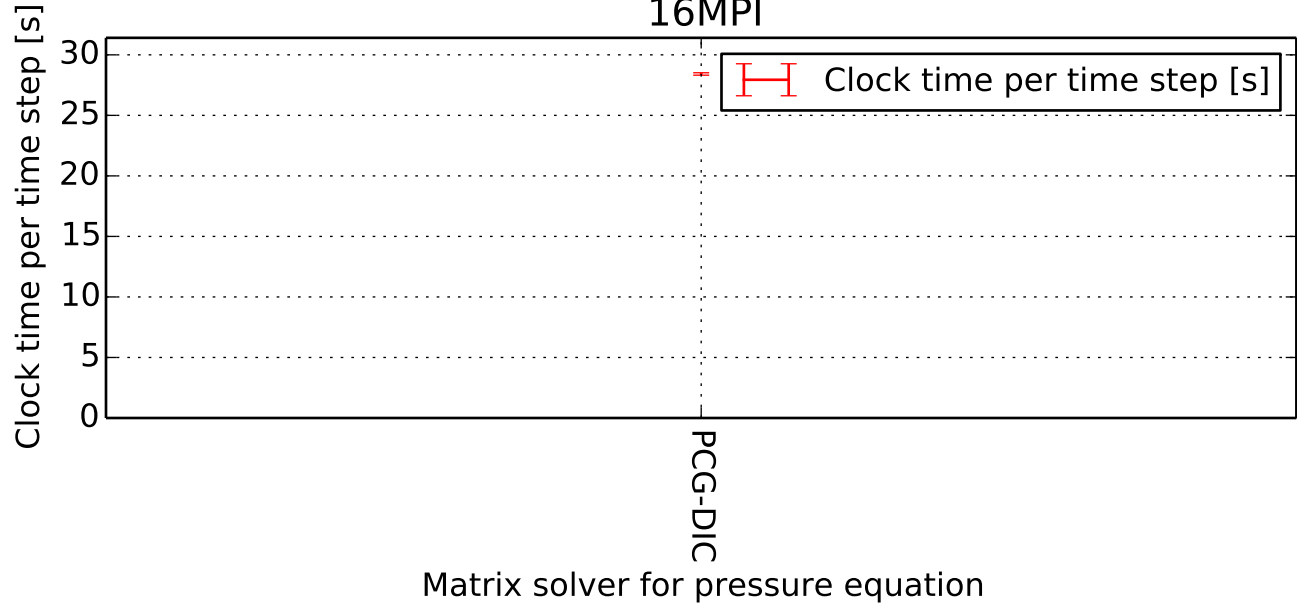
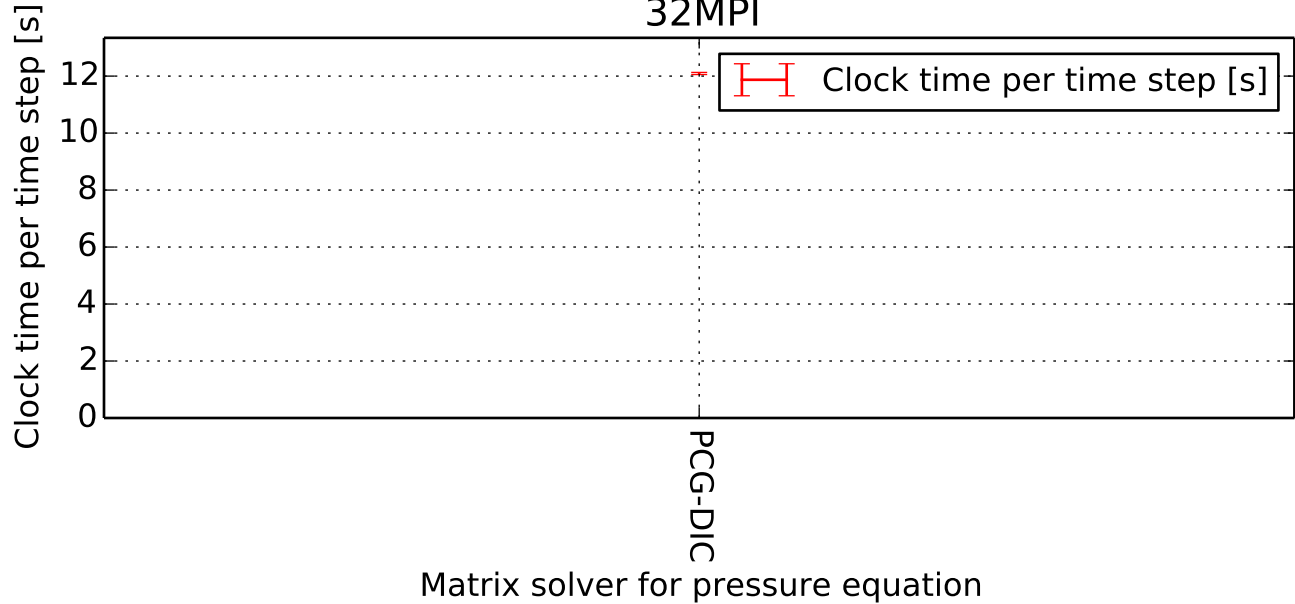


