



WRFDA-3DVar Setup, Run, and Diagnostics

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Outline

- Setting-up a WRFDA-3DVar run (namelist configurations)
- Making a WRFDA-3DVar run
- Running UPDATE_BC
- WRFDA-3DVar diagnostics

This presentation is based on WRFDA V3.9

Setting-up a WRFDA-3DVar run

WRFDA-3DVar Equation

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_{\mathbf{b}})^{\mathrm{T}} \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_{\mathbf{b}}) + \frac{1}{2} (\mathbf{y} - H(\mathbf{x}))^{\mathrm{T}} \mathbf{R}^{-1} (\mathbf{y} - H(\mathbf{x}))$$

 $J(\mathbf{x})$: Scalar cost function

x: The analysis: what we're trying to find!

x_b: Background field

B: Background error covariance matrix

y: Observations

H: Observation operator: computes model-simulated obs

R: Observation error covariance matrix

User-provided Data

Sources of User-provided Data

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_{\mathbf{b}})^{\mathrm{T}} \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_{\mathbf{b}}) + \frac{1}{2} (\mathbf{y} - H(\mathbf{x}))^{\mathrm{T}} \mathbf{R}^{-1} (\mathbf{y} - H(\mathbf{x}))$$

•Where do the input files come from?

Symbol	Description	Source		
X _b	Background ("first- guess")	real.exe or previous WRF forecast		
В	Background error covariances	"gen_be" or default file provided with WRFDA		
у	Observations	"obsproc" output or NCEP BUFR files		
R	Observation error covariances	"obsproc" output or NCEP BUFR files		

User-determined run-time options... the Namelist

- ✓ The namelist variables discussed in the following slides refer to WRFDA-3DVar runs and conventional data assimilation only.
- ✓ Please refer to specific lectures (background error covariance, radiance assimilation, ...) for other namelist options.

What is a Namelist?

- The Fortran namelist (namelist.input) file allows the user to configure a WRFDA run <u>without</u> recompiling the code.
 - Specific Fortran 90 namelist format:

```
&namelistname - start
...
/ - end
```

 Descriptions of WRFDA namelist variables are given in the WRF User's Guide and README.namelist in the WRFDA release (WRFDA/var/README.namelist).

WRFDA Namelist

- Default values of the namelist variables are defined by the WRFDA Registry (WRFDA/Registry/Registry.wrfvar).
- Fill namelist.input with non-default and desired variable values before running WRFDA.
- A WRFDA namelist file includes two parts:

```
&wrfvar1
&wrfvar2
&wrfvar22
&radar da
&time control
&fdda
&namelist quilt
```

1) WRFDA namelist options:

Running options for WRFDA code.

2) WRF namelist options:

WRFDA needs certain information from the WRF configuration including domain and time settings.

✓ Append your <u>WRF</u> namelist.input to the end of &wrfvar22 to create a complete/ consistent namelist.input for WRFDA

Run-time Configurations

- The next several slides pose configuration questions that should be considered before making a WRFDA-3DVar run.
 - Important to carefully think about your configurations!
- The appropriate namelist parameters associated with these questions are discussed.

Background Options

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x_b})^{\mathrm{T}} \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x_b}) + \frac{1}{2} (\mathbf{y} - H(\mathbf{x}))^{\mathrm{T}} \mathbf{R}^{-1} (\mathbf{y} - H(\mathbf{x}))$$

•What's the format of my background file?

&WRFVAR3

fg_format: Format of the first guess field

```
fg_format = 1 : ARW regional, <u>default</u>
```

fg_format = 2 : WRF-NMM regional (not tested)

fg_format = 3 : ARW global (not tested)

fg_format = 4 : KMA global (not tested)

Background Error Covariance Options

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_{\mathbf{b}})^{\mathrm{T}} \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_{\mathbf{b}}) + \frac{1}{2} (\mathbf{y} - H(\mathbf{x}))^{\mathrm{T}} \mathbf{R}^{-1} (\mathbf{y} - H(\mathbf{x}))$$

•What type of background error covariance do I want to use?

