

Simulation Workloads

Homogeneous

astar	8x astar
bwaves	8x bwaves
bzip	8x bzip
cactus	8x cactus
dealII	8x dealII
gcc	8x gcc
gems	8x gems
lbm	8x lbm
leslie	8x leslie
libquantum	8x libquantum
mcf	8x mcf
milc	8x milc
omnetpp	8x omnetpp
soplex	8x soplex
sphinx	8x sphinx
xalanc	8x xalanc
zeusmp	8x zeusmp

Mixed

mix1	lbm, leslie, mcf, omnetpp, gcc, gems, milc, zeusmp
mix2	mcf, gems, astar, leslie, gcc, sphinx, omnetpp, zeusmp
mix3	gcc, mcf, lbm, sphinx, soplex, libquantum, milc, leslie
mix4	milc, dealII, mcf, dealII, gcc, cactus, mcf, bzip
mix5	mcf, dealII, cactus, bwaves, soplex, bzip, xalanc, cactus
mix6	mcf, gcc, libquantum, bzip, lbm, soplex, gcc, cactus
mix7	leslie, xalanc, gems, bzip, astar, dealII, zeusmp, bwaves
mix8	omnetpp, bwaves, xalanc, dealII, astar, bzip, bwaves, cactus
mix9	astar, leslie, sphinx, dealII, zeusmp, gems, astar, bwaves
mix10	mcf, milc, libquantum, gcc, soplex, libquantum, gcc, lbm
mix11	gems, zeusmp, astar, omnetpp, leslie, sphinx, astar, leslie
mix12	bwaves, xalanc, cactus, dealII, bzip, cactus, dealII, bzip