Total - ↑10.7 0.1<sup>'</sup>5 s 2mm 1.1<sup>(5)</sup> 3mm 0.18 s adi 79.8<sup>(18)</sup> 0.96 s adist **↑26.3** 0.43 s atax 96.35 ms ↓1.0<sup>(1)</sup> azimhist 34.38 ms  $71.4^{(11)}$ azimnaiv 2.54 s bicg 98.9 ms 1.0  $2.5^{(5)}$ cavtflow 3.17 s chanflow 5.75 s cholesky ↑11.7<sup>(3)</sup> 5.73 s cholesky2 12.8<sup>(1)</sup> 43.29 ms clipping 26.3<sup>(10)</sup> 1.4 s 0.7 s coninteg ↑5.7<sup>(126)</sup> conv2d 28.13 s ↑4.2<sup>(4)</sup> correlat 0.13 s covarian 95.35 ms crc16 ↑169<sup>(109)</sup> 6.22 s deriche ↑38.8<sup>(1)</sup> 2.47 s doitgen ↑62.8<sup>(1)</sup> 0.4 s durbin ↓3.4<sup>(10)</sup> 0.57 s ↑164<sup>(21)</sup> 6.47 s fdtd 2d ↑5.0<sup>(22)</sup> floydwar 82.54 s 26.73 ms gemm 15.3↑ 0.5 s gemver 90.3 ms gesummv enchmarks gramschm ↑6.3<sup>(4)</sup> 0.13 shdiff ↑38.2<sup>(3)</sup> 0.44 s heat3d 157<sup>(13)</sup> 42.04 s jacobi1d ↑8.9<sup>(11)</sup> 0.35 s ↑86.4<sup>(5)</sup> iacobi2d 162.22 s lenet 4.18 s Istsqr 55.5 ms lu 13.3<sup>(6)</sup> 10.32 s ludcmp 13.4 10.44 s 172<sup>(20)</sup> mandel1 2.57 s mandel2 1.2(1) 0.96 s mlp ↑1.0<sup>(11)</sup> 25.01 ms ↑1.0<sup>(1)</sup> 65.08 ms mvt 2.8(10) nbody 0.7 s npgofast 59.07 ms ↑704<sup>(55)</sup> nussinov 14.68 s ↓2.1<sup>(148)</sup> resnet 3.83 s 36.4<sup>(4)</sup> seidel2d 15.69 s softmax 1.41 s specialconvolve 42.0(8) 0.86 s spmv 811(2) 0.42 s sselfeng 172.6<sup>(22)</sup> 2.85 s sthamfft 0.36 s symm  $129^{(27)}$ 9.81 s 14.57 s ↑261<sup>(7)</sup> syr2k syrk 4.79 s ↑16.5k<sup>(5)</sup> trisolv 0.12 s ↑127<sup>(3)</sup> trmm 3.15 s vadv 2.34 s ↑190<sup>(22</sup> wdist 10,5 s