Omega3P Sample Outputs

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Overall

After a successful Omega3P run with typical set of parameters, there will be a few things to be watched:

- The screen print-out,
- output file,
- a subdirecory containing eigenvectors,
- optionally a set of mode files.

Notes about those files:

- 1. We will have more explanation about screen print-out in the next sections.
- 2. The file output contains some summary results such as mode frequency, wall loss quality factors, or external quality factors for each computed mode. It also contains some statistics such as the problem size, the number of elements, and timing of various stages in omega3p run.
- The sub-directory should be preserved so that more postprocess can be done for the computed modes. Please see ACDTool for more details.
 A set of mode files along with the mesh file can be visualized with ParaView.

A Complete Example for a lossless cavity

```
* * *
        Omega3P V8.0.0 07/01/2009 $
                                         ***
_____
Copyright 2009, Advanced Computations Department
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*****
Read Mesh: gun-v4.ncdf
Partitioning Method: parmetis
    Setup: Max: 0.007, Sum: 0.015, Balance: 1.002
  Matching: Max: 0.008, Sum: 0.015, Balance: 1.001
Contraction: Max: 0.011, Sum: 0.022, Balance: 1.001
  InitPart: Max: 0.001, Sum: 0.001, Balance: 1.000
                 0.000, Sum:
                              0.001, Balance:
   Project: Max:
                                               1.000
Initialize: Max: 0.002, Sum: 0.004, Balance:
                                               1.002
    K-way: Max: 0.006, Sum: 0.011, Balance: 1.000
     Remap: Max: 0.000, Sum: 0.000, Balance: 1.000
     Total: Max: 0.035, Sum: 0.070, Balance: 1.000
*********
       Total Number of Elements read: 24868
Total Number of Elements used: 24868
*
      Total Number of DOFs: 152902
Total Volume of the strucutre is : 0.0001593555890525991
Number of Grad DOFs: 27613
*****
ARPACK Loop:
Shift = 439.2566356039645
********
factorizing the matrix using MUMPS ...
Using ParMETIS for ordering...
Analysis step: 0.761027 seconds
       Maximal per-core estimated memory Aggregated estimated memory
                                             451 MB
                                        875 MB
       Maximal per-core estimated memory if OOC
                                                   184 MB
       Aggregated estimated memory if OOC
                                               365 MB
Factorization step: 39.184121 seconds
       ncv=6
                   nev=2
Number of converged eigenpairs = 2

      eigenvalue:
      2.726061596672462e+03
      Frequency:
      2.491200411267457e+09
      Residual:
      2.54e-11

      eigenvalue:
      3.545447315320415e+03
      Frequency:
      2.841033486606133e+09
      Residual:
      1.25e-09

COMMIT MODE: 0 FREQ = 2491200411.267457k= 52.21169980638881norm(v[0]) = 31.04704308504932COMMIT MODE: 1 FREQ = 2841033486.606133k= 59.54365890101494norm(v[1]) = 33.84520753989371
Number of TriSolve: 39. Average time for one TriSolv: 0.287939
Computed Total Energy (normalized by Epsilon0/2): 0.999999999999999
Computed Total Energy (normalized by Epsilon0/2): 0.99999999999999895
```

Some Explanations

The following lines show the number of elements and number of DOFs in the computation:

The following lines show the memory usage:

Maximal per-core estimated memory451 MBAggregated estimated memory875 MBMaximal per-core estimated memory if OOC184 MBAggregated estimated memory if OOC365 MB

If the Maximal per-core memory is larger than what is available, user should either increase the number of cores in the computation or use other options such as Out-of-core (OOC) solver. Note that it may not be good to use excessively large number of cores in the computation (in fact, it may hurt performance or it may fail to get results if doing so). It is often a good idea to have a few thousand elements per core in the parallel computations.

The following lines show the resulting eigen frequencies.

```
        Number of converged eigenpairs = 2
        Frequency:
        2.491200411267457e+09
        Residual:
        2.54e-11

        eigenvalue:
        3.545447315320415e+03
        Frequency:
        2.841033486606133e+09
        Residual:
        1.25e-09
```

Note that the residual of the eigenpair should be reasonably small to be a good solution.