&WRFVAR7

```
    cv_options: Background error covariance option
```

cv_options = 3 : global...see var/run/be.dat.cv3

cv_options = 5 : regional, default generated by "gen_be"

cv_options = 6: regional, generated by "gen_be" with

multivariate moisture correlation, new in

WRFDA V3.3

cv_options = 7 : regional, generated by "gen_be", new in WRFDA V3.7

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_{\mathbf{b}})^{\mathrm{T}} \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_{\mathbf{b}}) + \frac{1}{2} (\mathbf{y} - H(\mathbf{x}))^{\mathrm{T}} \mathbf{R}^{-1} (\mathbf{y} - H(\mathbf{x}))$$

•What's the format of my conventional observations?

&WRFVAR3

 ob_format: The format of the conventional and satellite retrieval observation data going into WRFDA

```
ob_format = 1 : NCEP PREPBUFR (ob.bufr)
ob_format = 2 : ASCII (ob.ascii), default
```

ob_format_gpsro = 1 : Read GPSRO data from NCEP BUFR

ob_format_gpsro = 2 : Read GPSRO data from ASCII, default

•What observation types do I want to assimilate?

&WRFVAR4

```
USE SYNOPOBS =
               Т,
USE SHIPSOBS = T,
USE METAROBS =
               Τ,
USE SOUNDOBS =
               Τ,
USE PILOTOBS =
USE AIREPOBS =
USE GEOAMVOBS =
USE POLARAMVOBS =
USE BUOYOBS = T,
USE PROFILEROBS = T,
USE SATEMOBS =
USE GPSZTDOBS =
USE GPSPWOBS =
USE GPSREFOBS =
USE QSCATOBS =
USE RADAROBS = F,
USE RADAR RV = F,
USE RADAR RF = F,
USE AIRSRETOBS =
```

Assimilate this observation type?

Set to either True or False

•How much do I want to thin my CONVENTIONAL obs?

&WRFVAR4

- thin_conv: For thinning NCEP PREFPBUFR obs
 thin_conv = .true. : <u>default</u>, should always set to true
 thin_conv = .false. : Used only for debugging purposes.
- thin_conv_ascii: For thinning ASCII obs <u>default</u> is thin_conv_ascii = .false.
- thin_mesh_conv (max_instruments): Thinning mesh (km) for each type of conventional observation. The observation index/ order follows the definitions in WRFDA/var/da/da_control/ da_control.f90 (e.g., sound =1, synop =2, ...)

By default, thin_mesh_conv = 20.0 (km)

What time window for my observations do I want to use?

&WRFVAR21

•time_window_min = "2008-02-05_10:30:00"

&WRFVAR22

•time_window_max = "2008-02-05_13:30:00"

- •Obs between time_window_min and time_window_max are processed.
- Note the "WRF format" of the times

How strictly do I want to reject conventional observations?

&WRFVAR5

• check_max_iv: Turns on/off an "outlier check" to reject observations whose innovations (O-B) are larger than a value defined as a multiple (a) of the observation error (σ_o) for each observation: i.e., when O-B > ($a^*\sigma_o$), the ob is rejected.

```
check_max_iv = .true. : default, typically set to true
check_max_iv = .false. : Use this option only if the observation data
are known to have good quality.
```

• max_error_t, max_error_uv, max_error_pw, max_error_q, max_error_ref, max_error_rv, max_error_p: The factors (a) that multiply σ_o in the check_max_iv test. Can be set individually for different meteorological variables.

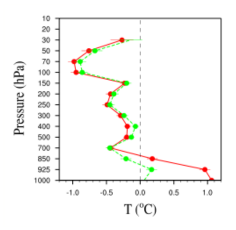
By default, max_error* = 5.0 for all meteorological variables

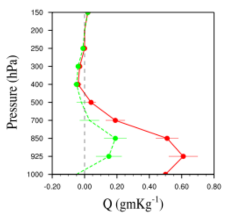
How do I want to handle surface observations?

