

IN THIS MODULE:

- Ensemble Mode Overview
- I/O Management
- Ensemble Mode Exercise

BEFORE WE BEGIN:

Copy your module3 directory to module4

\$ cp -r module3 module4

 Verify that each run within module4 still works (Call me over if one does not)

ENSEMBLE MODE OVERVIEW

- Multiple simulations may be run under the umbrella of a single executable
- Why?
 - Parameter space studies
 - Organization (I forgot what I was doing)
 - Queuing policies/Efficiency Issues

ENSEMBLE MODE MECHANICS

- Ensemble mode has two requirements
 - Modified call to Rayleigh ./rayleigh –nruns X
 - A file containing a list of run directories
- Each run still gets its own directory
- Number of MPI ranks must agree with sum of nprow*npcol from all main_input files involved.
- CAUTION: Under-Development. GREAT for stable runs.

ENSEMBLE MODE: EXERCISE 1

Softlink Rayleigh to the module4 directory

\$ In -s \$RDIR/build/rayleigh module4/.

- Create a file within module4 named run_list
- Add these lines:

bous anelastic ALWAYS INCLUDE A BLANK LINE HERE AT END

 Directory names should be relative to where rayleigh is run from (module4, in this case)

ENSEMBLE MODE: EXERCISE 1

Run Rayleigh from within module4:

\$ mpiexec -np N ./rayleigh -nruns 2

 N should agree with the total number of cores specified within each main_input file (probably 8 in this case)

Not bad, but output can be garbled...

REDIRECTING I/O

Output for each run can be redirected via the io_controls namelist

```
&io_controls_namelist
stdout_flush_interval = 5
stdout_file = 'rayleigh.out'
/
```

- stdout_file:
 - tells the code where to write
- stdout_flush_interval:
 - Number of lines retained in memory before flushing
- Best practice: keep stdout_flush_interval around 1,000
- Flushes occur automatically during important events like time-step changes etc.,

EXERCISE

Modify all three of your ensemble mode runs to read:

```
&io_controls_namelist
stdout_flush_interval = 5
stdout_file = 'Rayleigh.out'
/
```

Rerun the ensemble run

\$ mpiexec -np N ./rayleigh -nruns 2

• Examine bous/Rayleigh.out etc.