## ICON Namelist Overview

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#### 1 ICON Namelists

#### 1.1 Scripts, Namelist files and Programs

Run scripts starting the programs for the grid generation and the models are stored in run/. These scripts write namelist files containing the specified Fortran namelists. Programs are stored in <icon home>/build/<architecture>/bin/.

Table 1: Namelist files

Namelist file	Purpose	Made by script	Used by program
NAMELIST_GRAPH	Generate graphs	create_global_grids.run	grid_command
$NAMELIST\_GRID$	Generate grids	$create\_global\_grids.run$	$\operatorname{grid} \_\operatorname{command}$
NAMELIST GRIDREF	Gen. nested domains	create global grids.run	grid command
NAMELIST_OCEAN_GRID	Gen. ocean grid	create_ocean_grid.run	$\operatorname{grid}$ $\operatorname{command}$
NAMELIST TORUS GRID	Gen. torus grid	create torus grid.run	grid command
NAMELIST ICON	Run ICON models	exp. <name>.run</name>	control model

#### 1.2 Namelist parameters

The following subsections tabulate all available Fortran namelist parameters by name, type, default value, unit, description, and scope:

- Type refers to the type of the Fortran variable, in which the value is stored: I=INTEGER, L=LOGICAL, R=REAL, C=character string
- Default is the preset value, if defined, that is assigned to this parameter within the programs.
- ullet Unit shows the unit of the control parameter, where applicable.
- Description explains in a few words the purpose of the parameter.
- Scope explains under which conditions the namelist parameter has any effect, if its scope is restricted to specific settings of other namelist parameters.

Information on the file, where the namelist is defined and used, is given at the end of each table.

### 2 Namelist parameters for grid generation

#### 2.1 Namelist parameters defining the atmosphere grid

#### 2.1.1 graph ini (NAMELIST GRAPH)

Parameter	Type	Default	Unit	Description	Scope
nroot	I	2		root subdivision of initial edges	
grid_levels	I	4		number of edge bisections following	
				the root subdivision	
lplane	L	.FALSE.		switch for generating a double periodic	
				planar grid. The root level consists of	
				8 triangles.	

Defined and used in: src/grid generator/mo io graph.f90

#### $2.1.2 \quad {\rm grid\_ini} \ ({\rm NAMELIST\_GRID})$

Parameter	Type	Default	Unit	Description	Scope
nroot	I	2		root subdivision of initial edges	
grid_levels	I	4		number of edge bisections following	
				the root subdivision	
lplane	L	.FALSE.		switch for generating planar grid. The	
				root level consists of 8 triangles.	

Defined and used in: src/grid\_generator/mo\_io\_grid.f90

### 2.1.3 grid\_options (NAMELIST\_GRID)

x_rot_angle	R	0.0	deg	Rotation of the icosahedron about the	
				x-axis (connecting the origin and [0°E,	
				$0^{\circ}N]$	

Parameter	Type	Default	Unit	Description	Scope
y_rot_angle	R	0.0	deg	Rotation of the icosahedron about the	
				y-axis (connecting the origin and	
				[90°E, 0°N), done after the rotation	
				about the x-axis.	
z_rot_angle	R	0.0	deg	rotation of the icosahedron about the	
				z-axis (connecting the origin and [0°E,	
				90°N), done after the rotation about	
				the y-axis.	
itype_optimize	I	4		Grid optimization type	
				0: no optimization	
				1: Heikes Randall	
				2: equal area	
				3: c-grid small circle	
				4: spring dynamics	
l_c_grid	L	.FALSE.		C-grid constraint on last level	
maxlev_optim	I	100		Maximum grid level where the	$i_{type\_optimize} = 1 \text{ or } 4$
				optimization is applied	
beta_spring	R	0.90		tuning factor for target grid length	$i\_type\_optimize = 4$

Defined and used in: src/grid generator/mo io grid.f90

#### 2.1.4 plane\_options (NAMELIST\_GRID)

tria_arc_km	R	10.0	km	length of triangle edge on plane	lplane = .TRUE.

The number of grid points is generated by root level section and further bisections. The double periodic root level consists of 8 triangles. The spatial coordinates are -1 <= x <= 1, and  $-\sqrt{3}/2 <= y <= \sqrt{3}/2$ . Currently the planar option can only be used as an f-plane. Defined and used in:  $\text{src/grid\_generator/mo\_io\_grid.f90}$ 

#### 2.1.5 gridref ini (NAMELIST GRIDREF)

Parameter	Type	Default	Unit	Description	Scope
grid_root	I	2		root subdivision of initial edges	
start_lev	I	4		number of edge bisections following	
				the root subdivision	
n_dom	I	2		number of logical model domains,	
				including the global one	
n_phys_dom	I	n_dom		number of physical model domains,	
				may be larger than n_dom (in this	
				case, domain merging is applied)	
parent_id	I(n_phys_	i		ID of parent domain (first entry refers	
	dom-1)			to first nested domain; needs to be	
				specified only in case of more than one	
				nested domain per grid level)	
logical_id	I(n_phys_	i+1		logical grid ID of parent domain (first	
	dom-1)			entry refers to first nested domain;	
				needs to be specified only in case of	
				domain merging, i.e. n_dom <	
				n_phys_dom)	
l_plot	L	.FALSE.		produces GMT plots showing the	
	_			locations of the nested domains	
l_circ	L	.TRUE.		Create circular (.T.) or rectangular	
	_			(.F.) refined domains	
l_rotate	L	.FALSE.		Rotates center point into the equator	lcirc=.FALSE.
	_			in case of l_circ = .FALSE.	
write_hierarchy	I	1		0: Output only computational grids	
				1: Output in addition parent grid of	
				global model domain (required for	
				computing physics on a reduced grid)	
				2: Output all grids back to level 0	
				(required for hierarchical search	
				algorithms)	

Parameter	Type	Default	Unit	Description	Scope
bdy_indexing_deptl	h I	$\max_{}$ rlcell		Number of cell rows along the lateral	
		(=8)		boundary of a model domain for which	
				the refin_ctrl fields contain the	
				distance from the lateral boundary;	
				needs to be enlarged when lateral	
				boundary nudging is required for	
				one-way nesting	
radius	R(n_dom-1)	30.	deg	radius of nested domain (first entry	lcirc=.TRUE.
				refers to first nested domain; needs to	
				be specified for each nested domain	
				separately)	
hwidth_lon	R(n_dom-1)	20.	$\deg$	zonal half-width of refined domain	lcirc=.FALSE.
				(first entry refers to first nested	
				domain; needs to be specified for each	
				nested domain separately)	
hwidth_lat	R(n_dom-1)	20.	$\deg$	meridional half-width of refined	m lcirc = .FALSE.
				domain (first entry refers to first	
				nested domain; needs to be specified	
				for each nested domain separately)	
center_lon	R(n_dom-1)	90.	deg	center longitude of refined domain	
				(first entry refers to first nested	
				domain; needs to be specified for each	
				nested domain separately)	
center_lat	R(n_dom-1)	30.	deg	center latitude of refined domain (first	
				entry refers to first nested domain;	
				needs to be specified for each nested	
				domain separately)	

Defined and used in:  $src/grid\_generator/mo\_gridrefinement.f90$ 

## ${\bf 2.2}\quad {\bf Namelist~parameters~defining~the~ocean~grid~(NAMELIST\_OCEAN\_GRID)}$

The ocean grids are created by the script  ${\tt run/create\_ocen\_grid.run}$ 

### ${\bf 2.2.1 \quad grid\_geometry\_conditions}$

$no\_of\_conditions$	I	0		Number of geometric conditions	
patch_shape	I(no_of	0onditions)		1=rectangle; 2=circle	
patch_center_x	R(no_o	$f_0 \cos n ditions$	) degrees	longitude of patch center	
patch_center_y	R(no_o	$f_0 \cos n ditions$	) degrees	latitude of patch center	
rectangle_xradious	R(no_o	$f_0 \cos n ditions$	) degrees	half meridional extension of a	$patch\_shape=1$
				rectangular patch	
rectangle_yradious	R(no_o	$f_0 \cos n ditions$	) degrees	half zonal extension of a rectangular	$patch\_shape=1$
				patch	
circle_radious	R(no_o	$f_0 \cos n ditions$	) degrees	radius of a circular patch	$patch\_shape=2$

