WRF: More Runtime Options

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More options

- Some useful *runtime* options:
 - Vertical interpolation options (program real.exe, &domains)
 - Base state parameters (*real.exe*, &dynamics)
 - Defining vertical model levels (*real.exe*, &domains)
 - Physics suites (&physics)
 - IO options (&time_control)
 - Options for long simulations (&physics)
 - Adaptive-time step (&domains)
 - Digital filter (&dfi_control)
 - Stochastic parameterization schemes (&stoch)
 - Tracer (&dynamics) / trajectory (&physics, &domains)
 - Optional output (various)
 - IO quilting (&namelist_quilt)
- Time series output (surface and profile)



More options

- Some useful *runtime* options:
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 - IO options (&time_control)
 - Options for long simulations (&physics)
 - Adaptive-time step (&domains)
 - Digital filter (&dfi_control)
 - Stochastic parameterization schemes (&stoch)
 - Tracer (&dynamics) / trajectory (&physics, &domains)
 - Diagnosing model spinup (&time_control) (new)
 - Optional output (various)
 - IO quilting (&namelist_quilt)



Time series output (surface and profile)

namelist.input

general namelist specialized namelist records: records: &dfi control &time control &domains &fdda &stoch **&physics** &dynamics &diags &bdy control &scm &namelist quilt &tc &noah mp



Look for these in test/em_real/examples.namelist

Vertical interpolation options (1)



Program real.exe, &domains:

use_surface: whether to use surface level data (default is true)

lagrange_order: linear, quadratic (default) or
 cubic



Vertical interpolation options (2)

Program real only, &domains:

- use_levels_below_ground: whether to use data below
 the ground, T/F (default T)
- lowest_lev_from_sfc: whether surface data is used to fill
 the lowest model level values, T/F (default F)
- force_sfc_in_vinterp: number of levels to use surface
 data, default is 1
- extrap_type: how to do extrapolation: 1 use 2 lowest
 levels; 2 constant (default)
- t_extrap_type : extrapolation option for temperature: 1
 - isothermal; 2 6.5 K/km (default); 3 adiabatic



Look for these in examples.namelist

Base State Parameters

The following could be varied (program **real**, **&dynamics**):

base_temp1

iso_temp²

2

T_{ref}

Height

base pres strat³

3

Base state surface temperature (default 290 K)

Base state stratosphere temperature (default 200 K)

Pressure at which the stratosphere temperature lapse rate changes (default 0 hPa)

The <u>purpose</u> is to minimize perturbation fields to improve solution accuracy when discretized.

Program real.exe:

Aim to produce a set of vertical levels so that the *thickness* of the layers varies smoothly with height.

Method 1: Specifying the levels





Progr	mar	roa	1 _	7 0.	ΛΛρ τ	hnd 7.	(`nmnııt	tina	Involc			
	Full	level	index	=	1	Height	=	0.0	m				
\mathbf{do}	Full	level	index	=	2	Height	=	30.0	m	Thickness	=	30.0	m
	Full	level	index	=	3	Height	=	65.7	m	Thickness	=	35.7	m
e_v	Full	level	index	=	4	Height	=	108.2	m	Thickness	=	42.5	m
aut	Full	level	index	=	5	Height	=	158.6	m	Thickness	=	50.4	m
auc	Full	level	index	=	6	Height	=	218.3	m	Thickness	=	59 . 7	m
dzs	Full	level	index	=	7	Height	=	288.8	m	Thickness	=	70.5	m
•	Full	level	index	=	8	Height	=	371.9	m	Thickness	=	83.1	m
dzs	Full	level	index	=	9	Height	=	469.6	m	Thickness	=	97.6	m
dah	Full	level	index	=	10	Height	=	583.8	m	Thickness	=	114.2	m
uzb	Full	level	index	=	11	Height	=	716.8	m	Thickness	=	133.0	m
max	•••••												
•	Full	level	index	=	35	Height	=	11815.4	m	Thickness	=	748.8	m
	Full	level	index	=	36	Height	=	12585.8	m	Thickness	=	770.4	m
	Full	level	index	=	37	Height	=	13378.7	m	Thickness	=	792.9	m
	Full	level	index	=	38	Height	=	14191.4	m	Thickness	=	812.6	m
	Full	level	index	=	39	Height	=	15004.0	m	Thickness	=	812.6	m
	Full	level	index	=	40	Height	=	15816.6	m	Thickness	=	812.6	m
	Full	level	index	=	41	Height	=	16629.3	m	Thickness	=	812.6	m
	Full	level	index	=	42	Height	=	17441.9	m	Thickness	=	812.6	m
RF	Full	level	index	=	43	Height	=	18254.5	m	Thickness	=	812.6	m
A CA	Full	level	index	=	44	Height	=	19067.1	m	Thickness	=	812.6	m



