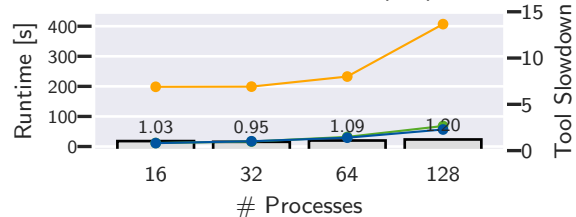
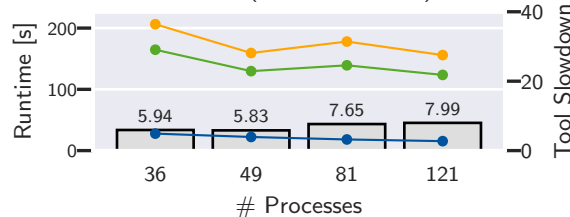


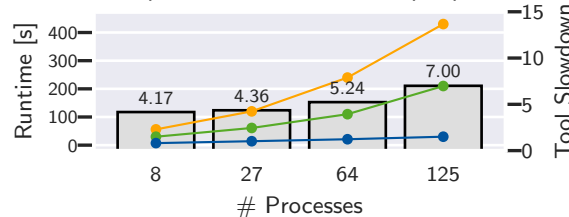
PRK Stencil – weak (MPI RMA)
100 iters, $32 \cdot 10^6$ elems per proc



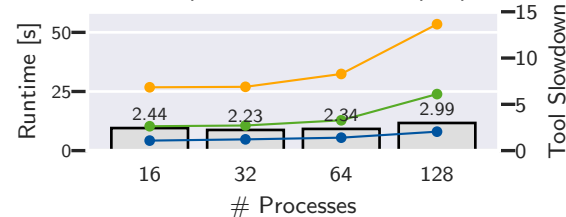
NPB BT – strong (MPI RMA)
Class C ($162 \times 162 \times 162$)



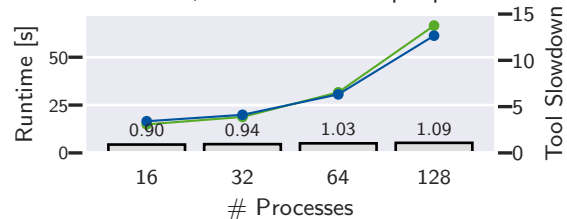
LULESH – weak (MPI RMA)
 12^3 problem size, 1728 elems per proc



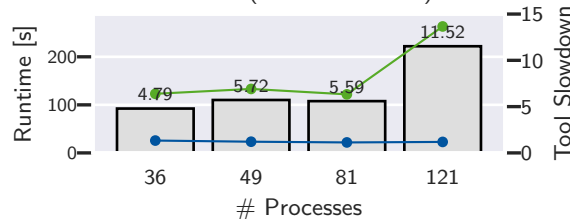
miniMD – weak (MPI RMA)
40 timesteps, LJ, 260000 atoms per proc



PRK Stencil – weak (SHMEM)
100 iters, $32 \cdot 10^6$ elements per proc



NPB BT – strong (SHMEM)
Class C ($162 \times 162 \times 162$)



CFD-Proxy – strong (GASPI)
1000 iters, F6 airplane mesh

