

For steps = 10 million

File	Runtime
NumIntPar.java	0,037000 seconds
NumIntParLock.java	0,033000 seconds
NumIntParSync.java	0,030000 seconds
NumLockParLockWrong.java	0,265000 seconds

For steps = 100 million

File	Runtime
NumIntPar.java	0,203000 seconds
NumIntParLock.java	0,202000 seconds
NumIntParSync.java	0,204000 seconds
NumLockParLockWrong.java	2,708000 seconds

For steps = 1 billion

File	Runtime
NumIntPar.java	1,820000 seconds
NumIntParLock.java	1,785000 seconds
NumIntParSync.java	1,804000 seconds
NumLockParLockWrong.java	25,630000 seconds