&WRFVAR11

- sfc_assi_options:
 - sfc_assi_options = 1 (default): The surface observations will be assimilated based on the lowest model level first guess. Observations are not used when the height difference of the elevation of observing site and the lowest model level height is larger than max_stheight_diff (meters; another namelist parameter in &wrfvar11)
 - sfc_assi_options = 2: The surface observations will be assimilated based on surface similarity theory in PBL. Innovations are computed based on 10-m wind and 2-m temperature & moisture.

✓ Please use this option with caution, since the results could be very sensitive.





•Do I want FGAT?

&WRFVAR3

num_fgat_time: Number of data time windows (slots) used in WRFDA.

num_fgat_time = 1 (default): All obs valid at analysis time

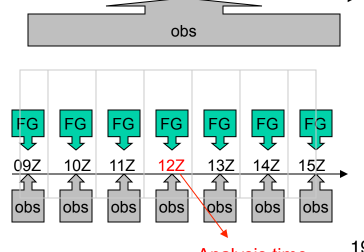
09Z

10Z 11Z

✓ First-Guess at Appropriate Time (FGAT):

An option in WRF-3DVar that allows the observations to be applied at the correct time, rather than at the middle of the time window.

time window=±3hr num_fgat_time=7



time window=±3hr num fgat time=1

Analysis time

13Z 14Z 15Z

Running WRFDA with FGAT

- 1. prepare hourly obs files using OBSPROC
- 2. prepare hourly first guess files from previous WRF forecasts
- 3. when running WRFDA-3DVar,
 - a) set num_fgat_time = 7 in namelist.input &wrfvar3
 - b) link hourly obs to be ob01.ascii, ob02.ascii, ..., ob07.ascii
 - c) link hourly first guess (previous WRF hourly forecasts) to be fg01, fg02, ..., fg07
 - d) link first guess valid at analysis time to be fg

OBSPROC

&record9 of namelist.3dvar_obs

```
&record9
  use_for='FGAT'
  num_slots_past=3
  num_slots_ahead=3
```

WRF model

add the following settings (write_input, inputout_interval, input_outname, inputout_begin_h, inputout_end_h) in &time_control of namelist.input

```
&time_control
  write_input = .true.
  inputout_interval = 60
  input_outname = 'wrfinput_d<domain>_<date>'
  inputout_begin_h = 3
  inputout_end_h = 9
```

WRFDA-3DVar

&wrfvar3 record of namelist.input

```
&wrfvar3
num_fgat_time = 7
```

In -sf obs_gts_2007-01-01_21:00:00.FGAT ob01.ascii In -sf obs_gts_2007-01-01_22:00:00.FGAT ob02.ascii In -sf obs_gts_2007-01-01_23:00:00.FGAT ob03.ascii In -sf obs_gts_2007-01-02_00:00:00.FGAT ob04.ascii In -sf obs_gts_2007-01-02_01:00:00.FGAT ob05.ascii In -sf obs_gts_2007-01-02_02:00:00.FGAT ob06.ascii In -sf obs_gts_2007-01-02_03:00:00.FGAT ob07.ascii In -sf obs_gts_2007-01-02_03:00:00.FGAT ob07.ascii

```
In -sf wrfinput_d01_2007-01-01_21:00:00 fg01 In -sf wrfinput_d01_2007-01-01_22:00:00 fg02 In -sf wrfinput_d01_2007-01-01_23:00:00 fg03 In -sf wrfinput_d01_2007-01-02_00:00:00 fg04 In -sf wrfinput_d01_2007-01-02_01:00:00 fg05 In -sf wrfinput_d01_2007-01-02_02:00:00 fg06 In -sf wrfinput_d01_2007-01-02_03:00:00 fg07
```

In -sf wrfinput_d01_2007-01-02_00:00:00 fg

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_{\mathbf{b}})^{\mathrm{T}} \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_{\mathbf{b}}) + \frac{1}{2} (\mathbf{y} - H(\mathbf{x}))^{\mathrm{T}} \mathbf{R}^{-1} (\mathbf{y} - H(\mathbf{x}))$$

•At what time is my analysis valid?

