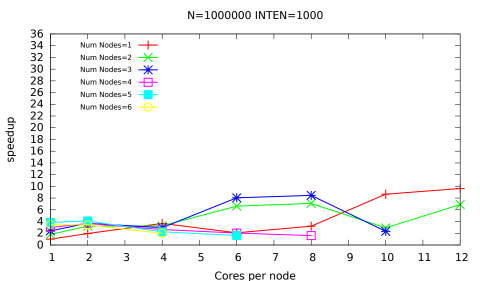
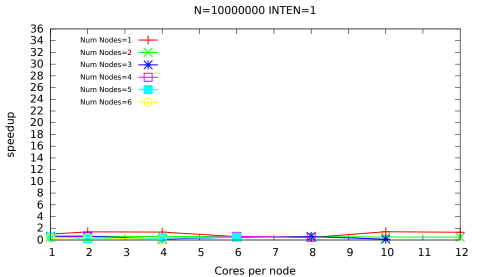


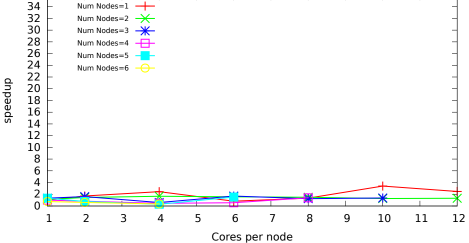
#### N=1000000 INTEN=100 34 Num Nodes=1 Num Nodes=2 — Num Nodes=3 26 24 Num Nodes=4 Num Nodes=5 Num Nodes=6 -speedup

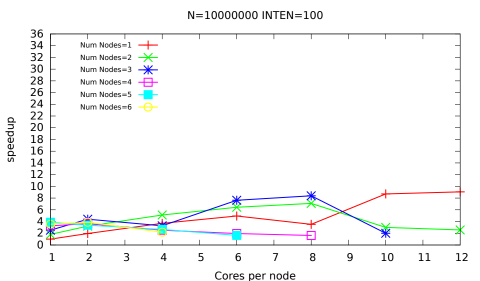
Cores per node



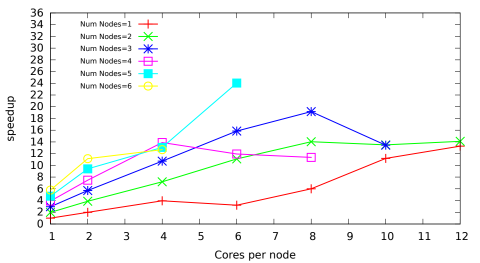


#### N=10000000 INTEN=10 36 34 Num Nodes=1 32 Num Nodes=2 — 30 Num Nodes=3 28 26 24 Num Nodes=4 Num Nodes=5 Num Nodes=6 -22 20

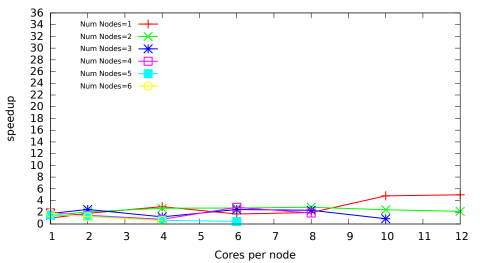


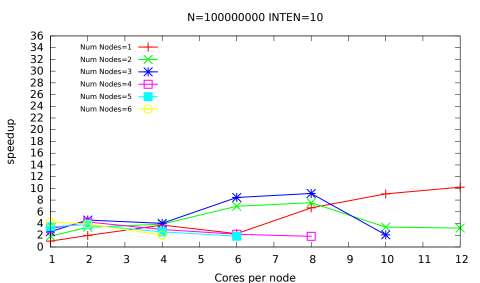


# N=10000000 INTEN=1000

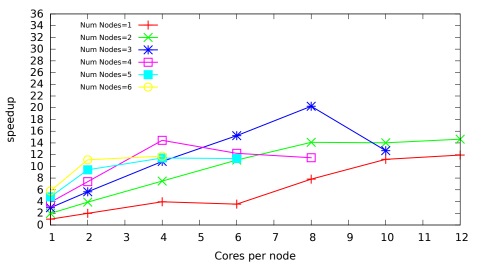


## N=100000000 INTEN=1





### N=100000000 INTEN=100



#### N=10000000 INTEN=1000

