
	1080p (FPS)			
	Normalized	100%	98.7%	98.7%
	Standard Deviation	0%	0.7%	
AOM AV1 - Speed 6 Two-Pass - Bosphorus	4.62	4.62	4.62	
	1080p (FPS)			
	Standard Deviation	0.2%	0.2%	
AOM AV1 - Speed 8 Realtime - Bosphorus	29.97	29.41	29.31	
	1080p (FPS)			
	Normalized	100%	98.13%	97.8%
	Standard Deviation	2.4%	2.3%	
AOM AV1 - Speed 9 Realtime - Bosphorus	40.01	39.65	39.47	
	1080p (FPS)			
	Normalized	100%	99.1%	98.65%
	Standard Deviation	1.4%	1.3%	
AOM AV1 - Speed 10 Realtime - Bosphorus	44.37	44.24	44.28	
	1080p (FPS)			
	Normalized	100%	99.71%	99.8%
	Standard Deviation	1%	1.6%	
rav1e - 5 (FPS)	0.614	0.615	0.612	
	Normalized	99.84%	100%	99.51%
	Standard Deviation	0.6%	0.4%	
rav1e - 6 (FPS)	0.845	0.838	0.838	
	Normalized	100%	99.17%	99.17%
	Standard Deviation	0.9%	0.9%	
rav1e - 10 (FPS)	2.64	2.617	2.610	
	Normalized	100%	99.13%	98.86%
	Standard Deviation	1.1%	0.9%	

OpenSSL - SHA256 (byte/s)	468102670	467779183	467121283
Normalized	100%	99.93%	99.79%
Standard Deviation		0.1%	0.1%
OpenSSL - RSA4096 (sign/s)	439.2	431.2	431.1
Normalized	100%	98.18%	98.16%
Standard Deviation		1.7%	1.6%
OpenSSL - RSA4096 (verify/s)	27518	27588	27582
Normalized	99.75%	100%	99.98%
Standard Deviation		0.5%	0.3%
OpenSSL (sign/s)	442.5	446.8	448.7
Normalized	98.62%	99.58%	100%
Standard Deviation		2%	1.2%
OpenSSL (verify/s)	29311	28509	28570
Normalized	100%	97.27%	97.47%
Standard Deviation		2.8%	3.1%
ASTC Encoder - Medium (sec)	6.3797	6.3961	6.3901
Normalized	100%	99.74%	99.84%
Standard Deviation		0.3%	0.3%
ASTC Encoder - Thorough (sec)	44.3417	45.3242	45.2928
Normalized	100%	97.83%	97.9%
Standard Deviation		1.6%	1.6%
ASTC Encoder - Exhaustive (sec)	425.1406	426.1385	425.9412
Normalized	100%	99.77%	99.81%
Standard Deviation		0.2%	0.2%
GIMP - resize (sec)	17.995	17.702	17.677
Normalized	98.23%	99.86%	100%
Standard Deviation		1.4%	1.1%
GIMP - rotate (sec)	16.806	16.767	16.737
Normalized	99.59%	99.82%	100%
Standard Deviation		0.2%	0.4%
GIMP - auto-levels (sec)	19.237	19.174	19.157
Normalized	99.58%	99.91%	100%
Standard Deviation		0.1%	0.1%
GIMP - unsharp-mask (sec)	22.17	22.135	22.110
Normalized	99.73%	99.89%	100%
Standard Deviation		0.2%	0.1%
ONNX Runtime - yolov4 - CPU	93	91	91
Normalized	100%	97.85%	97.85%
Standard Deviation		1.8%	3%
ONNX Runtime - fcn-resnet101-11 - CPU	15	16	16
<i>(Inferences/min)</i>			
Normalized	93.75%	100%	100%
Standard Deviation		0%	0%
ONNX Runtime - shufflenet-v2-10 - CPU	11456	11515	11410
<i>(Inferences/min)</i>			
Normalized	99.49%	100%	99.09%
Standard Deviation		1%	1.6%
ONNX Runtime - super-resolution-10 - CPU	910	861	897
<i>(Inferences/min)</i>			
Normalized	100%	94.62%	98.57%
Standard Deviation		8.9%	1.4%
RAR Compression - L.S.T.A.T.R (sec)	90.957	92.672	92.731
Normalized	100%	98.15%	98.09%
Standard Deviation		2.2%	1.5%

PyHPC Benchmarks - CPU - JAX - 16384 -	0.001	0.001	0.001
Equation of State (sec)			
Standard Deviation	0%	0%	0%
PyHPC Benchmarks - CPU - JAX - 16384 -			
0.005	0.005	0.005	0.005
Isonutral Mixing (sec)			
Standard Deviation	0%	0%	0%
PyHPC Benchmarks - CPU - JAX - 65536 -	0.002	0.002	0.002
Equation of State (sec)			
Standard Deviation	0%	0%	0%
PyHPC Benchmarks - CPU - JAX - 65536 -	0.026	0.025	0.025
Isonutral Mixing (sec)			
Normalized	96.15%	100%	100%
Standard Deviation	3.4%	2.3%	
PyHPC Benchmarks - CPU - JAX - 262144 -	0.007	0.007	0.007
Equation of State (sec)			
Standard Deviation	0%	0%	0%
PyHPC Benchmarks - CPU - JAX - 262144 -	0.083	0.082	0.082
Isonutral Mixing (sec)			
Normalized	98.8%	100%	100%
Standard Deviation	1.2%	0.7%	
PyHPC Benchmarks - CPU - JAX - 1048576 -	0.035	0.034	0.034
Equation of State (sec)			
Normalized	97.14%	100%	100%
Standard Deviation	2.4%	3.7%	
PyHPC Benchmarks - CPU - JAX - 1048576 -	0.345	0.346	0.342
Isonutral Mixing (sec)			
Normalized	99.13%	98.84%	100%
Standard Deviation	0.3%	0.3%	
PyHPC Benchmarks - CPU - JAX - 4194304 -	0.135	0.140	0.135
Equation of State (sec)			
Normalized	100%	96.43%	100%
Standard Deviation	2.5%	2.4%	
PyHPC Benchmarks - CPU - JAX - 4194304 -	1.578	1.585	1.574
Isonutral Mixing (sec)			
Normalized	99.75%	99.31%	100%
Standard Deviation	0.1%	0.3%	
PyHPC Benchmarks - CPU - Numba - 16384 -	0.002	0.002	0.002
Equation of State (sec)			
Standard Deviation	0%	0%	0%
PyHPC Benchmarks - CPU - Numba - 16384 -	0.006	0.006	0.006
Isonutral Mixing (sec)			
Standard Deviation	0%	0%	0%
PyHPC Benchmarks - CPU - Numba - 65536 -	0.006	0.006	0.006
Equation of State (sec)			
Standard Deviation	0%	0%	0%
PyHPC Benchmarks - CPU - Numba - 65536 -	0.025	0.025	0.025
Isonutral Mixing (sec)			
Standard Deviation	0%	0%	0%
PyHPC Benchmarks - CPU - Numpy - 16384 -	0.007	0.007	0.007
Equation of State (sec)			
Standard Deviation	0%	0%	0%

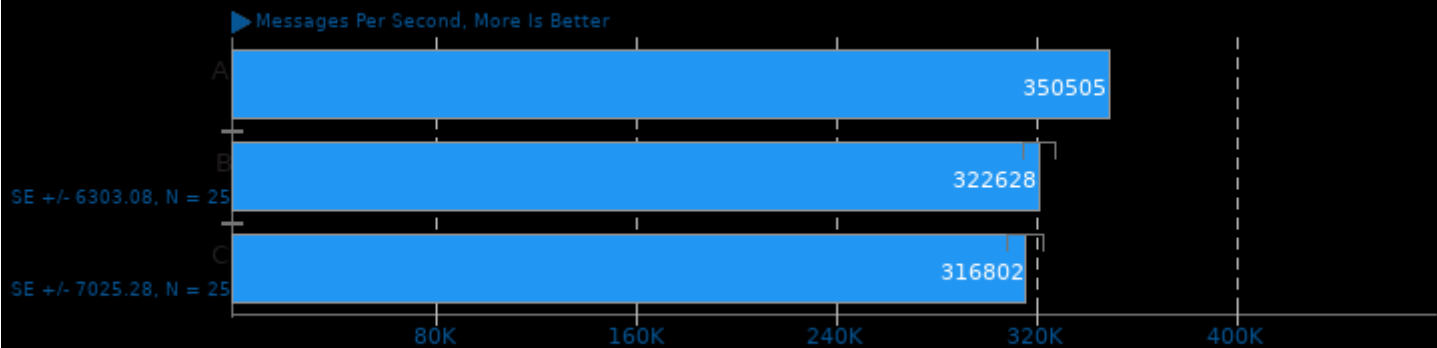
PyHPC Benchmarks - CPU - Numpy - 16384 -	0.014	0.014	0.014
Isonenutral Mixing (sec)			
Standard Deviation		0%	0%
PyHPC Benchmarks - CPU - Numpy - 65536 -	0.029	0.030	0.029
Equation of State (sec)			
Normalized	100%	96.67%	100%
Standard Deviation		1.9%	0%
PyHPC Benchmarks - CPU - Numpy - 65536 -	0.058	0.058	0.057
Isonenutral Mixing (sec)			
Normalized	98.28%	98.28%	100%
Standard Deviation		0%	0%
PyHPC Benchmarks - CPU - Aesara - 16384 -	0.002	0.002	0.002
Equation of State (sec)			
Standard Deviation		0%	0%
PyHPC Benchmarks - CPU - Aesara - 16384 -	0.008	0.008	0.008
Isonenutral Mixing (sec)			
Standard Deviation		0%	0%
PyHPC Benchmarks - CPU - Aesara - 65536 -	0.008	0.008	0.008
Equation of State (sec)			
Standard Deviation		0%	0%
PyHPC Benchmarks - CPU - Aesara - 65536 -	0.034	0.034	0.033
Isonenutral Mixing (sec)			
Normalized	97.06%	97.06%	100%
Standard Deviation		1.7%	0%
PyHPC Benchmarks - CPU - Numba - 262144	0.022	0.022	0.022
- Equation of State (sec)			
Standard Deviation		0%	0%
PyHPC Benchmarks - CPU - Numba - 262144	0.096	0.095	0.095
- Isonenutral Mixing (sec)			
Normalized	98.96%	100%	100%
Standard Deviation		0%	1.1%
PyHPC Benchmarks - CPU - Numpy - 262144	0.123	0.122	0.125
- Equation of State (sec)			
Normalized	99.19%	100%	97.6%
Standard Deviation		0.5%	0.9%
PyHPC Benchmarks - CPU - Numpy - 262144	0.22	0.220	0.218
- Isonenutral Mixing (sec)			
Normalized	99.09%	99.09%	100%
Standard Deviation		0.3%	0.5%
PyHPC Benchmarks - CPU - Aesara - 262144	0.028	0.028	0.028
- Equation of State (sec)			
Standard Deviation		0%	2.3%
PyHPC Benchmarks - CPU - Aesara - 262144	0.131	0.132	0.132
- Isonenutral Mixing (sec)			
Normalized	100%	99.24%	99.24%
Standard Deviation		0.4%	0.4%
PyHPC Benchmarks - CPU - Numba - 1048576	0.09	0.09	0.09
Equation of State (sec)			
Standard Deviation		0%	0%
PyHPC Benchmarks - CPU - Numba - 1048576	0.436	0.434	0.429
Isonenutral Mixing (sec)			
Normalized	98.39%	98.85%	100%

	Standard Deviation	0.7%	0.3%
PyHPC Benchmarks - CPU - Numba -	0.357	0.358	0.362
4194304 - Equation of State (sec)			
Normalized	100%	99.72%	98.62%
Standard Deviation		0.5%	1%
PyHPC Benchmarks - CPU - Numba -	1.824	1.845	1.822
4194304 - Isoneutral Mixing (sec)			
Normalized	99.89%	98.75%	100%
Standard Deviation		0.5%	0.2%
PyHPC Benchmarks - CPU - Numpy -	0.515	0.516	0.518
1048576 - Equation of State (sec)			
Normalized	100%	99.81%	99.42%
Standard Deviation		0.7%	0.4%
PyHPC Benchmarks - CPU - Numpy -	0.947	0.955	0.947
1048576 - Isoneutral Mixing (sec)			
Normalized	100%	99.16%	100%
Standard Deviation		1%	0.3%
PyHPC Benchmarks - CPU - Numpy -	2.441	2.453	2.437
4194304 - Equation of State (sec)			
Normalized	99.84%	99.35%	100%
Standard Deviation		0.2%	0.1%
PyHPC Benchmarks - CPU - Numpy -	3.849	3.850	3.837
4194304 - Isoneutral Mixing (sec)			
Normalized	99.69%	99.66%	100%
Standard Deviation		0.3%	0.1%
PyHPC Benchmarks - CPU - PyTorch -	16384	0.001	0.001
- Equation of State (sec)			
Standard Deviation		0%	0%
PyHPC Benchmarks - CPU - PyTorch -	16384	0.009	0.009
- Isoneutral Mixing (sec)			
Standard Deviation		0%	6.1%
PyHPC Benchmarks - CPU - PyTorch -	65536	0.003	0.003
- Equation of State (sec)			
Standard Deviation		0%	0%
PyHPC Benchmarks - CPU - PyTorch -	65536	0.033	0.033
- Isoneutral Mixing (sec)			
Standard Deviation		1.7%	1.7%
PyHPC Benchmarks - CPU - Aesara -	0.114	0.117	0.116
1048576 - Equation of State (sec)			
Normalized	100%	97.44%	98.28%
Standard Deviation		2.4%	1.5%
PyHPC Benchmarks - CPU - Aesara -	0.582	0.574	0.573
1048576 - Isoneutral Mixing (sec)			
Normalized	98.45%	99.83%	100%
Standard Deviation		0.3%	0.3%
PyHPC Benchmarks - CPU - Aesara -	0.449	0.452	0.457
4194304 - Equation of State (sec)			
Normalized	100%	99.34%	98.25%
Standard Deviation		0.6%	2.4%
PyHPC Benchmarks - CPU - Aesara -	2.48	2.483	2.490
4194304 - Isoneutral Mixing (sec)			
Normalized	100%	99.88%	99.6%
Standard Deviation		0.7%	0.5%

PyHPC Benchmarks - CPU - PyTorch - 0.01 262144 - Equation of State (sec)	0.010	0.010
Standard Deviation	7.1%	6.1%
PyHPC Benchmarks - CPU - PyTorch - 0.135 262144 - Isoneutral Mixing (sec)	0.134	0.134
Normalized	99.26%	100%
Standard Deviation	0.4%	0.4%
PyHPC Benchmarks - CPU - PyTorch - 0.05 1048576 - Equation of State (sec)	0.045	0.044
Normalized	88%	97.78%
Standard Deviation	10.3%	9.5%
PyHPC Benchmarks - CPU - PyTorch - 0.616 1048576 - Isoneutral Mixing (sec)	0.618	0.616
Normalized	100%	99.68%
Standard Deviation	0.5%	0.9%
PyHPC Benchmarks - CPU - PyTorch - 0.189 4194304 - Equation of State (sec)	0.182	0.185
Normalized	96.3%	100%
Standard Deviation	5.2%	7.9%
PyHPC Benchmarks - CPU - PyTorch - 2.565 4194304 - Isoneutral Mixing (sec)	2.604	2.605
Normalized	100%	98.5%
Standard Deviation	2.9%	3%
PyHPC Benchmarks - CPU - TensorFlow - 0.004 16384 - Equation of State (sec)	0.004	0.004
Standard Deviation	0%	0%
PyHPC Benchmarks - CPU - TensorFlow - 0.004 65536 - Equation of State (sec)	0.006	0.006
Normalized	100%	66.67%
Standard Deviation	34%	25.5%
PyHPC Benchmarks - CPU - TensorFlow - 0.013 262144 - Equation of State (sec)	0.013	0.013
Standard Deviation	3.8%	3.8%
PyHPC Benchmarks - CPU - TensorFlow - 0.054 1048576 - Equation of State (sec)	0.056	0.054
Normalized	100%	96.43%
Standard Deviation	1%	1.1%
PyHPC Benchmarks - CPU - TensorFlow - 0.247 4194304 - Equation of State (sec)	0.249	0.247
Normalized	100%	99.2%
Standard Deviation	0.4%	0.2%

Sockperf 3.7

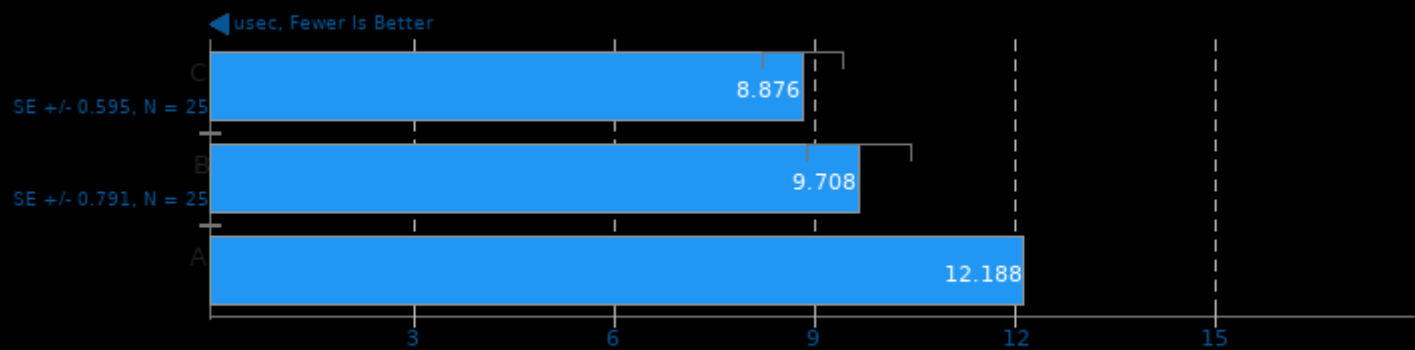
Test: Throughput



1. (CXX) g++ options: -param -O3 -rdynamic

Sockperf 3.7

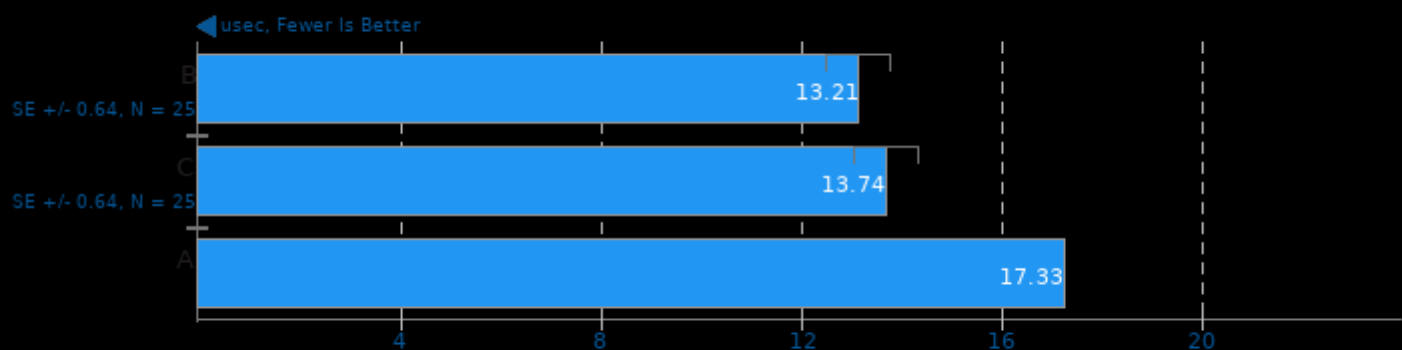
Test: Latency Ping Pong



1. (CXX) g++ options: -param -O3 -rdynamic

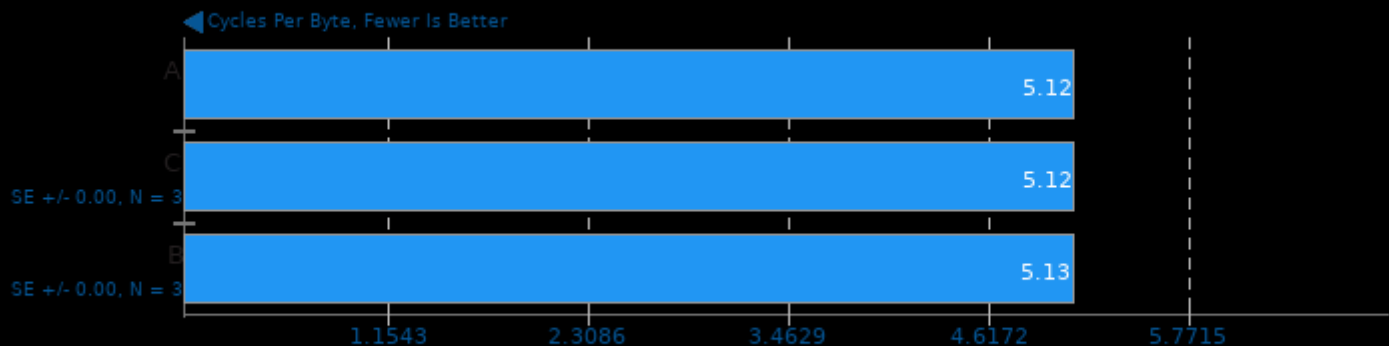
Sockperf 3.7

Test: Latency Under Load



1. (CXX) g++ options: -param -O3 -rdynamic

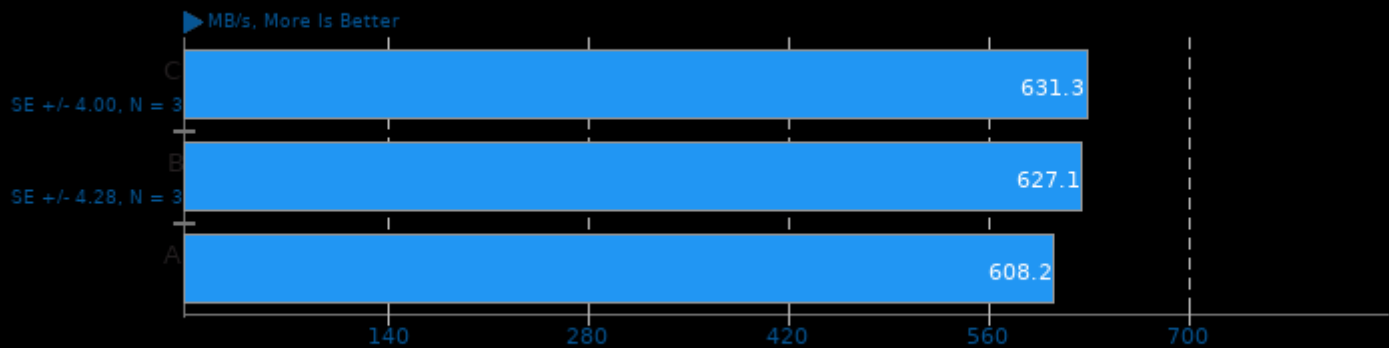
BLAKE2 20170307



1. (CC) gcc options: -O3 -march=native -lcrypto -lz

Zstd Compression

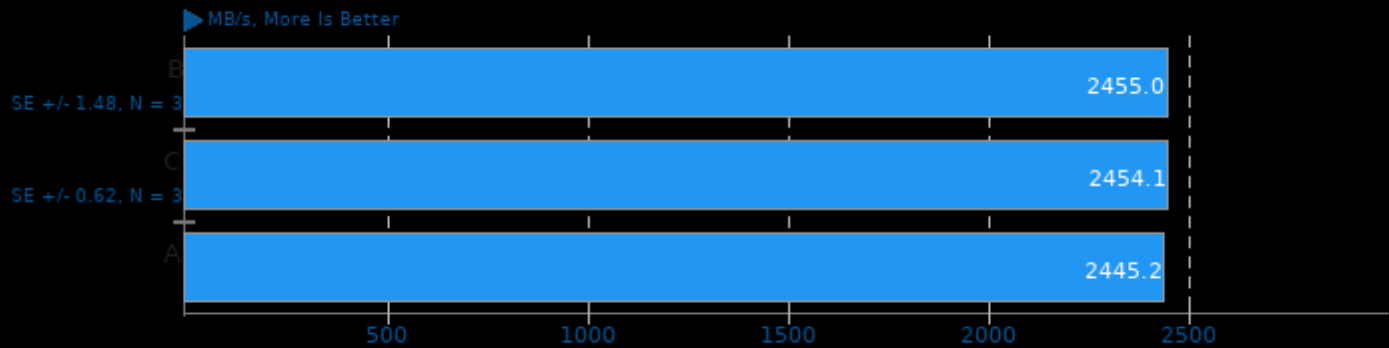
Compression Level: 3 - Compression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

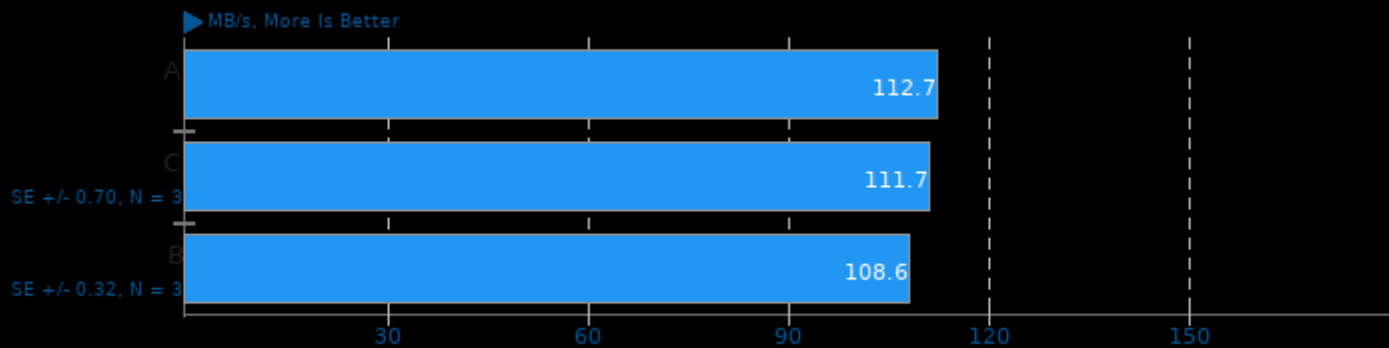
Compression Level: 3 - Decompression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

