Siegfried Raasch

Institut für Meteorologie und Klimatologie, Leibniz Universität Hannover

last update: 21. September 2015



Siegfried Raasch PALM Seminar

Set the job time (-t ...) of a run (e.g. the example-run) in a way that at least one restart job is necessary to reach the end time of the simulation.



- Set the job time (-t ...) of a run (e.g. the example-run) in a way that at least one restart job is necessary to reach the end time of the simulation.
- Alternatively, create a job chain containing at least one restart run by setting the d3par-parameters restart_time and dt_restart manually.



- Set the job time (-t ...) of a run (e.g. the example-run) in a way that at least one restart job is necessary to reach the end time of the simulation.
- Alternatively, create a job chain containing at least one restart run by setting the d3par-parameters restart_time and dt_restart manually.
- Compare, if the results from the job chain are the same as if the simulated is carried out in one single job. (They should be!)

PALM Seminar



- ▶ Set the job time (-t ...) of a run (e.g. the example-run) in a way that at least one restart job is necessary to reach the end time of the simulation.
- Alternatively, create a job chain containing at least one restart run by setting the d3par-parameters restart_time and dt restart manually.
- Compare, if the results from the job chain are the same as if the simulated is carried out in one single job. (They should be!)
- Carry out this job and watch what happens.



- Set the job time (-t ...) of a run (e.g. the example-run) in a way that at least one restart job is necessary to reach the end time of the simulation.
- Alternatively, create a job chain containing at least one restart run by setting the d3par-parameters restart_time and dt_restart manually.
- Compare, if the results from the job chain are the same as if the simulated is carried out in one single job. (They should be!)
- Carry out this job and watch what happens.
- ▶ Delete the results of the restart job(s) and carry out the restart from the initial run manually.