&WRFVAR18

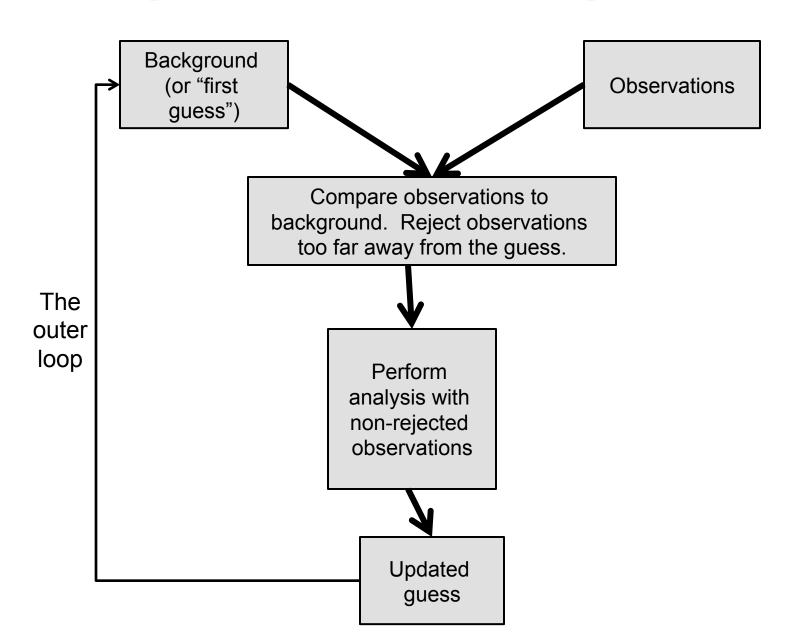
• analysis_date = "2008-02-05_12:00:00" (should be the same time as in your first-guess file)

•How do I want to configure minimization options?

&WRFVAR6

- max_ext_its: Number of outer loops.
 - 1: <u>default</u>. Only one outer loop.
 - Common application is 1-4 outer loops.
- eps: Value for minimization convergence criterion. It is an array of dimension=max_ext_its.
 - 0.01(max_ext_its): <u>default</u>. The minimization is considered to converge when the norm of the cost function gradient is reduced at least 2 orders.
- ntmax: Maximum number of iterations in an inner loop for the minimization in WRFDA. It is an array of dimension=max_ext_its.
 - 200(max_ext_its): <u>default</u>. The minimization in the inner loop stops when either the <u>ntmax</u>th iteration is reached or the <u>eps</u> criterion is met.

Simplistic outer loop schematic



What type of analysis do I want to perform?

&WRFVAR17

analysis_type: Indicates job type of WRFDA.
 analysis_type = "3D-VAR" (default): Run 3DVar data assimilation.
 analysis_type = "RANDOMCV": Creates ensemble perturbations.
 analysis_type = "VERIFY": Run WRFDA in verification mode (forces check_max_iv=.false. and ntmax=0).

- ✓ Please refer to "WRFDA Tools and Verification package" talk. analysis_type = "QC-OBS": Run 3DVar data assimilation and produce filtered_obs file.
 - ✓ By combining with check_max_iv=.true. and ntmax=0, you can produce a WRFDA filtered (QCd) observation data set (filtered_obs) without running data assimilation.

•How much output information do I want?

&WRFVAR1

```
    print_detail_grad
        print_detail_grad = .false. (default)
        print_detail_grad = .true.
        Output cost function and gradient values of every of the second second
```

Output cost function and gradient values of every observation type each iteration into standard output files (rsl.out)

•How much output information do I want?

&WRFVAR11

calculate_cg_cost_fn:

calculate_cg_cost_fn = .false.

