13.77 13.95 13.85 13.8 bork 15.17 14.95 15.2 15.17 15.17 botan_AES-256 14.97 14.97 botan_Blowfish 14.97 14.87 14.9 14.9 14.87 botan_CAST-256 14.85 14.85 botan_KASUMI 14.9 14.87 15.1 26.5 24.32 15.1 26.57 24.35 15.1 26.62 15.1 26.52 botan_Twofish brlcad -24.3 21.6 24.32 build-gcc -21.65 21.62 build-gdb 27.97 26.8 28 26.8 28.25 26.82 27.97 build-linux-kernel -26.8 20.95 build-llvm -20.95 23.07 20.95 20.97 build-php -23.1 23.1 23.12 build2 18.62 18.6 18.62 18.62 byte dhry2 18.32 18.3 18.3 18.35 byte_float -18.3 18.32 18.32 18.32 18.3 18.32 byte int -18.3 18.35 byte_register 14.55 22.87 15.87 14.55 22.87 15.9 14.55 22.87 14.57 bzip2 c-ray 15.9 16 15.87 achebench memcpy 15.97 16.02 15.97 achebench_memset 18.77 18.8 18.75 18.77 cachebench mixed 15.65 15.9 15.67 15.65 15.67 cachebench_read -15.9 15.85 cachebench_write assandra_mixed_1_1 15.87 12.05 12.07 12.05 12.12 12.05 12.07 12.05 12.1 assandra mixed 1 3 12.05 12.07 12.05 12.12 cassandra_read 11.8 11.87 11.8 cassandra write 20.32 20.35 20.32 20.4 cloverleaf 18.47 mpilebench compile 18.42 18.4 18.72 18.42 18.5 bench_initial_create -18.52 18.42 18.5 18.4 n read compile tree cp2k cpp-perf-bench_atol 18.32 18.32 18.3 18.3 op-perf-bench_ctype -16.3 16.3 16.3 16.27 14.47 22.45 14.45 22.45 14.42 22.42 14.45 22.42 nch_functionobjects -perf-bench_mathlib -peri-bench_mathlib ch_random_numbers tepanov_abstraction ch_stepanov_vector cpuminer-opt_deep cpuminer-opt_lbry cpuminer-opt_m7m -16.35 16.35 16.32 16.35 18.67 18.65 18.67 18.62 18.95 18.97 18.95 18.97 18.8 18.82 18.8 18.8 19.05 19.1 19.07 19.1 18.72 puminer-opt_myr-gr -uminer-opt_sha256t -18.75 18.75 18.72 18.85 18.85 18.85 18.8 18.8 18.8 18.82 cpuminer-opt_skein -15.77 20.15 15.8 15.77 15.8 crafty ctx clock dacapo_eclipse -20.8 20.8 20.77 20.82 dacapo_h2 -dacapo_jython -18.05 18.07 18.05 18.07 17.42 19.55 20.35 17.42 17.45 17.45 19.6 19.47 dacapo_tradebeans dacapo_tradesoap -20.35 20.37 20.35 17.67 arktable benchSRW -17.7 17.7 17.7 ctable_masskrugNEF -15.5 15.52 15.5 15.52 ble_server_roomNEF -imera_10b_1080pivf -himera_8b_1080pivf -ner_nature_1080pivf -14.95 23.35 14.97 14.97 14.95 19.32 19.32 19.3 19.3 16.52 19.92 16.55 16.55 16.55 ummer_nature_4kivf -dbench_1 -19.95 21.22 21.22 21.22 21.25 dbench_12 -dbench_128 -21.42 21.4 21.42 21.4 21.67 21.77 21.7 21.8 21.7 21.77 21.7 dbench_256 -21.6 21.27 dbench_48 -21.6 21.6 21.6 dbench 6 -21.27 21.3 21.32 15.45 19.27 15.45 15.42 15.45 dcraw · 27 deepspeech -18.57 18.55 18.57 18.57 ebizzy · 21.92 21.92 