Oakleaf_FX-2.3.0-n_00016-No1
5.992888M cells
laminar
16MPI



Oakleaf_FX-2.3.0-n_00016-No1
5.992888M cells
laminar
32MPI



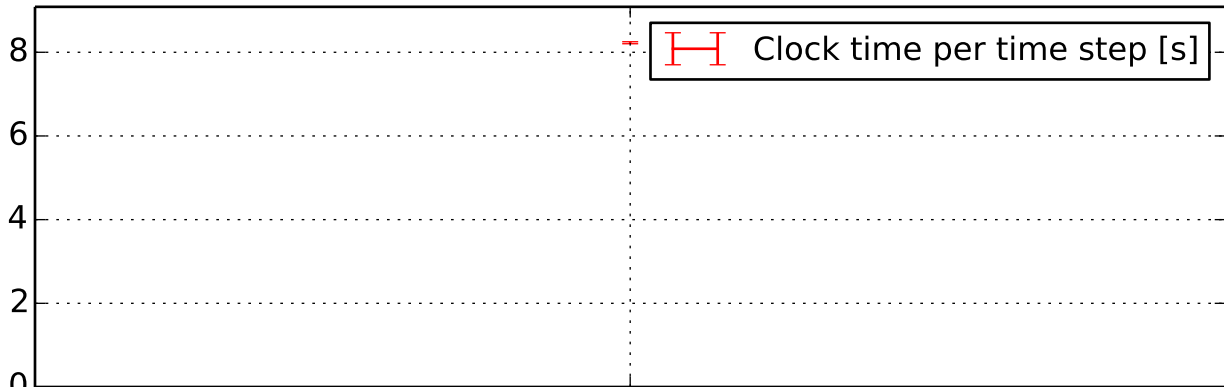
Oakleaf_FX-2.3.0-n_00016-No1

5.992888M cells

laminar

64MPI

Clock time per time step [s]