Defined in mo\_grid\_conditions.f90

### ${\bf 2.2.2 \quad create\_ocean\_grid}$

only get sea land	rhask	.false.		.true.:returns the whole grid with a	
51117 _800 _500 _10114 _				sea-land mask; .false.:returns only the	
				ocean grid	
smooth ocean bour	darv	.true.		.true.:smooths the ocean boundaries so	
	ro <b>a</b> ar y	l to a de		no triabgle has two boundary edges;	
				false.:no smoothing	
input_file	С			name of the input grid file	
elevation file	С			name of the file containing cell	no of conditions=0
_				elevation values for the input file	
elevation field	С			name of the field containing the cell	no of conditions=0
_				elevation values	
min sea depth	R	0.0	m	if cell elevation < min sea depth	
			(nega-	then the cell is consider sea	
			tive)		
set_sea_depth	R	0.0	m	if not 0, then sea cells are of	
			(nega-	set_sea_depth elevation	
			tive)		
set_min_sea_depth	R	0.0	m	if not 0, then sea cells have a	
			(nega-	maximum of set_min_sea_depth	
			tive)	elevation	
edge_elev_interp_m	æthod	2		compute edge elevation from cells	
				using: linear interpolation=1; min	
				value = 2	
output_refined_ocea	$\operatorname{inC}$ file			name of the output refined ocean grid	
				file	

Defined in mo\_create\_ocean\_grid.f90

# 2.3 Namelist parameters defining the torus grid (NAMELIST\_TORUS\_GRID)

### ${\bf 2.3.1}\quad {\bf torus\_grid\_parameters}$

y_no_of_rows	I		4	number of triangle rows of the torus	
				grid	
x_no_of_columns	Ι		8	number of triangle columns of the	
				torus grid	
$edge\_length$	R	m	1000.0	the triangle edge length	
x_center	R	m	0.0	the x coordinate of the torus center	
y_center	R	m	0.0	the y coordinate of the torus center	
$out\_file\_name$	С			the torus grid file name	
unfolded_torus_file	n <b>G</b> ame			the unfolded torus grid file name (for	
				plotting)	
ascii_filename	С			the unfolded torus grid ascci file name	
				(for plotting)	

Defined in mo\_create\_torus\_grid.f90. See the run script run/create\_torus\_grid.run.

## 3 Namelist parameters defining the ICON model (NAMELIST\_ICON)

### 3.1 grid\_ctl

Parameter	Type	Default	Unit	Description	Scope
nroot	I	2		root subdivision of initial edges	
start_lev	I	4		coarsest bisection level	
n_dom	I	1		number of model domains, $1 = \text{global}$	
				domain only	
parent_id	I(n_dom-1)	i		ID of parent domain (first entry refers	n_dom>1
				to first nested domain; needs to be	
				specified only in case of more than one	
				nested domain per grid level)	
				MUST be the same as in gridref_ini	

Parameter	Type	Default	Unit	Description	Scope
lfeedback	L(n_dom)	.TRUE.		Specifies if feedback to parent grid is performed. Setting lfeedback(1)=.false. turns off feedback for all nested domains; to turn off feedback for selected nested domains, set lfeedback(1)=.true. and set ".false." for the desired model domains	n_dom>1
patch_weight	R(n_dom)	0.		If patch_weight is set to a value > 0 for any of the first level child patches, processor splitting will be performed, i.e. every of the first level child patches gets a subset of the total number or processors corresponding to its patch_weight. A value of 0. corresponds to exactly 1 processor for this patch, regardless of the total number of processors. For the root patch and higher level childs, patch_weight is not used. However, patch_weight must be set to 0 for these patches to avoid confusion.	n_dom>1
lplane	L	.FALSE.		planar option	
corio_lat	R	0.0	deg	Center of the f-plane is located at this geographical latitude	lplane=.TRUE.
lpatch0	L	.FALSE.		If set to .true. an additional patch one level below the root patch is allocated and read so that physics calculations on a coarser grid are possible	
lredgrid_phys	L	.FALSE.		If set to .true. is calculated on a reduced grid (= one grid level higher); requires lpatch0=.TRUE.	

Defined and used in:  $src/namelists/mo\_grid\_nml.f90$ 

Namelist parameters for the ICON models are organized in several thematic Fortran namelists controling the experiment, and the properties of dynamics, transport, physics etc.

## $3.2 \quad parallel\_ctl$

Parameter	Type	Default	Unit	Description	Scope
n_ghost_rows	I	1		number of halo cell rows	
division_method	I	1		method of domain decomposition	
				0: read in from file	
				1: use built-in geometric subdivision	
				2: use METIS	
p_test_run	L	.FALSE.		.TRUE. means verification run for	
				MPI parallelization (PE 0 processes	
				full domain)	
l_test_openmp	L	.FALSE.		if .TRUE. is combined with	
				p test run=.TRUE. and OpenMP	
				parallelization, the test PE gets only 1	
				thread in order to verify the OpenMP	
				paralllelization	
l_log_checks	L	.FALSE.		if .TRUE. messages are generated	
				during each synchonization step (use	
				for debugging only)	
l fast sum	L	.FALSE.		if .TRUE., use fast (not	
				processor-configuration-invariant)	
				global summation	
iorder sendrecv	I	1		Sequence of send/receive calls: $1 =$	
_				irecv/send; 2 = isend/recv; 3 =	
				isend/irecv	
itype comm	I	1		1: use local memory for exchange	
_				buffers	
				2: use global memory for exchange	
				buffers	

Parameter	Type	Default	Unit	Description	Scope
num_io_procs	I	0		Number of I/O processors (running	
				exclusively for doing I/O)	
pio_type	I	1		Type of parallel I/O. Only used if	
				number of I/O processors greater	
				number of domains. Experimental!	

Defined and used in:  $src/shared/mo\_parallel\_ctl.f90$ 

## $3.3 \quad run\_nml$

Parameter	Type	Default	Unit	Description	Scope
nproma	I	1		chunk length	
nlev	I	31		Number of full levels (atm. or ocean)	
num_nlev	I(n_dom)	31		Number of full levels (atm.) for each	$lvert\_nest=.TRUE.$
				domain	
nshift	I(n_dom)	0		vertical half level of parent domain	lvert_nest=.TRUE.
				which coincides with upper boundary	
				of the current domain	
lvert_nest	L	.FALSE.		If set to .true. vertical nesting is	
				switched on (i.e. variable number of	
				vertical levels)	
ntracer	I	0		number of tracers	
dtime	R	600.0	s	time step	
				$\mid$ Std. time step for ICOHAM R2B04 =	
				600s	
calendar	I	1		Calendar type:	
				0=Julian/Gregorian	
				1=proleptic Gregorian	
				$2=30 \mathrm{day/month}, 360 \mathrm{day/year}$	
				The initial date and time of this run is	
				preset to 2008-09-01 / 00:00:00 UT	
ini_year	I	2008			