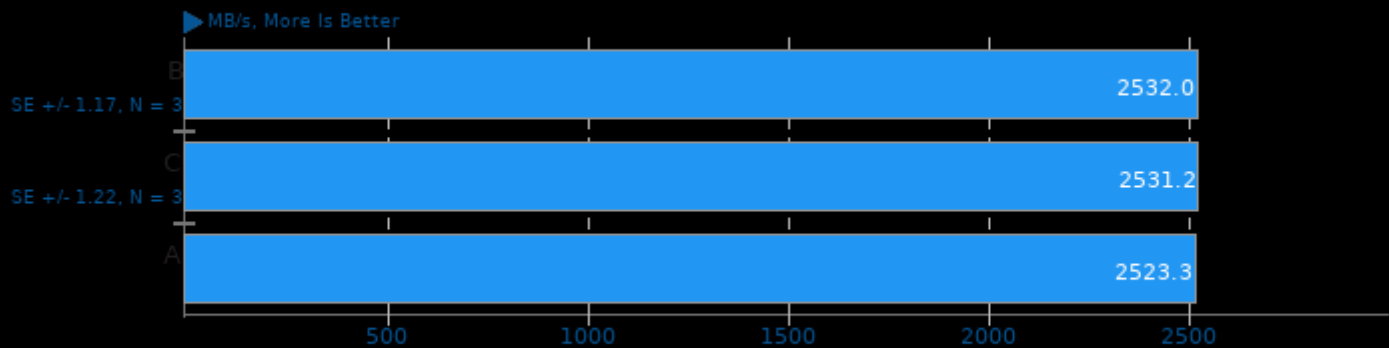
Compression Level: 8 - Compression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

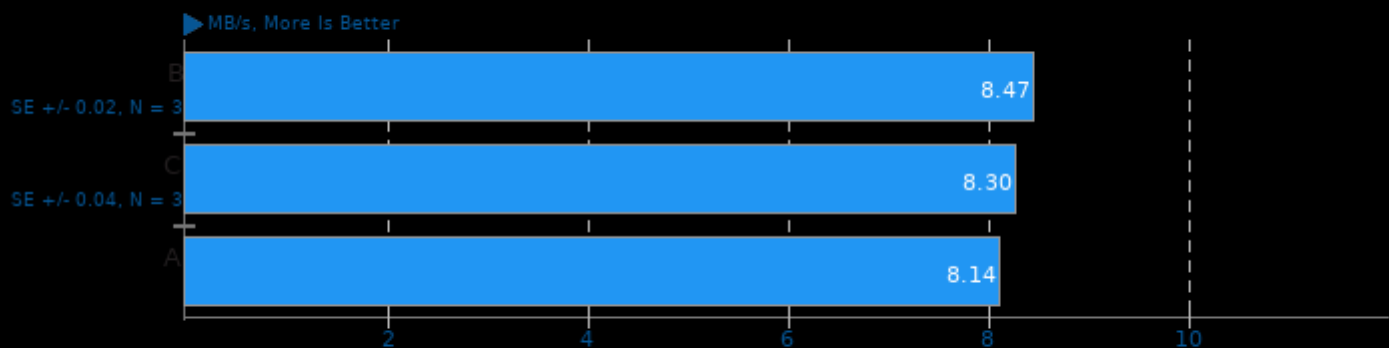
Compression Level: 8 - Decompression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

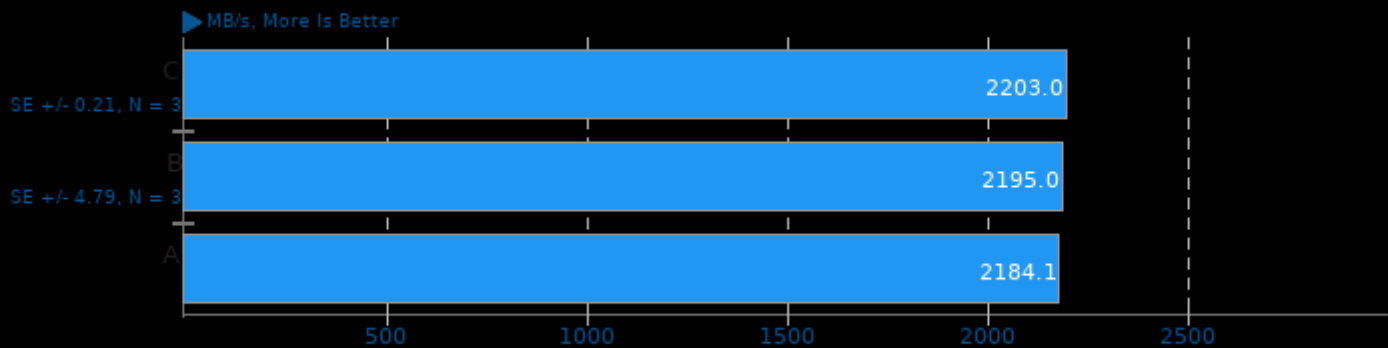
Compression Level: 19 - Compression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

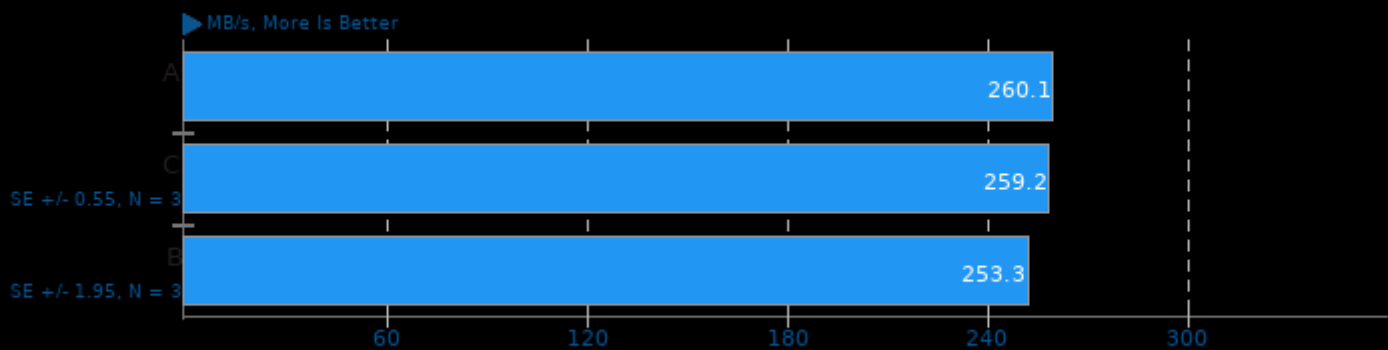
Compression Level: 19 - Decompression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

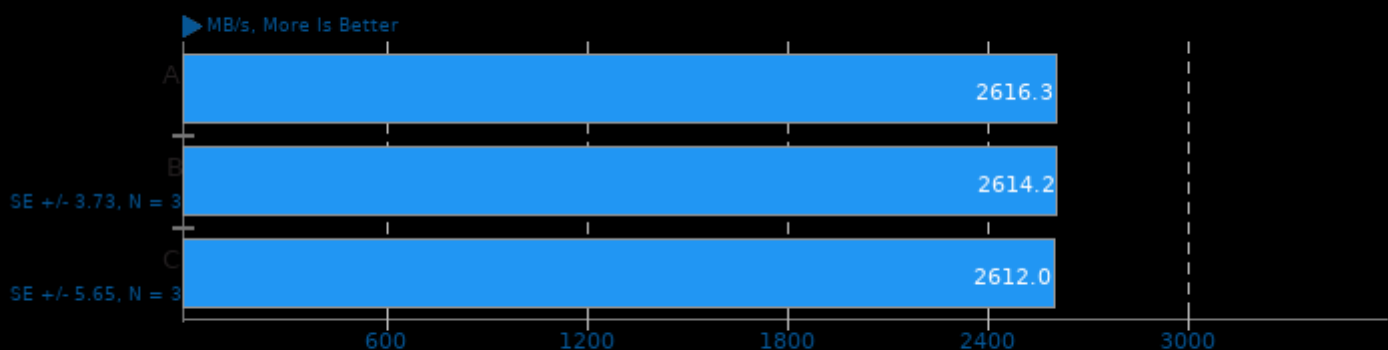
Compression Level: 3, Long Mode - Compression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

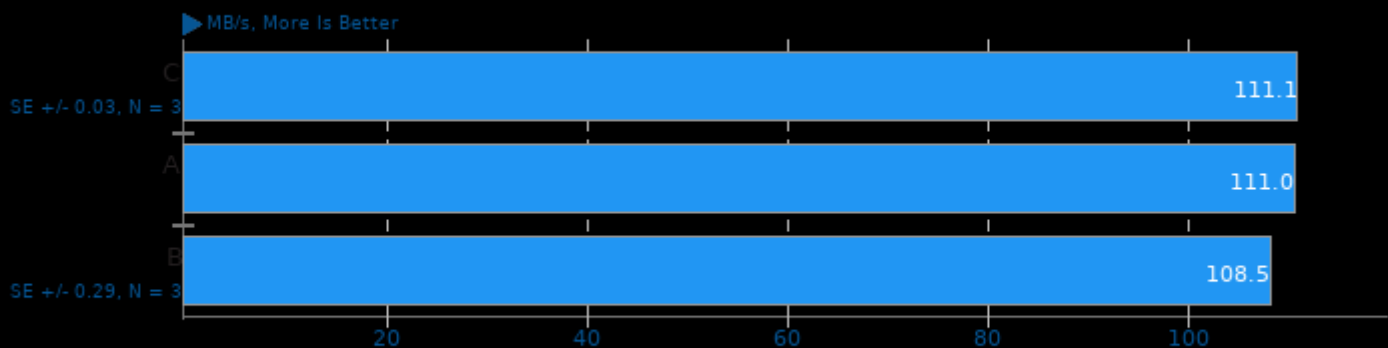
Compression Level: 3, Long Mode - Decompression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

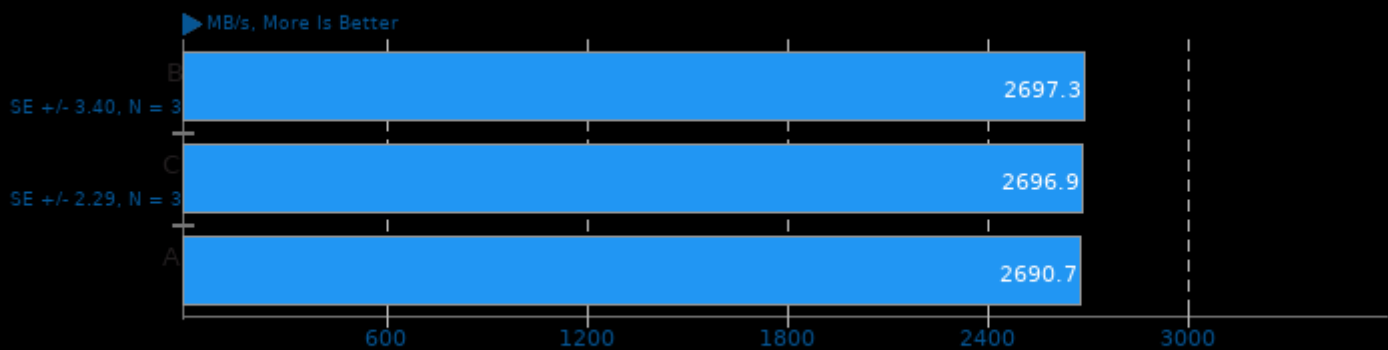
Compression Level: 8, Long Mode - Compression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

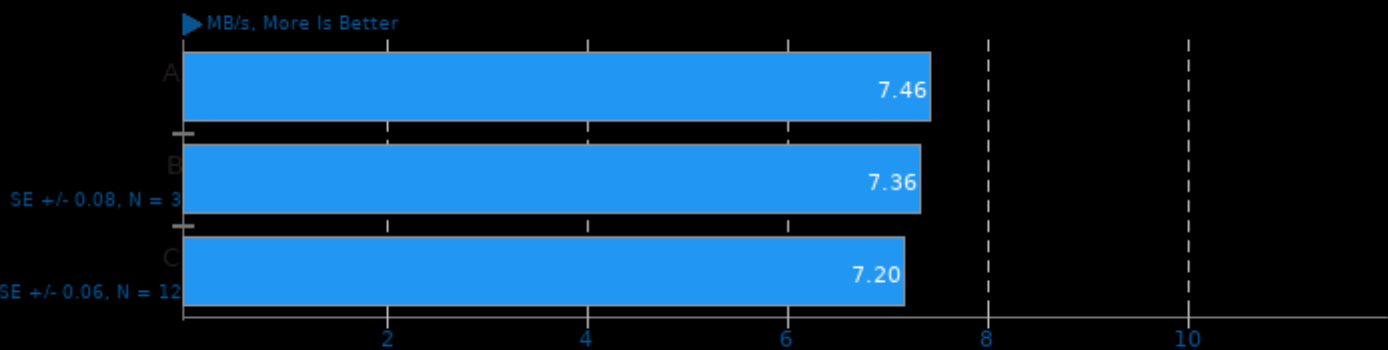
Compression Level: 8, Long Mode - Decompression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

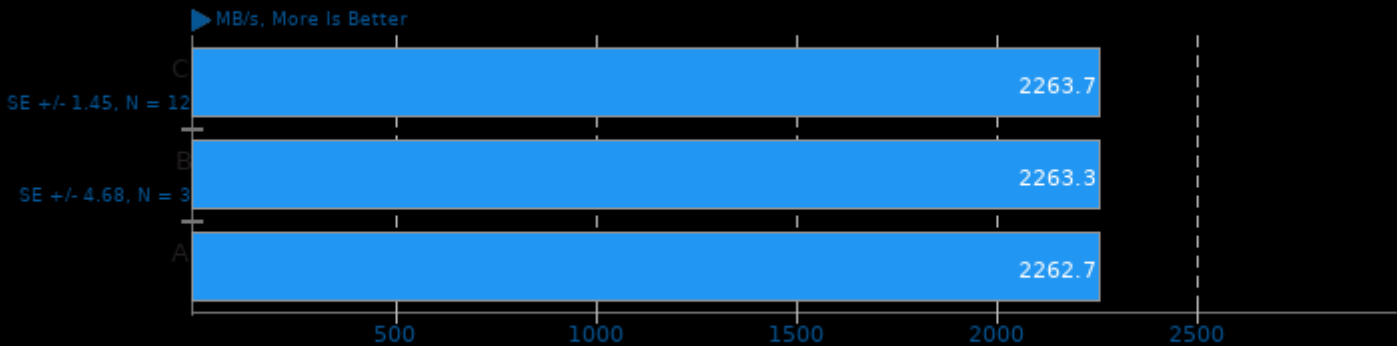
Compression Level: 19, Long Mode - Compression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

Zstd Compression

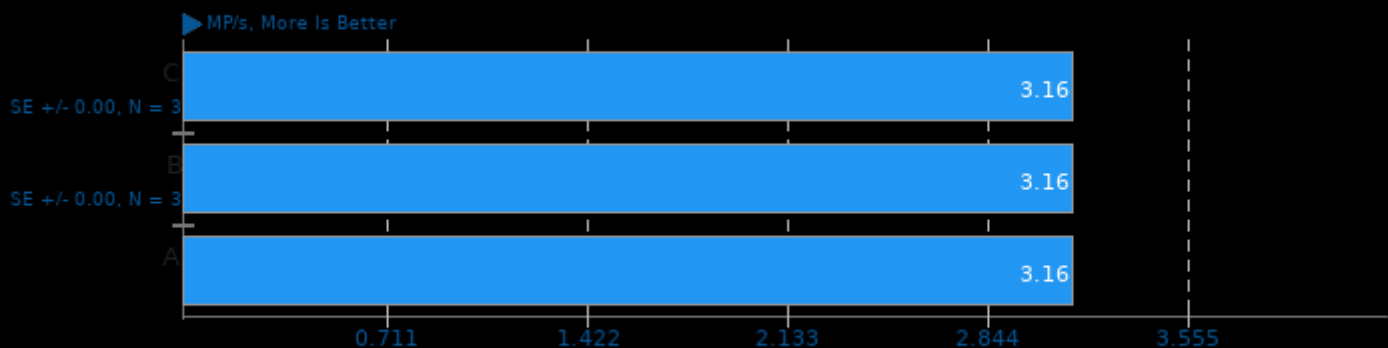
Compression Level: 19, Long Mode - Decompression Speed



1. *** zstd command line interface 64-bits v1.4.8, by Yann Collet ***

JPEG XL libjxl 0.6.1

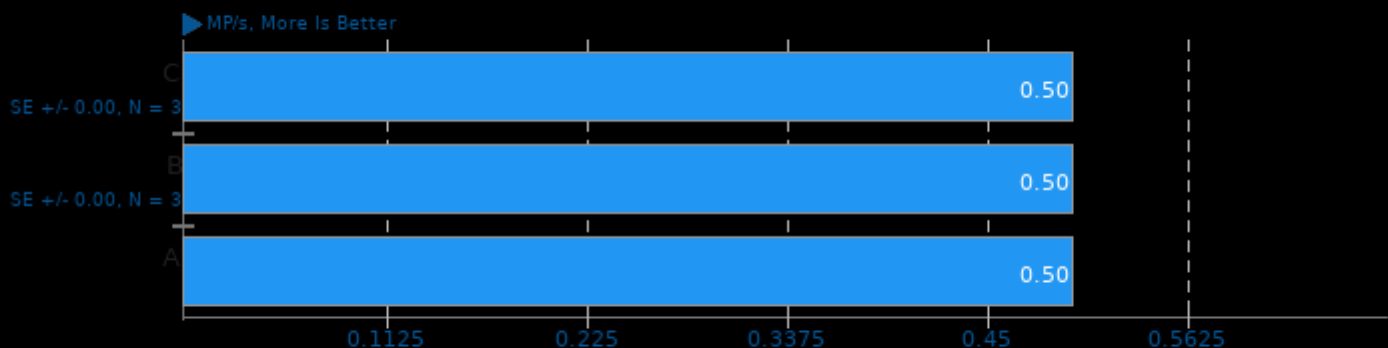
Input: PNG - Encode Speed: 7



1. (CXX) g++ options: -funwind-tables -O3 -O2 -fPIE -pie

JPEG XL libjxl 0.6.1

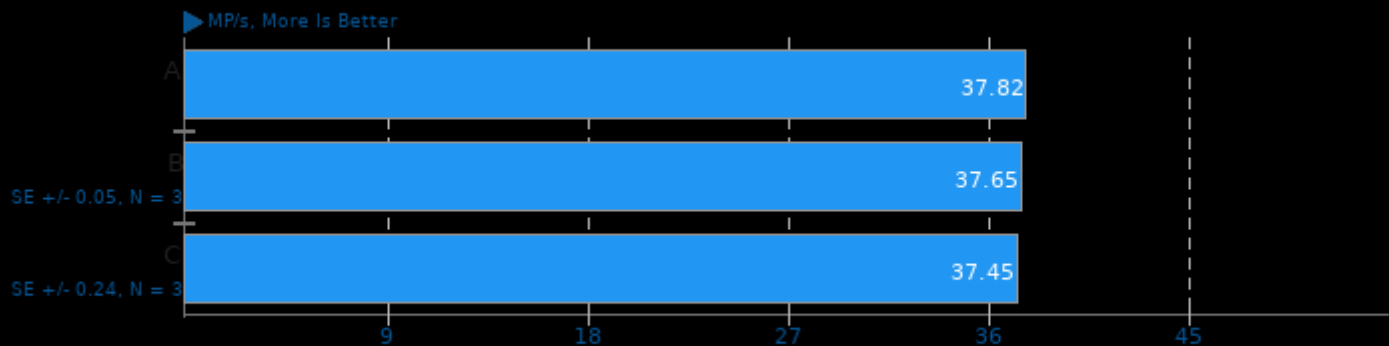
Input: PNG - Encode Speed: 8



1. (CXX) g++ options: -funwind-tables -O3 -O2 -fPIE -pie

JPEG XL libjxl 0.6.1

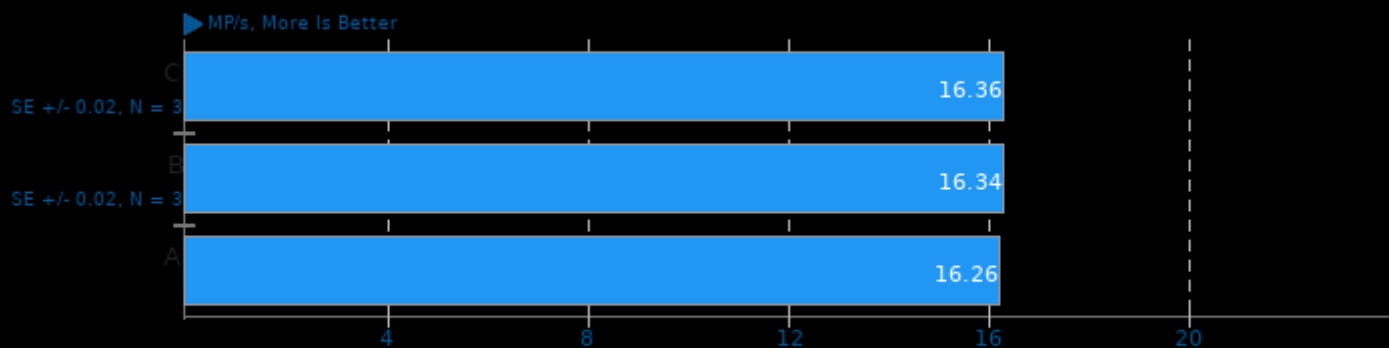
Input: JPEG - Encode Speed: 7



1. (CXX) g++ options: -funwind-tables -O3 -O2 -fPIE -pie

JPEG XL libjxl 0.6.1

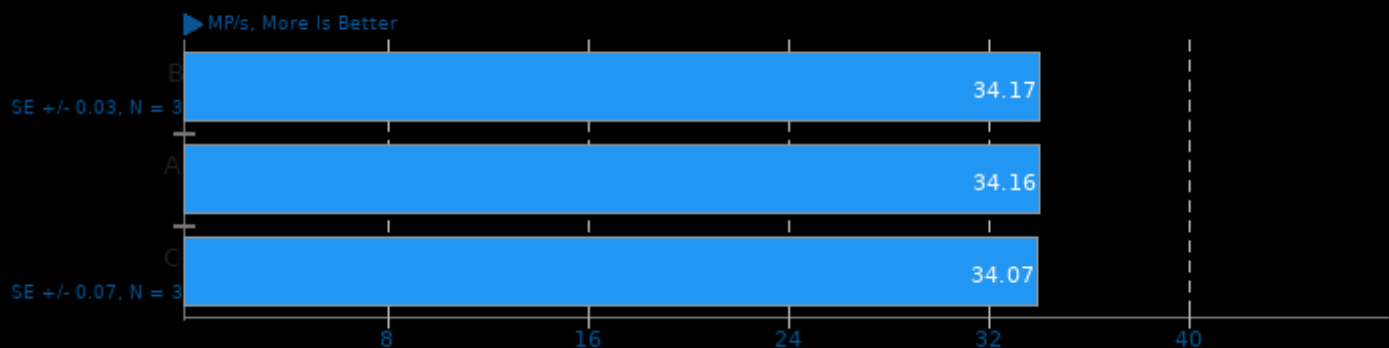
Input: JPEG - Encode Speed: 8



1. (CXX) g++ options: -funwind-tables -O3 -O2 -fPIE -pie

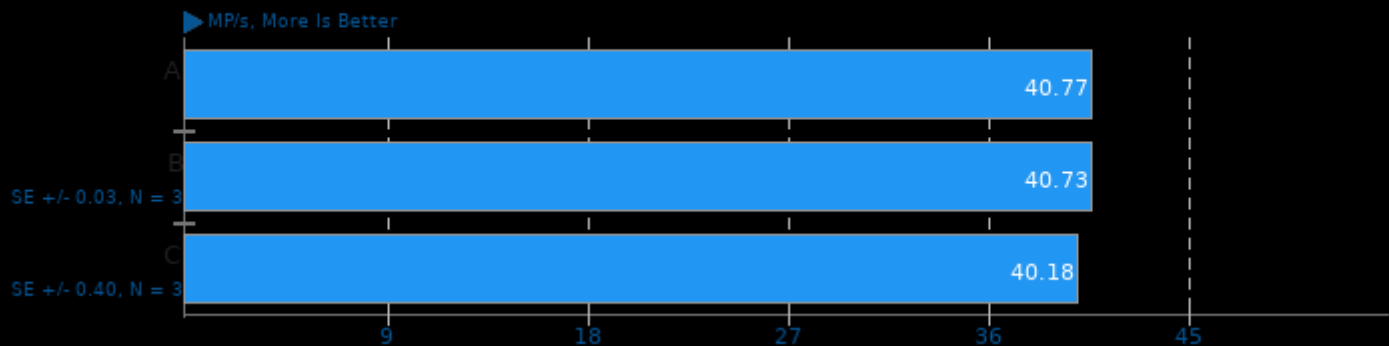
JPEG XL Decoding libjxl 0.6.1

CPU Threads: 1



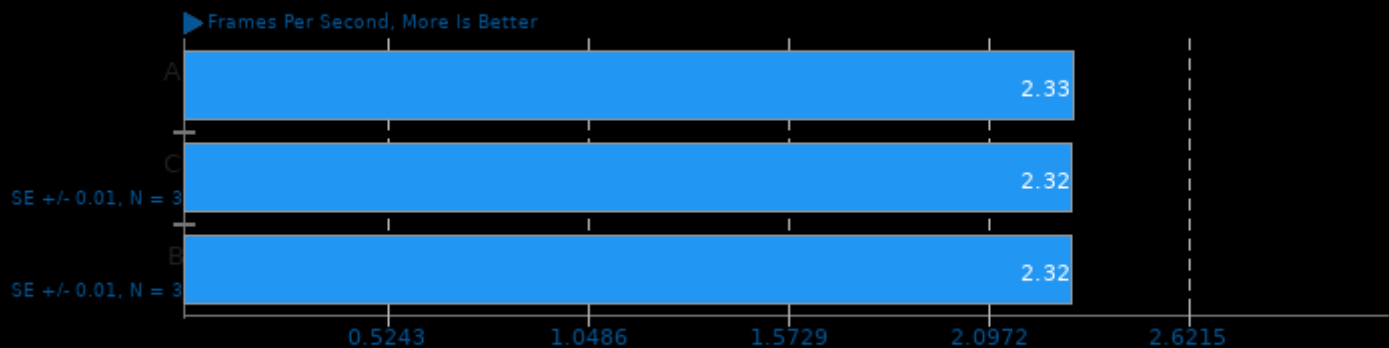
JPEG XL Decoding libjxl 0.6.1

CPU Threads: All



AOM AV1 3.2

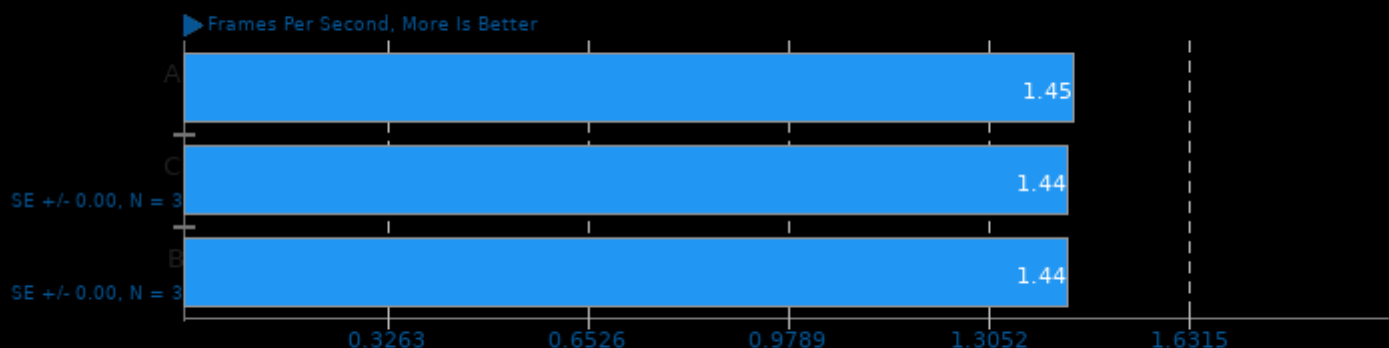
Encoder Mode: Speed 6 Realtime - Input: Bosphorus 4K