PCG-DIC

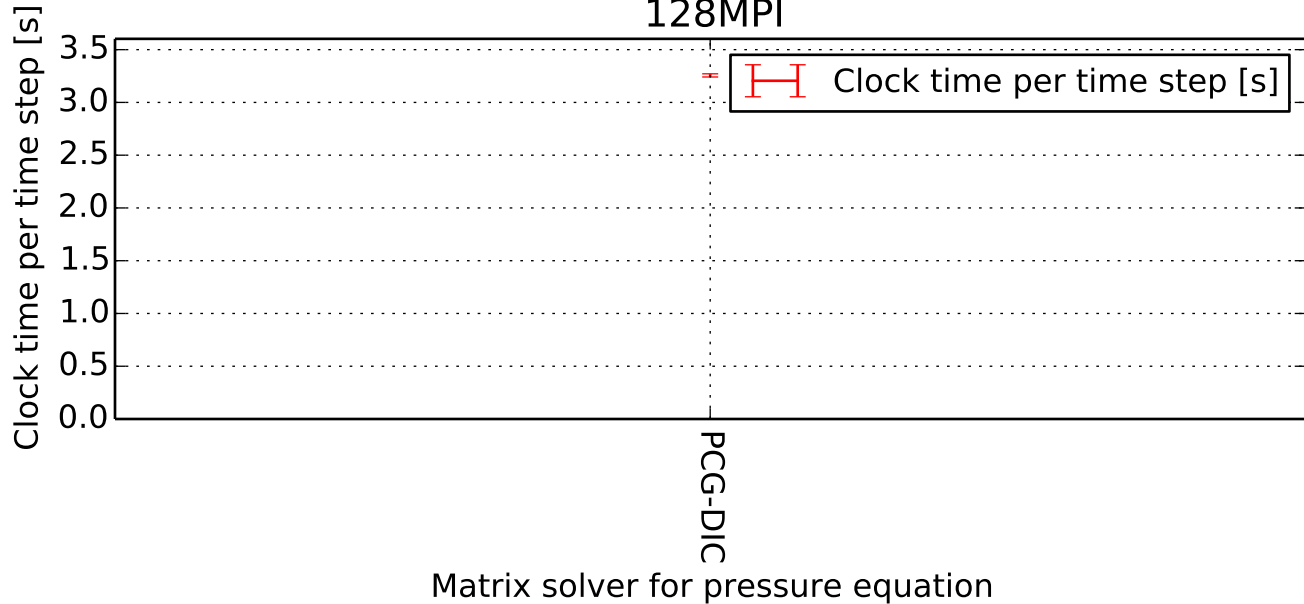
Matrix solver for pressure equation

Oakleaf_FX-2.3.0-n_00016-No1

