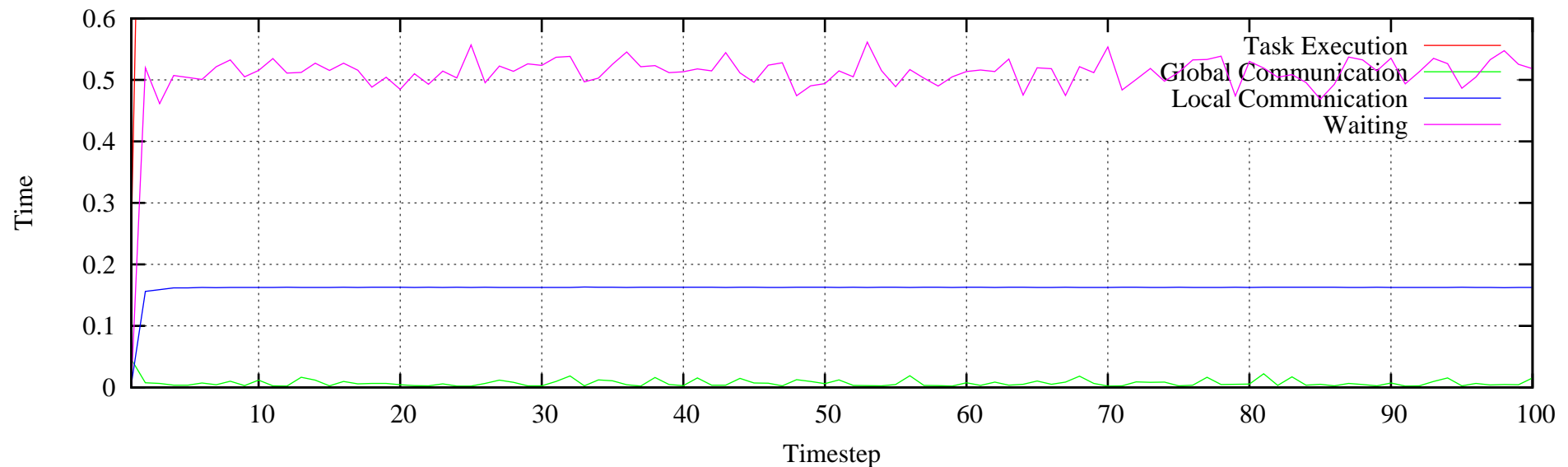
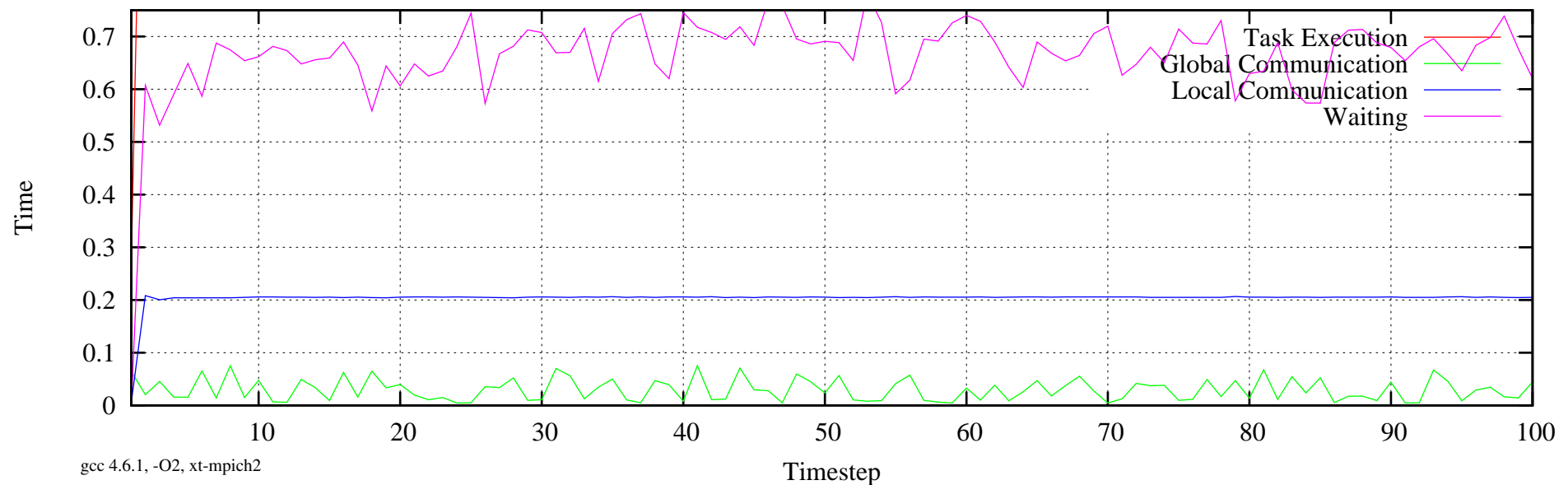


