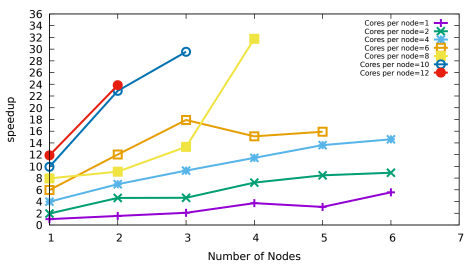
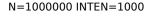


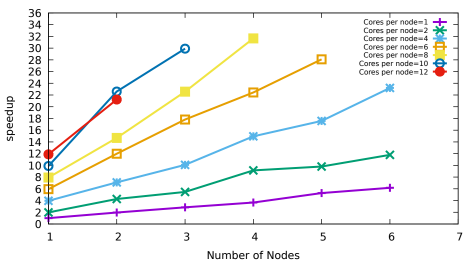
N=1000000 INTEN=10 36 34 Cores per node=1 Cores per node=2 32 Cores per node=4 30 Cores per node=6 Cores per node=8 28 26 Cores per node=10 Cores per node=12 24 22 speedup 20 18 16 14 10 8 6 6

Number of Nodes

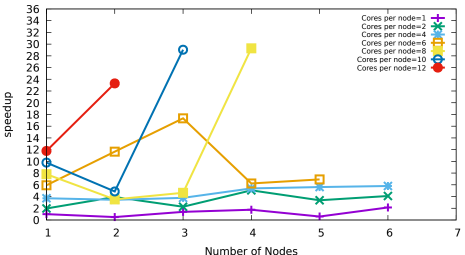
N=1000000 INTEN=100



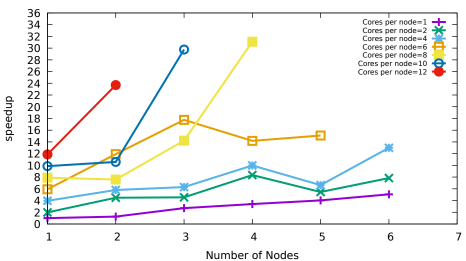




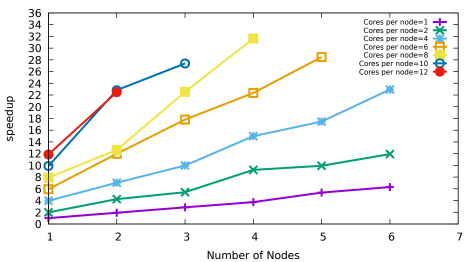
N=10000000 INTEN=1



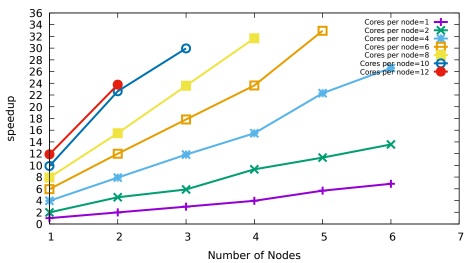




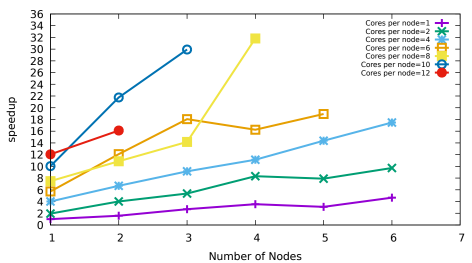


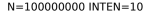


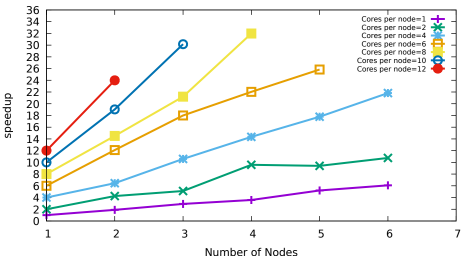
N=10000000 INTEN=1000



N=100000000 INTEN=1







N=100000000 INTEN=100 34 Cores per node=1 Cores per node=2 Cores per node=4 30 Cores per node=6 Cores per node=8 Cores per node=10 Cores per node=12 26 22 speedup

Number of Nodes

N=100000000 INTEN=1000