			_				-	-		-			
Prc	Full	level	index	=	1	Height	=	0.0	m				
6.3	Full	level	index	=	2	Height	=	30.0	m	Thickness	=	30.0	m
au	Full	level	index	=	3	Height	=	65.7	m	Thickness	=	35.7	m
е '	Full	level	index	=	4	Height	=	108.2	m	Thickness	=	42.5	m
-	Full	level	index	=	5	Height	=	158.6	m	Thickness	=	50.4	m
au	Full	level	index	=	6	Height	=	218.3	m	Thickness	=	59.7	m
4-	Full	level	index	=	7	Height	=	288.8	m	Thickness	=	70.5	m
uz	Full	level	index	=	8	Height	=	371.9	m	Thickness	=	83.1	m
dz	Full	level	index	=	9	Height	=	469.6	m	Thickness	=	97.6	m
	Full	level	index	=	10	Height	=	583.8	m	Thickness	=	114.2	m
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	Full	level	index	=	40	Height	=	15816.6	m	Thickness	=	812.6	m
	Full	level	index	=	41	Height	=	16629.3	m	Thickness	=	812.6	m
	Full	level	index	=	42	Height	=	17441.9	m	Thickness	=	812.6	m
	Full	level	index	=	43	Height	=	18254.5	m	Thickness	=	812.6	m
KE	Full	level	index	=	44	Height	=	19067.1	m	Thickness	=	812.6	m



Program real.exe: <u>Method 2</u>

Example on the right: p_top_requested = 5000 e_vert = 52 (45)

See WRF Initialization/Setting Model Vertical Levels in User's Guide





Program real.exe: <u>Method 2 (See User's Guide)</u>

Minimum number of vertical levels (e_vert) for various ptop levels (mb) when auto_levels_opt=2, dzbot=30m, max_dz=1000m, and dzstretch_s = dzstretch_u, and are set to values listed below

dzstretch_s	dzstretch_u		ptop value (in mb)						
		50	30	20	10	1			
1.1	1.1	50	53	55	59	72			
1.2	1.2	35	38	40	44	57			

Minimum number of vertical levels (e_vert) when auto_levels_opt=2, dzbot=30m, max_dz=1000m, and dzstretch_s and dzstretch_u are set as listed below

dzstretch_s dzstretch_u			ptop value (in mb)						
		50	30	20	10	1			
1.2	1.02	56	61	65	70	84			
1.2	1.04	49	52	54	58	71			
1.2	1.06	44	47	50	53	66			



Use of physics suite

Since 3.9, physics can be selected as a suite. These represent well-tested physics (&physics).



* *Note* other configuration choices can have an impact on model results



Use of physics suite

To turn an option off for a particular domain:

physics_suite = `tropical'



 $cu_physics = -1, 0,$

-1: using suite option

To overwrite one or more with other options:

physics_suite = `CONUS'



IO Control (1)

History output control in **&time_control**

history_interval: history_interval_h: history_interval_s: history_begin_h: history_begin_d:

used often, unit in <u>minutes</u> history output interval in hours history output interval in seconds history output beginning time in hours history output beginning time in days

Look for the list in Registry/registry.io_boilerplate



IO Control (2)

Specify input and output files explicitly in &time_control

auxinput1_inname ="/mydirectory/met_em.d<domain>.<date>"
 - explicitly specify input file (its name and directory)
history_outname = "/mydirectory/wrfout_d<domain>_<date>"
 - explicitly specify history output file (its name and directory)

Look for these in Registry/registry.io_boilerplate



Additional Output Option

- wrfout files: default, data goes to stream 0
- Additional output goes to auxiliary output streams
- WRF has 24 *streams* by default
- Require some knowledge of registry