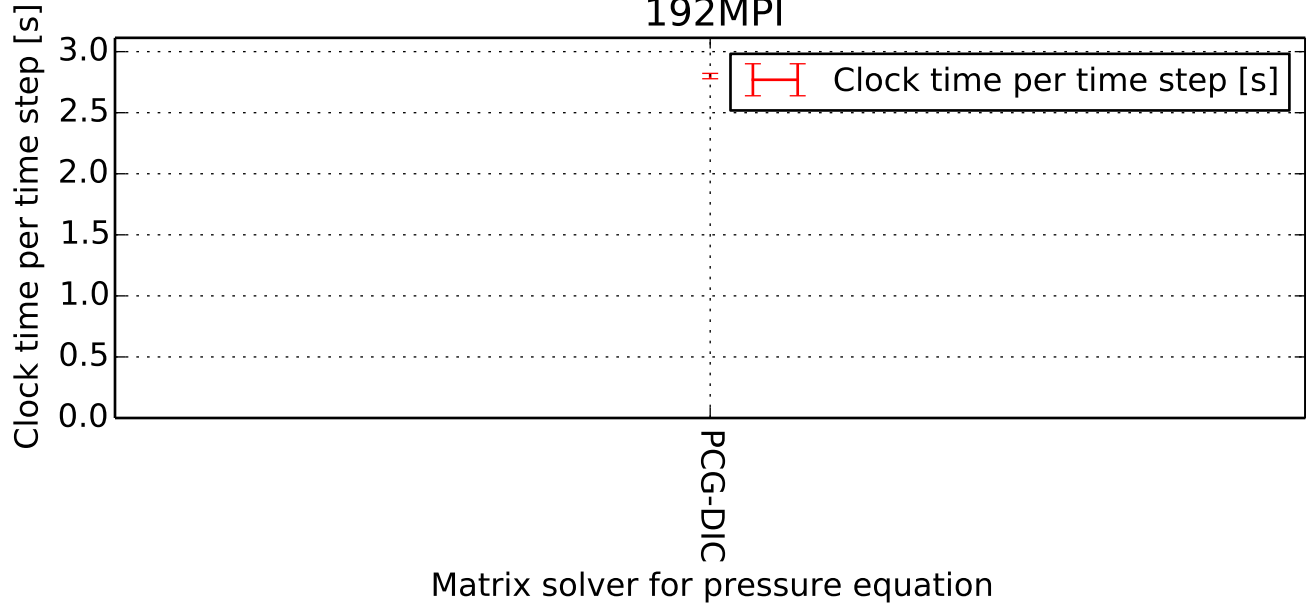
5.992888M cells

laminar

128MPI



Oakleaf_FX-2.3.0-n_00016-No1
5.992888M cells
laminar
192MPI

