2mm	- +6	+6	3
3mm	- +5	+5	3
adi	- +3	+3	43
adist	- +4	+4	7
atax	- +3	+3	3
azimhist	- +37	+37	5
azimnaiv	- +8	+8	11
bicg	- +3	+3	3
cavtflow	- +11	+11	59
chanflow	+10	+10	109
cholesky	- +3	+3	9
cholesky2	- +11	+11	3
clipping	- +4	+4	3
coninteg	- +3	+3	18
conv2d	- +3	+3	17
correlat	- +4	+4	11
covarian	- +4	+4	8
crc16	- +5	+5	14
deriche	- +8	+8	36
doitgen	- +4	+4	3
durbin	- +9	+9	12
fdtd_2d	- +4	+4	8
floydwar	- +3	+3	4
gemm	- +4	+4	3
gemver	- +6	+6	5
gesummv	- +4	+4	3
gramschm	- +3	+3	12
hdiff	- +3	+3	21
heat3d	+3	+3	17
jacobi1d	+3 +3	+3	5
jacobi1d jacobi2d	- +3	+3	7
lenet	- +8	+8	37
lu	- +3	+3	8
ludcmp			15
mandel1	- +3	+3	13
mandel2	1 26	+36	23
	+36 +8	+8	23 13
mlp mvt	- +o - +4	+4	4
nbody	- +21	+21	42
npgofast	- +3	+3	6
nussinov	+5	+5	24
resnet	- +25	+25	33
seidel2d	- +3	+3	10
softmax	- +9	+9	6
spmv	- +8	+8	8
sselfeng	- +8	+8	15
sthamfft	- +27	+27	17
symm	- +4	+4	9
syr2k	- +4	+4	7
syrk	- +4	+4	6
trisolv	- +3	+3	4
trmm	- +3	+3	6
vadv	+4	+4	53
	COS	lo.	to
	gace chi	bace opi	NUMPY
5	Sac	Sac	\
`	-	•	