Parameter	Type	Default	Unit	Description	Scope
ini_month	I	9			
ini_day	I	1			
ini_hour	I	0	hr		
ini_minute	I	0	min		
ini_second	R	0.0	s		
				The end date and time of this run is	
				preset to 2008-09-01 / 01:40:00 UT,	
				which is 10 steps of 600 s after the	
				initial date and time	
$_{ m end\_year}$	I	2008			
${ m end\_month}$	I	9			
${ m end\_day}$	I	1			
${ m end\_hour}$	I	1	hr		
${ m end\_minute}$	I	40	min		
${ m end\_second}$	R	0.0	s		
				Length of the run	
				If "nsteps" is positive, then	
				nsteps*dtime is used to compute the	
				end date and time of the run.	
				Else if any of the "run" variables is	
				positive, then these are used to	
				compute the end date and time and,	
				using dtime, also "nsteps".	
				Else the initial date and time and the	
				end date and time and the time step	
				are used to compute "nsteps".	
$\operatorname{nsteps}$	I	0		number of time steps of this run.	
run_day	I	0		number of whole days of the run	
$run\_hour$	I	0		number of additional hours of the run	
$run\_minute$	I	0		number of additional minutes of the	
				run	
$run\_second$	R	0.0		number of additional seconds of the	
				run	

Parameter	Type	Default	Unit	Description	Scope
iequations	I	1		Equations and prognostic variables.	
				Use positive indices for the atmosphere	
				and negative indices for the ocean.	
				0: shallow water model	
				1: hydrostatic atmosphere, T	
				2: hydrostatic atm., $\theta$ ·dp	
				3: non-hydrostatic atmosphere	
				-1: hydrostatic ocean	
i_cell_type	I	3		Cell type	
				3: triangular cells	
				4: quadrilateral cells (to be done)	
				6: pentagonal/hexagonal cells	
ldynamics	L	.TRUE.		Read namelist 'dynamics_ctl' and	
				compute adiabatic dynamic tendencies	
ltransport	L	.FALSE.		Read namelist 'transport_ctl' and	
				compute tracer tendencies by	
				transport	
iforcing	I	0		Forcing of dynamics and transport by	
				parameterized processes. Use positive	
				indices for the atmosphere and	
				negative indices for the ocean.	
				0: no forcing	
				1: Held-Suarez forcing	
				2: ECHAM forcing	
				3: NWP forcing	
				4: local diabatic forcing without	
				physics	
				5: local diabatic forcing with physics	
				-1: MPIOM forcing (to be done)	
ltestcase	L	.TRUE.		Idealized testcase runs	
lcorio	L	.TRUE.		Coriolis force	
itopo	I	0		topography (not yet implemented)	

Parameter	Type	Default	Unit	Description	Scope
msg_level	I	10		controls how much printout is written	
				during runtime.	
				For values less than 5, only the time	
				step is written.	
inextra_2d	I	0		Number of 2D Fields for	iequations = 3 (to be
				${ m diagnostic/debugging\ output.}$	done for $1, 2$
inextra_3d	I	0		Number of 3D Fields for	iequations = 3 (to be
				${ m diagnostic/debugging\ output.}$	done for $1, 2$
ltimer	L	.TRUE.		TRUE: Timer for monitoring thr	
				runtime of specific routines is on	
				(FALSE = off)	
ldump_states	L	.FALSE.		Dump patch/interpolation/grid	
				refinement state of every patch (after	
				subdivision in case of a parallel run) to	
				a Netcdf file and exit program.	
lrestore_states	L	.FALSE.		Restore patch/interpolation/grid	
				refinement states from NetCDF dump	
				files instead of calculating them.	

Defined and used in:  $src/namelists/mo\_run\_nml.f90$ 

# $3.4 \quad dynamics\_ctl \; (used \; if \; run\_nml/ldynamics=.TRUE.)$

Parameter	Type	Default	Unit	Description	Scope
idiv_method	I	1		Method for divergence computation:	i_cell_type=3
				1: Standard Gaussian integral.	
				Hydrostatic atm. model: for	
				unaveraged normal components,	
				Non-hydrostatic atm. model: for	
				averaged normal components	
				2: bilinear averaging of divergence	

Parameter	Type	Default	Unit	Description	Scope
divavg_cntrwgt	R	0.5		Weight of central cell for divergence	$idiv\_method=2$
				averaging	
lsi_3d	L	.FALSE.		3D GMRES solver or decomposistion	$lshallow_water = .FALSE.$
				into 2D problems	and itime_scheme=4
itime_scheme	I	4		Time integration scheme:	
				1: pure advection (no dynamics)	
				2: 2 time level semi implicit (not yet	iequations=1 or 2
				implemented)	
				3: 3 time level explicit	iequations=1 or 2
				4: 3 time level with semi implicit correction	iequations=1 or 2
				5: standard 4th-order Runge-Kutta	iequations=1 or 2
				method (4-stage)	_
				6: SSPRK(5,4) scheme (5-stage)	iequations=1 or 2
				3: same as default, but computation of	$_{ m iequations=3~and}$
				velocity tendencies in corrector step only	$i_{\text{cell\_type}=3}$
				4: Matsuno scheme	iequations=3 and
					$i_{cell_type=3}$
				6: same as default, but usage of	iequations=3 and
				velocity tendencies at (nnow+nnew)/2	$i_{cell_{type}=3}$
ileapfrog_startup	I	1		How to integrate the first time step	itime_scheme= 3 or 4
				when the leapfrog scheme is chosen. 1	
				= Euler forward; $2 = a$ series of	
1. or		0.1		sub-steps.	
asselin_coeff	R	0.1		Asselin filter coefficient	itime_scheme= 3 or 4
$ m si\_2tls$	R	0.6		weight of time step $n+1$ . Valid range: $[0,1]$	$   ext{itime\_scheme} = 2$
si_expl_scheme	I	2		scheme for the explicit part used in	$itime\_scheme=2$
				the 2 time level semi-implicit time	
				stepping scheme. $1 = \text{Euler forward}; 2$	
				= Adams-Bashforth 2nd order	

Parameter	Type	Default	Unit	Description	Scope
si_cmin	R	30.0	m/s	semi implicit correction is done for	itime_scheme=4 and
				eigenmodes with speeds larger than	$  lsi_3d = .FALSE.$
				si_cmin	
si_coeff	R	1.0		weight of the semi implicit correction	$itime\_scheme=4$
si_offctr	R	0.7		future implict weight for si correction	$itime\_scheme=4$
si_rtol	R	1.0e-3		relative tolerance for GMRES solver	$itime\_scheme=4$
ldry_dycore	L	.TRUE.		Assume dry atmosphere	iequations $\in \{1,2\}$
lref_temp	L	.FALSE.		Set a background temperature profile	$iequations \in \{1,2\}$
				as base state	

Defined and used in:  $src/namelists/mo\_dynamics\_nml.f90$ 

# $3.5 \quad nonhydrostatic\_ctl \; (used \; if \; run\_nml/iequations{=}3)$

Parameter	Туре	Default	Unit	Description	Scope
rayleigh_coeff	R(n_dc	R(n_dom).05		Rayleigh damping coefficient (Klemp,	i_cell_type=3
				Dudhia, Hassiotis: MWR136,	
				pp.3987-4004)	
damp_height	R(n_dc	ml)7500.0	m	Height in which Rayleigh damping	
				starts	
htop_moist_proc	R	200000.0	m	Height above which moist physics and	
				advection of cloud and precipitation	
				variables are turned off	
k2_updamp_coeff	R	2.0e6		enhanced 2nd order diffusion	$i_{cell_type}=6,$
				coefficient in upper damping layer	${ m hdiff\_order}{=}3$
					(Smagorinski)
vwind_offctr	R	0.05		Off-centering in vertical wind solver	i_cell_type=3
ivctype	I	1		Type of vertical coordinate:	
				1: Gal-Chen hybrid	
				2: SLEVE (uses sleve_ctl)	

Parameter	Type	Default	Unit	Description	Scope
iadv_rcf	I	1		reduced calling frequency (rcf) for transport 1: no rcf (every dynamics-step) 2: transport every 2. step 4:	
l_nest_rcf	L	.TRUE.		Synchronize interpolation/feedback calls with advection (transport) time steps. l_nest_rcf is automatically reset to .FALSE. if iadv_rcf=1	i_cell_type=3
l_masscorr_nest	L	.FALSE.		Apply mass conservation correction also in nested domain	i_cell_type=3
iadv_rhotheta	I	2		Advection method for rho and rhotheta: 1: centred differences horiz. + vert. 2: 2nd order Miura horizontal 3: 3rd order Miura horizontal (not recommended)	i_cell_type=3
igradp_method	I	1		Discretization of horizontal pressure gradient:  1: conventional discretization with metric correction term  2: Taylor-expansion-based reconstruction of pressure (advantageous at very high resolution)  3: Similar discretization as option 2, but uses hydrostatic approximation for downward extrapolation over steep slopes	i_cell_type=3
l_zdiffu_t	L	.FALSE.		.TRUE.: Compute Smagorinsky temperature diffusion truly horizontally over steep slopes	i_cell_type=3 .AND. hdiff_order=5 .AND. lhdiff_temp = .true.