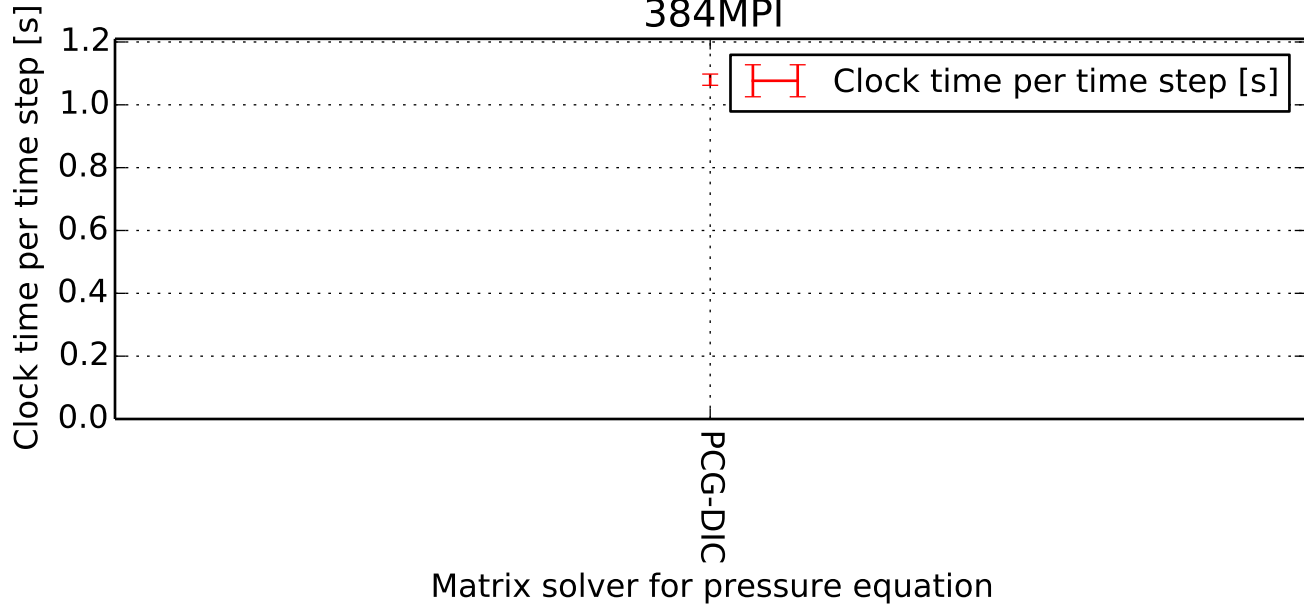


Oakleaf_FX-2.3.0-n_00016-No1

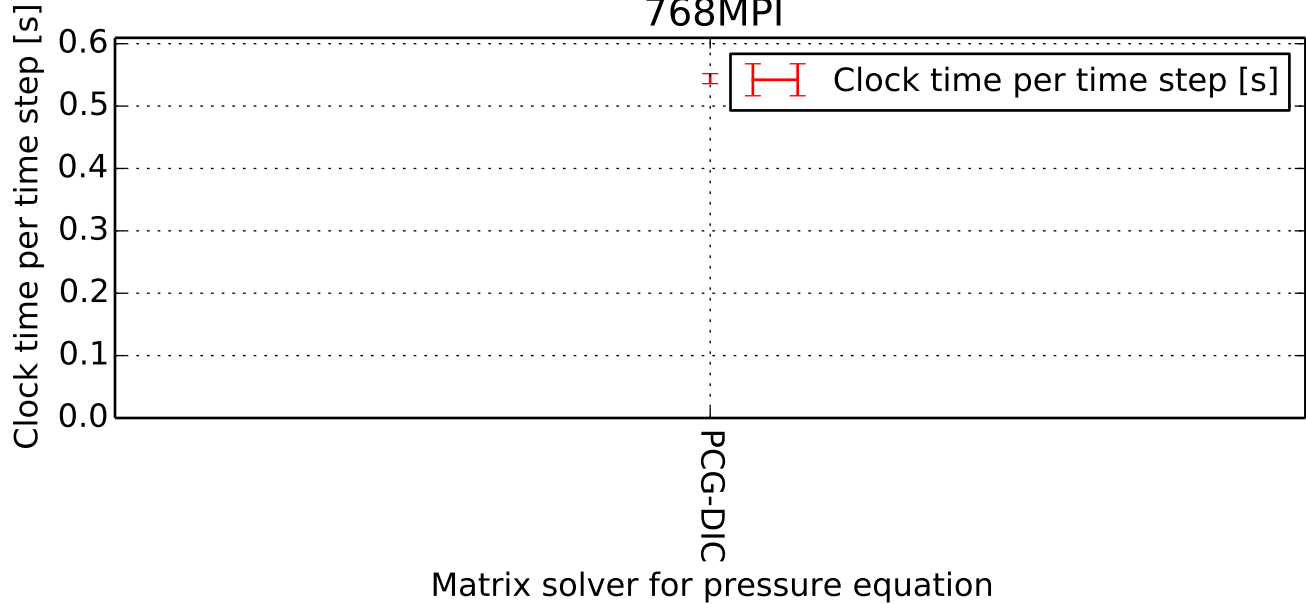
5.992888M cells

laminar

