In this tutorial let us use <code>topIIvol_ParMesher</code> to create a volume mesh from a point cloud cluster <code>./xyz/point-cloud-fine.xyz</code> which contains $(x \times y) = 500 \times 451 = 225500$ points. <code>topIIvol_ParMesher</code> is a parallel computing tool, it will takes in a point-cloud as an input (<code>.xyz</code>) and generates volumetric meshes that can be extracted in medit's <code>*.mesh</code> format. Let us say we would like to create the volumeteric mesh <code>out-mesh.mesh</code>, with volume stretching upto a depth (<code>z</code>) of -2000 and <code>z</code> direction should be meshed with <code>25</code> layers. Let us accomplish this task using <code>2</code> parallel processes (<code>2 MPI ranks</code>). To generate the mesh

```
mpirun -n 2 topIIvol_ParMesher --xpoints 500 --ypoints 451 --zpoints 25 \
   --depth -2000 --in ./xyz/point-cloud-fine.xyz --out Parallel-out-mesh.mesh
```

The output mesh Parallel-out-mesh mesh should contain 32,335,200 tetrahedra, 989,304 surface triangles, and 5,637,500 vertices.

Note that as we used -n 2, i.e, we used two parallel processes to generate the mesh. To gauge the importance of parallel processing rerun the mesher with only one process (as if it were a sequential mesher)

```
mpirun -n 1 topIIvol_ParMesher --xpoints 500 --ypoints 451 --zpoints 25 \
   --depth -2000 --in ./xyz/point-cloud-fine.xyz --out Parallel-out-mesh.mesh
```

Comparing the CPU time statistics that appear on the terminal screen you should be able to see a considerable speed up when comparing the CPU timings of the two cases. For instance, benchmark on an Intel(R) Core(TM) i7-5600U CPU @ 2.60GHz produces the following results

```
#Single process -n 1
  - point cloud partitioning took : 0.007211 sec
  - program finished in : 30.806807 sec
#Two processes -n 2
  - point cloud partitioning took : 0.004244 sec
  - program finished in : 16.011780 sec
```

Notice that the CPU time has approximately halved as we used two processes.

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