

Code description

The code solves Boussinesq equations in 360^3 grid points using MPI parallelisation. The time step size $dt = 0.01$ and the code will be executed for total time unit of $T = 0.2$ such that the total number of time steps will be $T/dt = 20$. A detailed step by step procedure for running the code is given below. The total wall clock time taken by the code will be saved in a file named *Total_Time_taken.txt*.

Steps to run the code and get the scaling

- To use mpi4py package, install *intelpython* and *intel MPI*.
- Create 20 directories with names t_0, t_1 and so on up to t_20 such that data in each time will be saved to the respective directories. Note that the code saves data in each time step and hence number of directories should be same as the number of time steps.
- In order to change the total number of time steps, change the value of T in the code such that the total time step will be decided by T/dt . Note that the number of directories should be same as the number of time steps.
- A sample shell script is also provided in the folder (*create_directories.sh*) which can be used to create 20 directories by executing it from the terminal as *./create_directories.sh*.
- We need the scaling using 90 and 120 cores from one node/machine, 180 cores from one or two nodes/machines, and 360 cores from two or three nodes/machines.
- Each test result should be obtained by averaging results from 5 independent trials. A sample scaling table is provided below in Table 1 and a scaling curve obtained from the same data is given in Figure 1.

Number of cores	Number of nodes/machines	Average time for 20 time steps	Average time for 1 time step
90	1	160	8.0
120	1	128	6.4
180	2	86	4.3
360	3	46	2.3

Table 1

- The test with 360 cores should not use more than 3 nodes/machines. Technical qualification requires the time taken for one time step to be below 2.5s.

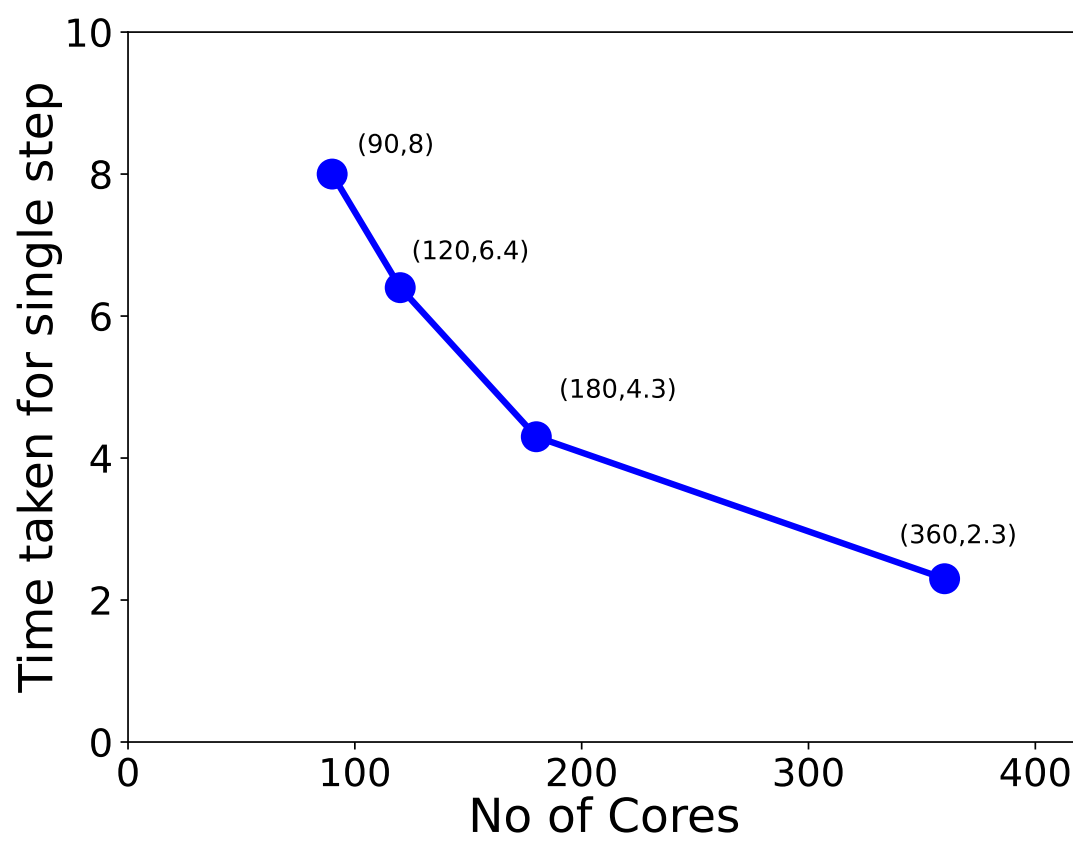


Figure 1