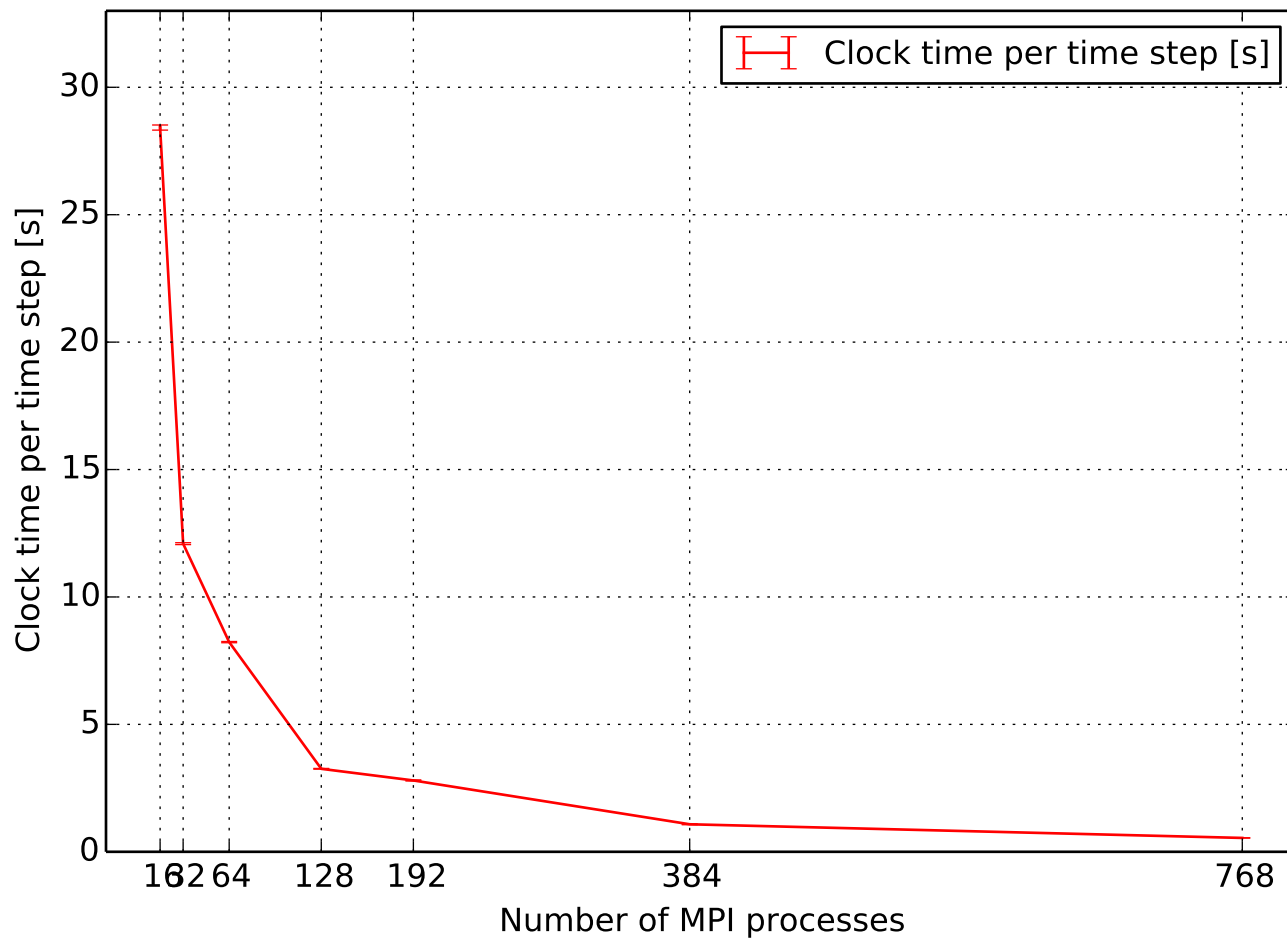
384MPI



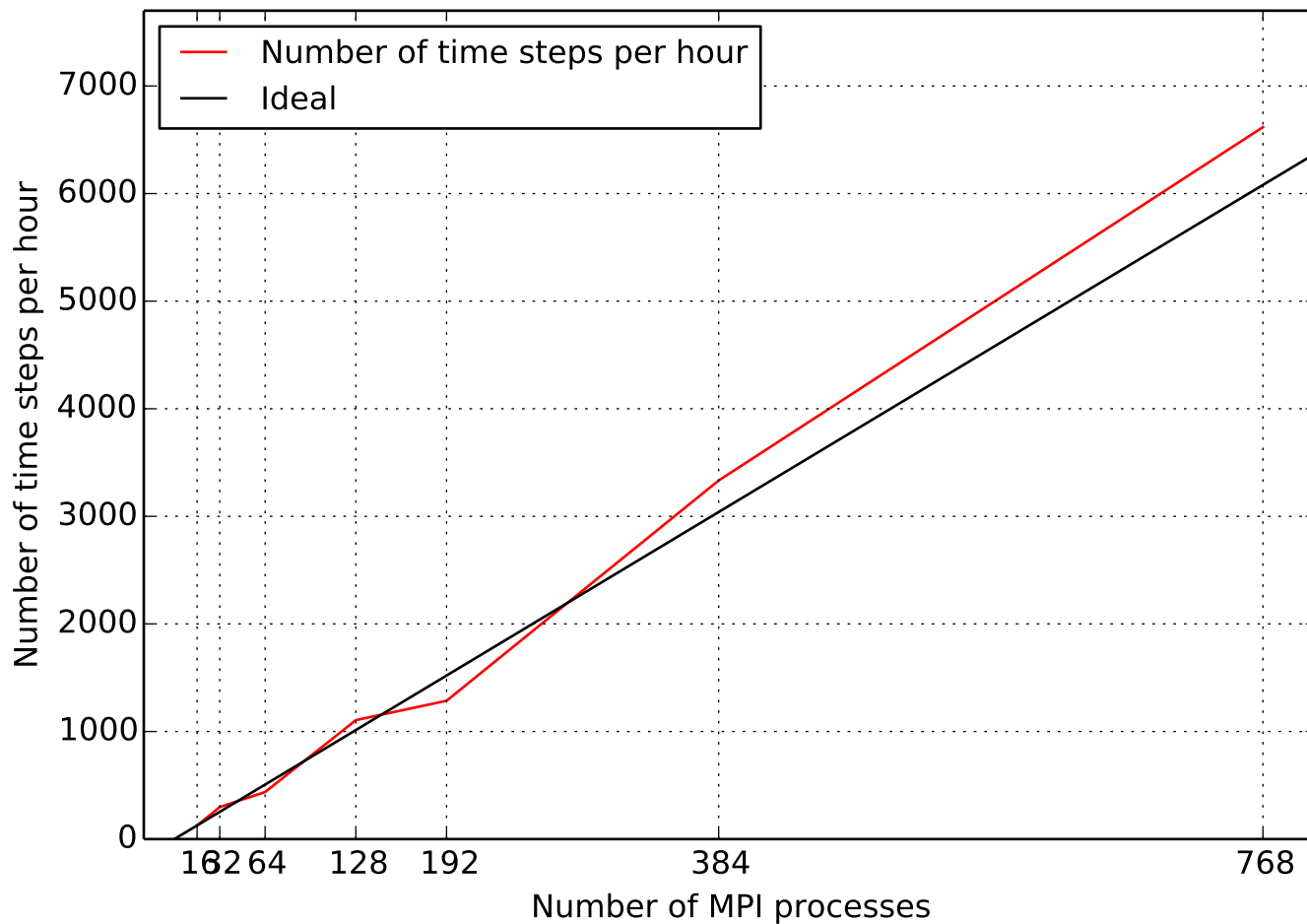
Oakleaf_FX-2.3.0-n_00016-No1
5.992888M cells
laminar
768MPI



