ſ	1	1	1	ı
2mm	- +6	+2	+0	3 -
adi	+3	+2	+0	43
atax	- +3	+2	+0	3 -
bicg	- +3	+2	+0	3 -
cavtflow	+11	+4	+0	59
chanflow	+10	+4	+0	109
cholesky	- +3	+2	+0	9 -
conv2d	+3	+15	+2	17 -
covarian	+4	+2	+0	8 -
crc16	- +5	+2	+0	14 -
fdtd_2d	+4	+2	+0	8 -
gemm	+4	+2	+0	3 -
hdiff	- +3	+2	+0	21
heat3d	+3	+2	+0	17
jacobi1d	+3	+2	+0	5 -
jacobi2d	+3	+2	+0	7 -
lu	+3	+2	+0	8 -
mandel1	- +15	+2	+0	13
nbody	- +21	+5	+0	42
seidel2d	- +3	+2	+0	10 -
softmax	- +9	+2	+0	6 -
sselfeng	- +8	+2	+0	15 -
sthamfft	+27	+2	+8	17 -
trisolv	- +3	+2	+0	4 -
vadv	- +4	+2	+0	53 -
l	رفي	numba	Con .	numpy
6	gace chin	Will.	pythran	UNI.