1. (CXX) g++ options: -O3 -std=c++11 -U_FORTIFY_SOURCE -fno-omit-frame-pointer

AOM AV1 3.2

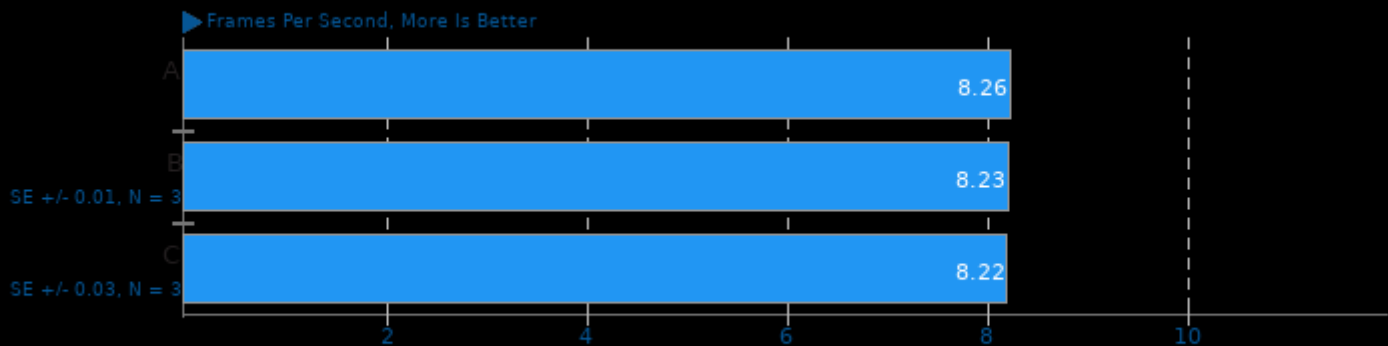
Encoder Mode: Speed 6 Two-Pass - Input: Bosphorus 4K



1. (CXX) g++ options: -O3 -std=c++11 -U_FORTIFY_SOURCE -fno-omit-frame-pointer

AOM AV1 3.2

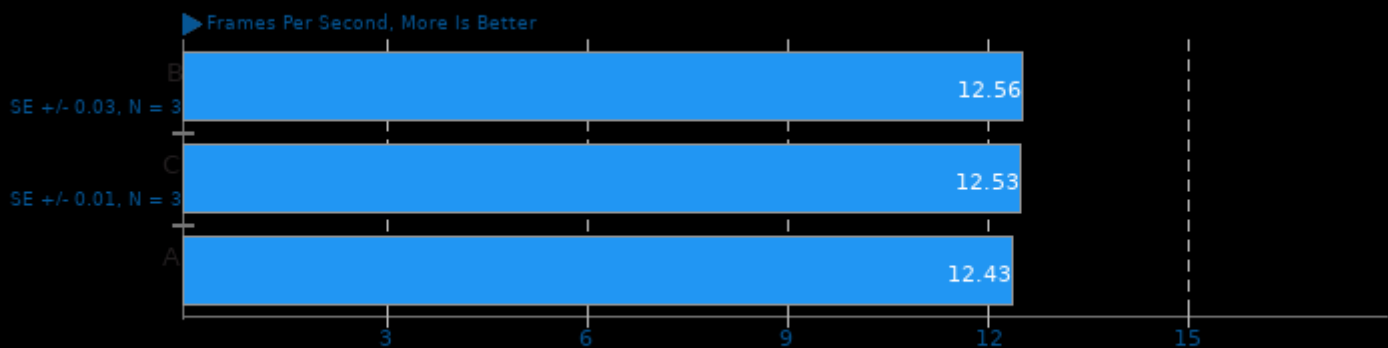
Encoder Mode: Speed 8 Realtime - Input: Bosphorus 4K



1. (CXX) g++ options: -O3 -std=c++11 -U_FORTIFY_SOURCE -fno-omit-frame-pointer

AOM AV1 3.2

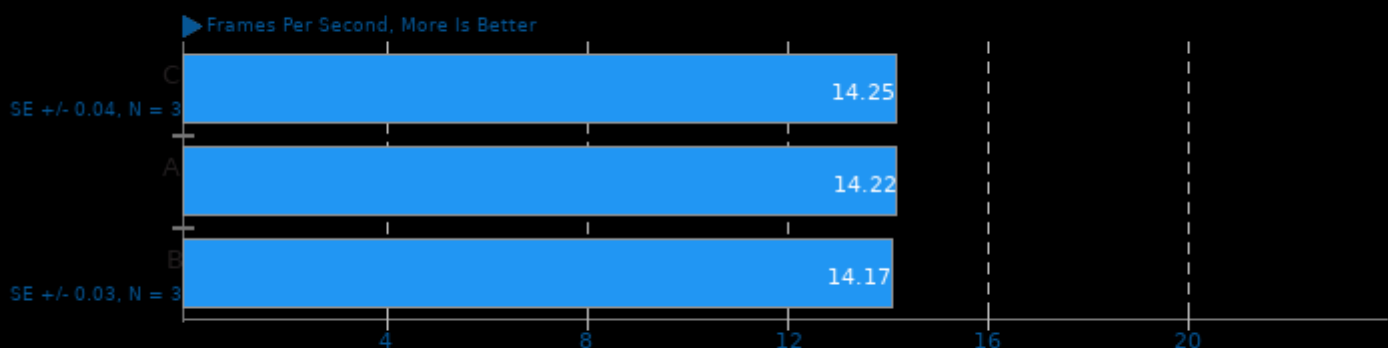
Encoder Mode: Speed 9 Realtime - Input: Bosphorus 4K



1. (CXX) g++ options: -O3 -std=c++11 -U_FORTIFY_SOURCE -fno-omit-frame-pointer

AOM AV1 3.2

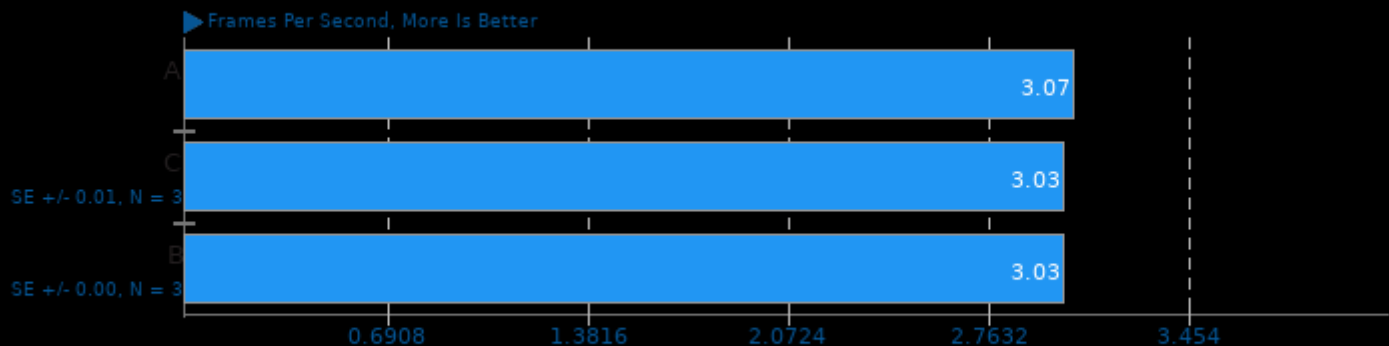
Encoder Mode: Speed 10 Realtime - Input: Bosphorus 4K



1. (CXX) g++ options: -O3 -std=c++11 -U_FORTIFY_SOURCE -fno-omit-frame-pointer

AOM AV1 3.2

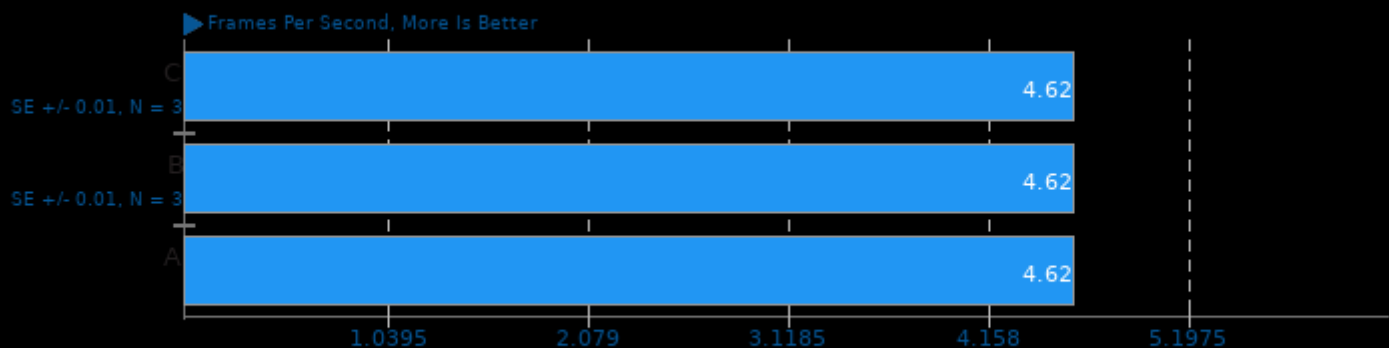
Encoder Mode: Speed 6 Realtime - Input: Bosphorus 1080p



1. (CXX) g++ options: -O3 -std=c++11 -U_FORTIFY_SOURCE -fno-omit-frame-pointer

AOM AV1 3.2

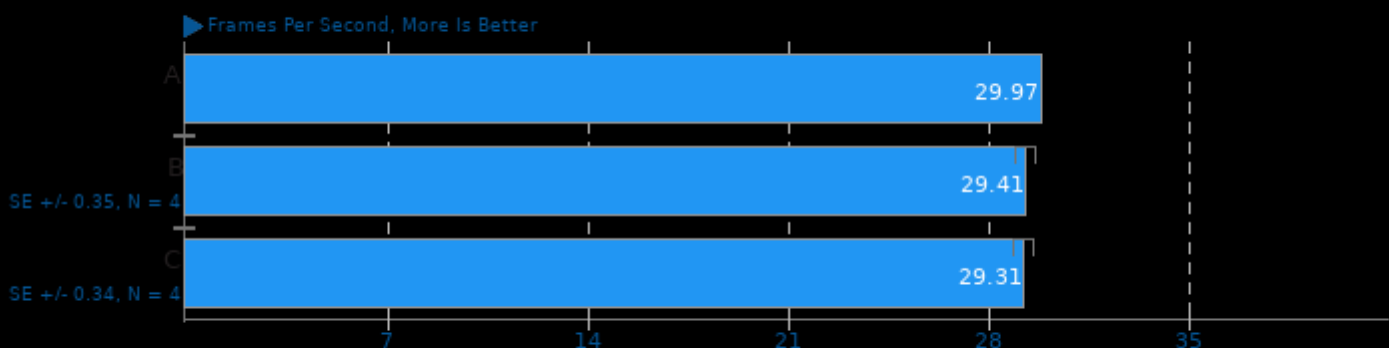
Encoder Mode: Speed 6 Two-Pass - Input: Bosphorus 1080p



1. (CXX) g++ options: -O3 -std=c++11 -U_FORTIFY_SOURCE -fno-omit-frame-pointer

AOM AV1 3.2

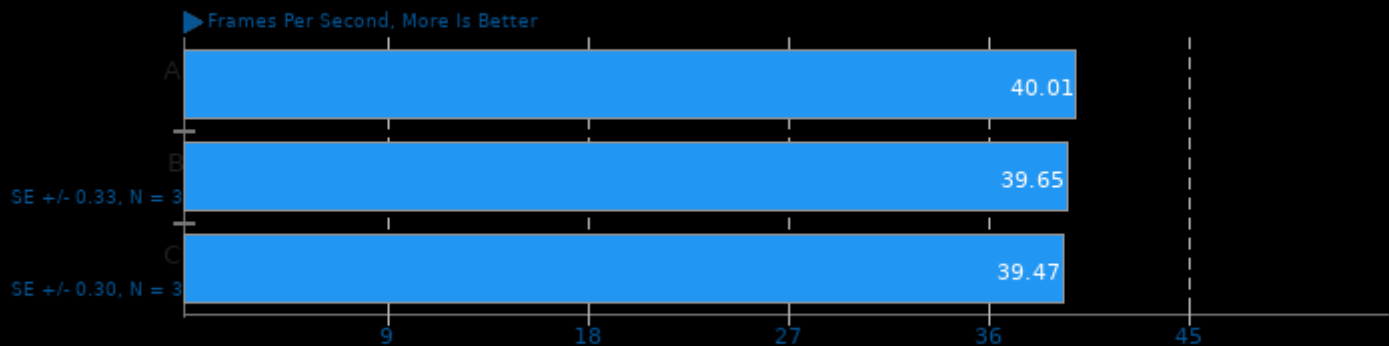
Encoder Mode: Speed 8 Realtime - Input: Bosphorus 1080p



1. (CXX) g++ options: -O3 -std=c++11 -U_FORTIFY_SOURCE -fno-omit-frame-pointer

AOM AV1 3.2

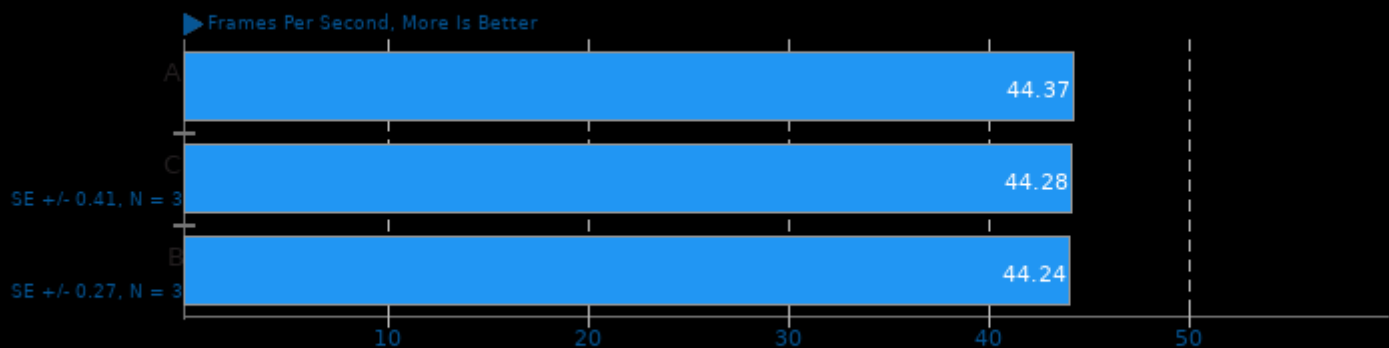
Encoder Mode: Speed 9 Realtime - Input: Bosphorus 1080p



1. (CXX) g++ options: -O3 -std=c++11 -U_FORTIFY_SOURCE -fno-omit-frame-pointer

AOM AV1 3.2

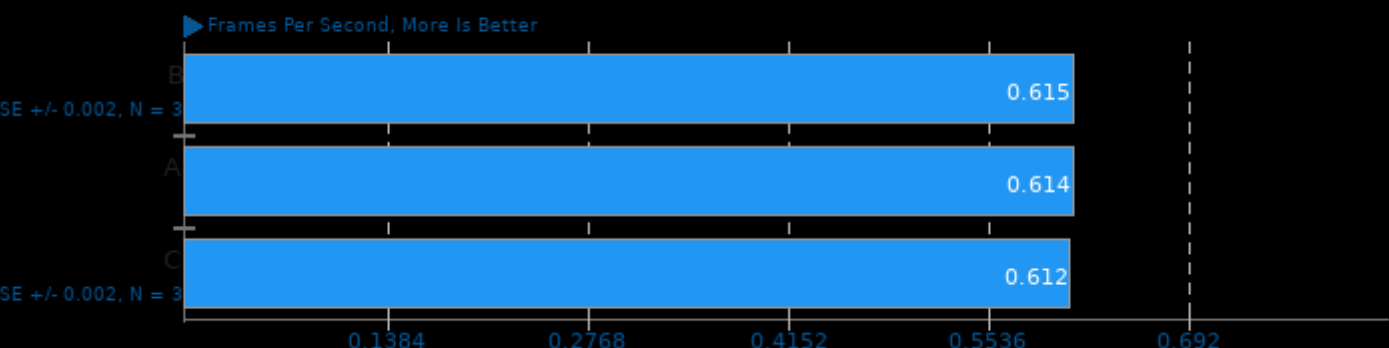
Encoder Mode: Speed 10 Realtime - Input: Bosphorus 1080p



