
WARNING: Linux kernel CMA support was requested via the btl_vader_single_copy_mechanism MCA variable, but CMA support is not available due to restrictive ptrace settings.

The vader shared memory BTL will fall back on another single-copy mechanism if one is available. This may result in lower performance.

Local host: OHDACHI-PC

```
OpenFOAM: The Open Source CFD Toolbox
             F ield
                               Website: https://openfoam.org
             0 peration
             A nd
                               Version:
             M anipulation
Build
         8-1c9b5879390b
Exec
         potentialFoam -parallel
         Aug 06 2021
Date
         11:00:12
Time
         "OHDACH I-PC"
Host
PID
         986
I/0
         uncollated
         /home/kentaohdachi/CarModel
Case
nProcs :
Slaves:
"OHDACHI-PC. 987"
"OHDACHI-PC. 988"
"OHDACHI-PC. 989"
"OHDACHI-PC. 990"
'OHDACHI-PC. 991"
Pstream initialized with:
    floatTransfer
    nProcsSimpleSum
    polling iterations : 0
pe : Fnabling f
sigFpe: Enabling floating point exception trapping (FOAM_SIGFPE).
fileModificationChecking: Monitoring run-time modified files using
timeStampMaster (fileModificationSkew 10)
allowSystemOperations: Allowing user-supplied system call operations
// * * * * *
Create time
Create mesh for time = 0
Reading velocity field U
Constructing pressure field p
Constructing velocity potential field Phi
No MRF models present
```

Calculating potential flow

Primary job terminated normally, but 1 process returned a non-zero exit code. Per user-direction, the job has been aborted.

mpirun detected that one or more processes exited with non-zero status, thus causing

the job to be terminated. The first process to do so was:

Process name: [[14327, 1], 1] Exit code: 142