 See Registry/Registry.EM_COMMON, for example
- To output to any of the auxiliary streams, these output specifications need to be added to the namelist section & domains

auxhistN_outname, io_form_auxhistN, auxhistN_interval, frames_per_auxhistN Here N is the stream number



IO Control (3)

Optional output in **&time_control**

1. Change **Registry.EM** COMMON and recompile: state integer rainc ij misc 1 - h03 "RAINC" "" "ACCUMULATED TOTAL CUMULUS PRECIPITATION" state integer rainnc ij misc 1 - h03 "RAINNC" "" "ACCUMULATED TOTAL GRID SCALE PRECIPITATION" 2. Edit namelist.input to output these variables: auxhist3 outname = "rainfall d<domain>" auxhist3 interval = 10, 10, frames per auxhist3 = 1000, 1000, io form auxhist3 = 2 Additional output: rainfall d01, rainfall d02 Good for production runs



IO Control (4)

There is an alternative way to add/remove output fields at runtime (state variables in Registry only)

1. namelists in **&time_control**:

iofields_filename(max_dom) = 'my_output.txt',
ignore_iofields_warning = .true.

- 2. prepare a text file ('my_output.txt') to select io fields:
 +:h:3:rainc,rainnc ← syntax in the file
- 3. set other namelists under &time_control:
 auxhist3_outname = "rainfall_d<domain>"
 auxhist3_interval = 10, 10,
 frames_per_auxhist3 = 1000, 1000,



See 'WRF Output/Run-Time IO' section in User's Guide

Good for development runs

Options for long simulations (1)

Update control for lower boundary fields: allow SST, seaice, monthly vegetation fraction and albedo to be updated regularly during a model run:

```
sst_update: 0 - no update
                1 - update all above fields (in &physics)
Set before running real.exe, and this will create additional output
        files: wrflowinp_d01, wrflowinp_d02, ...
Other namelists required in &time_control:
        auxinput4_inname = "wrflowinp_d<domain>"
        auxinput4_interval = 360, 360,
        io_form_auxinput4 = 2 (netCDF)
```

See 'Run-time Capabilities/SST Update' in User's Guide



Options for long simulations (2) (&physics)

- **sst_skin** diurnal water temp update
- **tmn_update** deep soil temp update, used with lagday
- **lagday** averaging time in days
- bucket_mm
- bucket reset value for rainfall
- (e.g. rainc=i_rainc*bucket_mm+rainc)
- bucket reset value for radiation fluxes

spec_exp

bucket j

WRF

exponential multiplier for boundary zone ramping (set in real, &bdy_control). Usually used with wider boundary zone

Adaptive time steps (1)

- Adaptive-time-step is a way to maximize the model time step while keeping the model numerically stable.
- Good to use for real-time run.
- May not work in combination with other options.

Also see 'Running WRF/Run-time Capabilities/ Adaptive Time Stepping' section in User's Guide



Adaptive time steps (2): an example



On average, forecasts finish in 60 min (50-73min) as compared to 79 min standard runtime



Adaptive time steps (3)

Namelist control: &domain	ns <u>USE WITH CARE</u>
use_adaptive_time_step	ture or false
<pre>step_to_output_time</pre>	whether to write at exact history output times
<pre>target_cfl</pre>	maximum cfl allowed (1.2)
<pre>max_step_increase_pct</pre>	percentage of time step increase each time; set to 5, 51, 51 (larger value for nest)
<pre>starting_time_step</pre>	in seconds; e.g. set to 4*DX
<pre>max_time_step min_time_step</pre>	in seconds; e.g. set to 8*DX in seconds; e.g. set to 4*DX



Digital Filter Initialization (DFI) (1)

- DFI is a way to use a low-pass filter to remove noise in model initial conditions
- Imbalances in model IC
 - May be introduced by interpolation, different topography, or by objective analysis, and data assimilation
 - May generate spurious gravity waves in the early simulation hours, which could cause erroneous vertical motion and precipitation, numerical instability and degrade subsequent data assimilation
- Useful for short-range model runs (1-6 hours)





Digital filter initialization (2)

Using DFI

- can construct consistent model fields which do not exist in the initial conditions, e.g. vertical motion, cloud variables
- may reduce the spin-up problem in early simulation hours
- Useful for short-range (1-6 h) forecasts and cycling with data assimilation
- DFI is done after program **real**, or data-assimilation step



See 'Run-time Capabilities/Digital Filter Initialization' section of the Users' Guide.