nbree_asian_dragon -21.9 21.92 22.32 22.42 22.32 22.45 22.32 22.45 e_asian_dragon_obj embree_crown -15.07 15.1 15.1 15.12 encode-flac encode-mp3 -16.25 16.25 16.25 16.25 14.17 19.52 14.2 19.5 14.2 19.52 14.2 19.52 ffmpeg fhourstones 14.5 17.5 14.52 14.6 14.55 .000_Files_1MB_Size 17.55 17.52 17.52 19.97 17.67 19.97 19.95 20 LMB_Size_4_Threads gegl_antialias -gegl_cartoon -17.65 17.65 17.67 19.8 19.85 19.82 gegl_color-enhance -18.2 18.22 18.27 18.25 13.67 13.67 13.7 gegl_crop -16.67 16.67 gegl_reflect -17.65 17.67 egl rotate-on-center gegl_scale-size 16.82 16.87 16.82 16.85 gegl_tile-glass gegl_wavelet-blur -18.52 13.6 13.57 -bench bench-asinh -13.47 13.6 13.5 13.6 -bench_bench-atanh -13.65 13.65 15.4 15.4 15.35 bc-bench_bench-cos -15.37 oc-bench_bench-exp -16.42 16.45 16.42 16.42 13.55 13.52 13.47 13.47 ibc-bench_bench-ffs c-bench_bench-ffsll -c-bench_bench-log2 -c-bench_bench-modf -bench-pthread_once -bc-bench_bench-sin -bench_bench-sincos -13.6 13.6 13.52 13.52 13.55 13.45 13.57 13.52 13.52 13.67 13.55 13.6 13.55 13.5 13.42 13.47 15.37 15.42 15.4 15.42 15.17 15.25 15.25 15.22 13.75 13.7 13.7 13.6 13.72 c-bench_bench-sinh -13.6 13.65 13.62 oc-bench_bench-sqrt c-bench_bench-tanh -glmark2_1024x768 -13.45 - 24 23.7 23.67 23.75 glmark2_1920x1080 -glmark2_2560x1440 -glmark2_800x600 -22.8 22.82 22.8 gmpbench -22.65 17.47 19.55 22.65 17.47 cs-magick_gaussian -22.65 22.65 17.47 17.47 phics-magick_minify phics-magick_resizé -19.55 19.5 19.55 19.02 19.05 19.05 19.1 phics-magick_rotate iics-magičk_sharpen -18.57 18.57 18.6 18.6 himeno hint_double -21.8 21.8 21.8 21.8 hint float 15.25 22.97 20.1 15.25 22.97 hmmer hpcg -20.07 20.1 20.1 digobench_bedroom -20.12 20.12 20.07 20.1 digobench supercar -15.77 16.52 15.77 16.55 15.77 15.8 inkscape iozone_-s2096000 -iozone_-s4096000 -16.6 16.67 18.85 21.57 18.85 18.87 18.92 21.62 21.65 iozone -s8126000 -21.6 14.2 14.22 14.17 14.17 iperf_tcp iperf_udp -j2dbench_all -14.17 14.17 14.15 14.2 22.75 22.77 22.75 22.75 j2dbench_graphics -j2dbench_images -20.57 20.57 20.6 14.9 14.87 14.92 14.92 j2dbench_text java-jmh 15.97 15.95 16.05 16.02 javascimark2 -18.42 20.55 18.45 20.57 18.45 20.57 18.45 20.57 nn-the-ripper_bcrypt -:he-ripper_md̄5crypt -15.25 15.22 15.25 15.2 jxrend lzbench_-ebrotli -23.55 23.57 23.57 23.57 21.65 21.65 21.65 Izbench -elibdeflate -21.67 lzbench_-exz -- 21 Izbench_-ezstd -19.92 m-queens -19.95 19.92 19.92 15 15.02 15.02 15.05 mbw_1024 mbw_4096 -mbw_512 -mcperf_add -18.47 13.27 13.32 16.57 16.25 16.7 