Other Run-Time options

WRF: More Runtime Options

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More options

- Have covered basic, nesting runtime options, physics / diffusion options, nudging options..
- More are introduced here:
 - IO options
 - Vertical interpolation options
 - SST update
 - Adaptive-time step
 - Digital filter
 - Global runs
 - IO quilting
- Time series output



IO Control (1)

History output control in &time_control

```
history_interval_h: history output interval in hours
history_interval_s: history output interval in seconds
history_begin_h: history output beginning time in hours
history_begin_d: history output beginning time in days
```

Complete listing in Registry/registry.io_boilerplate



IO Control (2)

Optional history output in &time_control

1. change Registry.EM and recompile:

```
state integer rainc ij misc 1 - h03 "RAINC" ""
    "ACCUMULATED TOTAL CUMULUS PRECIPITATION"
state integer rainnc ij misc 1 - h03 "RAINC" ""
    "ACCUMULATED TOTAL GRID SCALE PRECIPITATION"
```

2. Edit namelist.input to output these variables:

```
auxhist3_outname = "rainfall_d<domain>"
auxhist3_interval = 10
```



Vertical interpolation options (1)

```
Program real for ARW only, optional, &domains:
```

isothermal; 2 - 6.5 K/km; 3 - adiabatic

```
use_surface: whether to use surface observations
use_leves_below_ground: whether to use data below the
    ground
lowest_lev_from_sfc:logical, whether surface data is used
    to fill the lowest model level values
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
t extrap type : extrapolation option for temperature: 1 -
```



Vertical interpolation options (2)

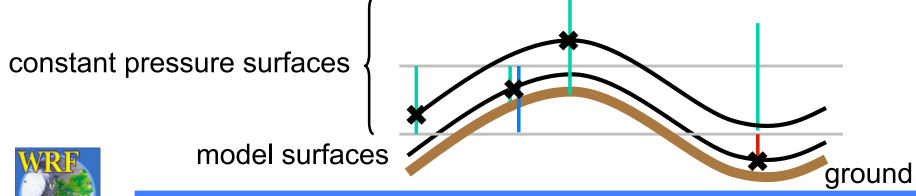
Program real for ARW only, optional:

interp type:in pressure or log pressure

lagrange order: linear or quadratic

zap close levels: delta p where a non-surface pressure level is removed in vertical interpolation

related namelists: examples.namelist



SST update for long simulations (1)

Lower boundary update control: allow SST, seaice monthly vegetation fraction and albedo to be updated during a model run (ARW only):

```
sst_update: 0 - no SST update
1 - update SST
```

Set before running real, and this will create additional output files: wrflowinp_d01, wrflowinp_d02, ..

To use the files in wrf, in &time_control, add auxinput4_inname = "wrflowinp_d<domain>" auxinput4_interval = 360

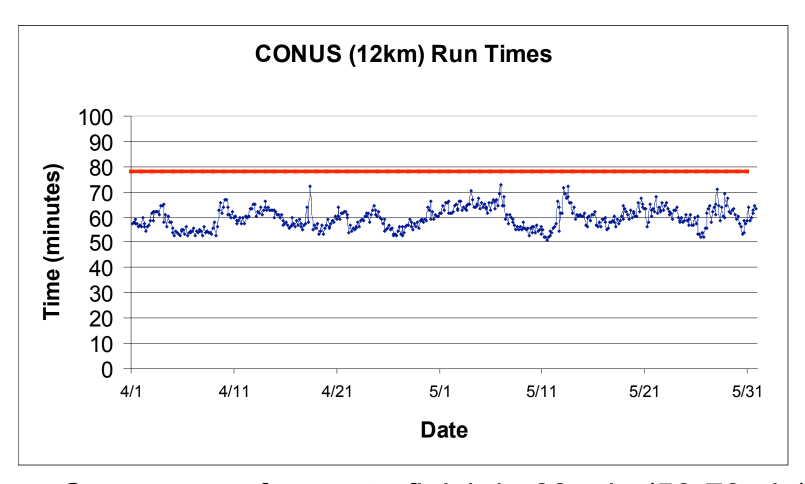


Adaptive time steps (1)

- Adaptive-time-step is a way to maximize the model time step while keeping the model numerically stable
- New in V3. Works well for single domain.
 Good to use for real-time run