Digital filter initialization (3)

Use of DFI helps to damp high pressure tendencies in early forecast





Digital filter inilialization (5)

Namelist control: &dfi_control

- dfi_opt: dfi options: 0: no DFI; 1: DFL; 2: DDFI; 3: TDFI
 (recommended)
- dfi_nfilter: filter options 0 8, recommended: 7
- dfi_cutoff_seconds : cutoff period
- dfi_write_filtered_input : whether to write
 filtered IC to a file
- dfi_bckstop_* : stop time for backward integration
- dfi_fwdstop_* : stop time for forward integration

Related namelists: examples.namelist



To get pressure tendency data, set diag_print=1 OF 2

Stochastic parameterization schemes

These are the ways to stochastically perturb forecasts (&stoch)

skebs: = 1, activate SKEBS

nens: = N, an integer that controls the random number stream; a
different integer will give a differently perturbed forecast

perturb_bdy: = 1, use SKEB pattern; = 2, use user-provided pattern

- sppt: = 1, activate stochastically pert parameterization tendencies
- spp: = 1, activate stochastically perturbed parameterization physics

Note: sppt and spp only applicable for a subset of physics

Also see 'Run-time Capabilities/Stochastic Parameterization schemes' section in User's Guide



Also see http://www.cgd.ucar.edu/~berner/skebs.html

Tracer option

Add the following in **&dynamics** to activate tracer option (default no. is 8: with array names **tr17_1**, **tr17_2**, ..., **tr17 8**):

tracer_opt = 2,



One would need some way to initialize the tracer. A simple initialization can be found in program real (dyn_em/module_initialize_real.F)



Trajectory option

Add the following in &physics to activate trajectory option:

traj_opt = 1, And set the number of trajectories in &domains: num_traj = 1000, (default value)

<u>Since V3.9</u>: it can output meteorological variables, as well as chemistry ones, along the trajectories. Full document at

https://www2.acom.ucar.edu/sites/default/files/wrfchem/Trajectory.desc_.pdf



Diagnosing Model Spinup

Set **diag_print** = 1 in **&time_control** to get domain averages of column dry pressure (and surface pressure) changes.



Additional Output Option (1)

prec_acc_dt = 60.: in &physics, unit: minute

Output precipitation in a time interval (e.g. 60 min): PREC_ACC_C, for convective rain

PREC_ACC_NC, for explicit rain

SNOW_ACC_NC, for explicit snow

Data goes to history file. Interval should be the same as history intervals.



Additional Output Option (2a)

```
&diags
  p_lev_diag = 1.
  num_press_levels = 4,
  press_levels = 85000,70000,50000,20000
```

Output a few met fields on pressure levels : U_PL, V_PL, S_PL, T_PL, Q_PL, RH_PL, GHT_PL, TD_PL

Output goes to auxiliary stream 23, so need to set auxhist23_outname, io_form_auxhist23, auxhist23_interval, frames_per_auxhist23



Additional Output Option (2b)

```
&diags
z_lev_diag = 1.
num_z_levels = 4,
z levels = 80,150,300,3000
```

Output a few met fields on pressure levels : U_ZL, V_ZL, S_ZL, T_ZL, Q_ZL, RH_ZL, P_ZL, TD_ZL

Output goes to auxiliary stream 22, so need to set
 auxhist22_outname, io_form_auxhist22,
 auxhist22 interval, frames per auxhist22



Additional Output Option (3)

&diags
 diag_nwp2 = 1

Output a few met fields on model levels :
 sealevelp, temperature, geoheight,
 pressure, umet, vmet, speed, dir, U10,
 V10, Q2, T2, RAIN, LIQRAIN, TPW, RH

Output goes to auxiliary stream 1, so need to set
 auxhist1_outname, io_form_auxhist1,
 auxhist1_interval, frames_per_auxhist1



Additional Output Option (4)

nwp_diagnostics = 1: (&time_control)

Output max 10 m wind speed, max helicity in 2 – 5 km layer, max w in updraft and downdraft below 400 mb, mean w in 2 – 5 km layer, and max column graupel in a time window <u>between history output times.</u>

Data goes to history file.



Additional Output Option (5)

do_radar_ref = 1: (&physics)

Compute and output radar reflectivity using parameters in respective microphysics. Works for options mp_physics = 2,4,6,7,8,10,14,16. Option 9, NSSL mp also produce radar reflectivity output.