16.62 16.4 15.57 16.4 16.55 15.77 16.1 mcperf_append -15.62 mcperf_delete -15.52 15.75 15.17 mcperf_get -16.52 mcperf_prepend -16.4 16.4 16.1 16.42 16.52 mcperf replace -16.1 16.4 16.7 mcperf_set -16.6 17.3 17.3 17.3 17.3 minion · kl-dnn_conv_alexnet 17.27 17.3 26.15 22.27 26.15 22.3 26.15 22.27 26.15 22.27 mkl-dnn conv all -_conv_googlenet_v3 -16.95 16.95 mkl-dnn_ip_1d -mkl-dnn_ip_all -16.95 19.4 19.37 19.37 nkl-dnn rnn_training -19.12 19.1 19.1 19.1 mt-dgemm network-loopback -18.1 18.12 18.02 18.25 17.9 19.55 17.85 17.87 17.85 nexuiz 1024x768 nexuiz_1920x1080 -nexuiz_2560x1440 -19.5 19.5 19.5 19.5 19.55 19.5 nexūiz 800x600 -17.1 17.1 17.1 17.15 18.15 18.1 18.07 18.3 nginx -14.5 14.5 14.5 14.57 de-express-loadtest numenta-nab 14.05 13.95 octave-benchmark 18.45 oidn 18.42 18.42 18.42 enarenaG_1024x768 -narenaG_1920x1080 -narenaG_2560x1440 -22.1<mark>7</mark> 24.15 22.17 24.15 22.17 24.15 22.2 24.15 20.6 20.57 20.6 - 18 21.27 enarenāG_800x600 -21.27 21.32 21.3 15.17 16.07 15.12 15.95 15.17 15.15 openssl -16.1 16.22 sbench_create_files h_create_processes 16.9 16.85 16.97 16.95 15.77 15.75 15.52 18.72 15.92 15.75 15.87 ench_create_threads ch_launch_programs -15.87 15.6 osbench_mem_alloc -15.55 gnetic_reconnection -18.72 18.7 18.72 ospray_san_miguel -ospray_xfrog_forest -19.37 19.35 19.37 19.37 23.05 18.65 18.65 18.65 18.67 p7zip -- p7zip -- aview_manyspheres 22.42 22.4 22.4 22.4 iew_waveletcontour -18.05 18.05 18.05 18.05 /iew_waveletvolume -14.75 17.02 phpbench -postmark -14.7 17.02 17.07 17.02 21.85 21.85 21.85 21.85 povray -20.1 15.9 20.12 primesievé -20.12 20.12 15.97 pybench -15.95 15.9 16.9 17 16.9 16.95 pymongo -18.25 18.17 18.2 rformance-run 2to3 18.22 15.72 15.45 15.72 formance-run_chaos 15.72 15.75 15.47 15.47 ce-run_crypto_pyaes 16.5 16.52 16.5 un_django_template · 16.5 rformance-run_float -performance-run_go -15.5 15.5 17.42 17.45 15.92 15.95 ance-run_json_loads 15.62 15.62 15.65 ormance-run_nbody 16.55 16.62 ormance-run_pathlib 16.52 _pickle_pure_python 18.9 -run_python_startup -19.12 19.12 19.12 mance-run_raytrace -e-run_regex_compile -19.1 16.95 20.57 20.45 20.77 20.65 20.6 20.47 _qgears_-image qgears_-render -qgears_COMPO -gears_GEARSFANCY -15 14.9 16.42 20.45 20.47 19.65 19.37 19.37 19.37 qgears_TEXT -20.72 ramspeed_add_float -20.62 ramspeed_add_int -amspeed_copy_float -ramspeed_copy_int -20.67 20.67 20.72 20.72 20.62 20.67 amspeed_scale_float ramspeed_scale_int -amspeed_traid_float -ramspeed_triad_int -20.62 20.72 20.65 