1. (CXX) g++ options: -O3 -std=c++11 -U_FORTIFY_SOURCE -fno-omit-frame-pointer

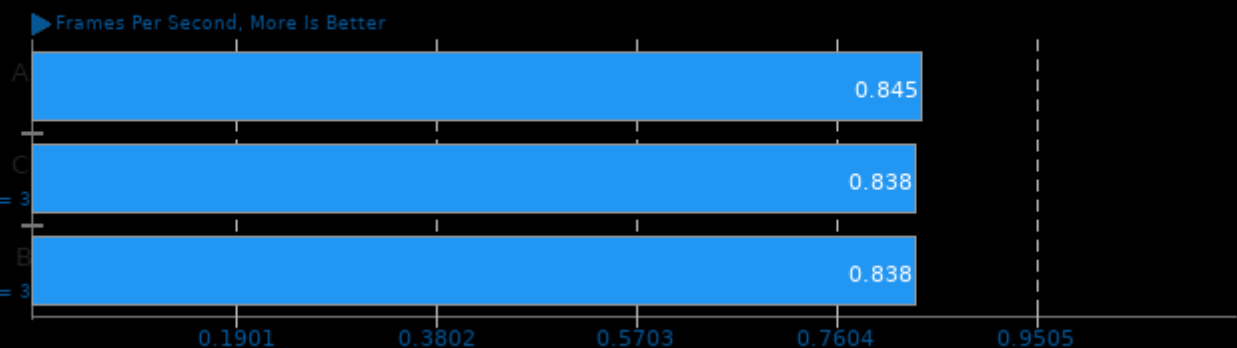
rav1e 0.5

Speed: 5

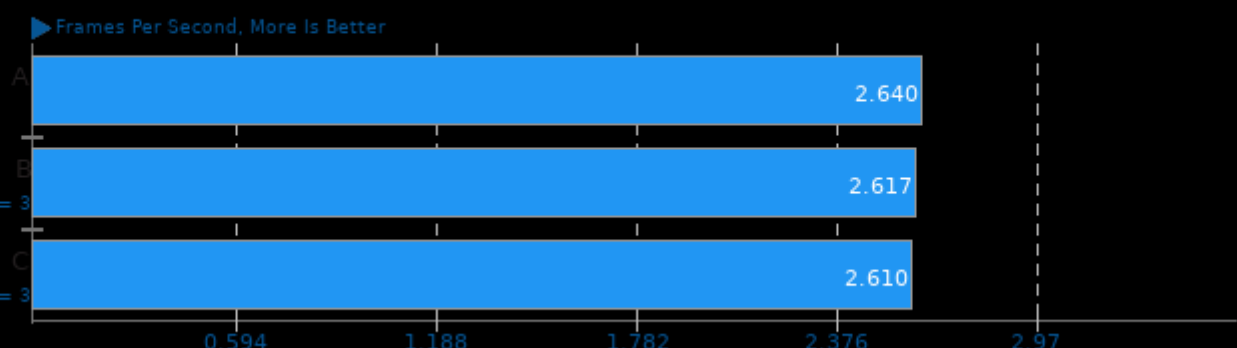


rav1e 0.5

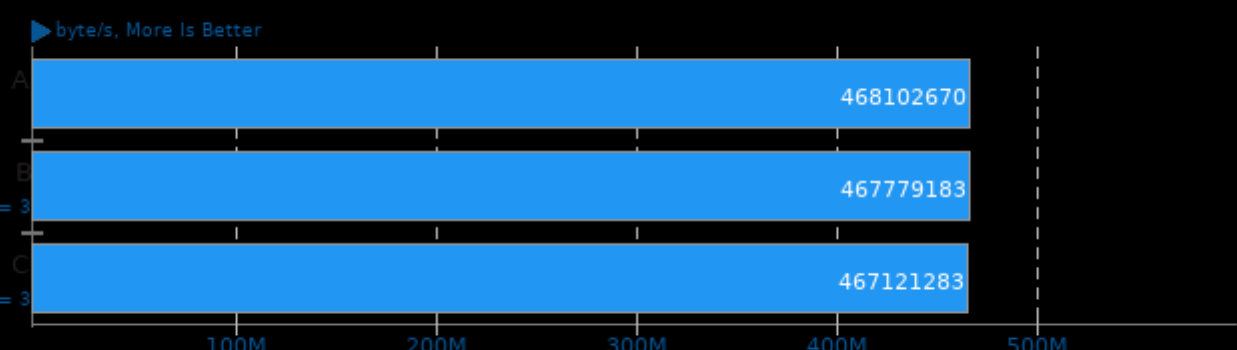
Speed: 6

**rav1e 0.5**

Speed: 10

**OpenSSL 3.0**

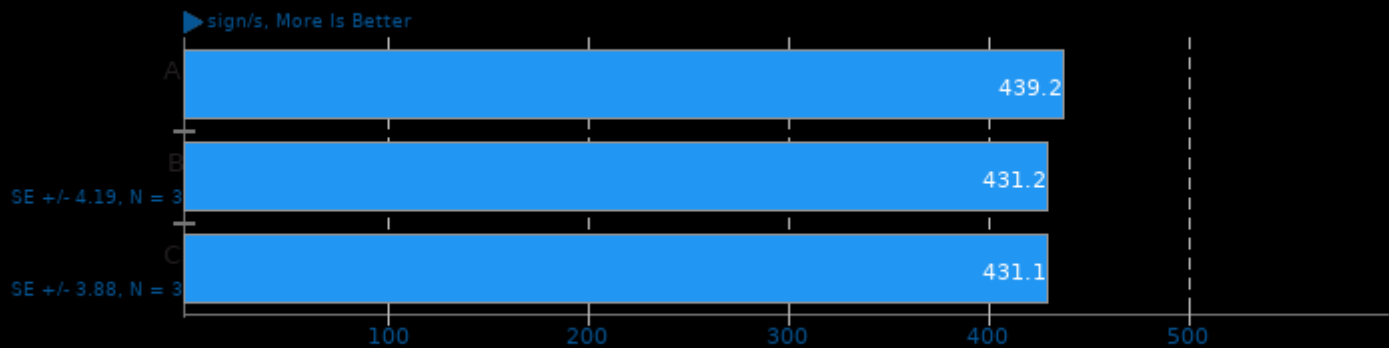
Algorithm: SHA256



1. (CC) gcc options: -pthread -m64 -O3 -lssl -lcrypto -ldl

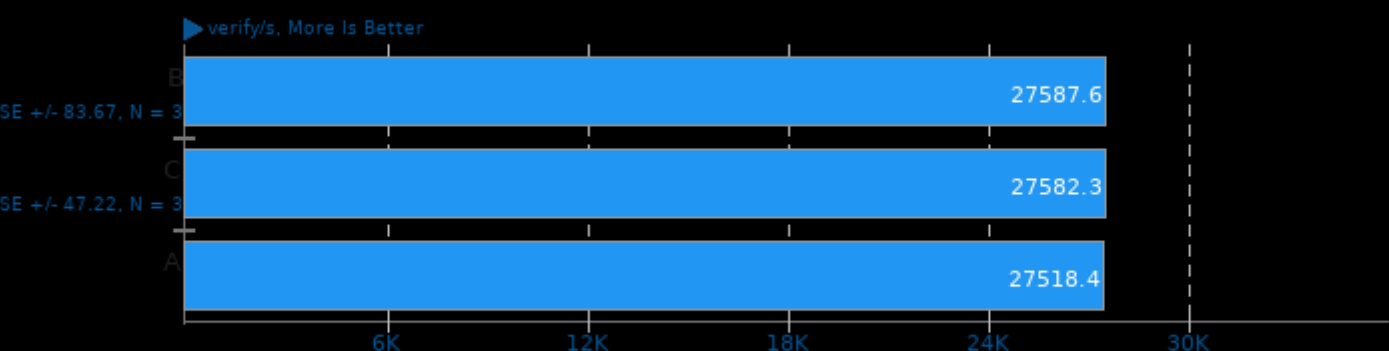
OpenSSL 3.0

Algorithm: RSA4096

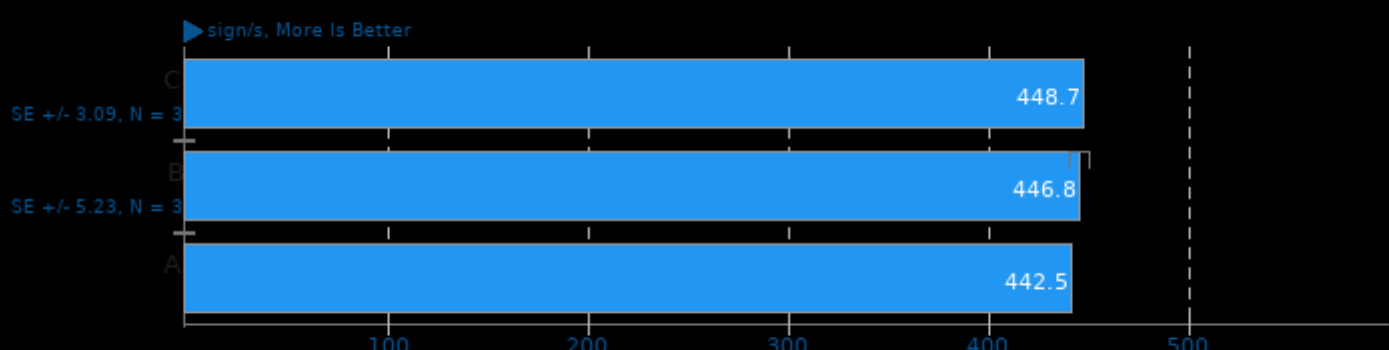


OpenSSL 3.0

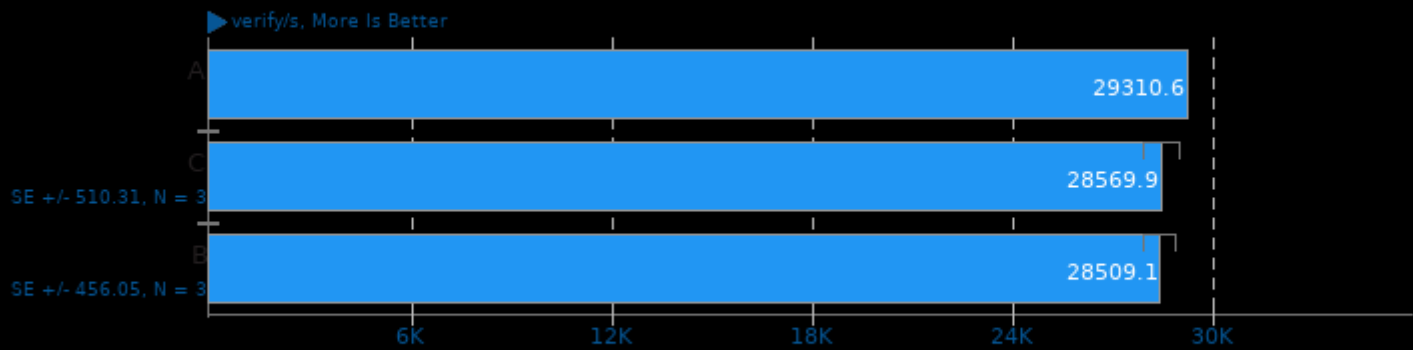
Algorithm: RSA4096



OpenSSL



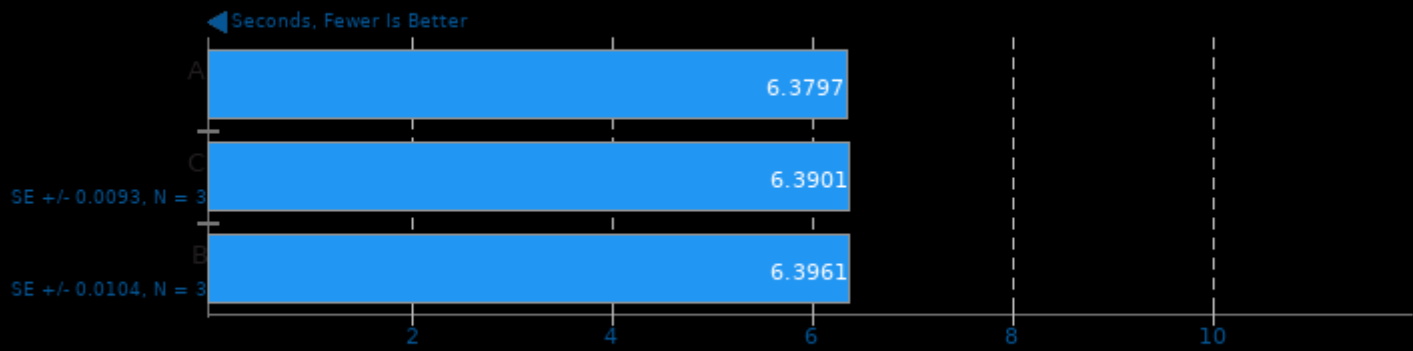
OpenSSL



1. OpenSSL 1.1.1l 24 Aug 2021

ASTC Encoder 3.2

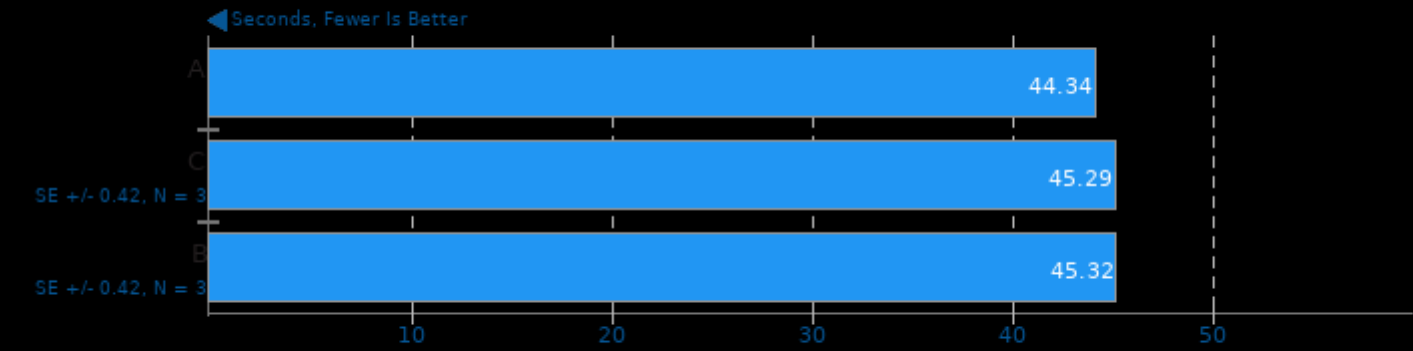
Preset: Medium



1. (CXX) g++ options: -O3 -fno -pthread

ASTC Encoder 3.2

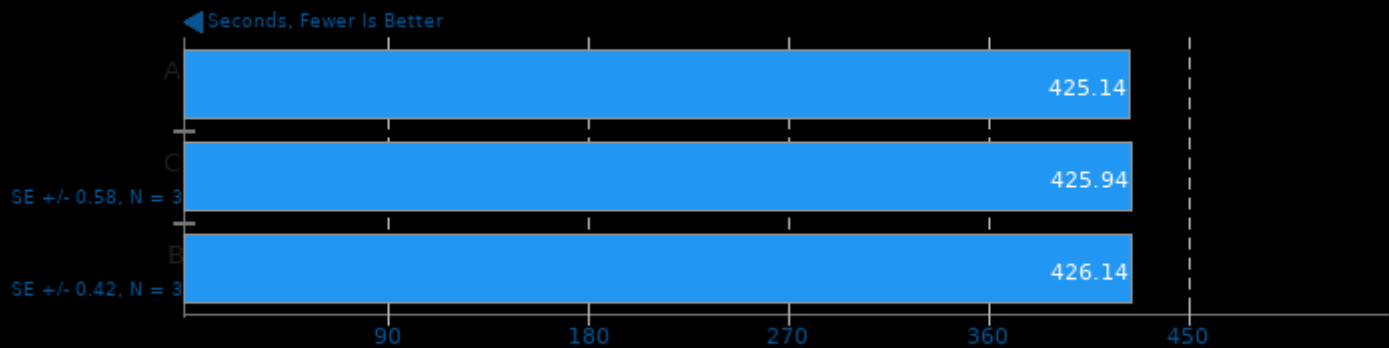
Preset: Thorough



1. (CXX) g++ options: -O3 -fno -pthread

ASTC Encoder 3.2

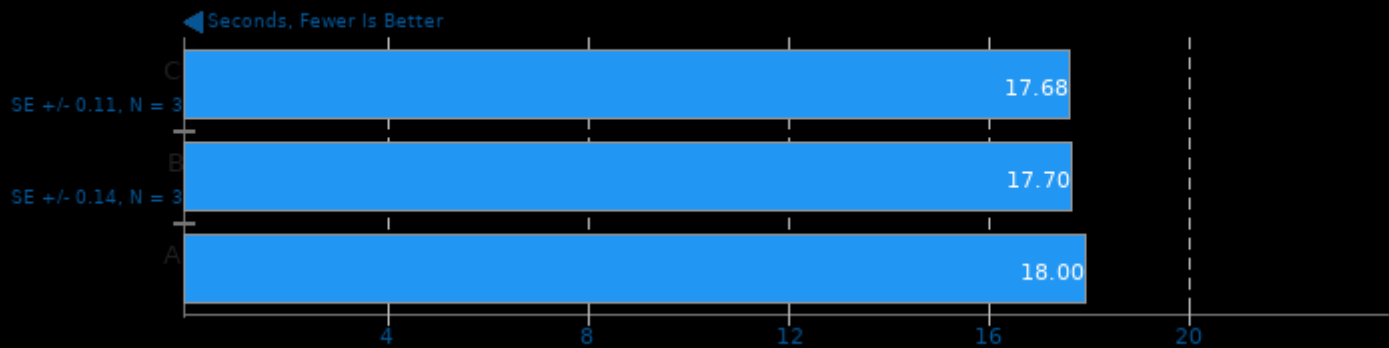
Preset: Exhaustive



1. (CXX) g++ options: -O3 -fno -pthread

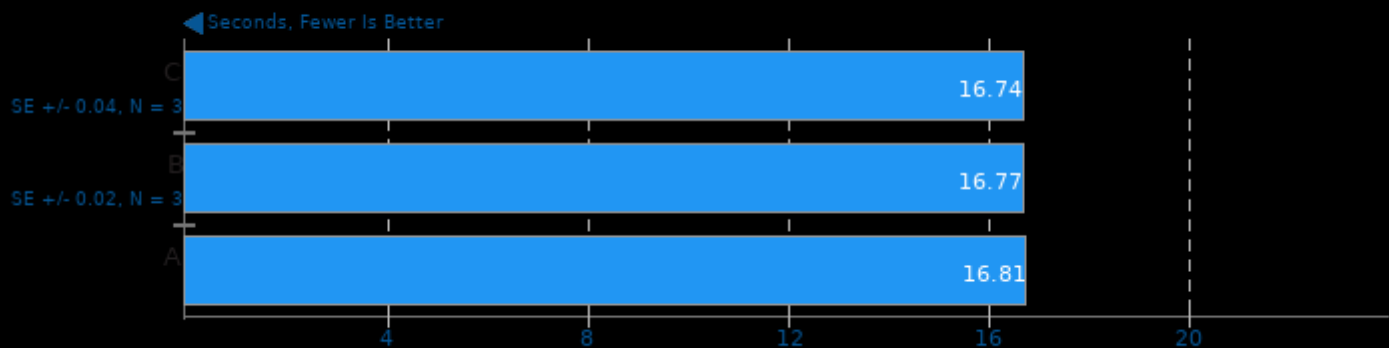
GIMP 2.10.24

Test: resize



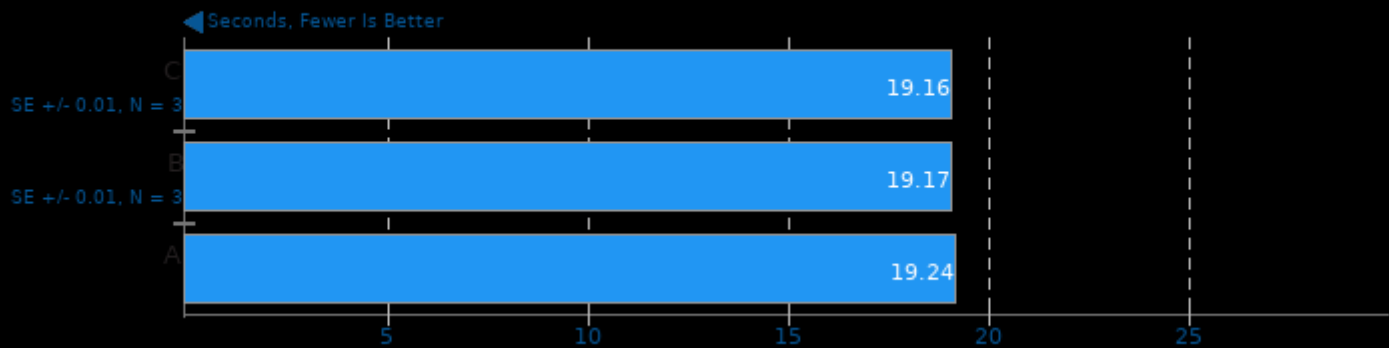
GIMP 2.10.24

Test: rotate



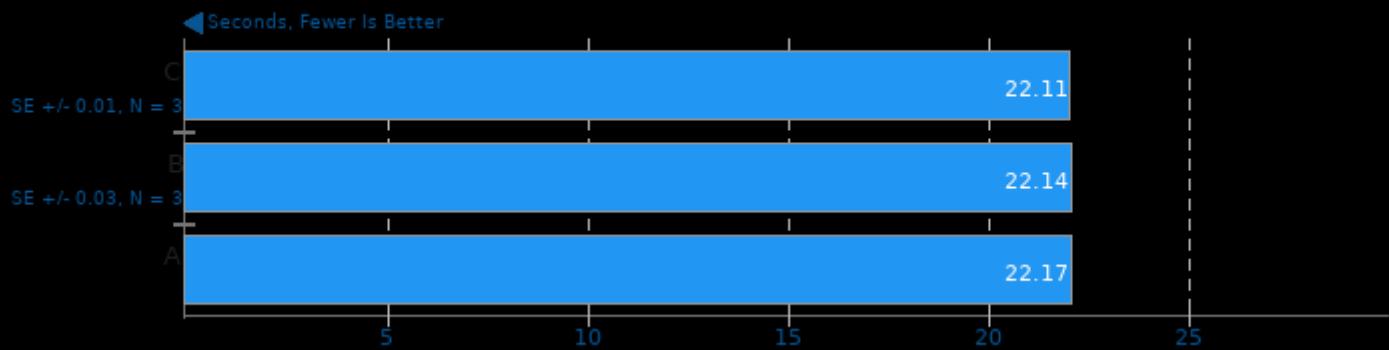
GIMP 2.10.24

Test: auto-levels



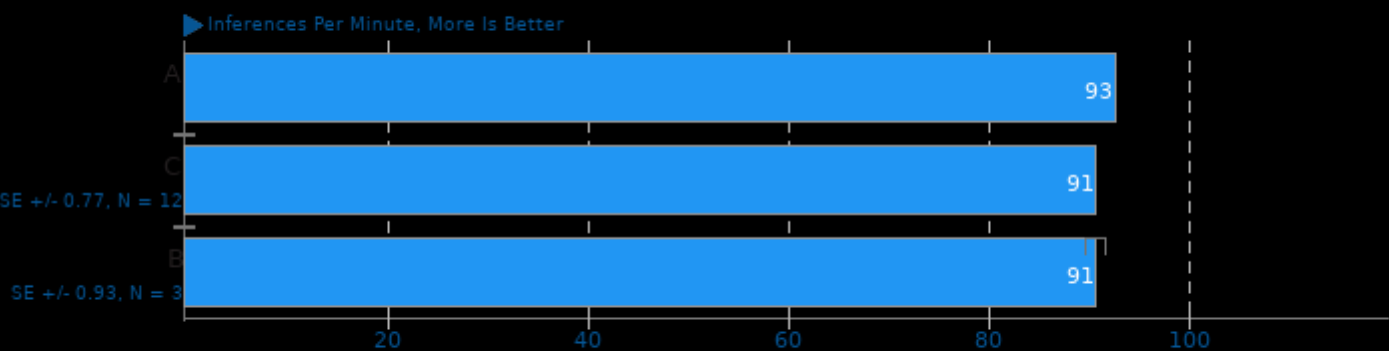
GIMP 2.10.24

Test: unsharp-mask



ONNX Runtime 1.9.1

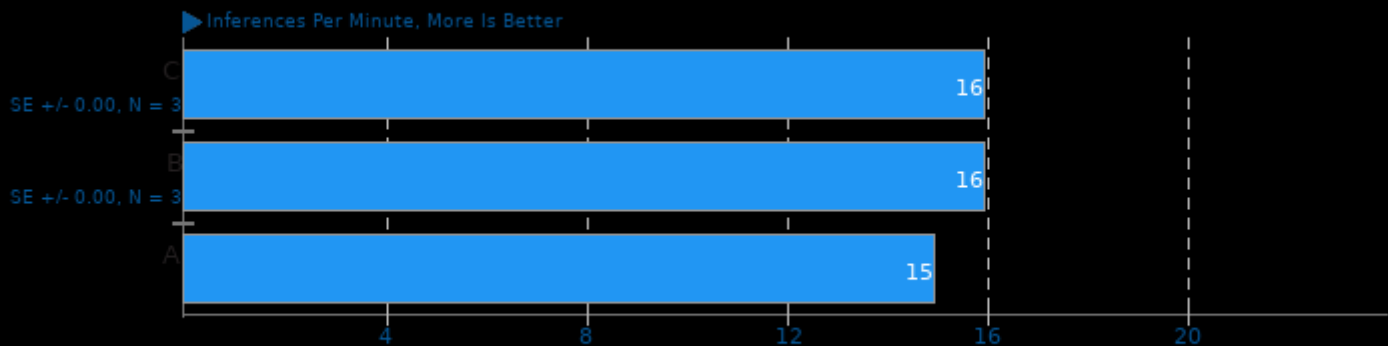
Model: yolov4 - Device: CPU



1. (CXX) g++ options: -ffunction-sections -fdata-sections -march=native -mtune=native -O3 -flto -fno-fat-lto-objects -ldl -lrt

ONNX Runtime 1.9.1

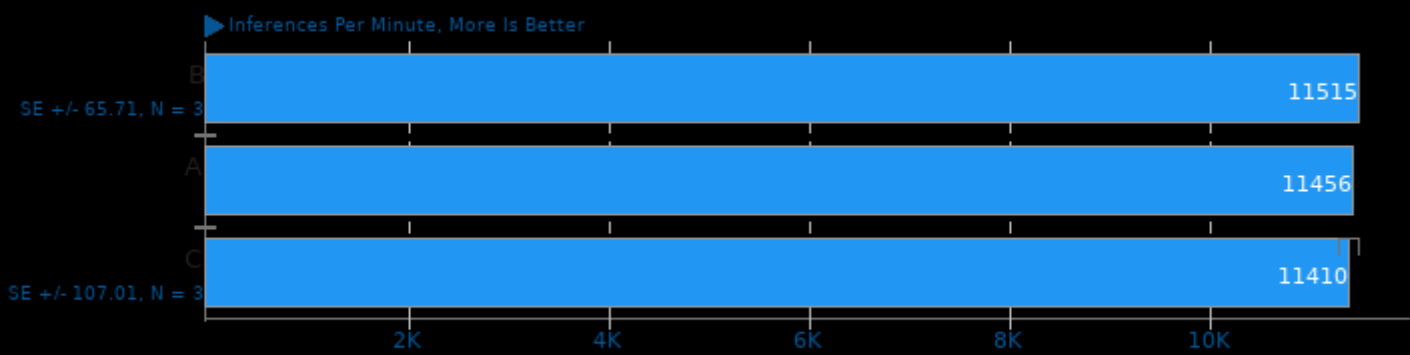
Model: fcn-resnet101-11 - Device: CPU



1. (CXX) g++ options: -ffunction-sections -fdata-sections -march=native -mtune=native -O3 -fipa -fno-fat-lto-objects -ldl -lrt

ONNX Runtime 1.9.1

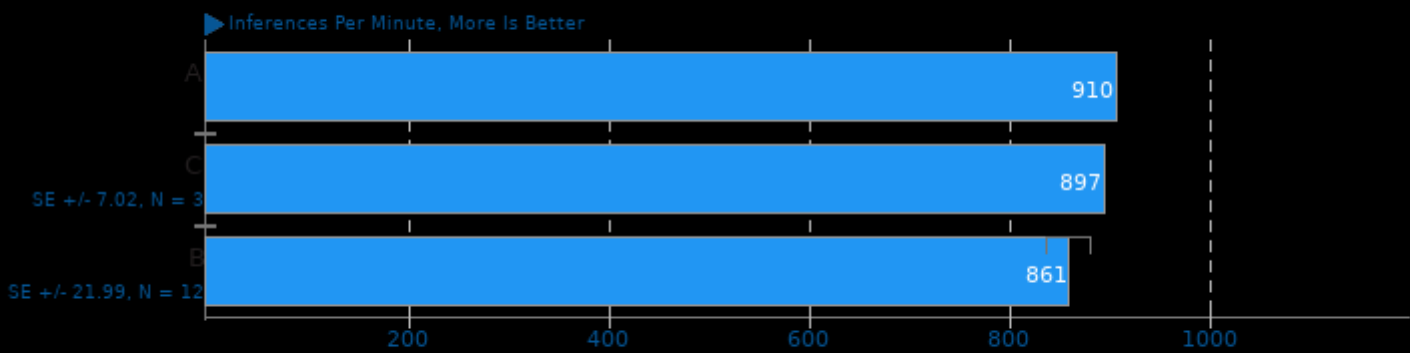
Model: shufflenet-v2-10 - Device: CPU



1. (CXX) g++ options: -ffunction-sections -fdata-sections -march=native -mtune=native -O3 -fipa -fno-fat-lto-objects -ldl -lrt

ONNX Runtime 1.9.1

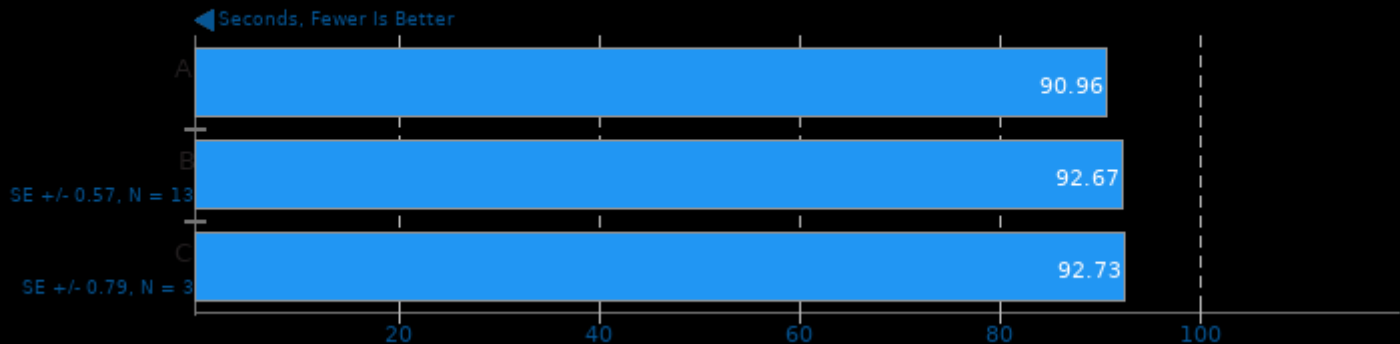
Model: super-resolution-10 - Device: CPU



1. (CXX) g++ options: -ffunction-sections -fdata-sections -march=native -mtune=native -O3 -fipa -fno-fat-lto-objects -ldl -lrt