Explicit MPMICE: Wed Nov 7 2012 : nid01077 : 16 Processors
Averaged over all processors

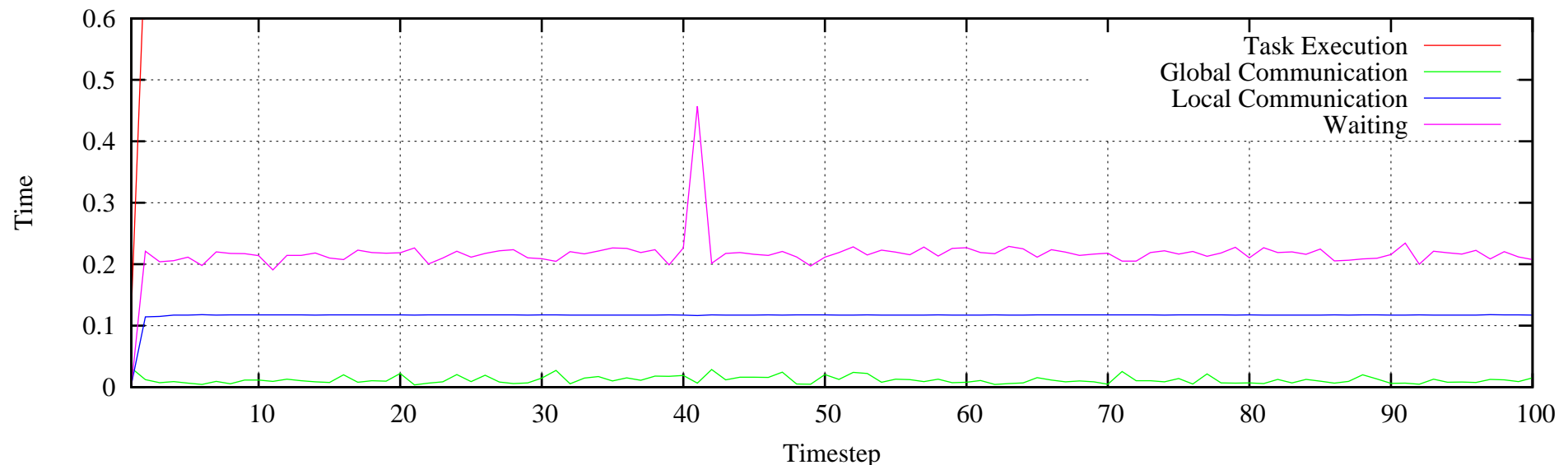


Maximum

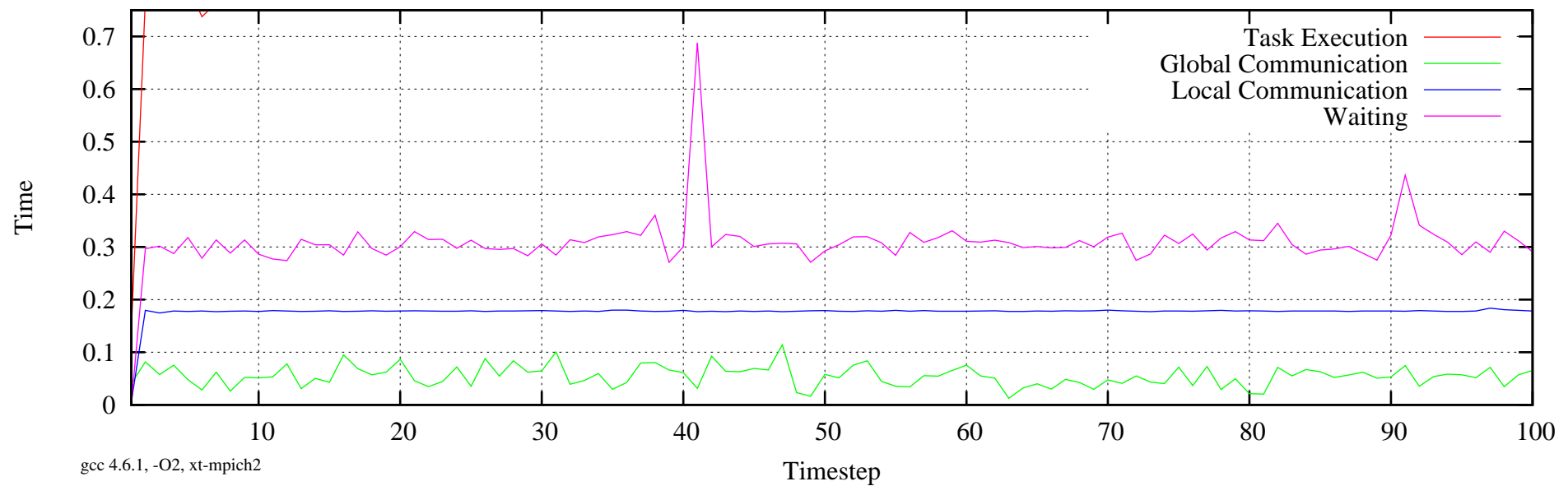


gcc 4.6.1, -O2, xt-mpich2

Explicit MPMICE: Wed Nov 7 2012 : nid00932 : 32 Processors
Averaged over all processors