Parameter	Type	Default	Unit	Description	Scope
thslp_zdiffu	R	0.025		Slope threshold above which truly horizontal temperature diffusion is activated	i_cell_type=3 .AND. hdiff_order=5 .AND. lhdiff_temp=.trueAND. l zdiffu t=.true.
thhgtd_zdiffu	R	200	m	Threshold of height difference between neighboring grid points above which truly horizontal temperature diffusion is activated (alternative criterion to thslp zdiffu)	i_cell_type=3 .AND. hdiff_order=5 .AND. lhdiff_temp=.trueAND. l_zdiffu_t=.true.
exner_expol	R	0.5		Temporal extrapolation (fraction of dt) of Exner function for computation of horizontal pressure gradient	i_cell_type=3
l_open_ubc	L	.FALSE.		.TRUE.: Use open upper boundary condition (rather than w=0) to better conserve sea-level pressure in the presence of diabatic heating	i_cell_type=3
ltheta_up_hori	L	.FALSE.		upstream biased horizontal advection for theta (see also upstr beta)	i_cell_type=6
upstr_beta	R	1.0		Selection of order for horiz. theta advection: 3rd order=1.0, 4th order=0.0	i_cell_type=6
gmres_rtol_nh	R	1.0e-6		relative tolerance for convergence in gmres solver	i_cell_type=6
l_impl_vert_adv	L	.TRUE.		implicit vertical advection for horizontal velocity and potential temperature (Implicit vertical advection for $\rho$ and $w$ is automatically included in the new 5band matrix solver for divergent modes. For theta, one of Daniels schemes is envisaged for the future.)	i_cell_type=6

Defined and used in:  $src/namelists/mo\_nonhydrostatic\_nml.f90$ 

# ${\bf 3.6 \quad sleve\_ctl \ (used \ if \ nonhydrostatic\_ctl/ivctype{=}2)}$

Parameter	Type	Default	Unit	Description	Scope
min_lay_thckn	R	50	m	Layer thickness of lowermost layer	
top_height	R	23500.0	m	Height of model top	
stretch_fac	R	1.0		Stretching factor to vary distribution	
				of model levels; values <1 increase the	
				layer thickness near the model top	
decay_scale_1	R	4000	m	Decay scale of large-scale topography	
				component	
decay_scale_2	R	2500	m	Decay scale of small-scale topography	
				component	
decay_exp	R	1.2		Exponent of decay function	
flat_height	R	16000	m	Height above which the coordinate	
				surfaces are flat	

Defined and used in:  $src/namelists/mo\_sleve\_nml.f90$ 

## $3.7 \quad diffusion\_ctl$

Parameter	Type	Default	Unit	Description	Scope
lhdiff_temp	L	.TRUE.		Diffusion on the temperature field	
lhdiff_vn	L	.TRUE.		Diffusion on the horizontal wind field	
hdiff_order	I	4		Order of $\nabla$ operator for diffusion:	
		2		-1: no diffusion	
				2: $\nabla^2$ diffusion	
				3: Smagorinsky $\nabla^2$ diffusion for the	
				hexagonal model (includes frictional	
				heating if lhdiff_temp=.TRUE.)	
				4: $\nabla^4$ diffusion	
				5: Smagorinsky $\nabla^2$ diffusion combined	
				with $\nabla^4$ background diffusion as	
				specified via hdiff_efdt_ratio	

Parameter	Type	Default	Unit	Description	Scope
				defaults: 2 for hexagonal model, 4 for	
				triangular model	
				24 or 42: $\nabla 2$ diffusion from model top	24 and 42 currently
				to a certain level (cf. k2_pres_max	allowed only in the
				and $k2$ _klev_max below); $\nabla^4$ for the	hydrostatic atm model
				lower levels.	$\lceil (run\_nml/iequation = 1 \rceil$
					or 2).
k2_pres_max	R	-99.	Pa	Pressure level above which $\nabla^2$	$hdiff\_order = 24 \text{ or } 42,$
				diffusion is applied.	and run_nml/iequation
					= 1  or  2.
k2_klev_max	I	0		Index of the vertical level till which	$hdiff\_order = 24 \text{ or } 42,$
				(from the model top) $\nabla^2$ diffusion is	and run_nml/iequation
				applied. If a positive value is specified	= 1  or  2.
				for k2_pres_max, k2_klev_max is	
				reset accordingly during the	
				initialization of a model run.	
hdiff_efdt_ratio	R	1.0		ratio of e-folding time to time step (or	
				2* time step when using a 3 time level	
				time stepping scheme) (only for	
				triangles currently)	
hdiff_tv_ratio	R	1.0		Ratio of diffusion coefficients for	
				temperature and normal wind: $T: v_n$	
hdiff_multfac	R	1.0		Multiplication factor of normalized	n_dom>1
	<u> </u>			diffusion coefficient for nested domains	
hdiff_smag_fac	R	0.15		Scaling factor for Smagorinsky	for triangles only with
				diffusion	iequations=3, for
					hexagons with
					hdiff_order=3

Defined and used in:  $src/namelists/mo\_diffusion\_nml.f90$ 

# ${\bf 3.8 \quad transport\_ctl} \ (used \ if \ run\_nml/ltransport=.TRUE.)$

Parameter	Type	Default	Unit	Description	Scope
ihadv_tracer	I(ntracer)	2		Horiz. transport scheme:	
		4		0: no horiz. transport	
				1: upwind (1st order)	
				2: miura (2nd order, lin. reconstr.)	if i_cell_type=3
				3: miura3 (quadr. or cubic reconstr.)	$lsq\_high\_ord \in [2,3]$
				4: up3 (3rd or 4th order upstream)	if i_cell_type=6
ivadv_tracer	I(ntracer)	3		Vert. transport scheme:	
				0: no vert. transport	
				1: upwind (1st order)	
				2: muscl (2nd order)	
				20: muscl_cfl (2nd order, handles	
				CFL > 1	
				3: ppm (3rd order)	
				30: ppm_cfl (3 <sup>rd</sup> order, handles	
				CFL > 1	
lvadv_tracer	L	.TRUE.		calculate vertical tracer advection	
lstrang	L	.FALSE.		splitting into fractional steps	
				- second order Strang splitting	
				(.TRUE.)	
				- first order Godunov splitting	
				(.FALSE.)	
ctracer_list	С	"		list of tracer names	
itype_hlimit	I(ntracer)	3		Type of limiter for horizontal	
				transport:	
		4		0: no limiter	
				1: semi-monotonous slope limiter	ihadv_tracer='miura'
				2: monotonous slope limiter	ihadv_tracer='miura'
				3: monotonous flux limiter	ihadv_tracer='miura[3]'
				4: positive definite flux limiter	ihadv_tracer='miura[3]',
					'iup3[4]'
itype_vlimit	I(ntracer)	1		Type of limiter for vertical transport:	
				0: no limiter	
				1: semi-monotone slope limiter	