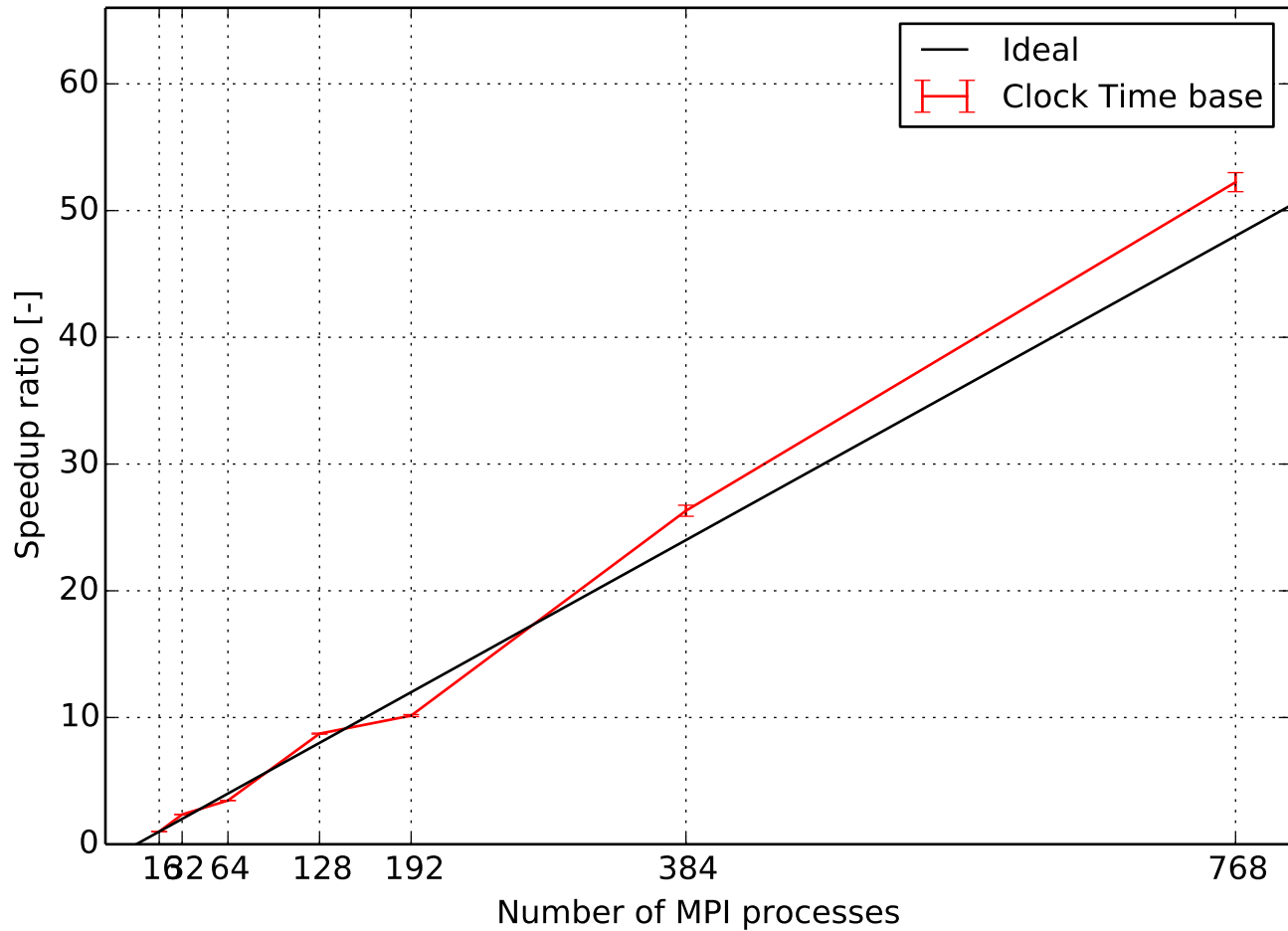
Oakleaf_FX-2.3.0-n_00016-No1
5.99288M cells
laminar
PCG-DIC



Oakleaf_FX-2.3.0-n_00016-No1
5.992888M cells
laminar
PCG-DIC



Oakleaf_FX-2.3.0-n_00016-No1
5.99288M cells
laminar
PCG-DIC



Oakleaf_FX-2.3.0-n_00016-No1
5.99288M cells
laminar
PCG-DIC

