

RAYLEIGH TUTORIAL

MODULE 4: CONTROLLING PHYSICS IN RAYLEIGH



IN THIS MODULE:

- Physical control flags
- Boundary Conditions
- Initial Conditions
- Overview of available background states
- Exercises:
 - Initiate a nondimensional Boussinesq simulation
 - Initiate a dimensional anelastic simulation

BEFORE WE BEGIN:

- Create a subdirectory named module3
- Create these 3 subdirectories:
 - module3/bous -- this will contain a Boussinesq Run
 - module3/anelastic -- a dimensional anelastic run
- softlink rayleigh into each SUBdirectory:
`ln -s ~/Rayleigh-1.2.0/bin/rayleigh.opt module3/bous/.`
`ln -s ~/Rayleigh-1.2.0/bin/Rayleigh.opt module3/anelastic/.`
- Copy the following inputs to “main_input” in indicated directory
from Rayleigh/input_examples
`c2001_case0_input → bous/main_input`
`main_input_sun → anelastic/main_input`

REMINDER: A NOTE ABOUT NAMELISTS

- Namelists override default values in the code
- Throughout this tutorial, we will be editing many namelist values, while leaving others untouched.
- Only modify indicated values. This means:

You hear, “set these :”

```
&problemsize_namelist  
n_theta = 96  
n_r = 64  
rmin = 9.0  
rmax = 10.0  
/
```

You see:

```
&problemsize_namelist  
n_theta = 192  
n_r = 32  
rmin = 2.0  
rmax = 10.0  
nprow = 2  
npcol = 4  
/
```

You need:

```
&problemsize_namelist  
n_theta = 96  
n_r = 64  
rmin = 9.0  
rmax = 10.0  
nprow = 2  
npcol =4  
/
```

i.e., leave nprow and npcol alone in this example.
Omission does not imply deletion!

A NOTE ON BENCHMARK MODE

- Several of the benchmark input examples contain:
`benchmark_mode = X`
- This setting means that:
 - All user inputs are overwritten by those appropriate for benchmark X
 - Benchmark analyses are performed (this is expensive)
- DELETE `benchmark_mode = X` if:
 - You want to deviate from the benchmark case in any way
 - You do not want to perform benchmark analyses

BEFORE WE BEGIN (CONTINUED):

- DELETE LINE: bous/main_input "benchmark_mode = 1"
- For all 3 main_inputs, set the following values :

```
&problemsize_namelist  
n_theta = 48  
n_r = 64  
nprow = 2  
npcol = 2  
/
```

```
&temporal_controls_namelist  
max_iterations = 10  
/
```

GENERAL PHYSICS CONTROLS IN RAYLEIGH

- Several physical “switches” found in physical_controls namelist.
- These switches and their DEFAULT values are:

```
&physical_controls_namelist
magnetism = .false.      Turns induction equ. off/on
rotation = .false.       Turns rotation off/on
lorentz_forces = .true.   Turns Lorentz forces off/on
viscous_heating = .true.  Turns viscous_heating off/on
ohmic_heating = .true.    Turns ohmic heating off/on
/
```

BOUNDARY CONDITIONS

- Rayleigh allows some choice over boundary conditions
- Boundaries are ALWAYS impenetrable (zero radial flow)
- Magnetic field matches onto a potential field or pre-specified field
(but other options in development)
- Thermal, horizontal-flow boundary conditions are left to the user

BOUNDARY CONDITIONS: THERMAL

- “T”, “tvar”, “S”, and “Entropy” are interchangeable
- Meaning depends on reference state (e.g., Boussinesq or anelastic)
- Value or gradient set at each boundary

```
&Boundary_Conditions_Namelist
fix_tvar_top = .true.
fix_dtdr_top = .false.
T_top = 0.0
T_bottom = 1.0
fix_tvar_bottom = .true.
fix_dtdr_bottom = .false.
dTdr_top = 0.0
dTdr_bottom = 0.0
/
```

Defaults indicated

Only one set
needs to be specified

Fix_dtdr overrides Fix_tvar

Exercise (Boussinesq example)

Edit bous/main_input

Assign a temperature contrast of 2 (instead of 1)

Run the code (we will build on this)

```
&Boundary_Conditions_Namelist  
fix_tvar_top = .true.  
fix_dtdr_top = .false.  
T_top = 0.0  
T_bottom = 1.0  
fix_tvar_bottom = .true.  
fix_dtdr_top = .false.  
dTdr_top = 0.0  
dTdr_bottom = 0.0  
/
```

BOUNDARY CONDITIONS: HORIZONTAL FLOW

- Horizontal flow can be no-slip or stress-free

```
&Boundary_Conditions_Namelist  
stress_free_top = .true.  
stress_free_bottom = .true.  
no_slip_top = .false.  
no_slip_bottom = .false.  
no_slip_boundaries = .false.  
/
```

Defaults indicated

Only one set needed

no_slip overrides stress_free

no_slip_boundaries sets top and bottom simultaneously

Exercise

```
&Boundary_Conditions_Namelist  
stress_free_top = .true.  
stress_free_bottom = .true.  
no_slip_top = .false.  
no_slip_bottom = .false.  
no_slip_boundaries = .false.  
/
```

Edit bous/main_input

Give the simulation stress-free boundaries

Run the code (we will build on this)

INITIALIZATION

- Initial conditions have their own namelist
- Magnetic fields have a separate init flag

Typical init scheme:

randomized thermal field
(max amplitude 10)

randomized magnetic field
(max amplitude 1)

zero velocity field

```
&Initial_Conditions_Namelist
init_type = 7
magnetic_init_type = 7
temp_amp = 10.0
mag_amp = 1.0
/
```