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: &domains

use_adaptive_time_step : logical switch

step_to_output_time: whether to write at exact history output

times

target_cfl: maximum cfl allowed (1.2)

max_step_increase_pct: percentage of time step increase

each time; set to 5, 51, 51 (larger value for nest)

starting_time_step: in seconds; e.g. set to 4*DX

max_time_step: in seconds; e.g. set to 8*DX

min_time_step: in seconds; e.g. set to 4*DX
```

* USE WITH CARE

Digital filter initialization (1)

Digital filter initialization is a simple way to remove initial model imbalance:

- May be introduced by simple interpolation, or by objective analysis, or data assimilation
- It may generate spurious gravity waves in the early simulation hours, which could cause erroneous precipitation, numerical instability and degrade subsequent data assimilation



Digital filter initialization (2)

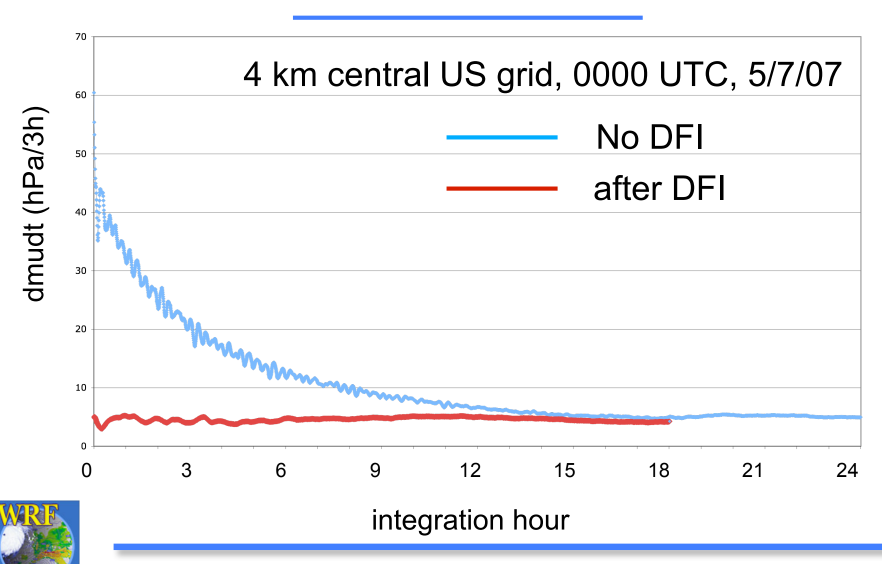
Using DFI

- 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

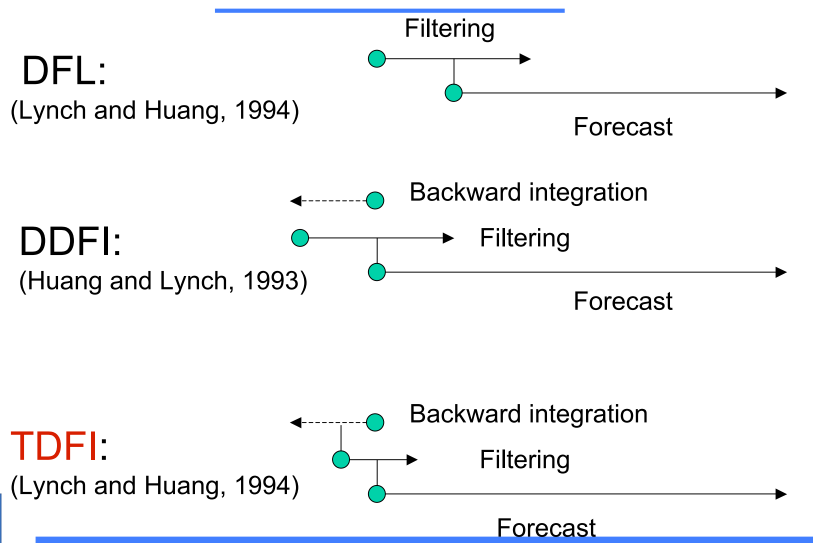
DFI is done after program real, or dataassimilation step, just before model integration



Digital filter initialization (3)



Digital filter initialization (4)



Digital filter inilialization (5)

```
Namelist control: &dfi
  dfi opt: dfi options: 0: no DFI; 1: DFL; 2: DDFI; 3:
    TDFI
  dfi nfilter: filter options 0 - 8, recommended 7
  dfi cutoff seconds : cutoff period
  dfi write filtered input : logical
  dfi bckstop * : stop time for backward integration
  dfi fwdstop * : stop time for forward integration
related namelists: examples.namelist
```

Global application

Setup mostly done in WPS:

```
map_proj = 'lat-lon'
e_we, e_sn: geogrid will compute dx, dy
See template 'namelist.wps.global'
```

In the model stage:

```
fft_filter_lat: default value is 45 degrees
Caution: some options do not work, or have been
tested with global domain. Start with template
'namelist.input.global'
```



IO quilting: &namelist_quilt

Parallel I/O 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.



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, surface fluxes

One file per location/weather station



Time Series Output (2)

- Not a namelist option
- Depends the presence of a file called 'tslist' (a sample of the file is available in WRFV3/run/) in the run directory

```
#-----#
# 24 characters for name | pfx | LAT | LON |
#------#
Cape Hallett hallt -72.330 170.250
McMurdo Station mcm -77.851 166.713
```

- This file provides a list of locations where you would like to output time series
- More information in run/README.tslist and User's Guide, Chapter 5

Recommended

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

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

For more information on global extension, DFI and adaptive time step, read ARW Tech Note, and User's Guide.

