Speed by scaling cpus = 1 cpus = 2cpus = 4cpus = 8cpus = 16 cpus = 323 mop/Cs dataset = panacea seed = 01 mop/Cs 300 uop/Cs 3 mop/Cs dataset = panacea Tasks per total CPU time (higher is better) seed = 11 mop/Cs Software 1 grb thread 300 uop/Cs 16 grb threads 2 grb threads 3 mop/Cs 4 grb threads 8 grb threads dataset = panacea seed = 2 \star 1 mop/Cs □ 300 uop/Cs 歯 3 mop/Cs ሾ dataset = panacea seed = 34 1 mop/Cs × 300 uop/Cs 9009560 pm to 400556\$6666560 pm to 40056560 pm to 4005660 pm to 40 Problem size in basic operations