Parameter	Type	Default	Unit	Description	Scope
				2: monotonous slope limiter	
				4: positive definite flux limiter	
iord_backtraj	I	1		order of backward trajectory	
				calculation:	
				1: first order	
				2: second order (iterative; currently 1	ihadv_tracer='miura'
				iteration hardcoded)	
igrad_c_miura	I	1		Method for gradient reconstruction at	
				cell center for 2nd order miura	
				1: Least-squares (linear, non-consv)	ihadv_tracer=2
				2: Green-Gauss	
				3: gradient reconstruction (RBF) at	
				cell center on the basis of normal	
				gradients at edges	
lclip_tracer	L	.FALSE.		Clipping negative values	
upstr_beta_adv	R	1.0		parameter to select 3rd order (=1) or	ihadv_tracer=iup3
				4th order $(=0)$ advection, or	
				something inbetween (01)	

Defined and used in:  $src/advection/mo\_advection\_utils.f90$ 

## $3.9 \quad nwp\_phy\_ctl$

Parameter	Type	Default	Unit	Description	Scope
$inwp\_gscp$	I	0		cloud microphysics and	
				precipitation	
				0: none	
				1: hydci (COSMO-EU	
				microphysics)	
inwp_convection	I	0		convection	$run\_nml/iforcing = inwp$
				0: none	
				1: Tiedtke/Bechtold convection	

Parameter	Type	Default	Unit	Description	Scope
inwp_cldcover	I	1		cloud cover scheme for radiation	$run_nml/iforcing = inwp$
				0: no clouds (only QV)	
				1: grid-scale clouds and QV	
				2: clouds from COSMO turbulence	
				scheme	
				3: clouds from COSMO SGS cloud	
				scheme	
inwp_radiation	I	0		radiation	$run_nml/iforcing = inwp$
				0: none	
				1: RRTM radiation	
				2: Ritter-Geleyn radiation	
$inwp\_satad$	I	1		saturation adjustment	$run_nml/iforcing = inwp$
				0: none	
				1:	
inwp_turb	I	0		vertical diffusion and transfer	$   run_nml/iforcing = inwp $
				0: none	
				1: COSMO diffusion and transfer	
				2: ECHAM diffusion	
inwp_sso	I	0		subgrid scale orographic drag	$run_nml/iforcing = inwp$
				0: none	
				1:	
${ m dt\_conv}$	R	600.	seconds	time interval of convection call	$   run_nml/iforcing = inwp $
	$(\max_{dom})$			currently each subdomain has	
				the same value	
${ m dt\_rad}$	R	1800.	seconds	time interval of radiation call	$   run\_nml/iforcing = inwp $
	$(\max_{dom})$			currently each subdomain has	
				the same value	
$\mathrm{dt\_sso}$	R	3600.	seconds	time interval of sso call	$run\_nml/iforcing = inwp$
	$(\max_{dom})$			currently each subdomain has	
				the same value	
${ m dt\_ccov}$	R	$dt\_conv$	seconds	time interval of cloud cover call	$run_nml/iforcing = inwp$
	$(\max_{dom})$			currently each subdomain has	currently is not used
				the same value	

Parameter	Type	Default	$\operatorname{Unit}$	Description	Scope
$dt\_gscp$	R	iadv_rcf	seconds	time interval of gscp call	$run\_nml/iforcing = inwp$
		* dtime			
	$(\max_{dom})$			each subdomain	not recomended to change
				it is halved	
$dt\_satad$	R	iadv_rcf	seconds	time interval of satad call	$   run\_nml/iforcing = inwp   $
		* dtime			
	$(\max_{dom})$			each subdomain	not recomended to change
				it is halved	
$\mathrm{dt\_turb}$	R	$dt\_gscp$	$\operatorname{seconds}$	time interval of turb call	$   run_nml/iforcing = inwp   $
	$(\max_{dom})$			each subdomain	not recomended to change
				it is halved	
$dt_radheat$	R	$dt_satad$	seconds	time interval of radheat call	$run\_nml/iforcing = inwp$
	$(\max_{dom})$			each subdomain	not recomended to change
				it is halved	

Defined and used in:  $src/namelists/mo_atm_phy_nwp_nml.f90$ 

## 3.10 radiation\_nml

Parameter	Type	Default	Unit	Description	Scope
ldiur	L	.TRUE.		switch for solar irradiation:	
				.TRUE.:diurnal cycle,	
				.FALSE.:zonally averaged irradiation	
nmonth	I	0		0: Earth circles on orbit	
				1-12: Earth orbit position fixed for	
				specified month	
yr_perp	L	-99999		$year used for lyr\_perp = .TRUE.$	
lyr_perp	L	.FALSE.		.FALSE.: transient Earth orbit	
				following VSOP87	
				.TRUE.: Earth orbit of year yr_perp	
				of the VSOP87 orbit is perpertuated	

Parameter	Type	Default	Unit	Description	Scope
dt_rad	R	7200.	second	time interval of full radiation	run nml/iforcing =
_				computation	iecham
izenith	I	3		Choice of zenith angle formula for the	
		4 (for		radiative transfer computation.	
		iforcing		0: Sun in zenith everywhere	
		= inwp)		1: Zenith angle depends only on	
				latitude	
				2: Zenith angle depends only on	
				latitude. Local time of day fixed at	
				07:14:15 for radiative transfer	
				computation (sin(time of day) = 1/pi	
				3: Zenith angle changing with latitude	
				and time of day	
				4: Zenith angle and irradiance	
				changing with season, latitude, and	
				time of day (iforcing=inwp only)	
irad_h2o	I	1		Switches for the concentration of	Note: until further notice,
irad_co2		2		radiative agents	please use
$irad\_ch4$		3		0: 0.	$\operatorname{irad}_{\mathbf{h}2o} = 1$
irad_n2o		3		1: prognostic variable	$ig   ext{irad\_co2} = 2$
irad_o3		3		2: global constant	and 0 for all the other
irad_o2		2		3: externally specified	agents for
irad_cfc11		2		irad_aero = 5: aerosol climatology for	$\begin{array}{c c} \operatorname{run\_nml/iforcing} = 2 \end{array}$
irad_cfc12		2		$run\_nml/iforcing = 3 (NWP) when$	(ECHAM).
irad_aero		2		$inwp\_radiation = 2$	
				$irad_o3 = 6$ : ozone climatology with	
				T5 geographical distribution and	
				Fourier series for seasonal cycle for	
				${ m run\_nml/iforcing} = 3 \; { m (NWP)}$	

Parameter	Type	Default	Unit	Description	Scope
vmr_co2	R	353.9e-6		Volume mixing ratio of the radiative	
${ m vmr\_ch4}$		1693.6e-9		agents	
${ m vmr}_{ m n}2{ m o}$		309.5e-9			
${ m vmr}\_{ m o}2$		0.20946			
${ m vmr\_cfc}11$		252.8e-12			
${ m vmr\_cfc}12$		466.2e-12			

Defined and used in:  $src/namelists/mo\_radiation\_nml.f90$ 

# $3.11 \quad echam\_phy\_nml$

Parameter	Type	Default	Unit	Description	Scope
lrad	L	.TRUE.		Switch on radiation.	m iforcing = 2
lvdiff	L	.TRUE.		Switch on turbulent mixing (i.e.	iforcing = 2
				vertical diffusion).	
lconv	L	.TRUE.		Switch on cumulus convection.	iforcing = 2
lcond	L	.TRUE.		Switch on large scale condensation.	iforcing = 2
lcover	L	.FALSE.		.TRUE. for prognostic cloud cover	iforcing = 2
				scheme, .FALSE. for diagnostic	Note: $lcover = .TRUE$ .
				scheme.	runs, but has not been
					evaluated (yet) in ICON.
llandsurf	L	.FALSE.		.TRUE. for surface exchanges	iforcing = 2
					Not implemeted yet
lssodrag	L	.FALSE.		.TRUE. for subgrid scale orographic	iforcing = 2
				drag	Not implemeted yet
lagwdrag	L	.FALSE.		.TRUE. for atmospheric gravity wave	iforcing = 2
				drag	Not implemeted yet
lice	L	.FALSE.		.TRUE. for sea-ice temperature	iforcing = 2
				calculation	Not implemeted yet
lmeltpond	L	.FALSE.		.TRUE. for calculation of meltponds	iforcing = 2
					Not implemeted yet