(default): Only the initial and final cost functions are computed and output in file called "cost_fn".

calculate_cg_cost_fn = .true. :

The cost functions are derived and output at every iteration for diagnostic purposes in "cost fn".

calculate_cg_cost_fn = .false. Outer EPS Inner J Jb Jo Jc Je Jp Iter Iter 1 0.100E-01 0 11251.182 0.000 11251.182 0.000 0.000 0.000 1 0.100E-01 19 8634.570 885.427 7749.143 0.000 0.000 calculate_cg_cost_fn = .true. Outer EPS Inner J Jb Jo Jc Je Jp

Out	er EPS	Inne	r J	Jb Jo	Jc	Je	Jp	
Iter	Iter							
1	0.100E-01	0	11251.182	0.000	11251.182	0.000	0.000	0.000
1	0.100E-01	1	10384.156	41.768	10342.388	0.000	0.000	0.000
1	0.100E-01	2	9633.557	184.109	9449.448	0.000	0.000	0.000
1	0.100E-01	3	9245.700	327.121	8918.579	0.000	0.000	0.000
1	0.100E-01	4	9014.861	453.787	8561.075	0.000	0.000	0.000
1	0.100E-01	5	8872.989	559.714	8313.275	0.000	0.000	0.000
1	0.100E-01	6	8777.974	652.105	8125.869	0.000	0.000	0.000
1	0.100E-01	7	8720.998	721.735	7999.263	0.000	0.000	0.000
1	0.100E-01	8	8689.342	768.464	7920.878	0.000	0.000	0.000
1	0.100E-01	9	8665.605	810.136	7855.469	0.000	0.000	0.000
1	0.100E-01	10	8654.051	833.590	7820.461	0.000	0.000	0.000
1	0.100E-01	11	8646.376	851.091	7795.285	0.000	0.000	0.000
1	0.100E-01	12	8641.869	862.515	7779.355	0.000	0.000	0.000
1	0.100E-01	13	8638.219	872.853	7765.365	0.000	0.000	0.000
1	0.100E-01	14	8636.669	877.707	7758.962	0.000	0.000	0.000
1	0.100E-01	15	8635.794	880.667	7755.127	0.000	0.000	0.000
1	0.100E-01	16	8635.176	882.929	7752.247	0.000	0.000	0.000
1	0.100E-01	17	8634.861	884.169	7750.693	0.000	0.000	0.000
1	0.100E-01	18	8634.686	884.909	7749.777	0.000	0.000	0.000
1	0.100E-01	19	8634.570	885.427	7749.143	0.000	0.000	0.000

•How much output information do I want?

&WRFVAR11

write_detail_grad_fn:

```
write_detail_grad_fn = .false.
```

(<u>default</u>): Only the initial and final cost function gradients are computed and output in file called "grad_fn".

```
write_detail_grad_fn = .true.
```

The gradient of the cost function is derived and output at every iteration for diagnostic purposes in "grad_fn".