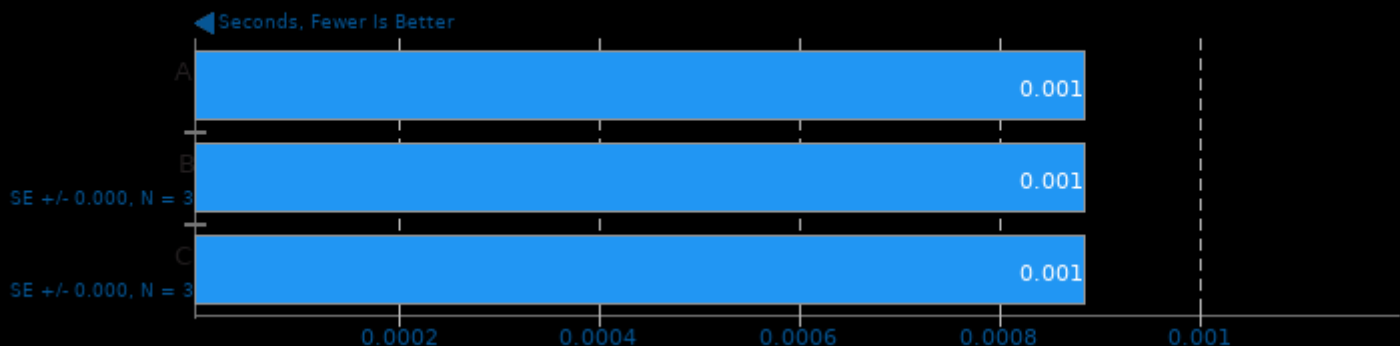
RAR Compression 6.0.2

Linux Source Tree Archiving To RAR



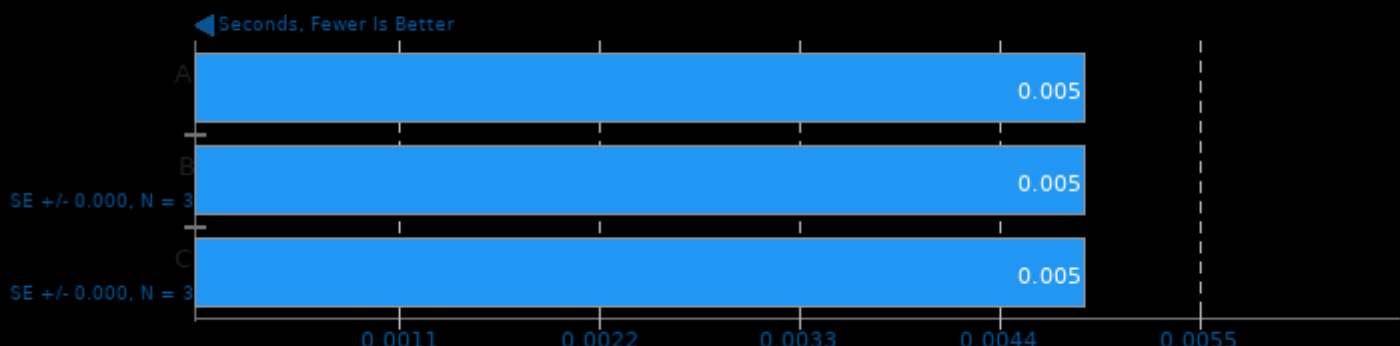
PyHPC Benchmarks 3.0

Device: CPU - Backend: JAX - Project Size: 16384 - Benchmark: Equation of State



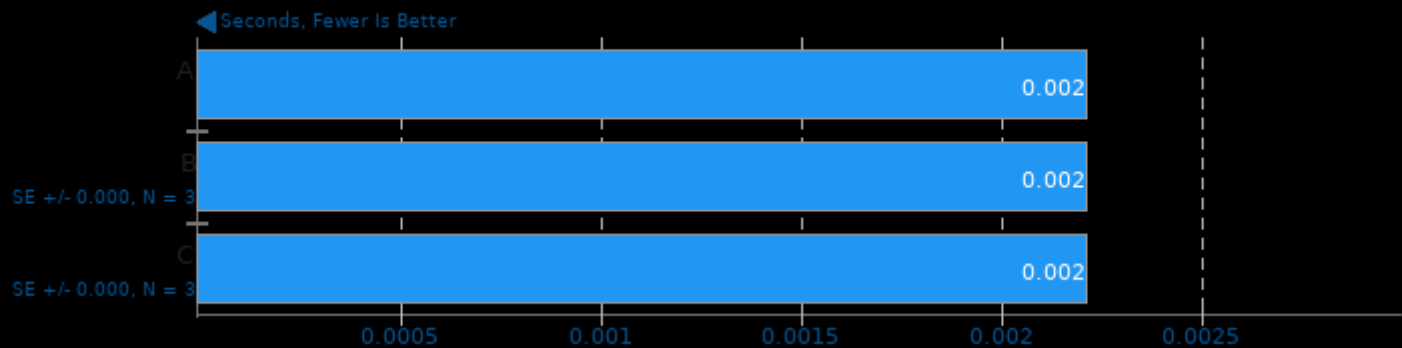
PyHPC Benchmarks 3.0

Device: CPU - Backend: JAX - Project Size: 16384 - Benchmark: Isoneutral Mixing



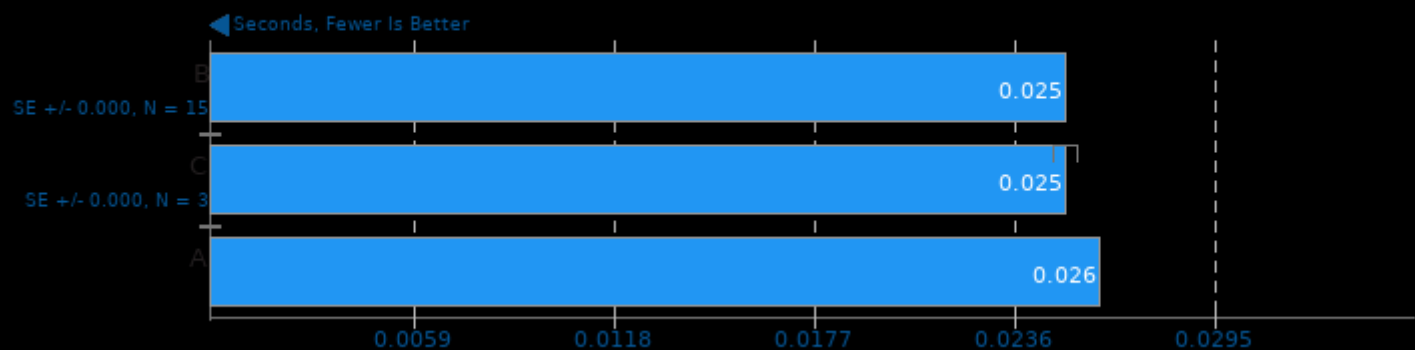
PyHPC Benchmarks 3.0

Device: CPU - Backend: JAX - Project Size: 65536 - Benchmark: Equation of State



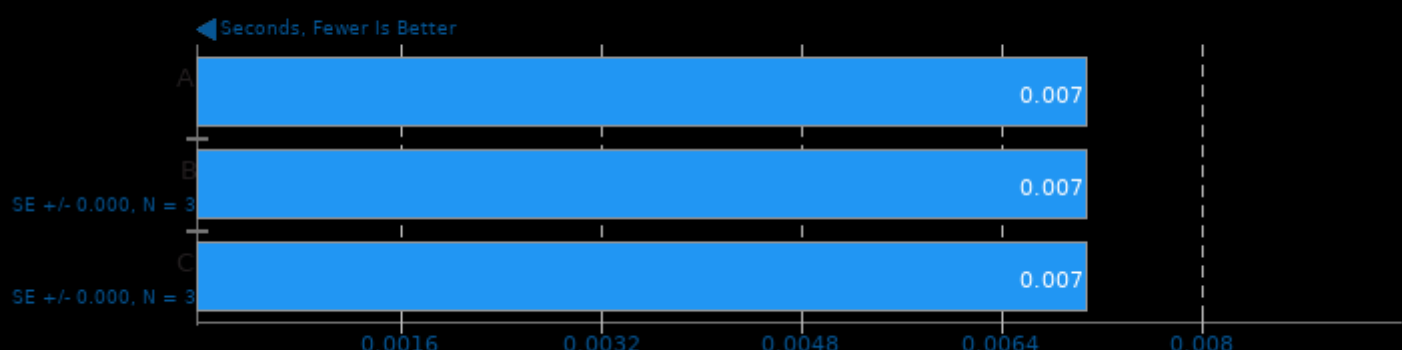
PyHPC Benchmarks 3.0

Device: CPU - Backend: JAX - Project Size: 65536 - Benchmark: Isonenutral Mixing



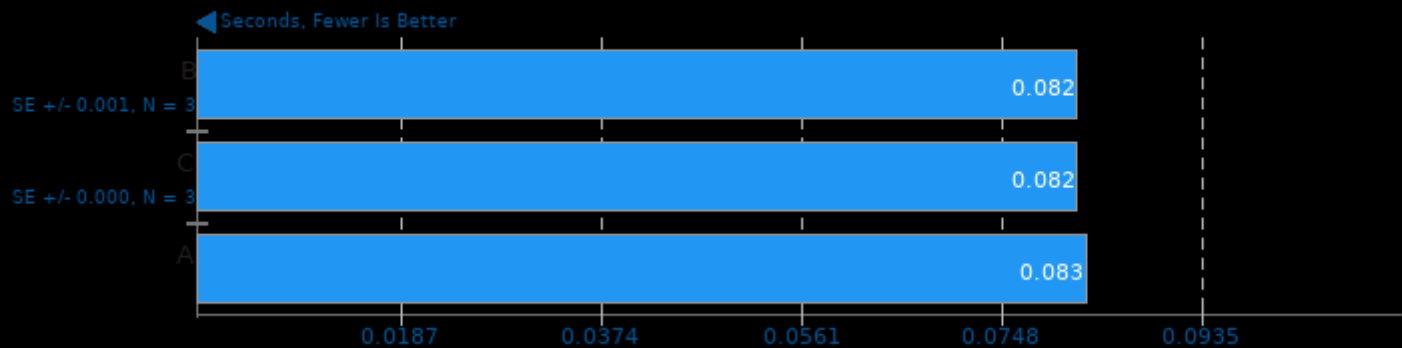
PyHPC Benchmarks 3.0

Device: CPU - Backend: JAX - Project Size: 262144 - Benchmark: Equation of State



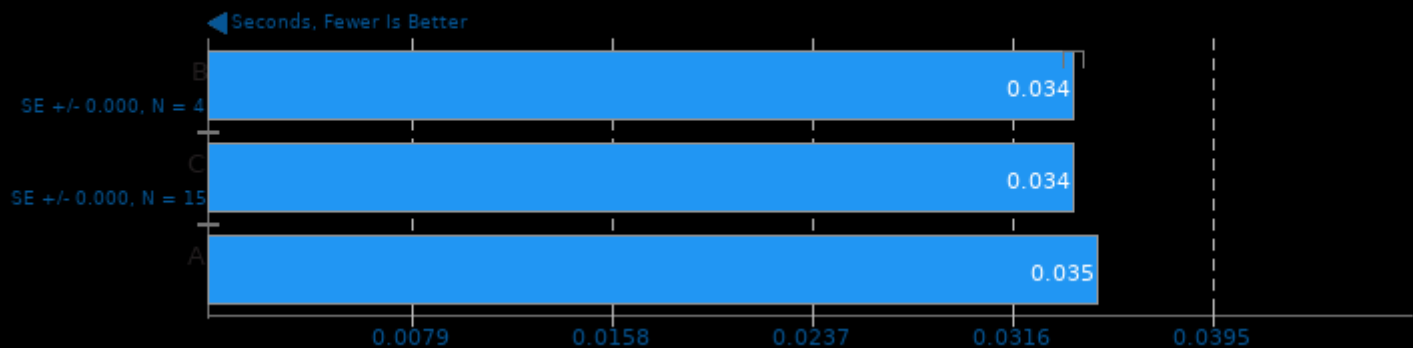
PyHPC Benchmarks 3.0

Device: CPU - Backend: JAX - Project Size: 262144 - Benchmark: Isoneutral Mixing



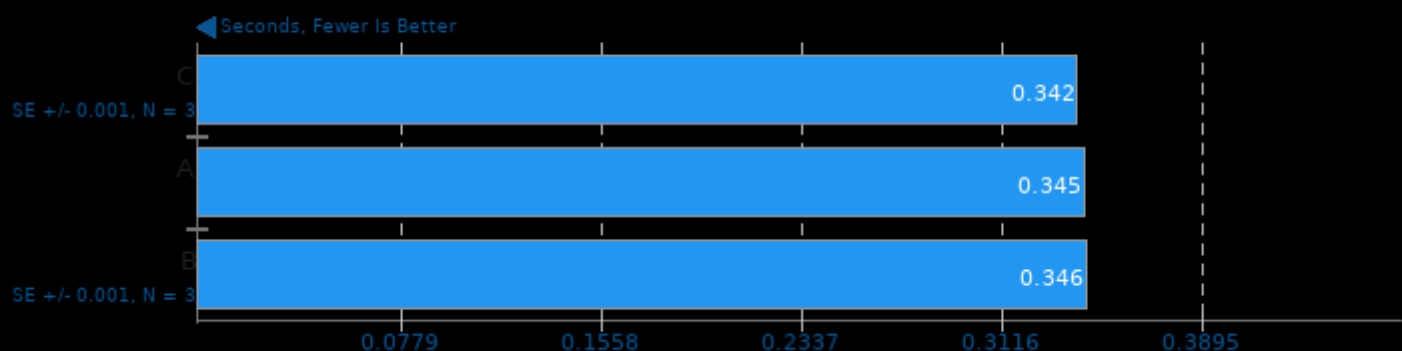
PyHPC Benchmarks 3.0

Device: CPU - Backend: JAX - Project Size: 1048576 - Benchmark: Equation of State



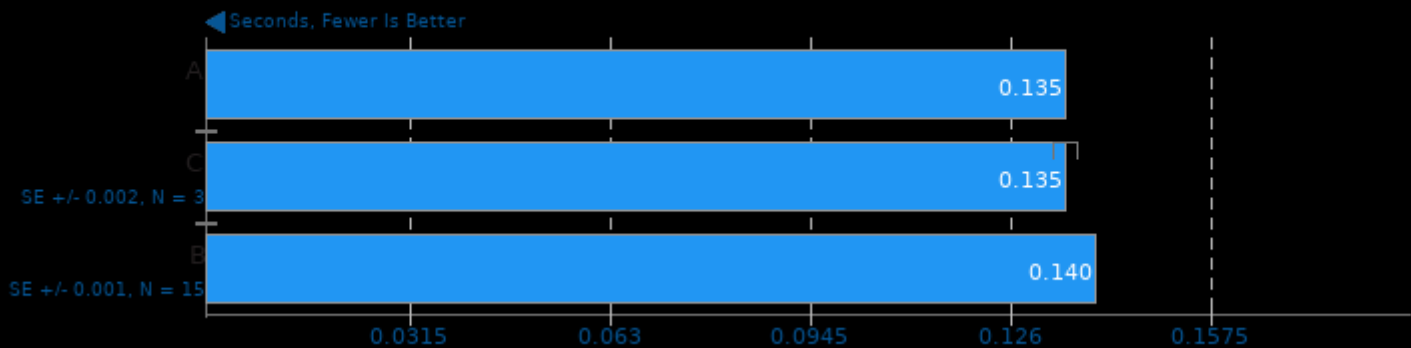
PyHPC Benchmarks 3.0

Device: CPU - Backend: JAX - Project Size: 1048576 - Benchmark: Isoneutral Mixing



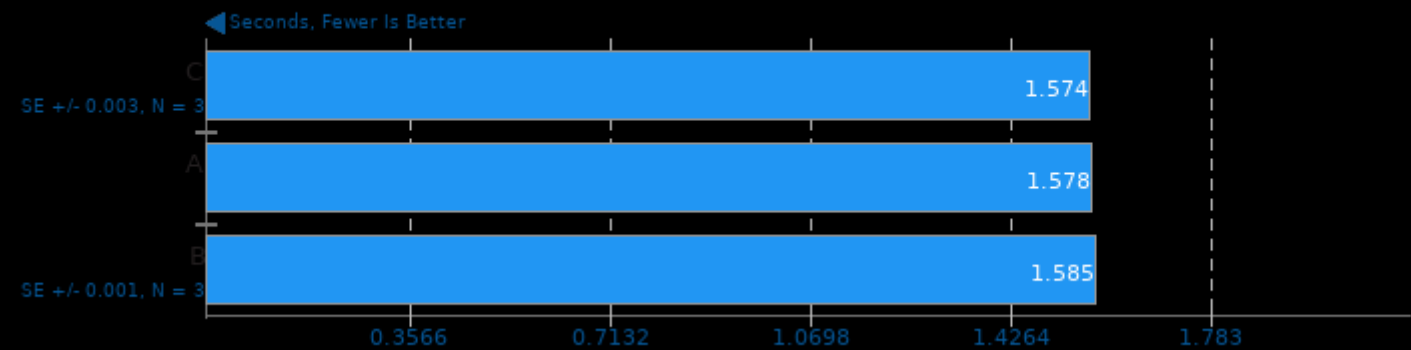
PyHPC Benchmarks 3.0

Device: CPU - Backend: JAX - Project Size: 4194304 - Benchmark: Equation of State



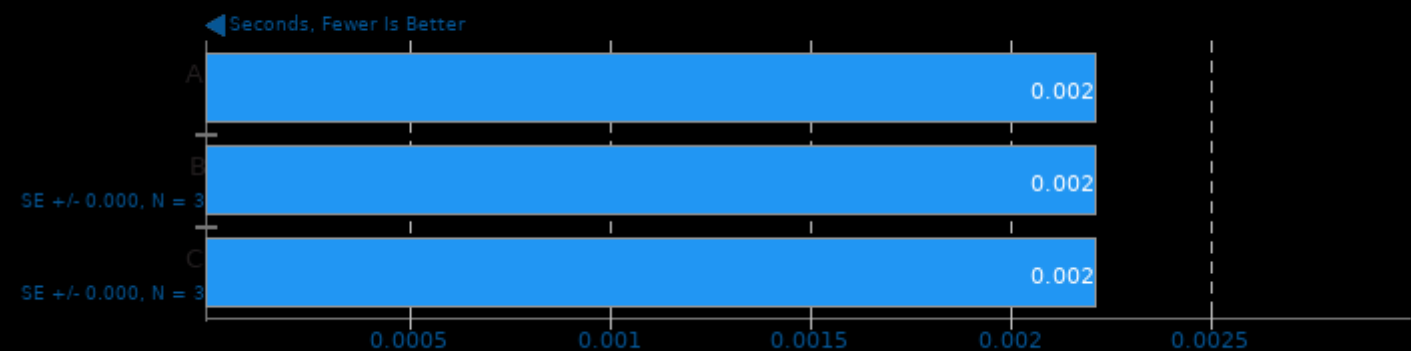
PyHPC Benchmarks 3.0

Device: CPU - Backend: JAX - Project Size: 4194304 - Benchmark: Isoneutral Mixing



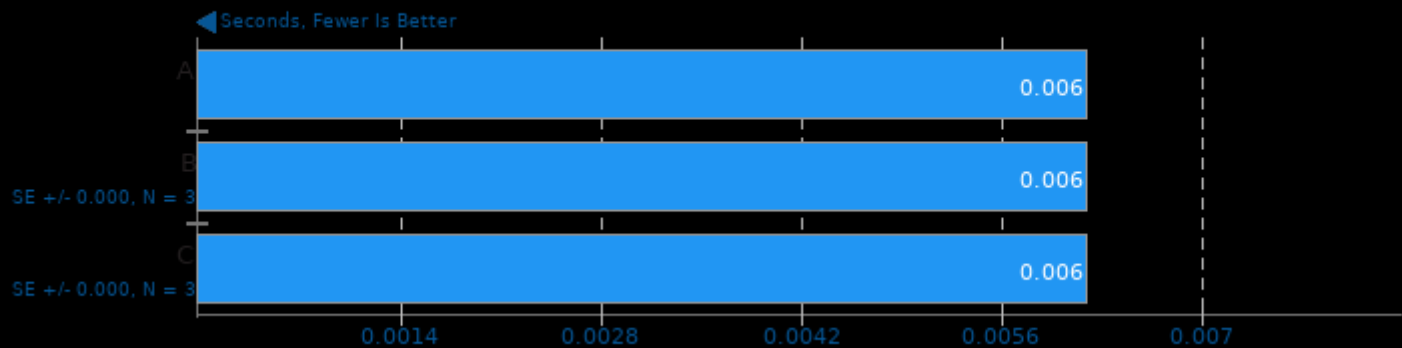
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numba - Project Size: 16384 - Benchmark: Equation of State



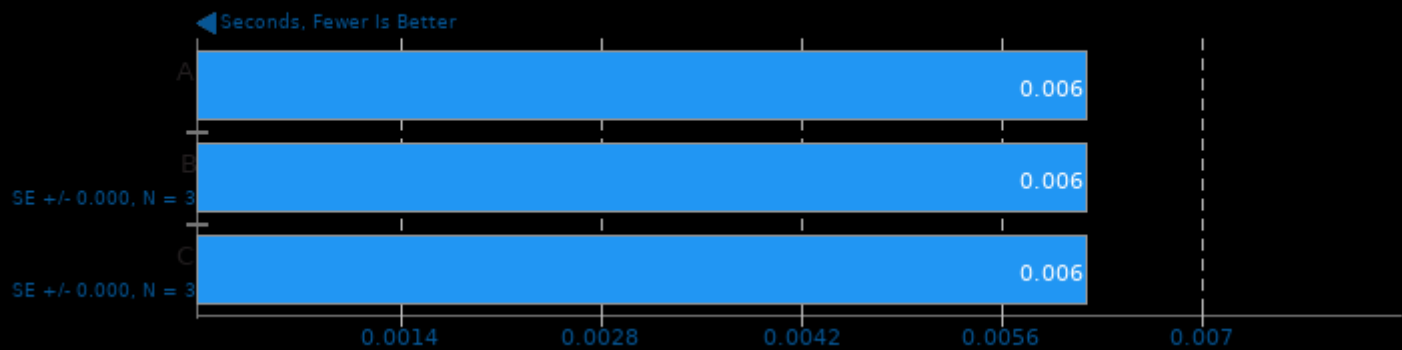
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numba - Project Size: 16384 - Benchmark: Isoneutral Mixing



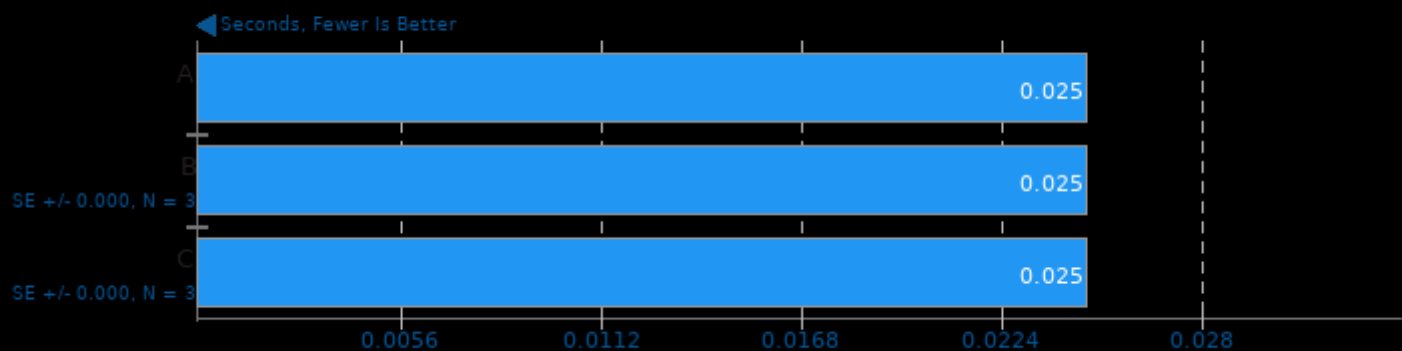
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numba - Project Size: 65536 - Benchmark: Equation of State



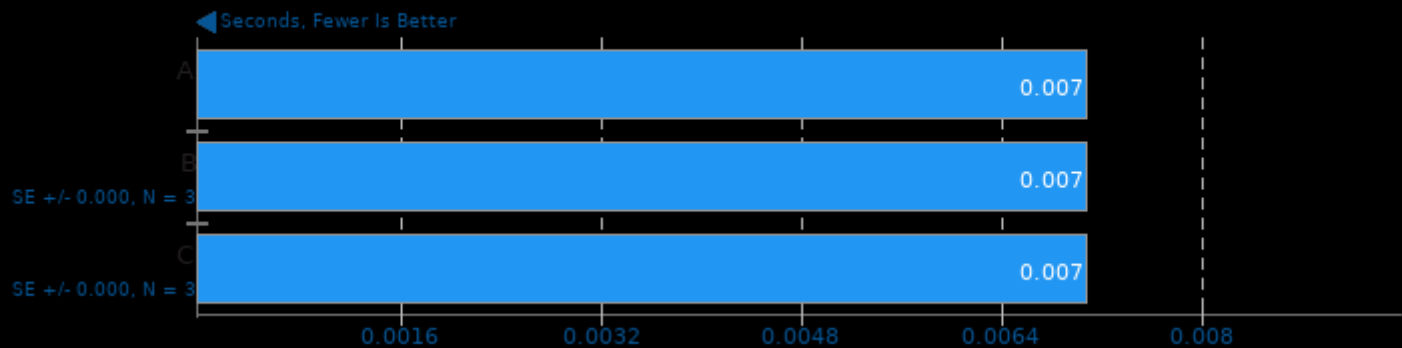
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numba - Project Size: 65536 - Benchmark: Isoneutral Mixing



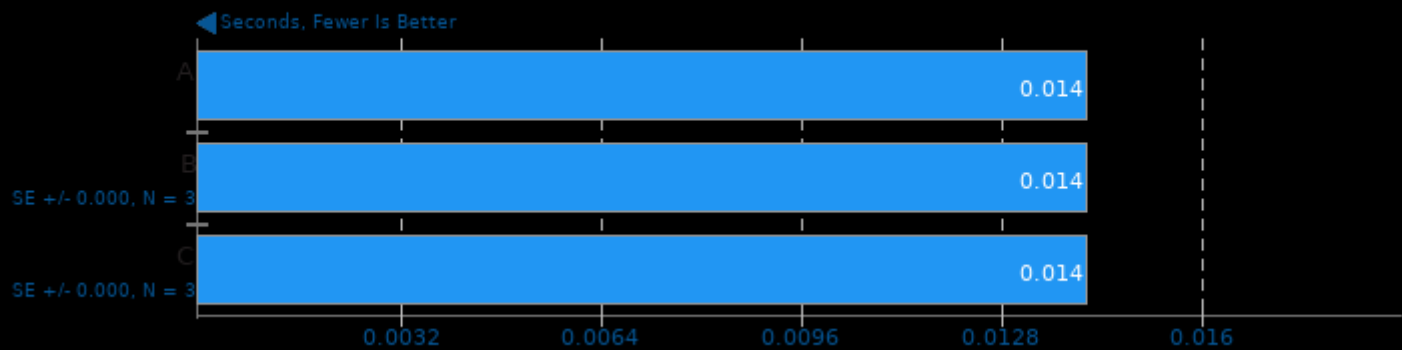
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numpy - Project Size: 16384 - Benchmark: Equation of State



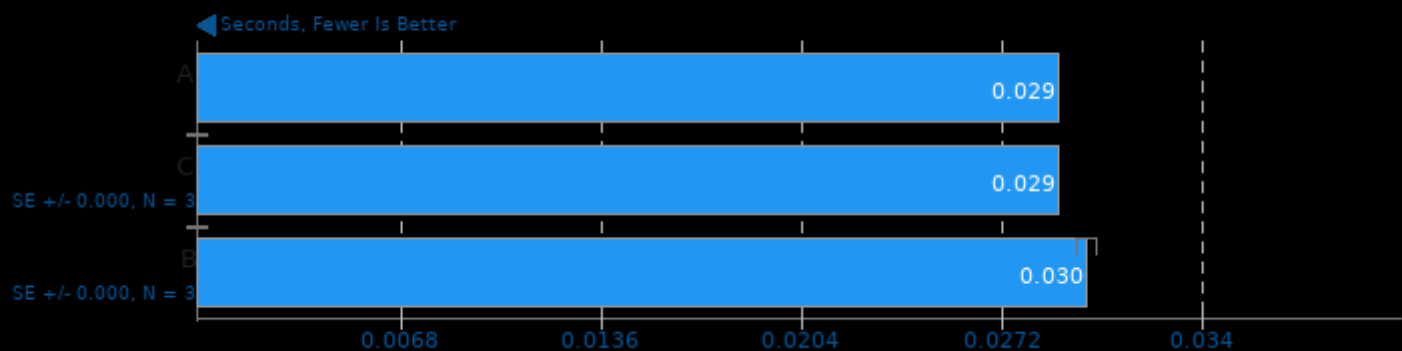
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numpy - Project Size: 16384 - Benchmark: Isonutral Mixing



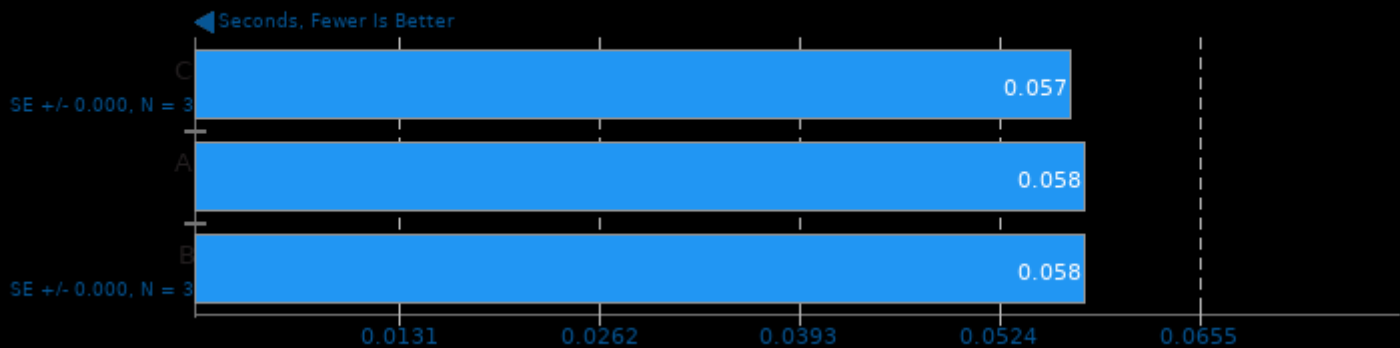
PyHPC Benchmarks 3.0

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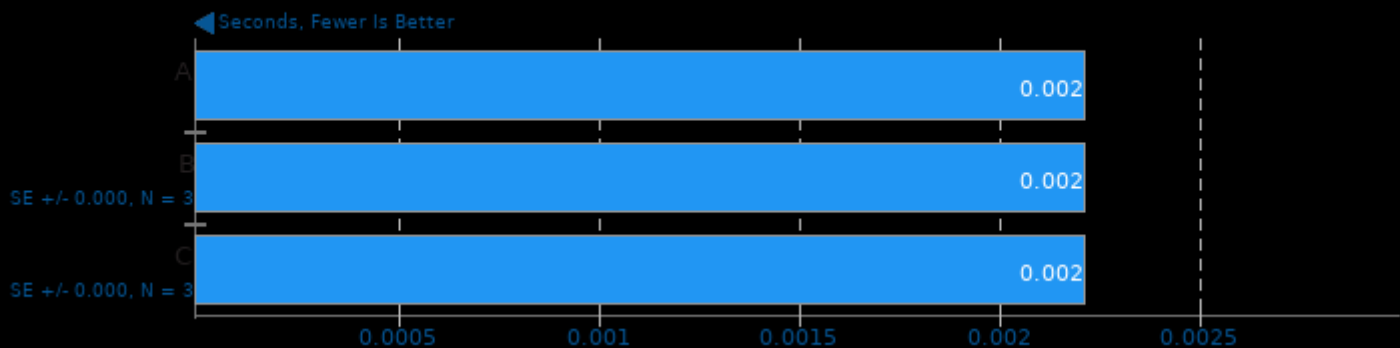
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numpy - Project Size: 65536 - Benchmark: Isoneutral Mixing