Parameter	Type	Default	Unit	Description	Scope
lmlo	L	.FALSE.		.TRUE. for mixed layer ocean	iforcing = 2
					Not implemeted yet
lhd	L	.FALSE.		.TRUE. for hydrologic discharge model	iforcing = 2
					Not implemeted yet
lmidatm	L	.FALSE.		.TRUE. for middle atmosphere model	iforcing = 2
				version	Not implemeted yet

Defined and used in:  $src/namelists/mo\_echam\_phy\_nml.f90$ 

# 3.12 echam\_conv\_ctl

Parameter	Type	Default	Unit	Description	Scope
lmfpen	L	.TRUE.		Switch on penetrative convection.	iforcing = 2 .AND. $lconv$
					= .TRUE.
lmfmid	L	.TRUE.		Switch on midlevel convection.	iforcing = 2 .AND. $lconv$
					= .TRUE.
lmfscv	L	.TRUE.		Switch on shallow convection.	iforcing = 2 .AND. $lconv$
					= .TRUE.
lmfdd	L	.TRUE.		Switch on cumulus downdraft.	$\mid  ext{iforcing} = 2  ext{ .AND. lconv}$
					= .TRUE.
lmfdudv	L	.TRUE.		Switch on cumulus friction.	$   ext{ iforcing} = 2  ext{ .AND. lconv}  $
					= .TRUE.
iconv	I	1		Choice of cumulus convection scheme.	$   ext{ iforcing} = 2  ext{ .AND. lconv}  $
				1: Nordeng scheme	= .TRUE.
				2: Tiedtke scheme	
				3: hybrid scheme	
m cmftau	R	10800.		Characteristic convective adjustment	$   ext{ iforcing} = 2  ext{ .AND. lconv}  $
				time scale.	= .TRUE.
cmfctop	R	0.3		Fractional convective mass flux (valid	$   ext{ iforcing} = 2  ext{ .AND. lconv}  $
				range $[0,1]$ ) across the top of cloud	= .TRUE.
cprcon	R	1.0e-4		Coefficient for determining conversion	$   ext{ iforcing} = 2  ext{ .AND. lconv}  $
				from cloud water to rain.	= .TRUE.

Parameter	Type	Default	Unit	Description	Scope
cminbuoy	R	0.025		Minimum excess buoyancy.	iforcing = 2 .AND. $lconv$
					= .TRUE.
entrpen	R	1.0e-4		Entrainment rate for penetrative	iforcing = 2 .AND. $lconv$
				convection.	= .TRUE.
dlev	R	3.e4	Pa	Critical thickness necessary for the	iforcing = 2 .AND. $lconv$
				onset of convective precipitation.	= .TRUE.
nauto	I	1		autoconversion scheme:	iforcing = 2 .AND. $lconv$
				1: Beheng (1994)	= .TRUE.
				2: Khairoutdinov and Kogan (2000)	
lconvmassfix	L	.FALSE.		aerosol mass fixer in convection	iforcing = 2 .AND. $lconv$
					= .TRUE.

Defined and used in:  $src/atm\_phy\_echam/mo\_echam\_conv\_parameters.f90$ 

## $3.13 \quad echam\_vdiff\_ctl$

Parameter	Type	Default	Unit	Description	Scope
lsfc_mon_flux	L	.TRUE.		Switch on surface momentum flux.	lvdiff = .TRUE.
lsfc_heat_flux	L	.TRUE.		Switch on surface sensible and latent	lvdiff = .TRUE.
				heat flux.	

Defined and used in:  $src/atm\_phy\_echam/mo\_echam\_vdiff\_parameters.f90$ 

## 3.14 io\_ctl

Parameter	Type	Default	$\operatorname{Unit}$	Description	Scope
$\operatorname{out} = \operatorname{expname}$	C	'IIIEEEET	TTT'	Outfile basename	
lwrite_omega	L	.TRUE.		write out vertical velocity in pressure	$lshallow_water=.FALSE.$
				coords.	
lwrite_pres	L	.TRUE.		write out full level pressure	$lshallow_water = .FALSE.$
lwrite_vorticity	L	.TRUE.		write out averaged vorticity at cells	

Parameter	Type	Default	Unit	Description	Scope
lwrite_divergence	L	.TRUE.		write out divergence at cells	
lwrite_z3	L	.TRUE.		write out geopotential on full levels	$lshallow\_water=.FALSE.$
lwrite_tracer	L(ntracer)	.TRUE.		write out tracer at cells	
out_filetype	I	2		Type of output format:	
				1: GRIB1 (not yet implemented)	
				2: netCDF	
dt_data	R	21600.0	S	Output time increment	
dt_diag	R	$_{ m dtime}$		diagnostic integral output timestep	
dt_file	R	2592000	S	Time increment of triggering new	
				output file	
lkeep_in_sync	L	.FALSE.		Sync output stream with file on disk	
				after each timestep	
lwrite_tend_phy	L	.TRUE.		Physics induced tendencies.	.TRUE. if
		.FALSE.			$_{ m iforcing=iecham}$
		(Scope)			.FALSE. else
lwrite_radiation	L	.TRUE.		Radiation related fields.	.TRUE. if
		.FALSE.			iforcing=iecham or inwp
		(Scope)			.FALSE. else
lwrite_precip	L	.TRUE.		Precipitation	.TRUE. if
		.FALSE.			iforcing=iecham or inwp
		(Scope)			.FALSE. else
$lwrite\_cloud$	L	.TRUE.		Cloud variables	.TRUE. if
		.FALSE.			iforcing=iecham or inwp
		(Scope)			.FALSE. else
lwrite_tke	L	.TRUE.		TKE	.FALSE. per Default
					.TRUE. if set (AND
					iforcing = nwp
lwrite_surface	L	.FALSE.		surface variables	.TRUE. if set (AND
					iforcing = nwp)
					.FALSE. else
lwrite_extra	L	.FALSE.		debug fields	.TRUE. if inextra_2d
					$/_3 d > 0$
					.FALSE. else

# 3.15 interpol\_ctl

Parameter	Type	Default	Unit	Description	Scope
rbf_vec_kern_c	I	1		Kernel type for reconstruction at cell	
				centres:	
				1: Gaussian	
				3: inverse multiquadric	
rbf_vec_kern_e	I	3		Kernel type for reconstruction at	
				edges:	
				1: Gaussian	
				3: inverse multiquadric	
rbf_vec_kern_v	I	1		Kernel type for reconstruction at	
				vertices:	
				1: Gaussian	
				3: inverse multiquadric	
rbf_vec_scale_c	R(n_dom)	resolution-		Scale factor for RBF reconstruction at	
		dependent		cell centres	
rbf_vec_scale_e	R(n_dom)	resolution-		Scale factor for RBF reconstruction at	
		dependent		edges	
rbf_vec_scale_v	R(n_dom)	resolution-		Scale factor for RBF reconstruction at	
		dependent		vertices	
nudge_max_coeff	R	0.02		Maximum relaxation coefficient for	
				lateral boundary nudging	
nudge_efold_width	R	2.5		e-folding width (in units of cell rows)	
				for lateral boundary nudging	
				coefficient	
nudge_zone_width	Ι	8		Total width (in units of cell rows) for	
				lateral boundary nudging zone	
llsq_high_consv	L	.TRUE.		conservative (T) or non-conservative	
				(F) least-squares reconstruction for	
				high order transport	