Data (**refl_10cm**) goes to history file.



Additional Output Option (6)

afwa_*_opt = 1: (&afwa, with sub-options)

Output over 48 diagnostic variables to history file (for example, MSLP, precipitable water, cloud cover, visibility, heat index, etc.)

See Registry/registry.afwa for full listing.

Data goes to history as well as **auxhist2** file. Set **auxhist2_outname**, io_form_auxhist2, auxhist2_interval, frames_per_auxhist2



Additional Output Option (7)

output_diagnostics = 1: (&time_control)

Output max, min, time of max and min, mean value, standard deviation of the mean for 8 surface variables (T2, Q2, TSK, U10, V10, 10 m wind speed, RAINCV, and RAINNCV [time step rain]) in history output interval

Data goes to auxiliary stream 3 or auxhist3. Set auxhist3_outname, io_form_auxhist3, auxhist3_interval, frames_per_auxhist3



Additional Output Option (8)

More climate output (from RASM, &time_control):
 mean_diag = 1: (with interval options)
 diurnal_diag = 1

Output time-step and diurnal averaging of a number of surface variables and radiative fluxes at surface and top of atmosphere (e.g. monthly averages)

See run/README.rasm_diag for details, and Registry/registry.rasm_diag for full listing.



Data goes to auxhist5 and auxhist6 files.

Additional Output Option (9)

acc_phy_tend = 1: (&physics)

Output accumulated physics tendencies for u, v, T, qv, etc. at history output interval: ATHMPTEN, AQVMPTEN, ATHCUTEN, AQVCUTEN, AUC UTEN, AVCUTEN, ATHBLTEN, AQVBLTEN, AUBLTEN, A VBLTEN, ATHRATENLW, ATHRATENSW...

- Useful for model diagnostics.
- Data goes to standard history file.



Additional Output Option (10)

do_avgflx_em = 1: (&dynamics)

Output history-time-averaged, mass-coupled advective velocities u, v and w: AVGFLX_RUM, AVGFLX_RVM, AVGFLX_RWM

Useful for driving downstream transport model.

Data goes to standard history file.



Time Series Output (1)

- It is a special output in text format with file name like prefix.d<domain>.TS
- It outputs 14 surface variables at every time step:
 e.g. 10 m u/v, 2 m T/qv, precipitation, radiation fluxes, surface fluxes
- One file per location (e.g. at weather station), per domain



Time Series Output (2)

- It also outputs profiles of U, V, Th, Qv, PH (levels set by max_ts_level, default 15, from surface upward):
 prefix.d<domain>.UU
 prefix.d<domain>.VV
 prefix.d<domain>.TH
 prefix.d<domain>.QV
 prefix.d<domain>.PH
- One file per variable, per location (e.g. at weather station), and per domain.



Time Series Output (3)

- Requires a file called 'tslist' present in working directory (a sample of the file is available in WRF/run/
- This file provides a list of names and locations where you would like to output time series. A sample file looks like this:



- If output more than 5 locations, use namelist max_ts_locs in &domains
- More information in run/README.tslist and 'WRF
 Output/Output Diagnostics/Time Series output' in UG



Time Series Output (4)

Sample data in hallt.d01.TS:



IO quilting: &namelist_quilt

I/O quilting control:

- nio_tasks_per_group (>0): allow IO to be done on separate processors. Performance improvement for large domain runs. A value of 2 to 4 works well.
 - io_groups (>1): number of I/O streams that the quilting applies.
 - See 'Using IO Quilting' section, Chap 5, UG

Other ways to improve IO: 1) p-netCDF; 2) use netCDF4 compression option; 3) use io_form_history=102 to output patches of data



Recommended

Start with the namelist template in a particular test directory, and the options specified in the file, and make modifications.

WRF User's Guide, examples for various applications and physics suites.

For special applications in ARW, look for related namelists in the file **examples.namelist** in **test/em_real/** directory.

To find which namelist record a namelist variable belongs, try Registry/Registry.EM_COMMON and other registry files.

 A talk and slides on Registry can be found on https://www2.mmm.ucar.edu/wrf/users/tutorial/tutorial.html



For more information on DFI, adaptive time step and stochastic parameterizations, read WRF Tech Note and User's Guide.