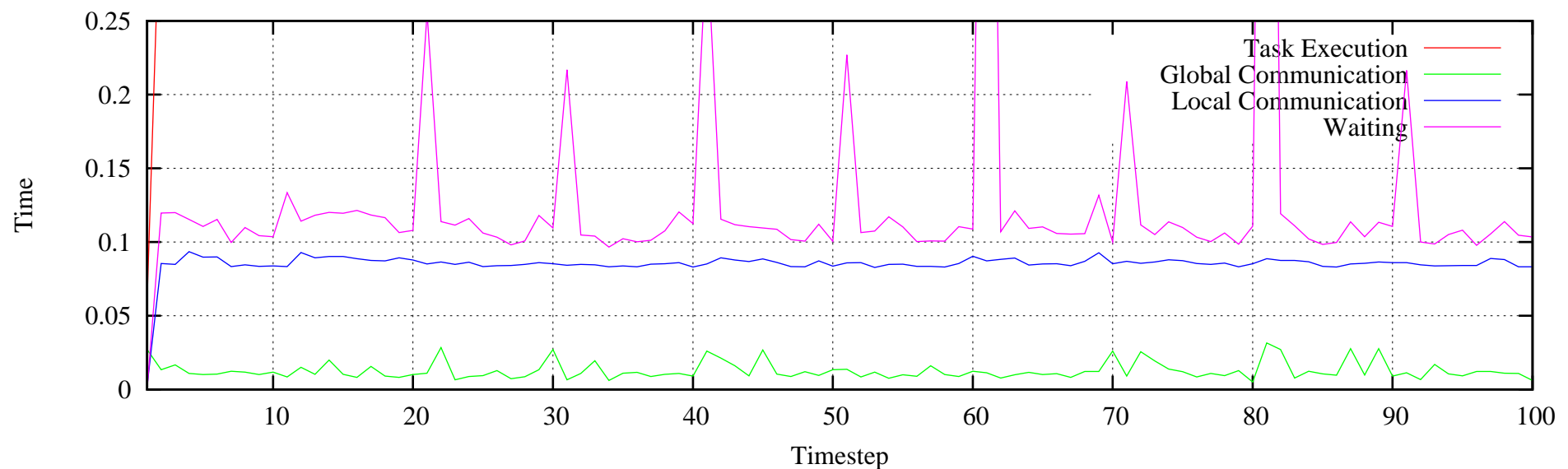
Maximum



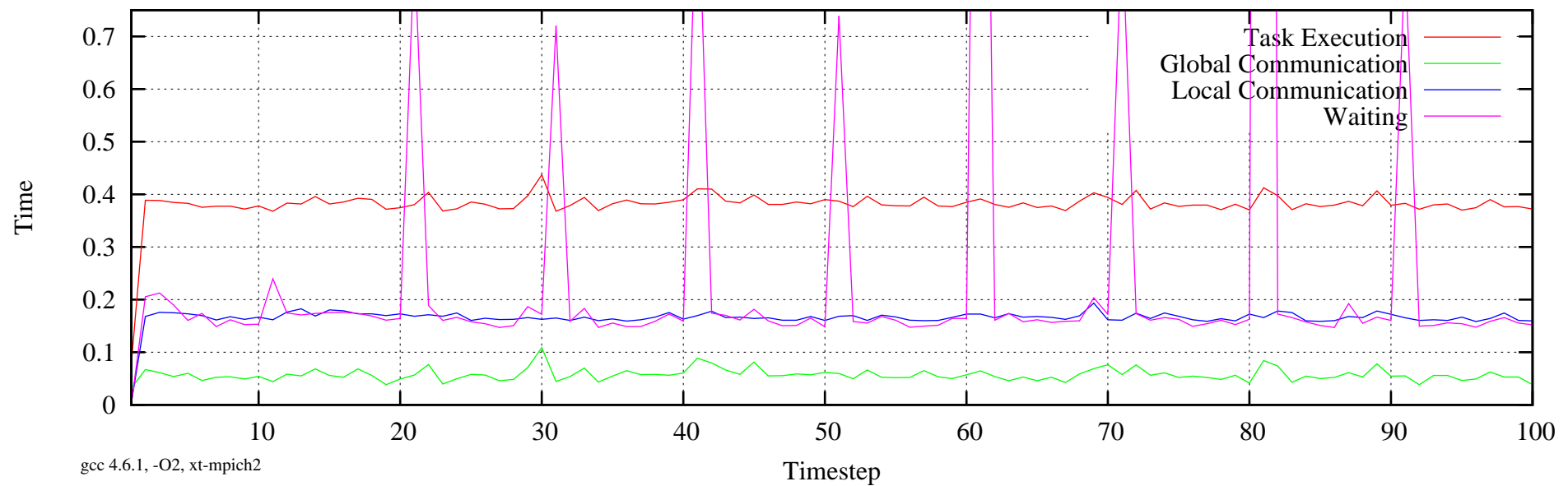
gcc 4.6.1, -O2, xt-mpich2

Timestep

Explicit MPMICE: Wed Nov 7 2012 : nid05717 : 64 Processors
Averaged over all processors