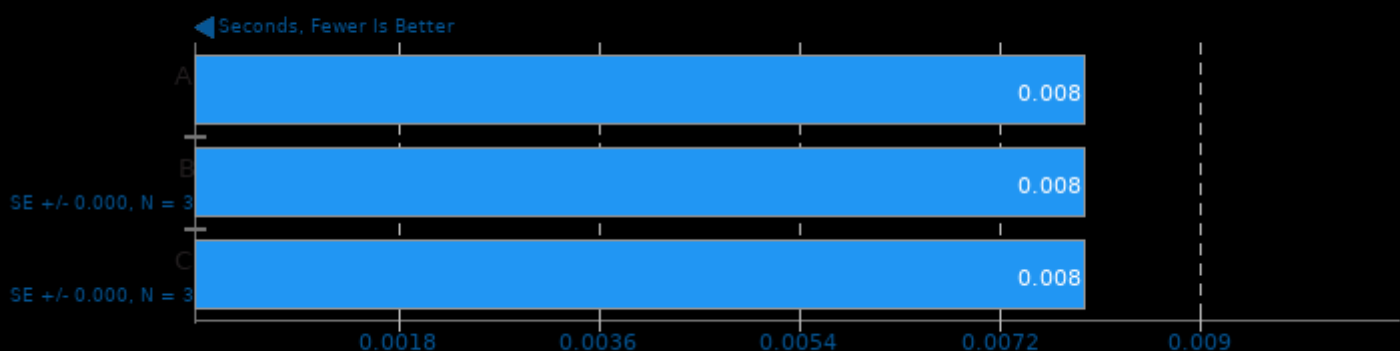
PyHPC Benchmarks 3.0

Device: CPU - Backend: Aesara - Project Size: 16384 - Benchmark: Equation of State



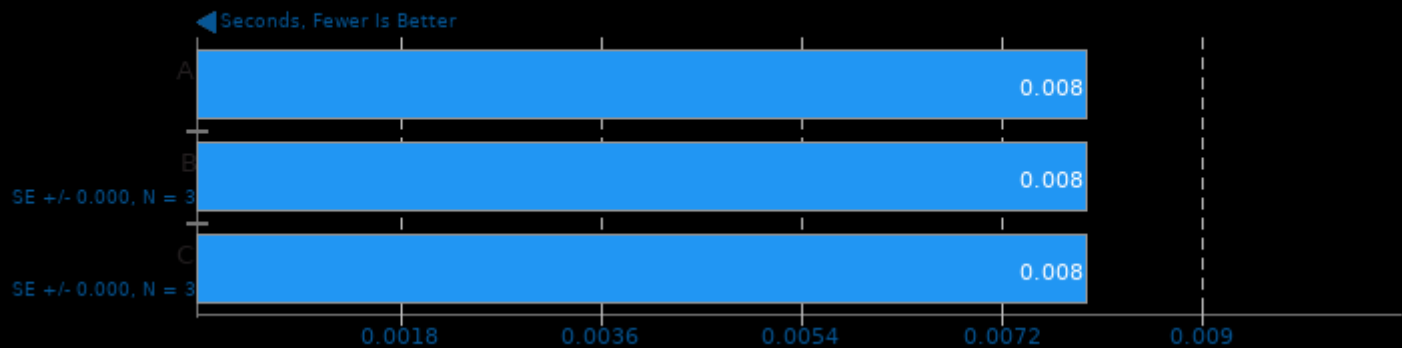
PyHPC Benchmarks 3.0

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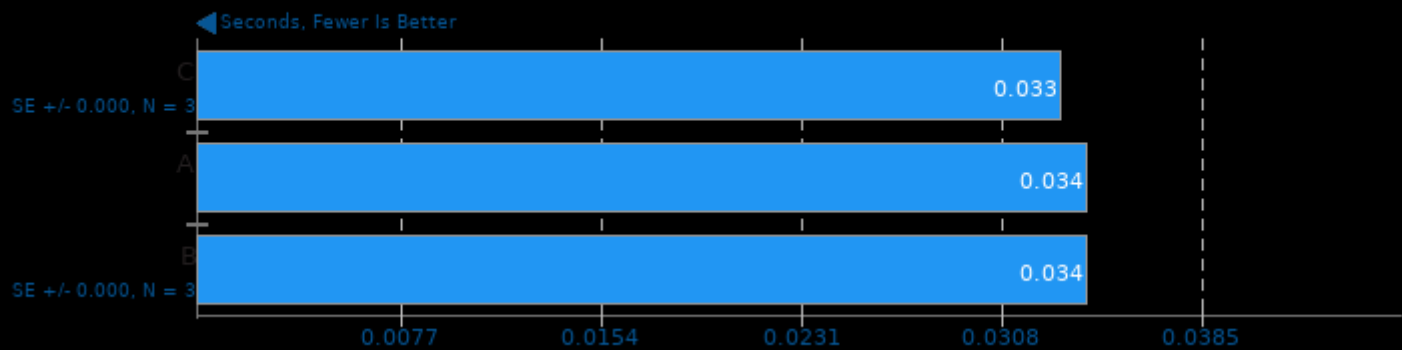
PyHPC Benchmarks 3.0

Device: CPU - Backend: Aesara - Project Size: 65536 - Benchmark: Equation of State



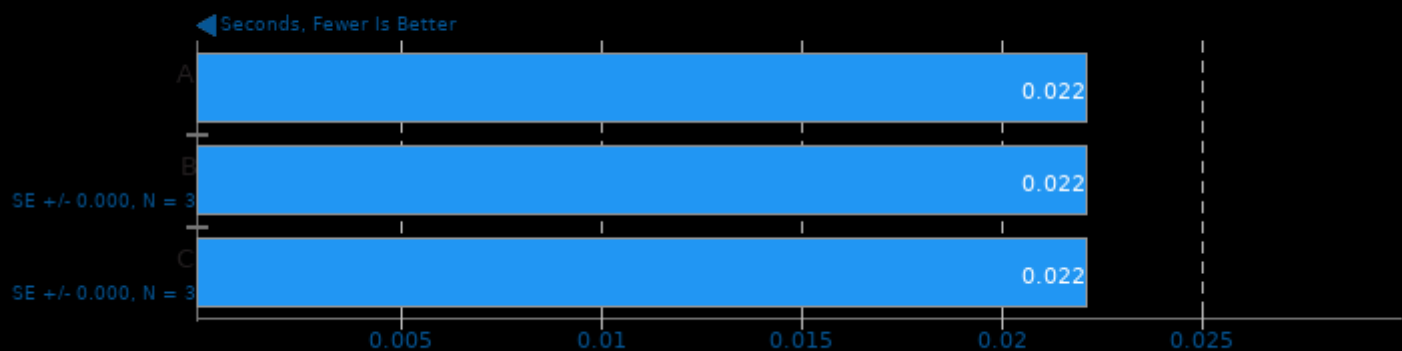
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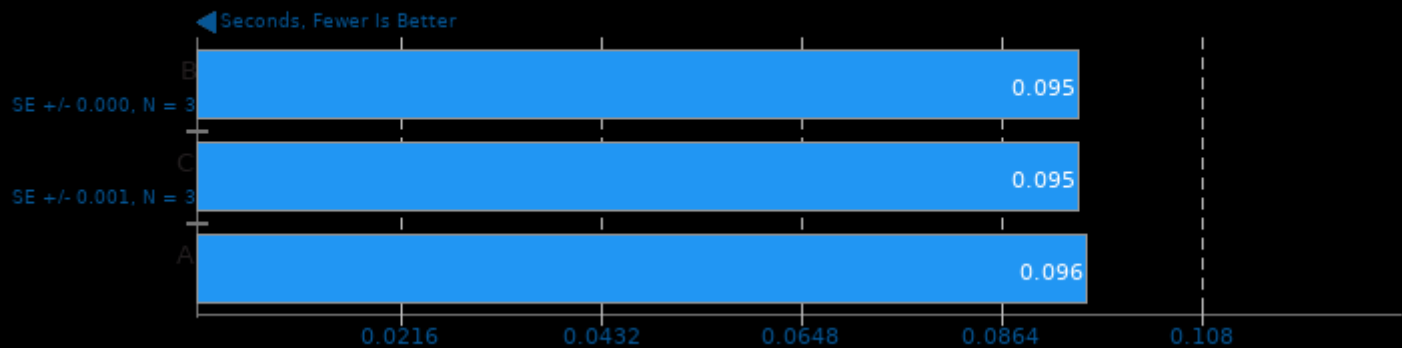
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numba - Project Size: 262144 - Benchmark: Equation of State



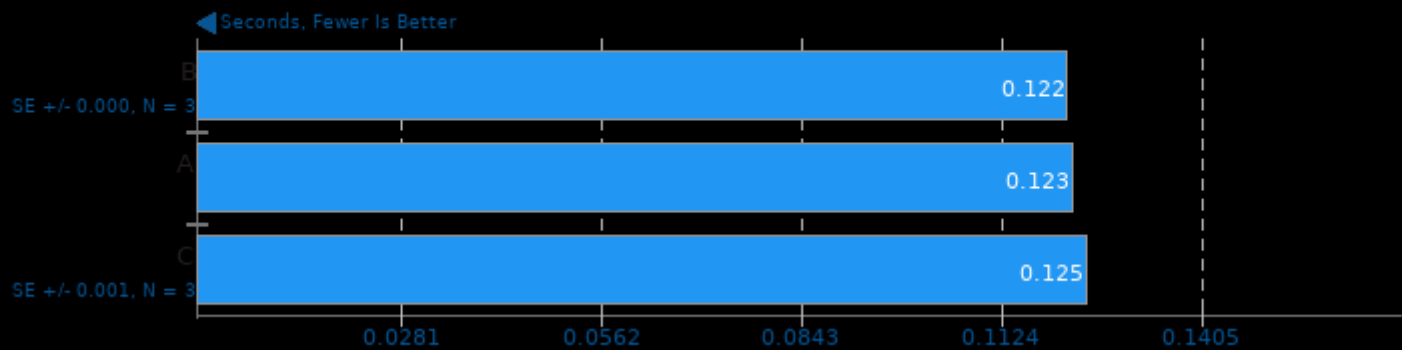
PyHPC Benchmarks 3.0

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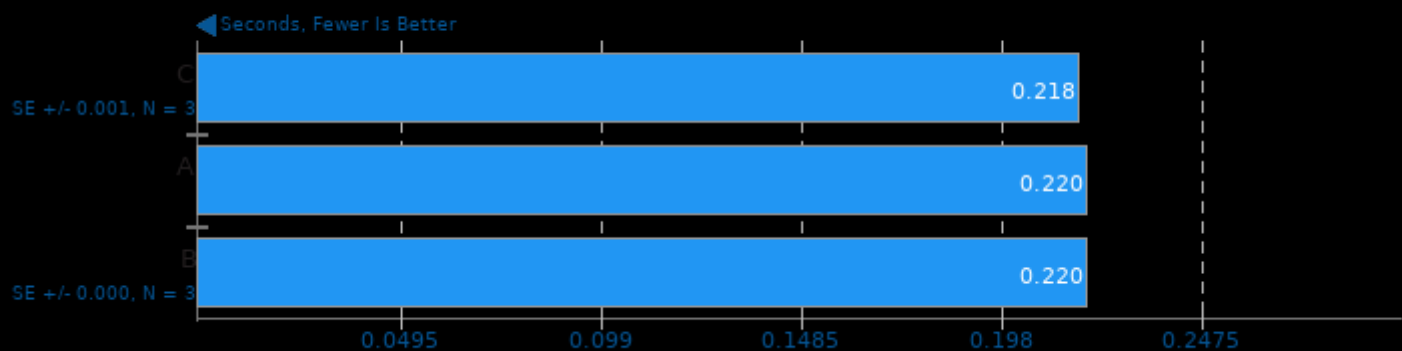
PyHPC Benchmarks 3.0

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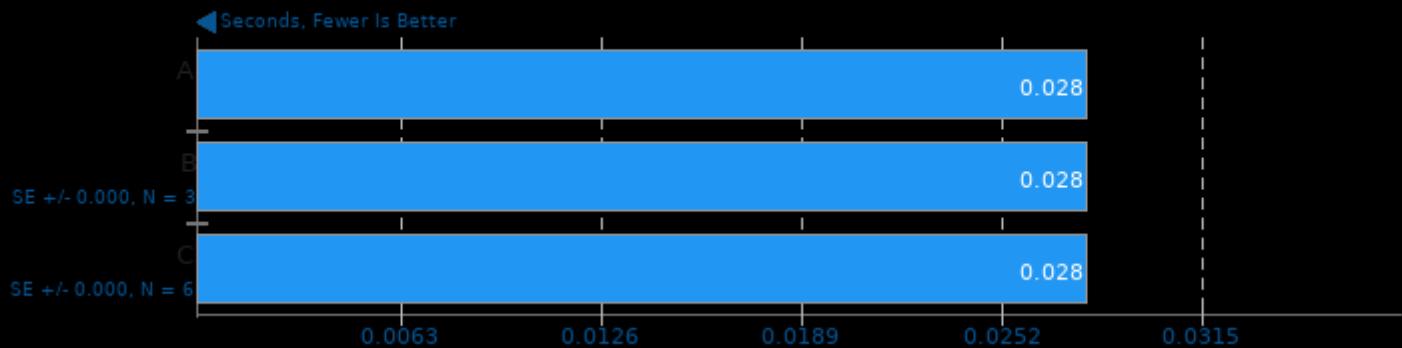
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numpy - Project Size: 262144 - Benchmark: Isoneutral Mixing



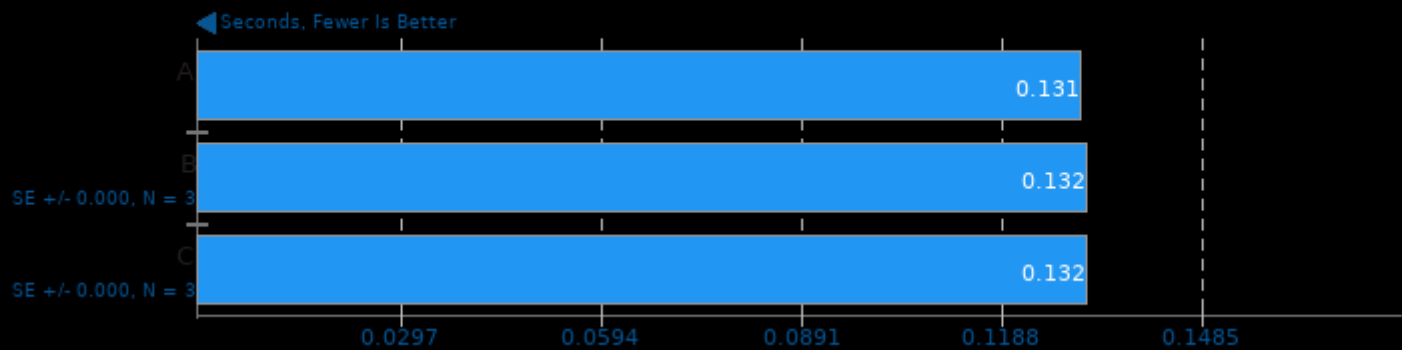
PyHPC Benchmarks 3.0

Device: CPU - Backend: Aesara - Project Size: 262144 - Benchmark: Equation of State



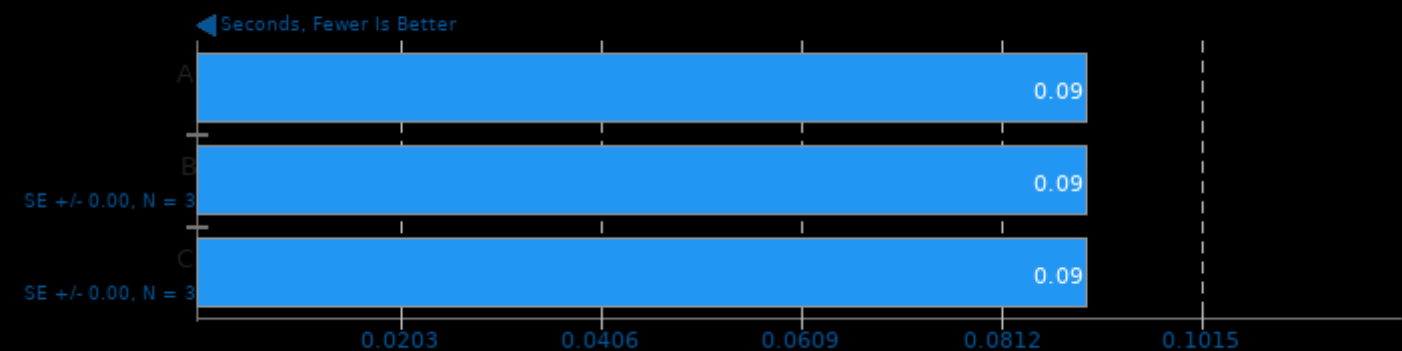
PyHPC Benchmarks 3.0

Device: CPU - Backend: Aesara - Project Size: 262144 - Benchmark: Isonewton Mixing



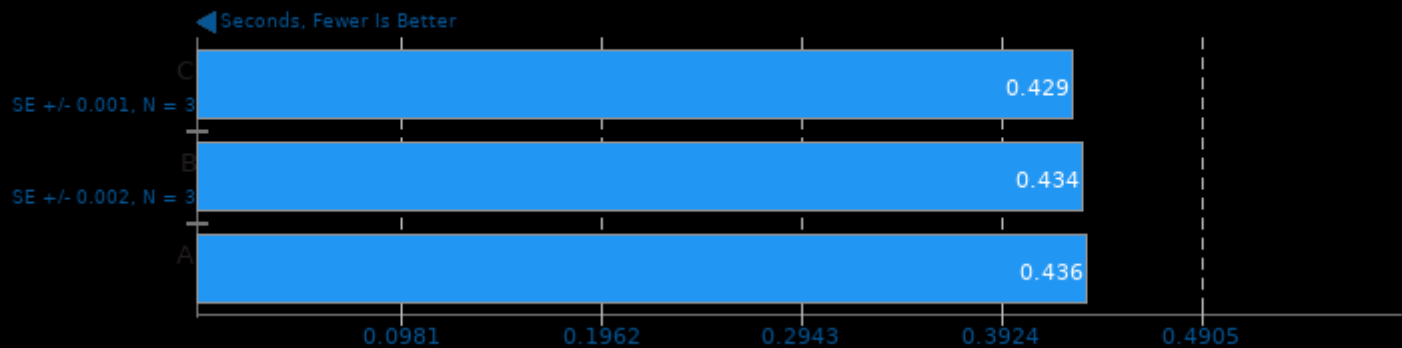
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numba - Project Size: 1048576 - Benchmark: Equation of State



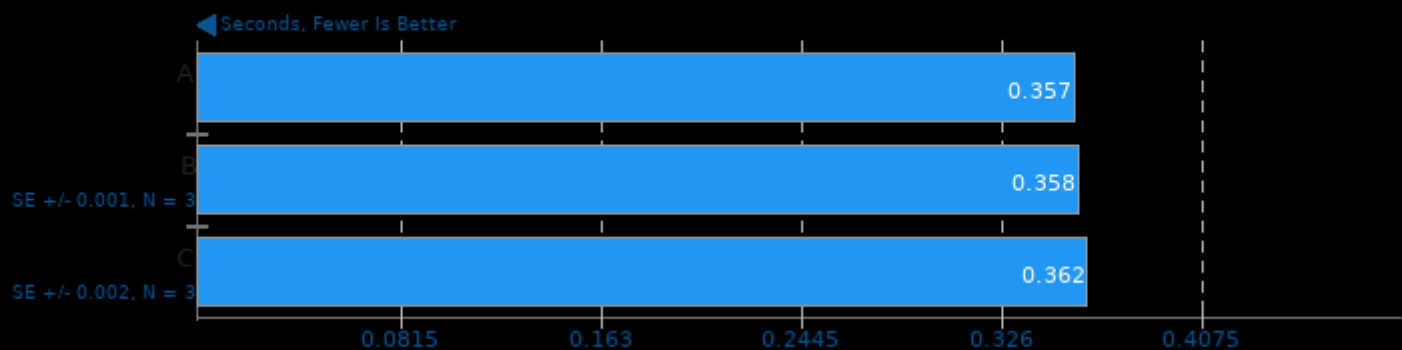
PyHPC Benchmarks 3.0

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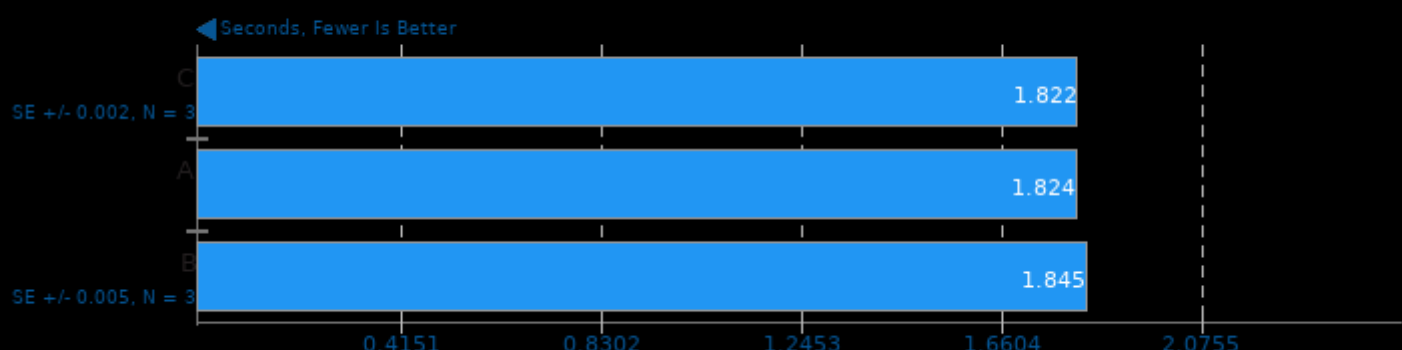
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numba - Project Size: 4194304 - Benchmark: Equation of State



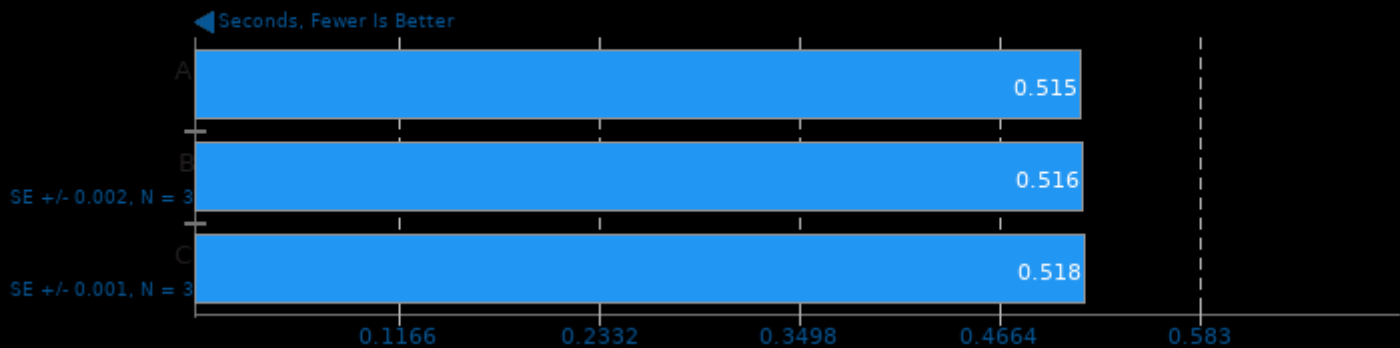
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numba - Project Size: 4194304 - Benchmark: Isoneutral Mixing



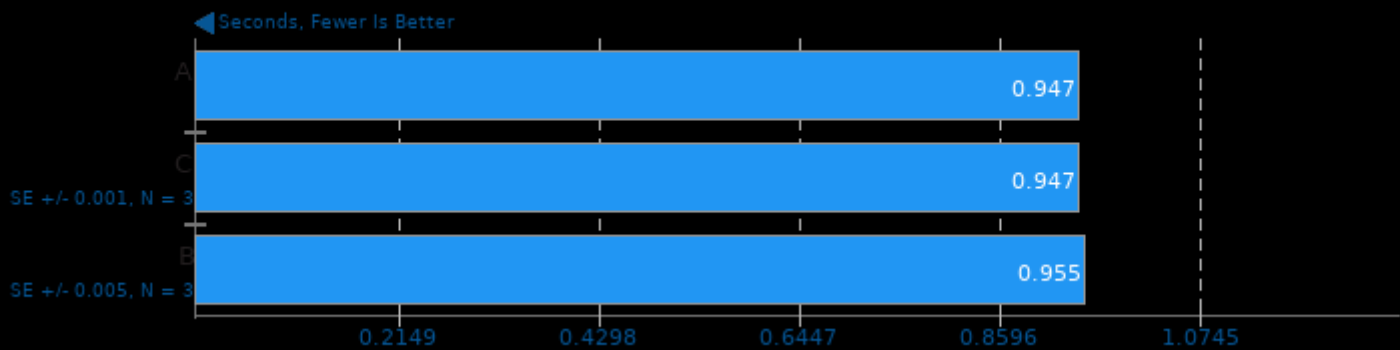
PyHPC Benchmarks 3.0

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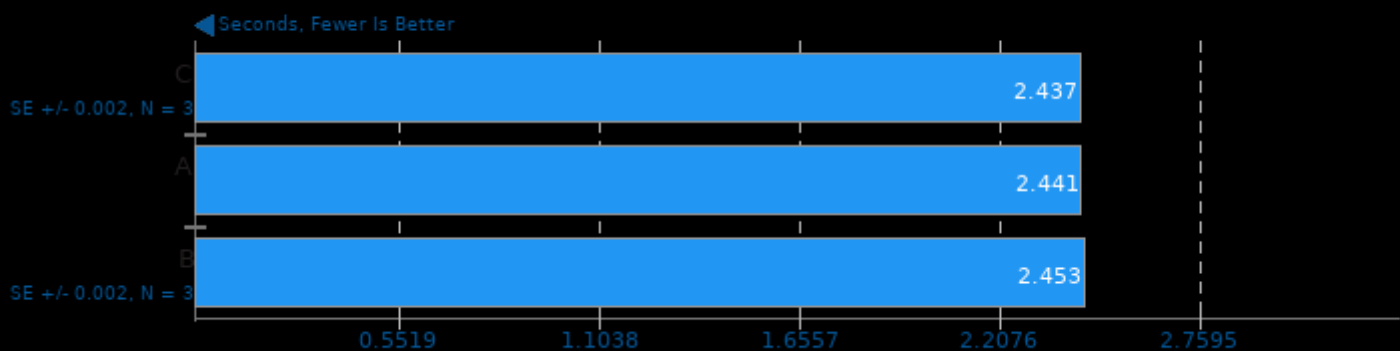
PyHPC Benchmarks 3.0

