GAME Handbook

GAME Development Team

1 Running the model

All physical quantities in this document are to be multiplied with their respective SI units.

Listing 1: Example input file.

```
#!/bin/bash
operator=MHB
overwrite_run_id=1
run_id=jw_perturbed_moist
run_span=3600
write_out_interval=900
grid_props_file=grids/B4L26T30000_M2_O2_OL17.nc
init_state_filename=test_5_B4L26T30000_M2_O2_OL17.grb2
init_state_file=input/$init_state_filename
output_dir_base=output
cfl_margin=0.0
diffusion_on=1
dissipation_on=1
tracers_on=1
rad on=0
radiation_delta_t=3600
write_out_mass_dry_integral=1
write_out_entropy_gas_integral=1
write_out_energy_integral=1
column_mode=0
column_index=10
export OMP_NUM_THREADS=4
number_of_cpus=1
source core/run.sh
```

Listing 1 is an example of an input file. Table 1 explains the meanings of the variables.

2 Generating required files

2.1 Grid generation procedure

A grid is determined by the following five properties:

- the resolution, specified via the parameter RES_ID
- the orography, specified via the parameter ORO_ID
- the height of the top of the atmosphere, specified via the parameter TOA
- the number of layers, specified via the parameter NUMBER_OF_LAYERS
- the number of layers following the orography, specified via the parameter NUMBER_OF_ORO_LAYERS

The grid generator needs to be recompiled for every specific resolution, top height, number of layers as well as number of orography following layers. Therefore change the respective constants in the file grid_generator.c and execute the bash script compile.sh. Then run the grid generator using the bash script run.sh with the desired oro_id.

2.2 Generating a new orography file

Orography files are generated with the code residing in the directory orography_generator/src. Firstly, change the parameter RES_ID in the file orography_generator.c to the desired value and compile. Then source the bash scribt run.sh with the desired oro_id. Tab. 2 shows the definition of the orography IDs.

| name | domain | meaning |
|--------------------------------|---------------------------------|--|
| operator | string | Operator of the model, for example Company XYZ, Inc. |
| overwrite_run_id | 0, 1 | if 0: use auto-generated run_id, if 1: use manually set run_id (see next line) |
| run_id | string (optional) | run_id to be used if overwrite_run_id is set to 1 |
| run_span | integer | How long the model shall run into the future. |
| write_out_interval | integer ≥ 900 | Every how many seconds autput shall be generated. |
| grid_props_file | string | File name of the grid properties file. |
| init_state_filename | string | File name of the initialization state file. |
| init_state_file | string | Full path of the initialization state file. |
| output_dir_base | string | The directory to which output shall be written. |
| cfl_margin | double | Manual reduction of the time step below the CFL criterion: $\Delta t = (1 - \text{cfl_margin}) \Delta t^{\text{(CFL)}}$. |
| diffusion_on | 0, 1 | diffusion switch |
| dissipation_on | 10, 1 | dissipation switch |
| tracers_on | 0, 1 | tracers switch |
| rad_on | 0, 1 | radiation switch |
| radiation_delta_t | $\mathrm{double} \geq \Delta t$ | Every how many seconds the radiation flux densities shall be updated. |
| write_out_mass_dry_integral | 0, 1 | Switch to decide wether a global integral of dry mass shall be written out at every time step. |
| write_out_entropy_gas_integral | 0, 1 | Switch to decide wether a global integral of the entropy shall be written out at every time step. |
| write_out_energy_integral | 0, 1 | Switch to decide wether a global integral of the energy shall be written out at every time step. |

Table 1: Input file explanation.

| ORO_ID | description |
|--------|--|
| 0 | no orography |
| 1 | orography of JW test |
| 2 | Gaussian mountain of 8 km height and 224 m standard deviation located ad 0 N / 0 E |
| 3 | real orography |

Table 2: Definition of orography IDs.

| TEST_ID | description |
|---------|---|
| 0 | standard atmosphere |
| 1 | standard atmosphere with Gaussian mountain (ORO_ID = 2) |
| 2 | JW dry unperturbed |
| 3 | JW dry perturbed |
| 4 | JW moist unperturbed |
| 5 | JW moist perturbed |

Table 3: Definition of test IDs.

2.3 Generating a new test state file

A new test state can be generated with the code in the directory test_generator/src. Therefore, firstly change the parameters RES_ID, NUMBER_OF_LAYERS and NUMBER_OF_ORO_LAYERS in the file test_generator.c. Then compile by sourcing the file compile.sh before executing the file run.sh with the specific test_id. Tab. 3 shows the definition of the test IDs.