rawtherapee -18.82 rays1bench rbenchmark redis_get -redis_lpop -14.55 14.5 redis Īpush redis_sadd -14.55 redis set enaissance_akka-uct -16.27 16.35 16.25 15.22 15.25 15.97 15.3 renaissance als ssance_db-shootout -15.92 renaissance_dotty -14.67 14.67 14.65 ance_finagle-chirper -14.97 ssance_naive-bayes -laissance_page-rank -enaissance_reactors -15.9 18.12 16.77 16.8 16.85 16.82 17.82 17.15 rocksdb_fillrandom -17.2 17.17 rocksdb_fillseq ocksdb_readrandomˈ -17.8 17.8 euler3d_cpu_double -19.27 19.27 19.25 19.27 23.15 18.72 rodinia_TavaMD -18.72 rodinia_sc_omp 14.72 14.77 rsvg · rust-prime 17.32 17.32 17.32 12 16.9 17.5 16.9 17.5 16.9 schbench_2 16.87 17.5 schbench 4 17.52 schbench_8 -17.95 17.97 scikīt -16.27 17.97 scimark2 smallpt sqlitebench -17.07 17.05 stockfish -17.07 17.07 19.3 17.65 stream stress-ng fork -16.65 16.57 stress-ng_matrix -16.7 stress-ng_msg -16.12 16.65 18.05 stress-ng_sem stress-ng_sock -stress-ng_switch -17.72 17.02 stress-ng_vecmath -15.55 17.97 sudokut sunflow -19.17 svt-av1 -18.4 svt-hevc -18.4 18.37 20.87 20.87 svt-vp9_tune_0 svt-vp9_tune_1 svt-vp9_tune_2 · swet · sysbench_cpu -18.22 18.22 sysbench_memory 13.52 13.7 t-test1 tensorflow -20.05 20.02 19.97 tinymembench -21.37 21.67 21.72 bench_random_read -bench_random_write -18.5 19.6 tiobench_read -tiobench_write -18.57 18.3 tjbench -15.8 15.8 tscp · ttsiod-renderer -tungsten_hair -19.6 20.25 20.22 20.25 en_non-exponential -17.75 n_volumetric-caustic 17.77 17.77 gsten_water-caustic -e-heaven_1024x768 --heaven_1920x1080 -19.15 -heaven_2560x1440 ne-heaven_800x600 ne-valley 1024x768 e-valley_1̄920x1080 e-valleý_2560x1440 -gine-valley_800x600 -23.05 23.05 23.05 23.05 18.22 19.82 18.22 19.82 18.25 19.82 ${f interrorG \ ar{1}024x768}$ -18.27 nterrorG_1920x1080 -19.82 17.05 17.55 17.05 17.05 17.05 nterrorG⁻2560x1440 oanterrorG_800x600 -17.55 17.55 17.6 17.7 17.72 17.7 17.72 vpxenc -16.47 17.27 x264 -16.47 16.47 16.47 17.3 17.3 17.3 x265 xonotic 1024x768 26.77 26.77 26.77 27.02 26.77 26.77 26.77 26.77 26.77 26.77 xonotic 1920x1080 -26.77 26.77 20.22 26.77 26.77 26.77 xonotic 2560x1440 -26.77 xonotic 800x600 xsbench -20.2 20.2 20.2 18.45 18.45 18.47 18.47 XZ -14.9 14.9 14.9 14.9 zstd -Meltdown Stock MDS Spectre

16.25 17.5

16.9

18.07

16.65

19.47

19.35

aio-stress -

aobench

apache

blake2s

blogbench_read

blogbench_write

aircrack-ng -

16.25 17.5

16.87

18.05

16.62

19.45

19.32

16.42

17.5

16.9

18.27

16.62

19.47

19.37

16.25

17.5

16.9

18.12

16.67

19.47

19.35