INITIALIZATION

- Spherically symmetric component of entropy can be initialized to a conductive profile
- Other modes are initialized with random perturbations

```
&Initial_Conditions_Namelist
  init_type = 7
  magnetic_init_type = 7
  temp_amp = 10.0
  mag_amp = 1.0
  conductive_profile = .true.
  /
```

INITIALIZATION

- Magnetic fields can be added to evolved non-magnetic runs

Typical init scheme:

randomized B-field (max amplitude 1)

Everything else from checkpoint

```
&Initial_Conditions_Namelist  
init_type = -1  
magnetic_init_type = 7  
mag_amp = 1.0  
restart_iter = 0  
/
```

INITIALIZATION

- Or everything can be resumed

Typical init scheme:

Everything from last checkpoint

Everything from same checkpoint

```
&Initial_Conditions_Namelist  
init_type = -1  
magnetic_init_type = -1  
restart_iter = 0  
/
```

- Several other init_types available for the benchmark runs
(see input_examples)

INITIALIZATION EXERCISE

- Edit bous/main_input
- Initialize using a random thermal field with a conductive profile
- Run the code

```
&Initial_Conditions_Namelist  
init_type = 7  
temp_amp = 0.01  
conductive_profile = .true.  
/
```

INITIALIZATION EXERCISE

- Edit bous/main_input
- Turn magnetism on
- Initialize a random magnetic field
- Run the code (we will revisit this run soon)

REFERENCE/BACKGROUND STATES IN RAYLEIGH

- Nondimensionalization in Rayleigh is controlled through the reference state.
- Two commonly-used reference states, selected through the Reference Namelist:

```
&reference_namelist
  reference_type = 1    Boussinesq
  Or
  reference_type = 2    Anelastic (dimensional)
  /
```

- Each type of run is controlled slightly differently

BOUSSINESQ RUNS

$$\frac{D\boldsymbol{v}}{Dt} = -\frac{2}{E}\hat{\mathbf{z}} \times \boldsymbol{v} - \frac{1}{E}\nabla P + \frac{Ra}{Pr}\left(\frac{r}{r_o}\right)^n T\hat{\mathbf{r}} + \frac{1}{Pm E}(\nabla \times \boldsymbol{B}) \times \boldsymbol{B} + \nabla^2 \boldsymbol{v}$$

$$\frac{DT}{Dt} = \frac{1}{Pr}\nabla^2 S$$

$$\frac{\partial \boldsymbol{B}}{\partial t} = \nabla \times (\boldsymbol{v} \times \boldsymbol{B}) + \frac{1}{Pm}\nabla^2 \boldsymbol{B}$$

```
&reference_namelist
  reference_type = 1
  Ekman_number = 1.0d-3
  Rayleigh_Number = 1.0d5
  Prandtl_Number = 1.0
  Magnetic_Prandtl_Number = 5.0
  Gravity_power = 1.0      "n" in momentum eq.
  /
```

Boussinesq

Namelist
Controls

ANELASTIC RUNS (DIMENSIONAL)

$$\frac{D\boldsymbol{v}}{Dt} = -2\Omega \hat{\mathbf{z}} \times \boldsymbol{v} - \nabla \frac{P}{\bar{\rho}} + g \frac{S}{c_p} + \frac{1}{4\pi\bar{\rho}} (\nabla \times \boldsymbol{B}) \times \boldsymbol{B} + \frac{1}{\bar{\rho}} \nabla \cdot \boldsymbol{D}$$

$$\frac{\partial \boldsymbol{B}}{\partial t} = \nabla \times (\boldsymbol{v} \times \boldsymbol{B}) - \nabla \times (\eta \nabla \times \boldsymbol{B}) \quad D_{ij} \equiv 2\bar{\rho}\nu \left(e_{ij} - \frac{1}{3}(\nabla \cdot v)\delta_{ij} \right)$$

$$\bar{\rho}\bar{T} \frac{DS}{Dt} = \nabla \cdot (\bar{\rho}\bar{T}\kappa\nabla S) + Qi + Qo + Qv$$

$Q_i \equiv$ Internal Heating

$$Q_o \equiv \frac{1}{4\pi} \eta (\nabla \times \boldsymbol{B})^2$$

$$Q_v \equiv 2\bar{\rho}\nu \left(e_{ij}e_{ij} - \frac{1}{3}(\nabla \cdot v)^2 \right)$$

```
&reference_namelist  
reference_type = 2  
/
```

ANELASTIC (DIMENSIONAL): RUN CONTROL

Two namelists

```
&reference_namelist  
reference_type = 2  
Poly_n = 1.5  
Poly_Nrho = 3.0  
Poly_mass = 1.989d33  
Pressure_specific_heat = 3.5d8  
Angular_velocity = 2.6d-6  
/
```

anelastic setup
polytropic_index
density scaleheights
interior mass

Polytropic
background
employed

```
&Transport_namelist  
nu_top = 2d12  
kappa_top = 2d12  
eta_top = 2d12  
/
```

See Featherstone
& Hindman, 2016,
ApJ , 818, 32

EXERCISES

1. Add magnetism to the anelastic/main_input case.
Specify a magnetic Prandtl number of 2 by *setting eta_top*.
Run for 10 time steps.

2. Turn off rotation in the bous/main_input case.
Change Pr to 2.
Run for 10 time steps.

Questions?

AND FINALLY...

- Other reference states are available to the user
- In fact, all PDE coefficients can be specified to be anything
- Allows, for instance, alternative nondimensionalizations
- Looks look at the docs...

Questions?