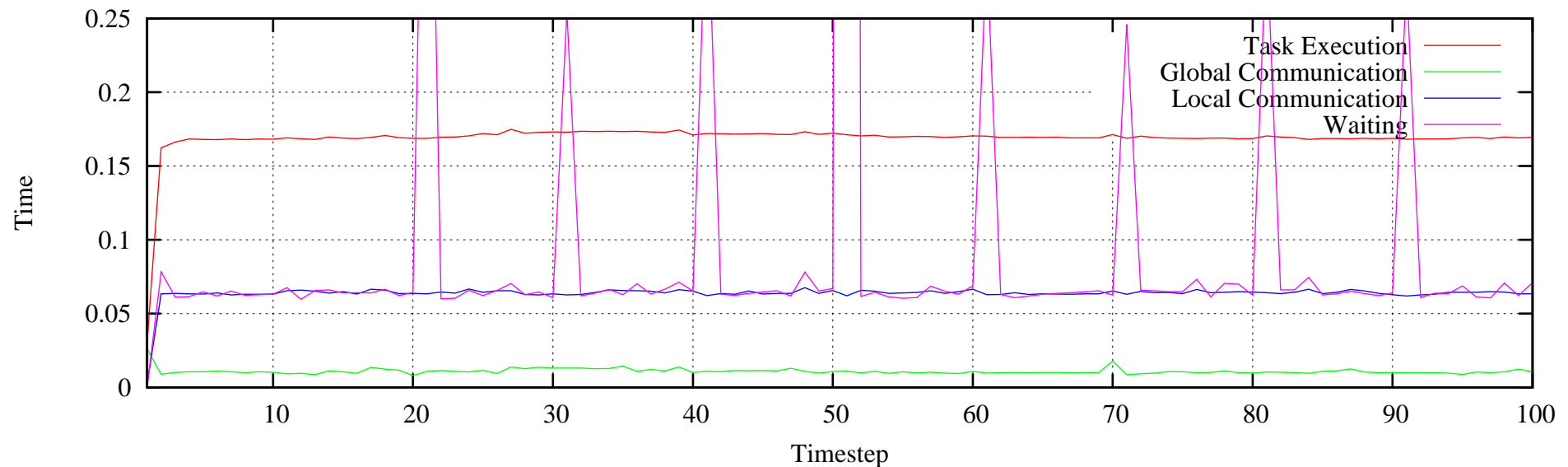


Maximum

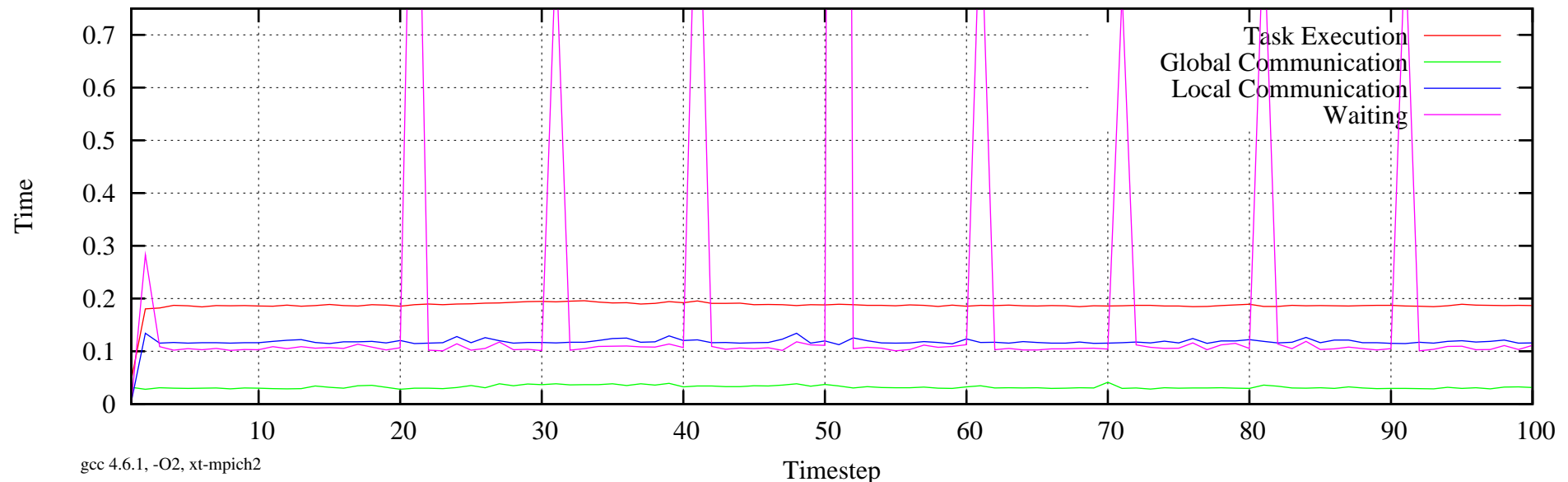


gcc 4.6.1, -O2, xt-mpich2

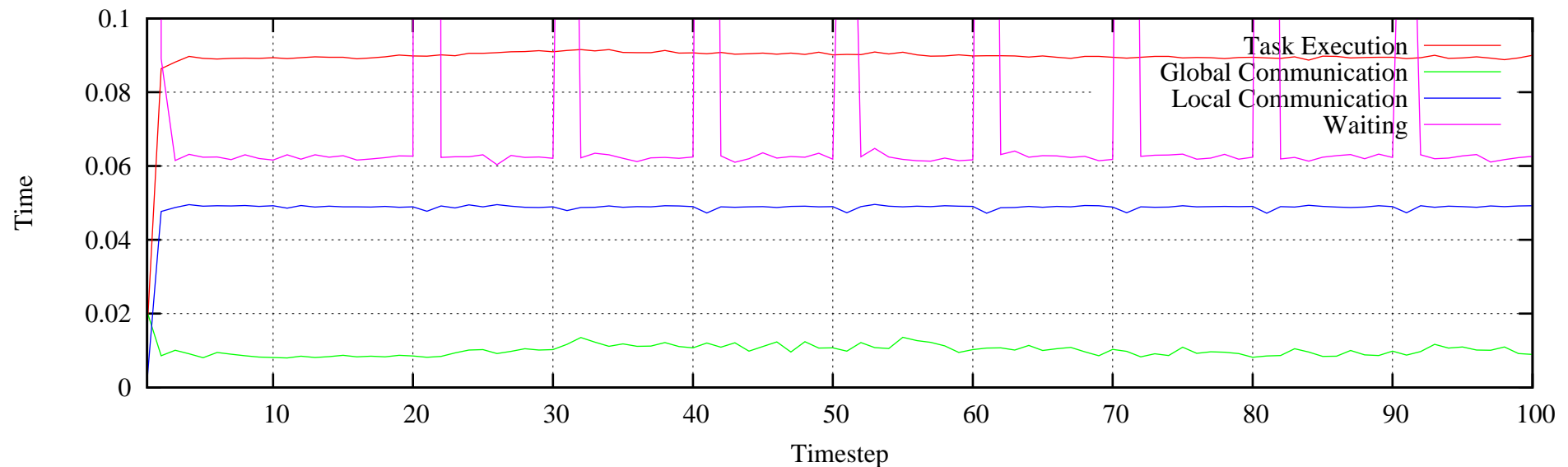