Parameter	Type	Default	Unit	Description	Scope
lsq_high_ord	I	3		polynomial order for high order reconstruction 2: quadratic	
				30: cubic (no $3^{rd}$ order cross deriv.) 3: cubic	
i_cori_method	I	3		Selector for tangential wind reconstruction method 1: Almut's method for tangential wind, but PV usage as in TRSK 2: method of Thuburn, Ringler, Skamarock and Klemp (TRSK) 3: Almut's method for tangential wind and PV usage	currently only for i_cell_type=6
l_corner_vort	L	.TRUE.		switch whether the rhombus averaged corner vorticity is averaged to the hexagon (.TRUE.) or the rhombi are directly averaged to the hexagon (.FALSE.)	i_cori_method=3

Defined and used in:  $src/shr\_horizontal/mo\_intp\_state.f90$ 

## $3.16 \quad \mathrm{gridref\_ctl}$

Parameter	Type	Default	Unit	Description	Scope
grf_intmethod_c	I	2		Interpolation method for grid refinement (cell-based dynamical variables):  1: parent-to-child copying  2: gradient-based interpolation	n_dom>1
grf_intmethod_ct	I	2		Interpolation method for grid refinement (cell-based tracer variables):  1: parent-to-child copying	n_dom>1

Parameter	Type	Default	Unit	Description	Scope
				2: gradient-based interpolation	
grf_intmethod_e	I	4		Interpolation method for grid refinement (edge-based variables): 1: inverse-distance weighting (IDW) 2: RBF interpolation 3: combination gradient-based / IDW	n_dom>1
				4: combination gradient-based / RBF	
grf_velfbk	I	1		Method of velocity feedback:  1: average of child edges 1 and 2 2: 2nd-order method using RBF interpolation	n_dom>1
grf_scalfbk	I	2		Feedback method for dynamical scalar variables $(T, p_{sfc})$ :  1: area-weighted averaging  2: bilinear interpolation	n_dom>1
grf_tracfbk	I	2		Feedback method for tracer variables: 1: area-weighted averaging 2: bilinear interpolation	n_dom>1
$grf\_idw\_exp\_e12$	R	1.2		exponent of generalized IDW function for child edges $1/2$	n_dom>1
grf_idw_exp_e34	R	1.7		exponent of generalized IDW function for child edges 3/4	n_dom>1
rbf_vec_kern_grf_e	I	1		RBF kernel for grid refinement (edges): 1: Gaussian 2: $1/(1+r^2)$ 3: inverse multiquadric	n_dom>1
rbf_scale_grf_e	R	0.5		RBF scale factor for grid refinement (edges)	n_dom>1
denom_diffu_t	R	135		Deniminator for lateral boundary diffusion of temperature	n_dom>1
denom_diffu_v	R	200		Deniminator for lateral boundary diffusion of velocity	n_dom>1

### 3.17 Namelist parameters for testcases (NAMELIST ICON)

The ICON model code includes several experiments, so-called test cases, for the shallow water model as well as the 3-dimensional atmosphere. Depending on the specified experiment, initial conditions and boundary conditions are computed internally.

#### 3.17.1 testcase ctl (Scope: ltestcase=.TRUE. and iequations=[0,1,2] in run nml)

Parameter	Type	Default	Unit	Description	Scope
ctest_name	С	'JWw'		Name of test case:	
				'SW_GW': gravity wave	$lshallow\_water=.TRUE.$
				'USBR': unsteady solid body rotation	$lshallow\_water=.TRUE.$
				'Will_2': Williamson test 2	$lshallow\_water=.TRUE.$
				'Will_3': Williamson test 3	$lshallow\_water=.TRUE.$
				'Will_5': Williamson test 5	$lshallow\_water=.TRUE.$
				'Will_6': Williamson test 6	$lshallow\_water=.TRUE.$
				'GW': gravity wave (nlev=20 only!)	$lshallow\_water = .FALSE.$
				'LDF': local diabatic forcing test	$lshallow\_water = .FALSE.$
				without physics	and if $orcing=4$
				'LDF-Moist': local diabatic forcing	$lshallow\_water=.FALSE.,$
				test with physics initalised with zonal	and if $orcing=5$
				wind field	
				'HS': Held-Suarez test	$lshallow\_water = .FALSE.$
				'JWs': Jablonowski-Will. steady state	$lshallow\_water = .FALSE.$
				'JWw': Jablonowski-Will. wave test	$lshallow\_water=.FALSE.$
				'JWw-Moist': Jablonowski-Will. wave	$lshallow\_water=.FALSE.$
				test including moisture	
				'APE': aqua planet experiment	$lshallow\_water=.FALSE.$
				'MRW': mountain induced Rossby	$lshallow\_water = .FALSE.$
				wave	
				'MRW2': modified mountain induced	$lshallow\_water = .FALSE.$
				Rossby wave	
				'PA': pure advection	$lshallow\_water = .FALSE.$

Parameter	Type	Default	Unit	Description	Scope
				'SV': stationary vortex	lshallow_water=.FALSE.,
					$   ext{ntracer} = 2$
				'DF1': deformational flow test 1	
				'DF2': deformational flow test 2	
				'DF3': deformational flow test 3	
				'DF4': deformational flow test 4	
				'RH': Rossby-Haurwitz wave test	$  lshallow_water = .FALSE.  $
rotate_axis_deg	R	0.0	deg	Earth's rotation axis pitch angle	ctest_name= 'Will_2',
					'Will_3', 'JWs', 'JWw',
					'PA', 'DF1234',
gw_brunt_vais	R	0.01	1/s	Brunt Vaisala frequency	ctest_name= 'GW'
gw_u0	R	0.0	m/s	zonal wind parameter	ctest_name= 'GW'
$gw_lon_deg$	R	180.0	$\deg$	longitude of initial perturbation	ctest_name= 'GW'
$gw_lat_deg$	R	0.0	deg	latitude of initial perturbation	ctest_name= 'GW'
jw_uptb	R	1.0	m/s	amplitude of the wave pertubation	ctest_name= 'JWw'
			(?)		
mountctr_lon_deg	R	90.0	$\deg$	longitude of mountain peak	ctest_name= 'MRW(2)'
$mountctr\_lat\_deg$	R	30.0	$\deg$	latitude of mountain peak	ctest_name= 'MRW(2)'
mountctr_height	R	2000.0	m	mountain height	ctest_name= 'MRW(2)'
mountctr_half_widt		1500000.0	m	mountain half width	ctest_name= 'MRW(2)'
$mount\_u0$	R	20.0	m m/s	wind speed for MRW cases	ctest_name= 'MRW(2)'
$\rm rh\_wavenum$	I	4		wave number	ctest_name= 'RH'
rh_init_shift_deg	R	0.0	$\deg$	pattern shift	ctest_name= 'RH'
ihs_init_type	I	1		Choice of initial condition for the	ctest_name= 'HS'
				Held-Suarez test. 1: the zonal state	
				defined in the JWs test case; other	
				integers: isothermal state (T=300 K,	
				ps=1000 hPa, u=v=0.)	
lhs_vn_ptb	L	.TRUE.		Add random noise to the initial wind	ctest_name= 'HS'
				field in the Held-Suarez test.	
$hs_vn_ptb_scale$	R	1.	m/s	Magnitude of the random noise added	ctest_name= 'HS'
				to the initial wind field in the	
				Held-Suarez test.	