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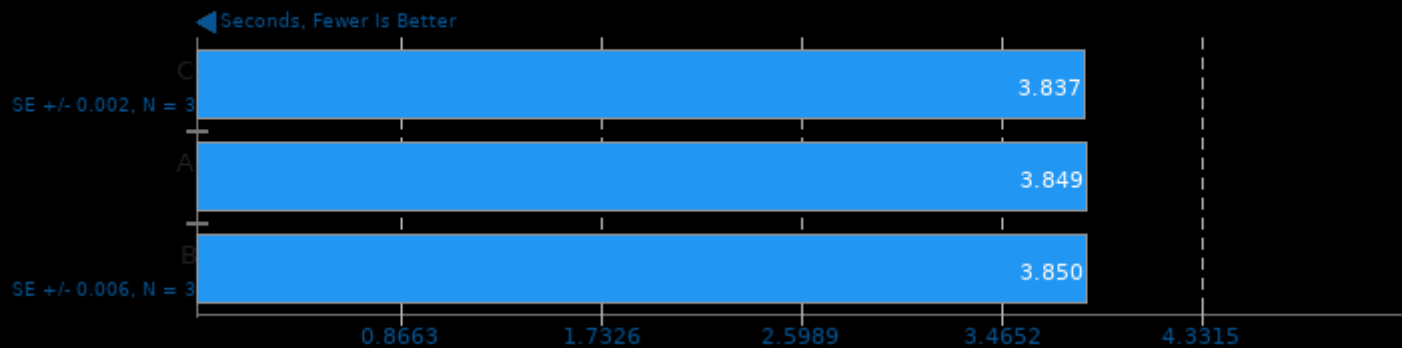
PyHPC Benchmarks 3.0

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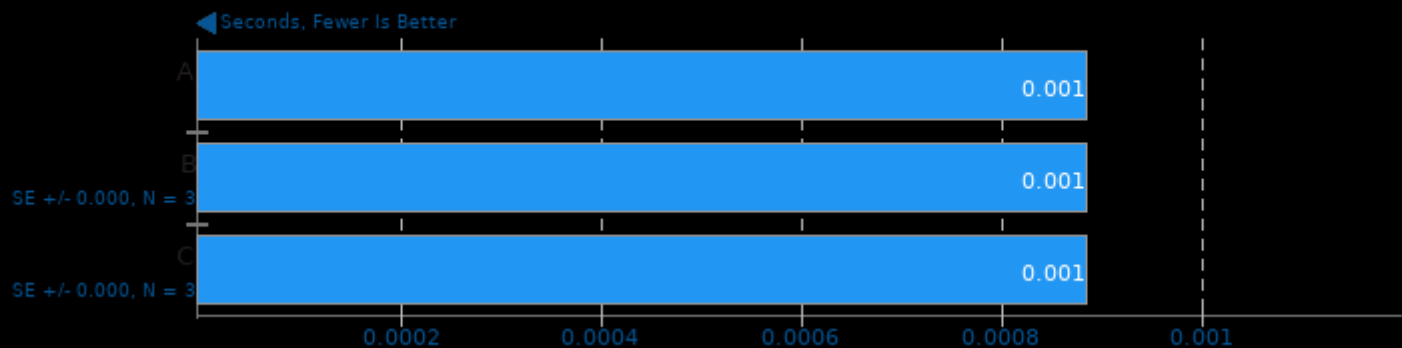
PyHPC Benchmarks 3.0

Device: CPU - Backend: Numpy - Project Size: 4194304 - Benchmark: Isoneutral Mixing



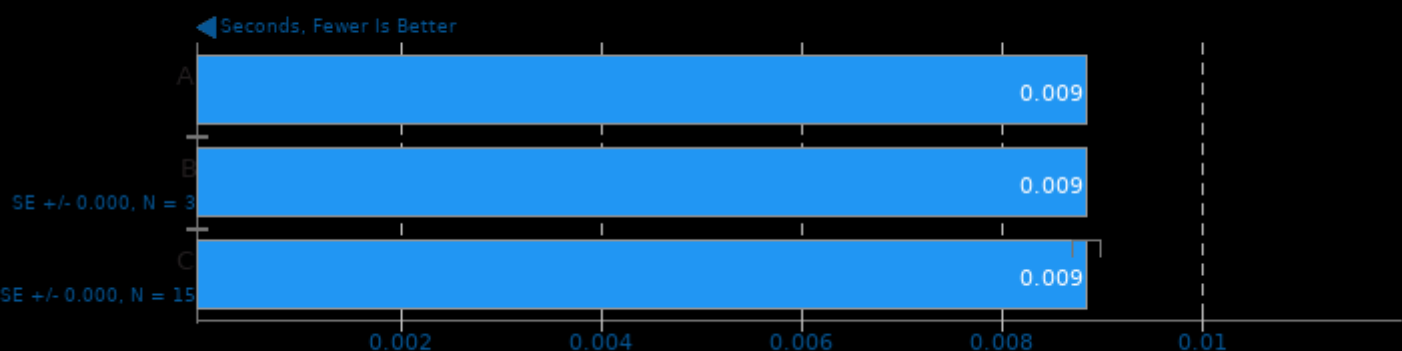
PyHPC Benchmarks 3.0

Device: CPU - Backend: PyTorch - Project Size: 16384 - Benchmark: Equation of State



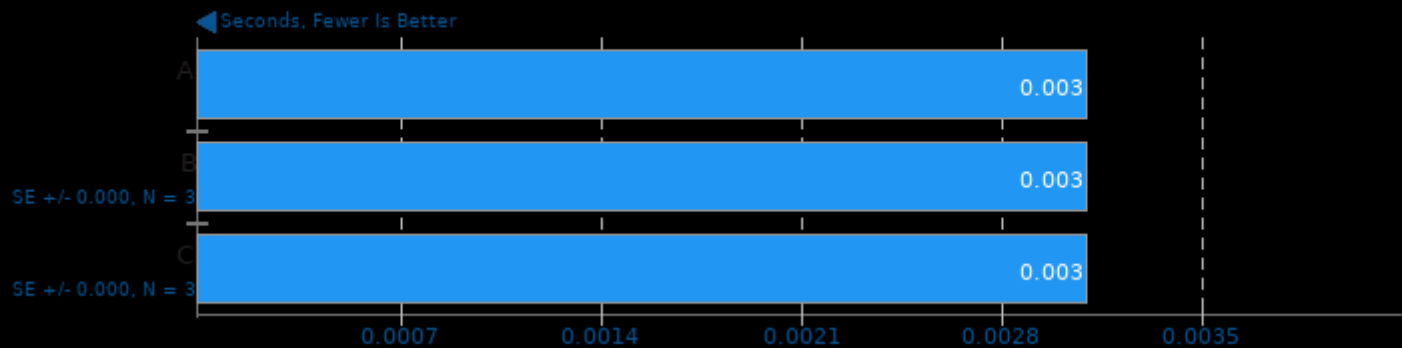
PyHPC Benchmarks 3.0

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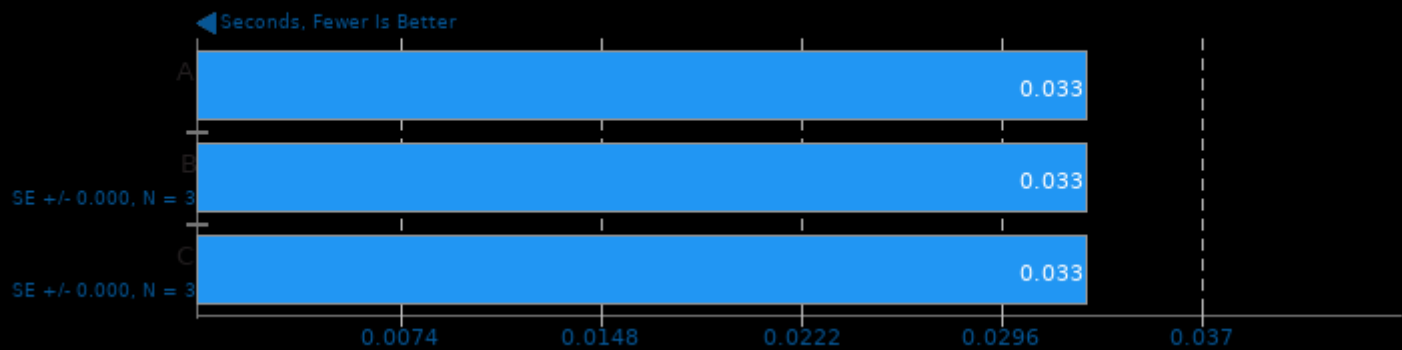
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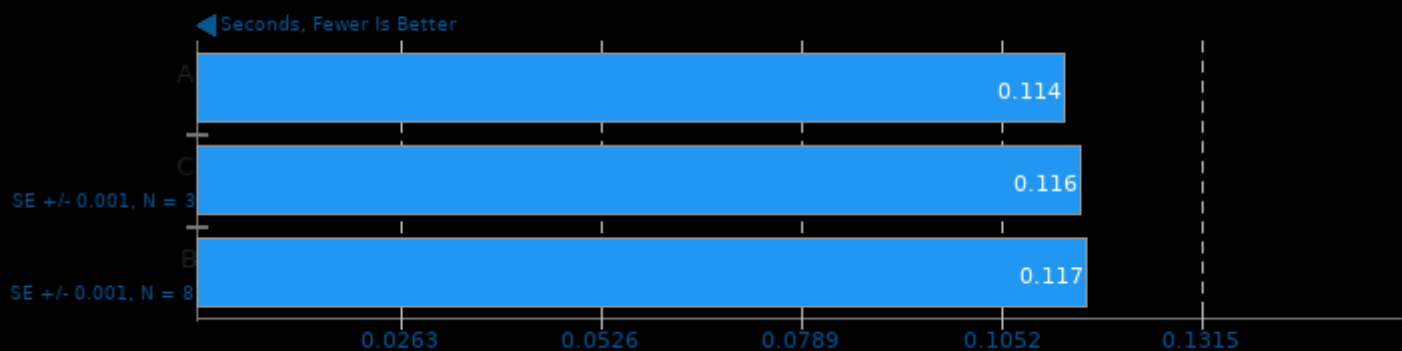
PyHPC Benchmarks 3.0

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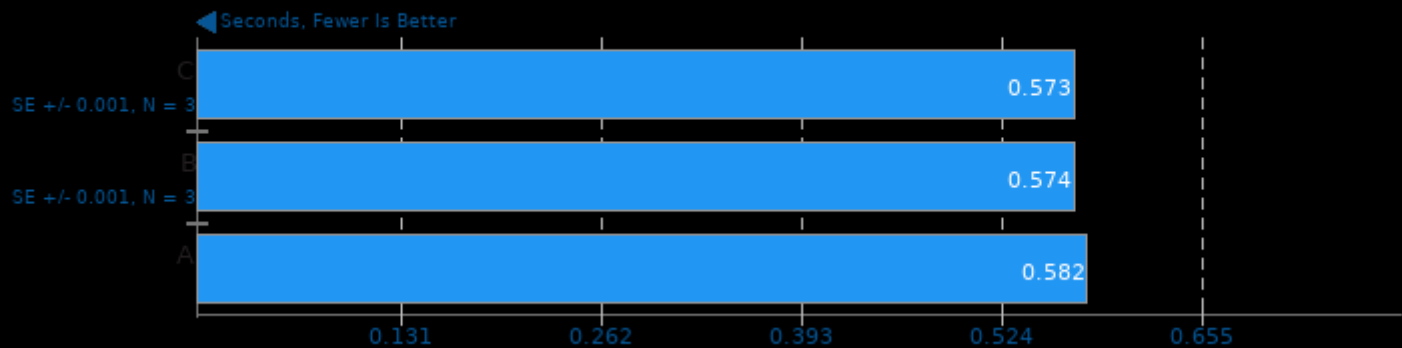
PyHPC Benchmarks 3.0

Device: CPU - Backend: Aesara - Project Size: 1048576 - Benchmark: Equation of State



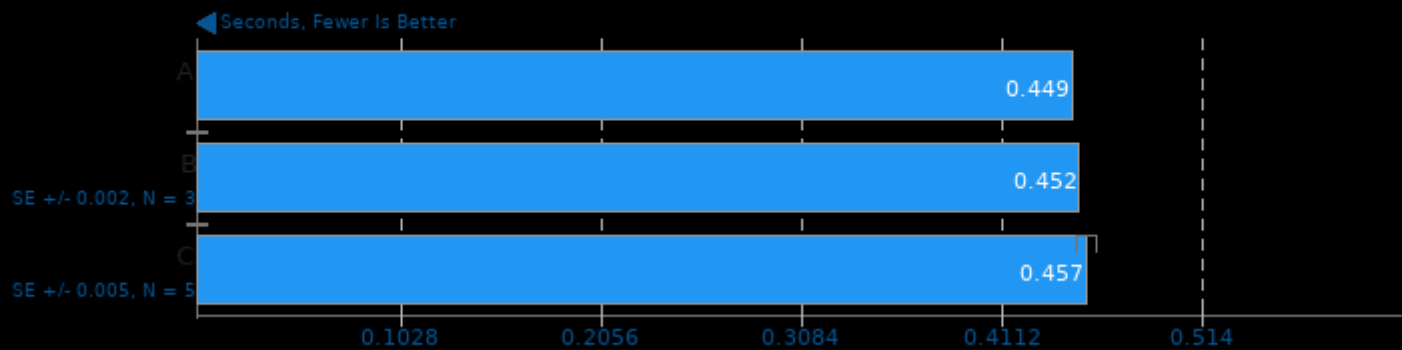
PyHPC Benchmarks 3.0

Device: CPU - Backend: Aesara - Project Size: 1048576 - Benchmark: Isoneutral Mixing



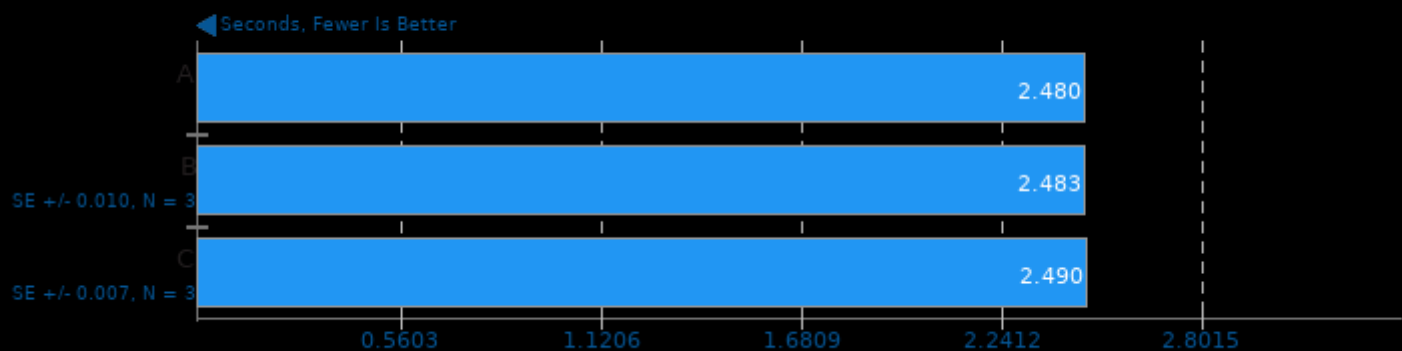
PyHPC Benchmarks 3.0

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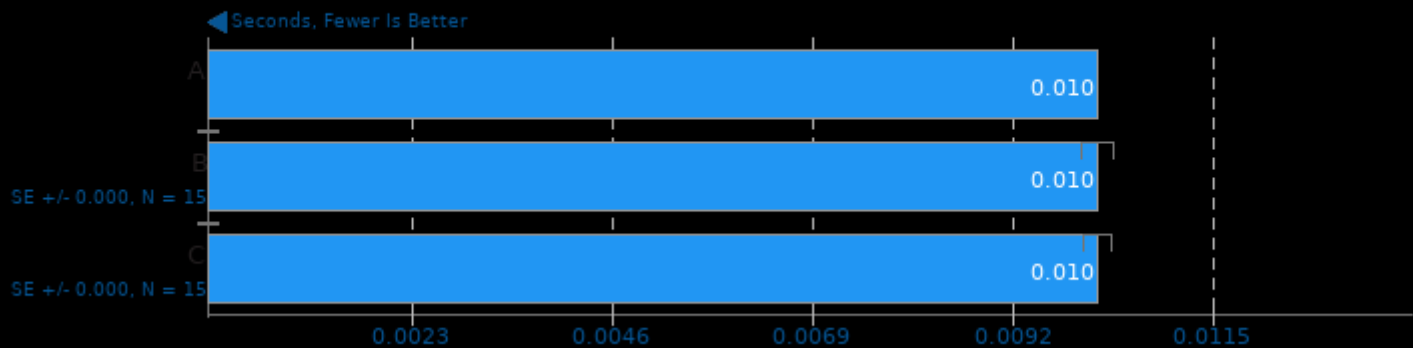
PyHPC Benchmarks 3.0

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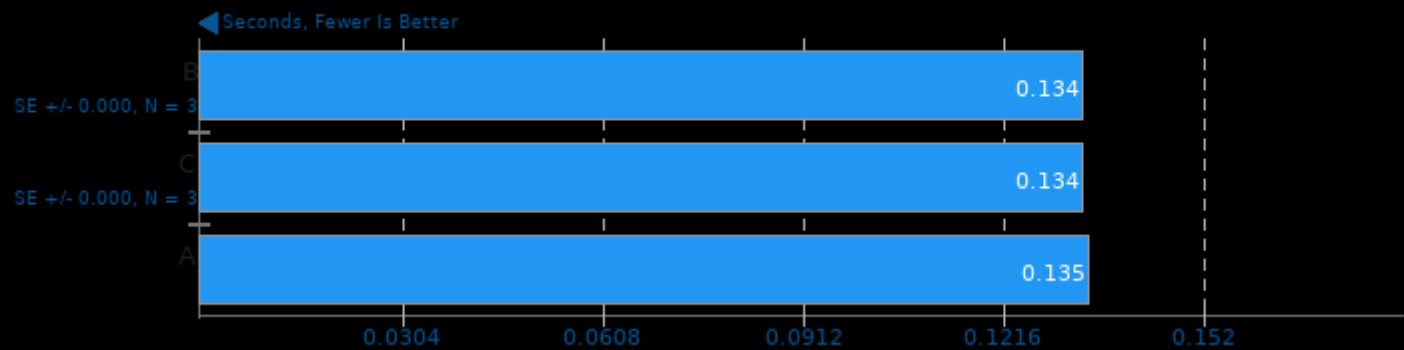
PyHPC Benchmarks 3.0

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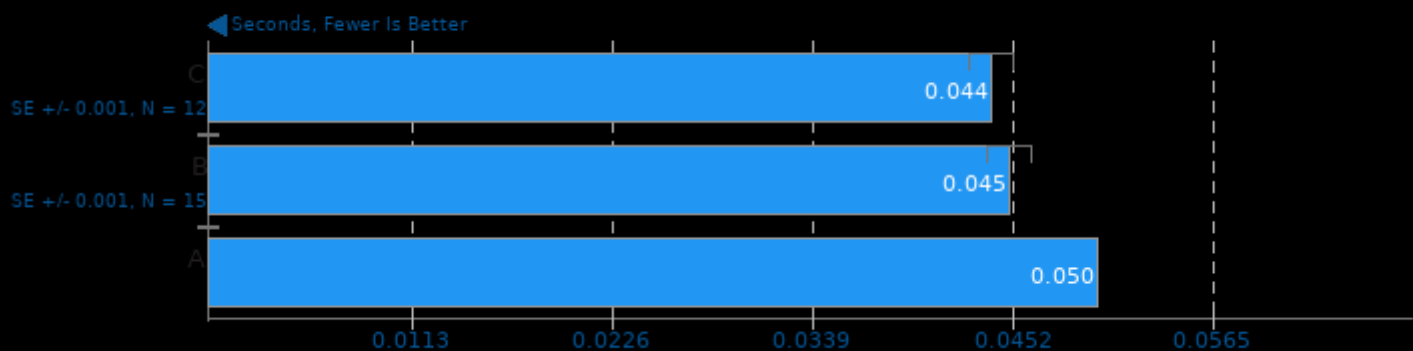
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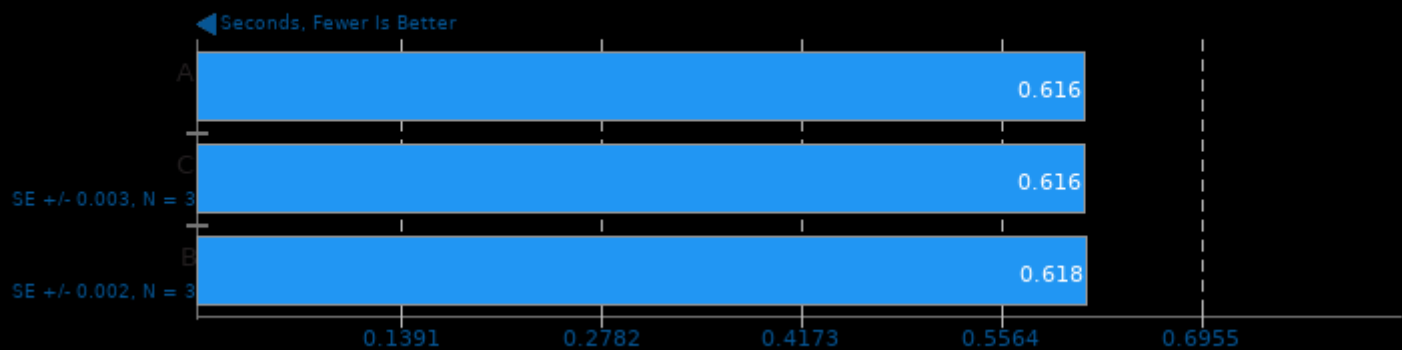
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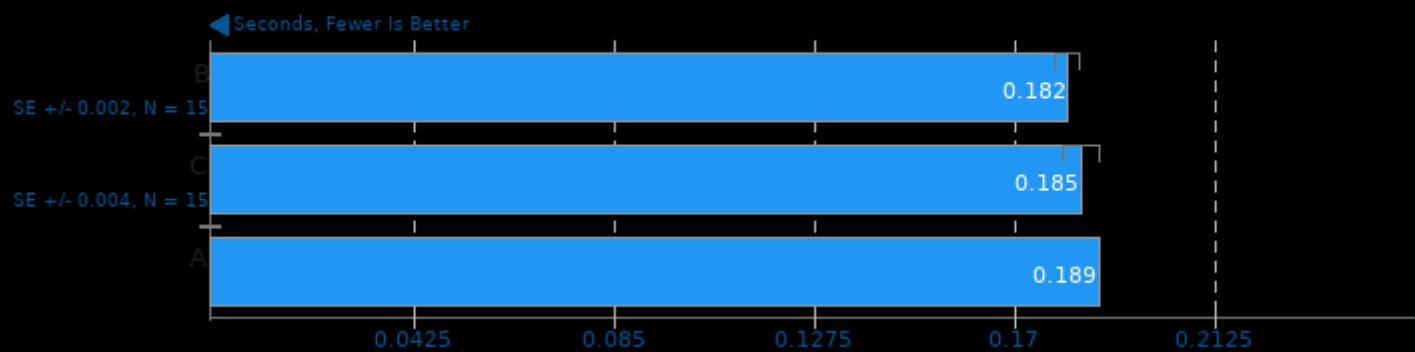
PyHPC Benchmarks 3.0

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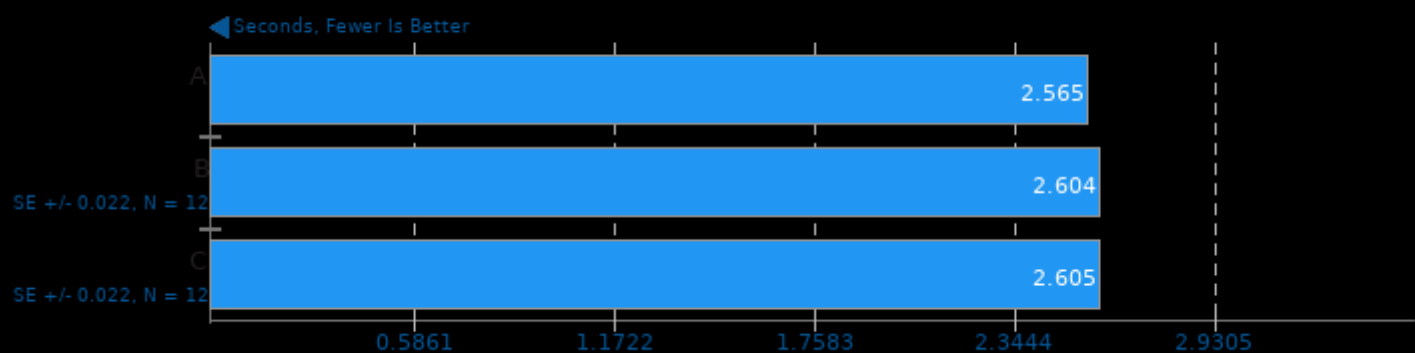
PyHPC Benchmarks 3.0

Device: CPU - Backend: PyTorch - Project Size: 4194304 - Benchmark: Equation of State