Explicit MPMICE: Wed Nov 7 2012 : nid02902 : 128 Processors
Averaged over all processors



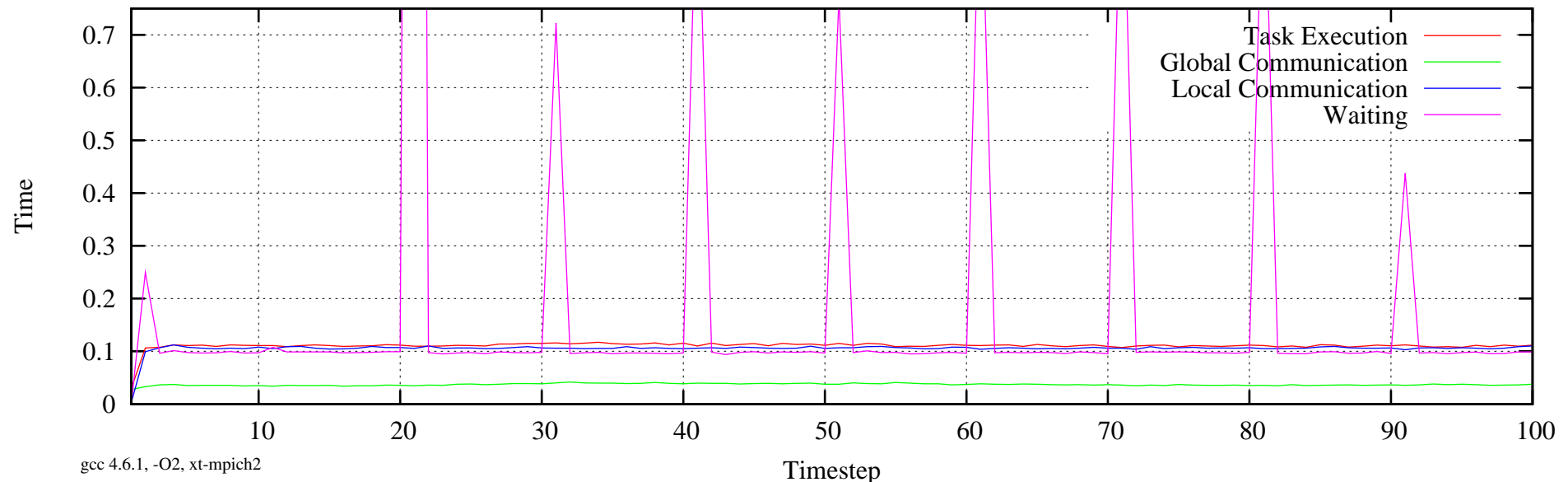
Maximum



Explicit MPMICE: Wed Nov 7 2012 : nid00295 : 256 Processors
Averaged over all processors



Maximum



gcc 4.6.1, -O2, xt-mpich2