Parameter	Type	Default	Unit	Description	Scope
lrh_linear_pres	L	.FALSE.		Initialize the relative humidity using a	ctest_name=
				linear function of pressure.	'JWw-Moist', 'APE', 'LDF-Moist'
rh_at_1000hpa	R	0.75		relative humidity	ctest_name=
				0.1	'JWw-Moist','APE',
				0, 1	'LDF-Moist'
				at 1000 hPa	
linit_tracer_fv	L	.TRUE.		Finite volume initialization for tracer fields	ctest_name='PA'
ape_sst_case	С	'sst1'		SST distribution selection	ctest_name='APE'
				'sst1': Control experiment	
				'sst2': Peaked experiment	
				'sst3': Flat experiment	
				'sst4': Control-5N experiment	
				'sst_qobs': Qobs SST distribution exp.	
ildf_init_type	I	0		Choice of initial condition for the	ctest_name= 'LDF'
				Local diabatic forcing test. 1: the	
				zonal state defined in the JWs test	
				case; other: isothermal state (T=300	
				K, ps=1000 hPa, u=v=0.)	
ldf_symm		.TRUE.		Shape of local diabatic forcing:	ctest_name= 'LDF','LDF-Moist'
				.TRUE.: local diabatic forcing	
				symmetric about the equator (at 0 N)	
				.FALSE.: local diabatic forcing asym.	
				about the equator (at 30 N)	

Defined and used in:  $src/testcases/mo\_hydro\_testcases.f90$ 

### $3.17.2 \quad \text{nh\_testcase\_ctl (Scope: ltestcase=.TRUE. and iequations=3 in run\_nml)}$

Parameter	Type	Default	Unit	Description	Scope
$nh\_test\_name$	C	'jabw'		testcase selection	
				'zero': no orography	
				'bell': bell shaped mountain at 0E,0N	
				'schaer': hilly mountain at 0E,0N	
				'jabw': Initializes the full Jablonowski	
				Williamson test case.	
				'jabw_s': Initializes the Jablonowski	
				Williamson steady state test case.	
				'jabw_m': Initializes the Jablonowski	
				Williamson test case with a mountain	
				instead of the wind perturbation	
				(specify mount_height).	
				'mrw_nh': Initializes the full	
				Mountain-induced Rossby wave test	
				case.	
				'mrw2_nh': Initializes the modified	
				mountain-induced Rossby wave test	
				case.	
				'mwbr_const': Initializes the	
				mountain wave with two layers test	
				case. The lower layer is isothermal and	
				the upper layer has constant brunt	
				vaisala frequency. The interface has	
				constant pressure.	
				'PA': Initializes the pure advection test	
				case.	
				'HS_nh': Initializes the Held-Suarez	
				test case. At the moment with an	
				isothermal atmosphere at rest	
				(T=300K, ps=1000hPa, u=v=0,	
				topography=0.0).	
				'HS_jw': Initializes the Held-Suarez	
				test case with Jablonowski Williamson	
				initial conditions and zero topography.	

Parameter	Type	Default	Unit	Description	Scope
				'APE nh': Initializes the APE	
				experiments. At the moment with	
				T=300K, ps=1013.25hPa, u=v=w=0).	
jw_up	R	1.0	m/s	amplitude of the u-perturbation in	nh test name='jabw'
			,	jabw test case	
u0 mrw	R	20.0	m/s	wind speed for mrw case	nh test name=
_			,		'mrw(2)_nh'
mount_height_mrw	R	2000.0	m	maximum mount height in $mrw(2)$ and	$nh\_test\_name =$
				${ m mwbr\_const}$	'mrw(2)_nh' and
					'mwbr_const'
mount_half_width	R	1500000.0	m	half width of mountain in mrw(2),	$nh\_test\_name =$
				$mwbr\_const$ and $bell$	'mrw(2)_nh',
					'mwbr_const' and 'bell'
mount_lonctr_mrw_deg	R	90.	degrees	lon of mountain center in $mrw(2)$ and	$nh\_test\_name =$
				${ m mwbr\_const}$	$'$ mrw(2)_nh' and
					'mwbr_const'
mount_latctr_mrw_deg	R	30.	degrees	lat of mountain center in $mrw(2)$ and	$nh\_test\_name =$
				${ m mwbr\_const}$	$mrw(2)$ _nh' and
					'mwbr_const'
$u0_{mwbr\_const}$	R	20.0	m/s	wind speed for mwbr_const case	$\mid \text{nh\_test\_name} = \mid$
					'mwbr_const'
$temp\_i\_mwbr\_const$	R	288.0	K	temp at isothermal lower layer for	$nh\_test\_name =$
				${ m mwbr\_const\ case}$	'mwbr_const'
$p_{int}_{mwbr_{const}}$	R	70000.	Pa	pres at the interface of the two layers	$nh\_test\_name =$
				for mwbr_const case	'mwbr_const'
bruntvais_u_mwbr_const	R	0.025	1/s	constant brunt vaissala frequency at	$nh\_test\_name =$
				upper layer for mwbr_const case	$'{ m mwbr\_const'}$
mount_height	R	100.0	m	peak height of mountain	nh_test_name= 'bell'
$layer\_thickness$	R	-999.0	m	thickness of vertical layers	$If layer\_thickness < 0,$
					the vertical level
					distribution is read in
					from externally given
					HYB_PARAMS_XX.

Parameter	Type	Default	Unit	Description	Scope
n_flat_level	I	2		level number for which the layer is still	$layer\_thickness > 0$
				flat and not terrain-following	
nh_u0	R	0.0	m/s	initial constant zonal wind speed	$nh\_test\_name = 'bell'$
$nh_t0$	R	300.0	K	initial temperature at lowest level	$nh\_test\_name = 'bell'$
nh_brunt_vais	R	0.01	1/s	initial Brunt-Vaisala frequency	$nh\_test\_name = 'bell'$
torus_domain_length	R	100000.0	m	length of slice domain	$nh\_test\_name = 'bell',$
					lplane=.TRUE.
rotate_axis_deg	R	0.0	deg	Earth's rotation axis pitch angle	$nh\_test\_name = 'PA'$
lhs_nh_vn_ptb	L	.TRUE.		Add random noise to the initial wind	$nh\_test\_name =$
				field in the Held-Suarez test.	'HS_nh'
lhs_fric_heat	L	.FALSE.		add frictional heating from Rayleigh	$nh\_test\_name =$
				friction in the Held-Suarez test.	'HS_nh'
$hs_nh_vn_ptb_scale$	R	1.	m/s	Magnitude of the random noise added	$nh\_test\_name =$
				to the initial wind field in the	'HS_nh'
				Held-Suarez test.	
rh_at_1000hpa	R	0.7	1	relative humidity at 1000 hPa	$nh\_test\_name = 'jabw',$
					$nh\_test\_name = 'mrw'$
qv_max	R	20.e-3	kg/kg	specific humidity in the tropics	$nh\_test\_name = 'jabw',$
					nh_test_name= 'mrw'
ape_sst_case	С	'sst1'		SST distribution selection	nh_test_name='APE_nh'
				'sst1': Control experiment	
				'sst2': Peaked experiment	
				'sst3': Flat experiment	
				'sst4': Control-5N experiment	
				'sst_qobs': Qobs SST distribution exp.	
linit_tracer_fv	L	.TRUE.		Finite volume initialization for tracer	ctest_name='PA'
				fields	

Defined and used in:  $src/testcases/mo\_nh\_testcases.f90$ 

### 4 Externally provided data

#### 4.1 ext par ctl (Scope: itopo=1 in run nml)

Parameter	Type	Default	$\operatorname{Unit}$	Description	Scope
n_iter_smooth_top	οI	35		iterations of topography smoother	itopo = 1
fac_smooth_topo	R	0.015625		pre-factor of topography smoother	$egin{bmatrix}  ext{n\_iter\_smooth\_topo} > \ 0 \end{bmatrix}$

Defined and used in: src/namelists/mo global variables.f90

#### 4.2 Information on vertical level distribution

The hydrostatic and nonhydrostatic models need hybrid vertical level information to generate the terrain following coorindates. The hybrid level specification is stored in <icon home>/hyb\_params/HYB\_PARAMS\_<nlev>. The hydrostatic model assumes to get pressure based coordinates, the nonhydrostatic model expects height based coordinates. For further information see <icon home>/hyb params/README.