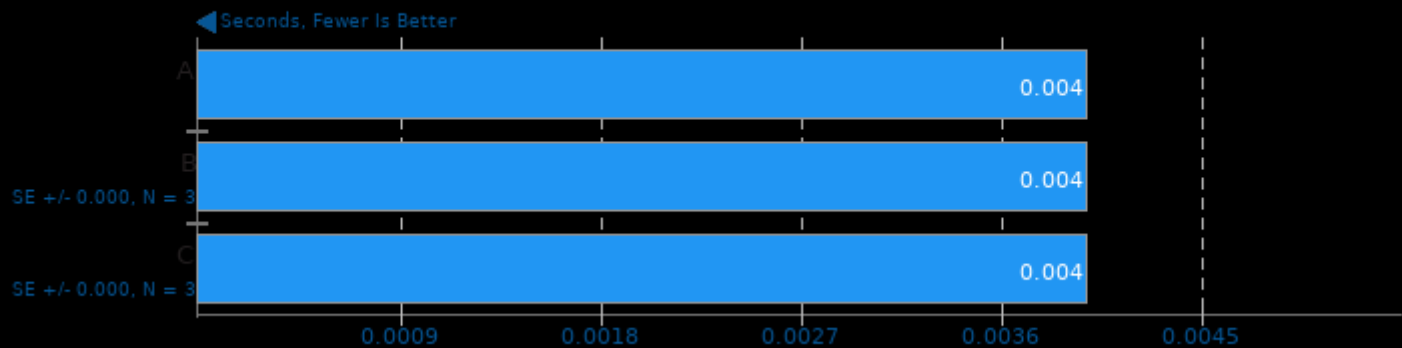
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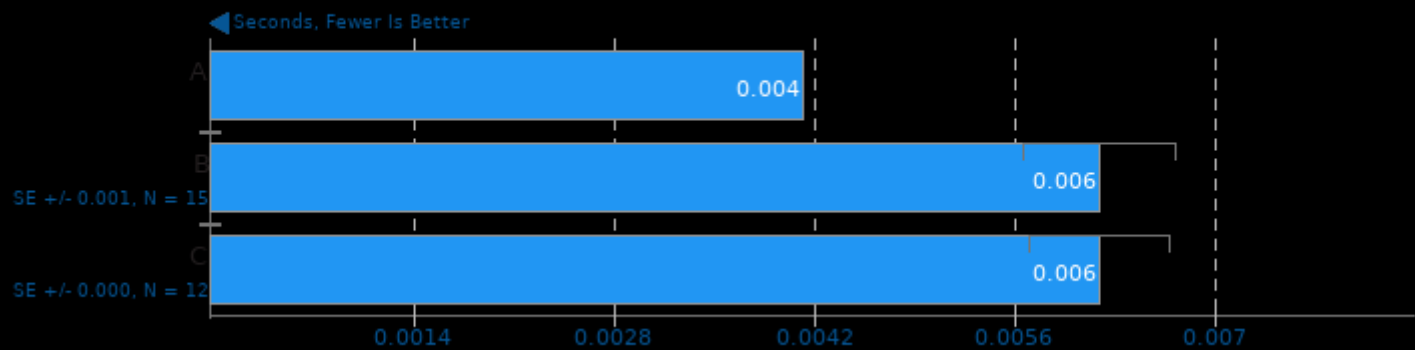
PyHPC Benchmarks 3.0

Device: CPU - Backend: TensorFlow - Project Size: 16384 - Benchmark: Equation of State



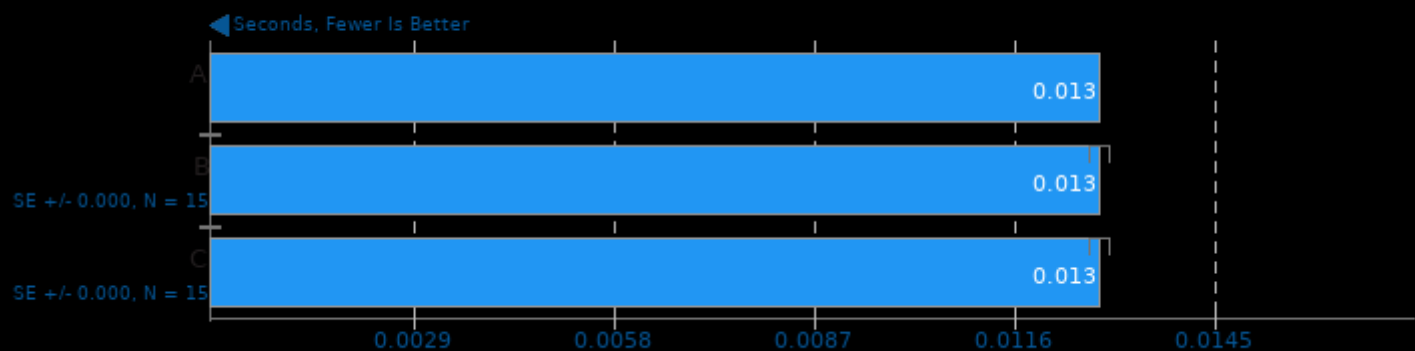
PyHPC Benchmarks 3.0

Device: CPU - Backend: TensorFlow - Project Size: 65536 - Benchmark: Equation of State



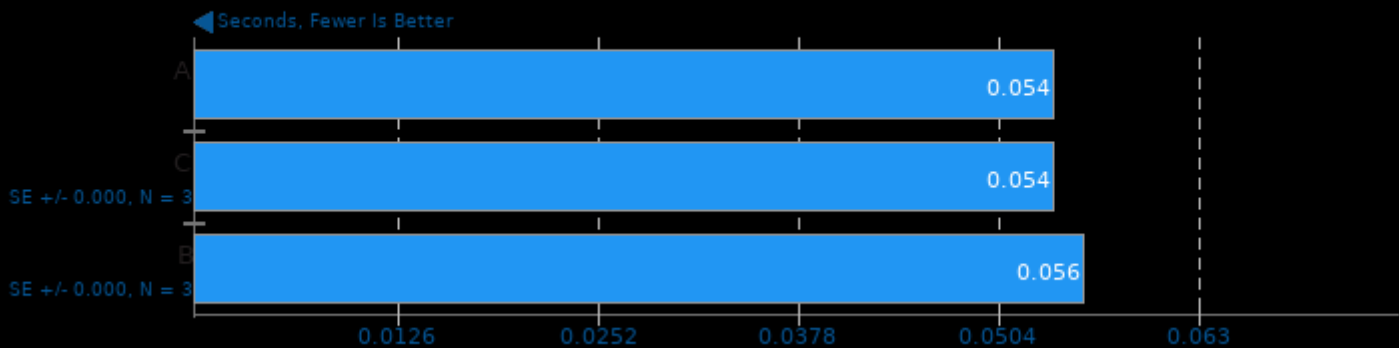
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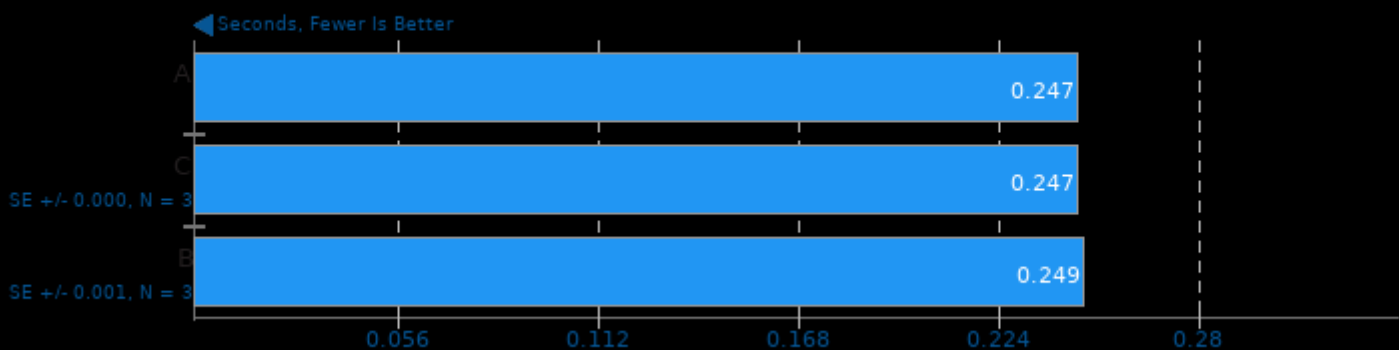
PyHPC Benchmarks 3.0

Device: CPU - Backend: TensorFlow - Project Size: 1048576 - Benchmark: Equation of State



PyHPC Benchmarks 3.0

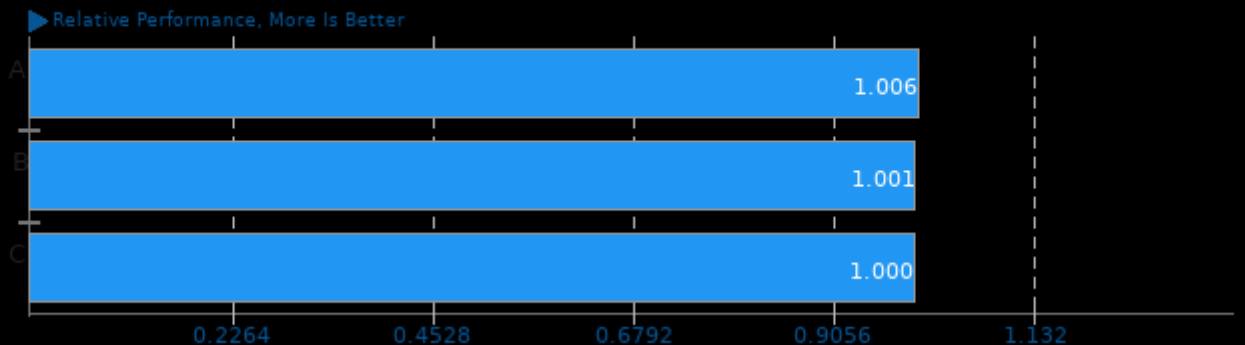
Device: CPU - Backend: TensorFlow - Project Size: 4194304 - Benchmark: Equation of State



These geometric means are based upon test groupings / test suites for this result file.

Geometric Mean Of AV1 Tests

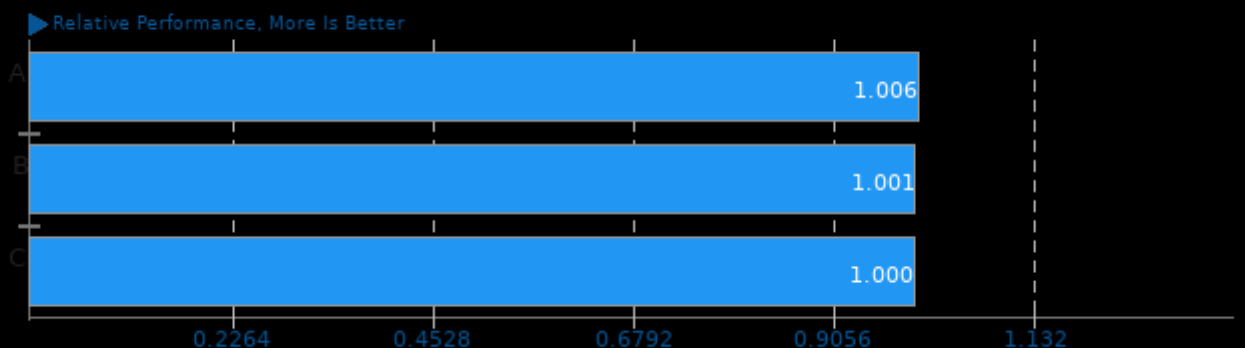
Result Composite - 5600u 2021



Geometric mean based upon tests: pts/aom-av1 and pts/rav1e

Geometric Mean Of C/C++ Compiler Tests

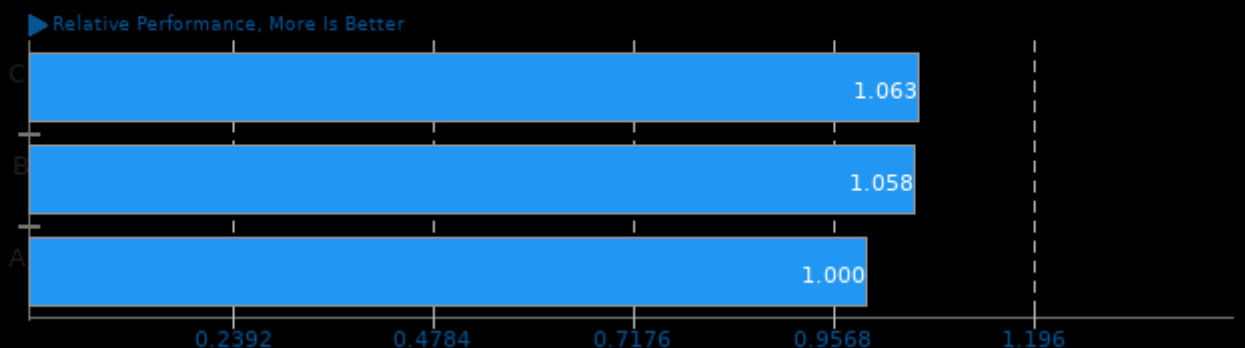
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Geometric mean based upon tests: pts/openssl and pts/aom-av1

Geometric Mean Of CPU Massive Tests

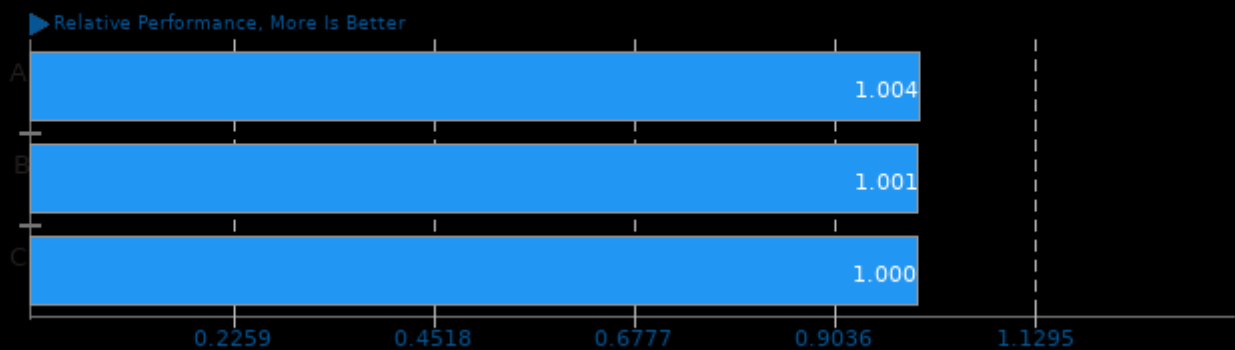
Result Composite - 5600u 2021



Geometric mean based upon tests: pts/blake2, pts/openssl and pts/sockperf

Geometric Mean Of Creator Workloads Tests

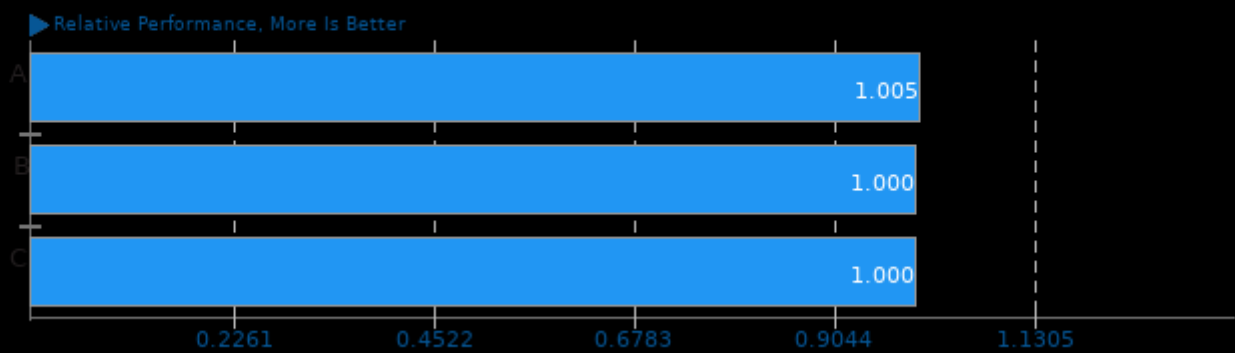
Result Composite - 5600u 2021



Geometric mean based upon tests: pts/aom-av1, pts/rav1e, pts/jpegxl, pts/jpegxl-decode, system/gimp and pts/astcenc

Geometric Mean Of Cryptography Tests

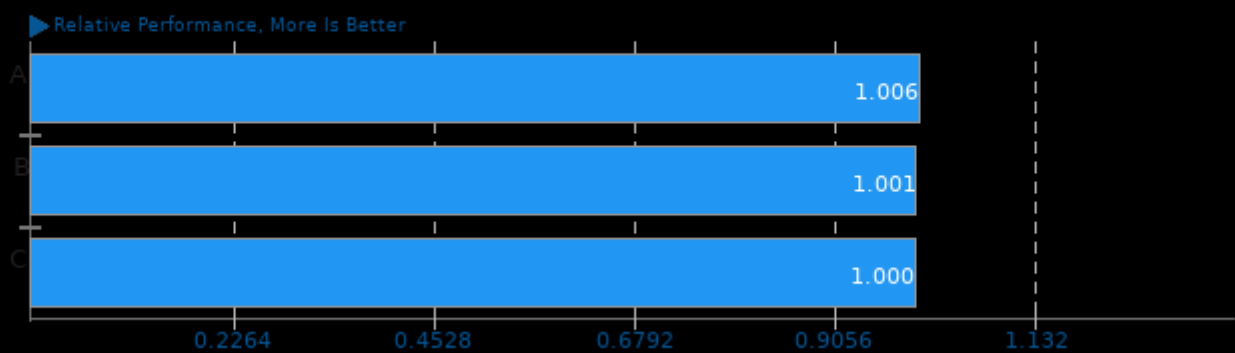
Result Composite - 5600u 2021



Geometric mean based upon tests: pts/openssl and pts/blake2

Geometric Mean Of Encoding Tests

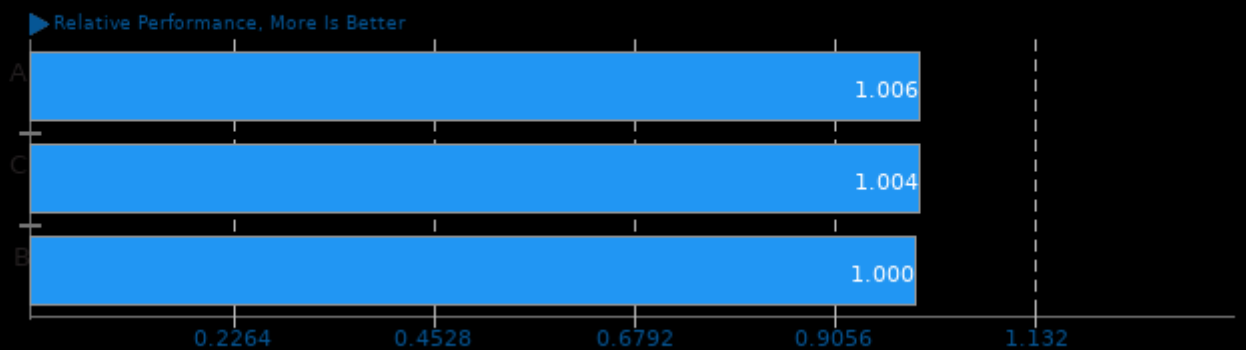
Result Composite - 5600u 2021



Geometric mean based upon tests: pts/aom-av1 and pts/rav1e

Geometric Mean Of HPC - High Performance Computing Tests

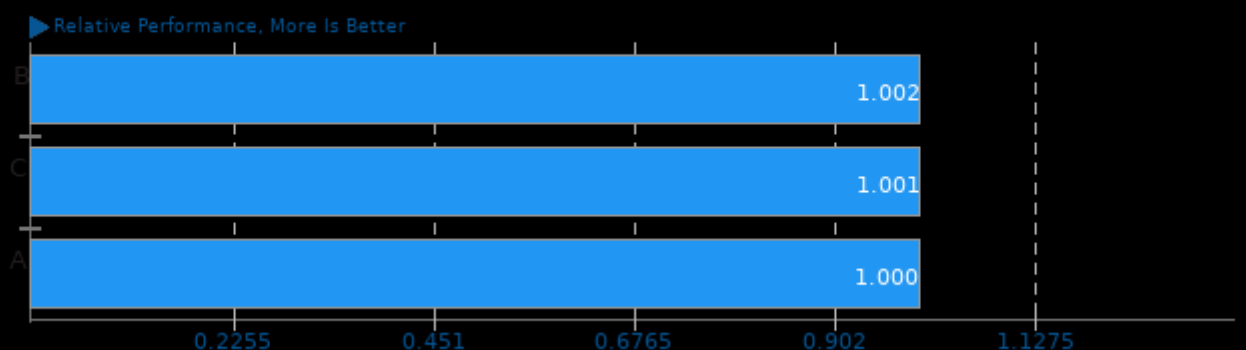
Result Composite - 5600u 2021



Geometric mean based upon tests: pts/onnx and pts/pyhpc

Geometric Mean Of Imaging Tests

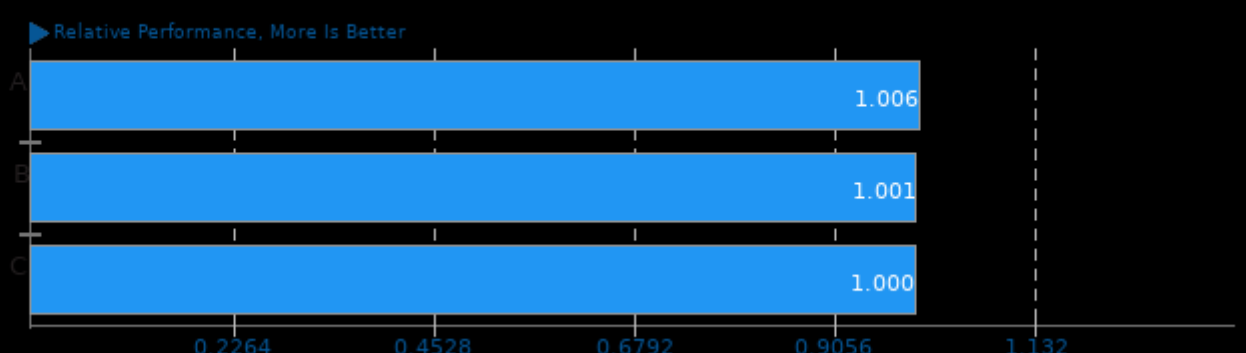
Result Composite - 5600u 2021



Geometric mean based upon tests: pts/jpegxl, pts/jpegxl-decode and system/gimp

Geometric Mean Of Multi-Core Tests

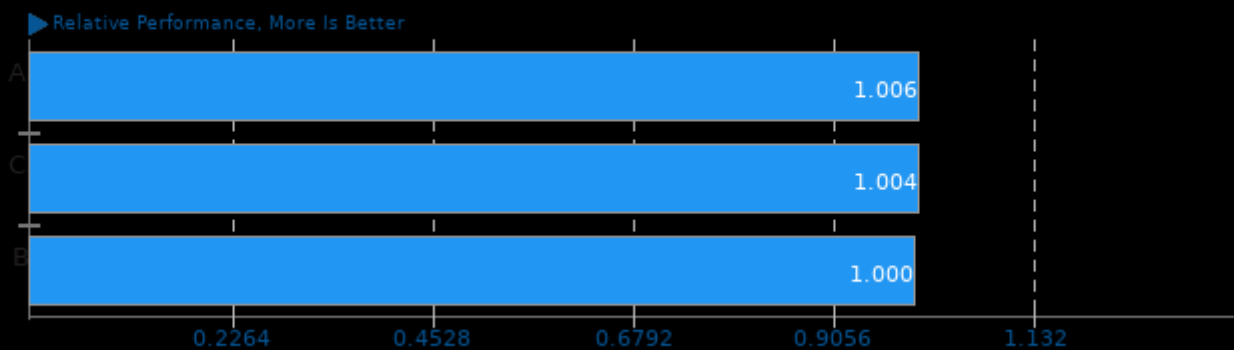
Result Composite - 5600u 2021



Geometric mean based upon tests: pts/aom-av1 and pts/rav1e

Geometric Mean Of Python Tests

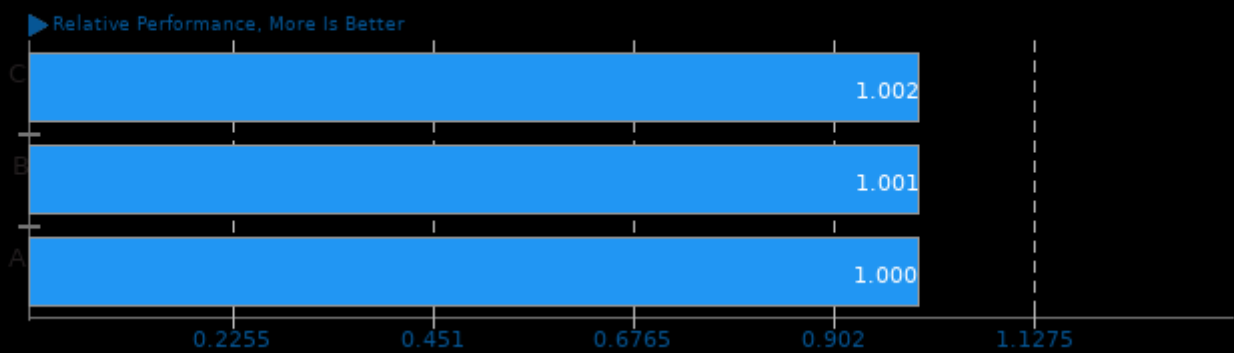
Result Composite - 5600u 2021



Geometric mean based upon tests: pts/onnx and pts/pyhpc

Geometric Mean Of Server CPU Tests

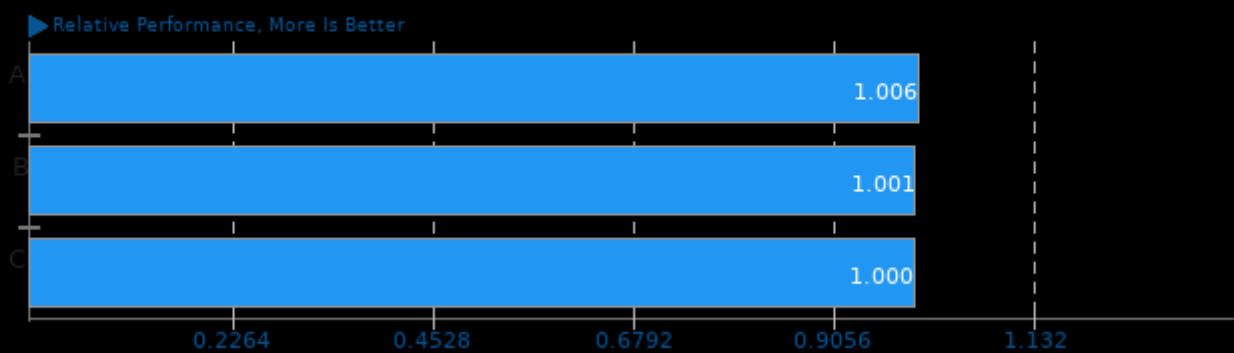
Result Composite - 5600u 2021



Geometric mean based upon tests: pts/openssl and system/gimp

Geometric Mean Of Video Encoding Tests

Result Composite - 5600u 2021



Geometric mean based upon tests: pts/aom-av1 and pts/rav1e

This file was automatically generated via the Phoronix Test Suite benchmarking software on Friday, 29 March 2024 00:50.