List of some namelist variables that are most likely to be user-modified (for conventional observations...red, discussed herein)

```
&WRFVAR1
                              &WRFVAR5
PRINT DETAIL GRAD = F,
                               CHECK MAX IV = T,
                               MAX ERROR T = 5.0,
&WRFVAR3
                               MAX ERROR UV = 5.0,
 FG FORMAT = 1,
                               MAX ERROR_PW = 5.0,
 OB FORMAT = 2,
                               MAX ERROR REF = 5.0,
 OB FORMAT GPSRO = 2,
                               MAX ERROR Q = 5.0,
 NUM FGAT TIME = 1,
                               MAX ERROR P = 5.0,
&WRFVAR4
                               MAX ERROR RV = 5.0,
 THIN CONV = T,
                               MAX ERROR RF = 5.0,
 THIN CONV ASCII = F,
                              &WRFVAR6
 THIN MESH CONV = 30*20.0
                               MAX EXT ITS = 1,
 USE SYNOPOBS = T,
                               NTMAX = 200, 200, 200
 USE SHIPSOBS = T,
                               EPS = 0.01, 0.01, 0.01
 USE METAROBS = T,
                              &WRFVAR7
 USE SOUNDOBS = T,
 USE PILOTOBS = T,
                               CV OPTIONS = 5,
                               CLOUD CV OPTIONS = 1,
 USE AIREPOBS = T,
 USE GEOAMVOBS = T,
                               AS1 = 0.25, 1.0, 1.5,
 USE POLARAMVOBS = T,
                               AS2 = 0.25, 1.0, 1.5,
 USE BUOYOBS = T,
                               AS3 = 0.25, 1.0, 1.5,
 USE PROFILEROBS = T,
                               AS4 = 0.25, 1.0, 1.5,
                               AS5 = 0.25, 1.0, 1.5,
 USE SATEMOBS = T,
                               RF PASSES = 6,
 USE GPSZTDOBS = F,
 USE GPSPWOBS = T,
                               VAR SCALING1 = 1.0,
 USE GPSREFOBS = T,
                               VAR SCALING2 = 1.0,
 USE QSCATOBS = T,
                               VAR SCALING3 = 1.0,
                               VAR SCALING4 = 1.0,
 USE RADAROBS = F,
 USE RADAR RV = F,
                               VAR SCALING5 = 1.0,
 USE RADAR RF = F,
                               LEN_SCALING1 = 1.0,
 USE AIRSRETOBS = T,
                               LEN SCALING2 = 1.0,
                               LEN SCALING3 = 1.0,
                               LEN SCALING4 = 1.0,
                               LEN SCALING5 = 1.0,
```

```
&WRFVAR11
CHECK RH = 0,
 SFC ASSI OPTIONS = 1,
 CALCULATE CG COST FN = F,
WRITE DETAIL_GRAD_FN = F,
MAX STHEIGHT DIFF = 100,
&WRFVAR15
 NUM PSEUDO = 0,
 PSEUDO X = 1.0,
 PSEUDO Y = 1.0,
 PSEUDO Z = 1.0,
 PSEUDO VAL = 1.0,
 PSEUDO ERR = 1.0
&WRFVAR17
 ANALYSIS TYPE = "3D-VAR"
&WRFVAR18
 ANALYSIS DATE = "2008-02-05 12:00:00"
&WRFVAR19
 PSEUDO VAR = "t"
&WRFVAR21
 TIME WINDOW MIN = 2008-02-05 10:30:00
&WRFVAR22
 TIME WINDOW MAX = 2008-02-05 13:30:00
&RADAR_DA
```

✓ Append your <u>WRF</u> namelist.input to the end of &wrfvar22 to create a complete/ consistent namelist.input for WRFDA

Running WRFDA-3DVar

Before You Run...

- Ensure the WRFDA executable has been created successfully
 - WRFDA/var/build/da_wrfvar.exe
- Get input files:
 - The test data (WRFDAV3.9-testdata.tar.gz) can be downloaded from http://www2.mmm.ucar.edu/wrf/users/wrfda/download/testdata.html
 - Extract the test data into your local data directory, e.g., "your_choice_of_dat_dir".
 - Set up your environmental variable \$DAT_DIR:
 - > setenv DAT DIR your choice of dat dir

Before You Run...

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_{\mathbf{b}})^{\mathrm{T}} \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_{\mathbf{b}}) + \frac{1}{2} (\mathbf{y} - H(\mathbf{x}))^{\mathrm{T}} \mathbf{R}^{-1} (\mathbf{y} - H(\mathbf{x}))$$

- Check input files:
 - Background (x_b): \$DAT_DIR/rc/2008020512/wrfinput_d01
 - NETCDF format.
 - For cold-start mode, x_b is generated by WRF "real.exe"
 - For cycling mode, x_b is generated by WRF from a previous cycle's forecast.
 - Background Error Statistics (B): \$DAT_DIR/be/be.dat
 - Binary format.
 - Generated by "gen_be" for this specific test case domain.
 - Please refer to "WRFDA Background Error Estimations" talk.
 - Observations (y,R): \$DAT_DIR/ob/2008020512/ob.ascii (conventional obs only)
 - ASCII or PREPBUFR format.
 - Generated by OBSPROC from obs.2008020512, included in the tar file of the test data.
 - Please refer to "Radiance Data Assimilation" talk for assimilating radiance data.
- Prepare a WRFDA namelist containing runtime options:
 - WRFDA/var/test/tutorial/namelist.input (example)

WRFDA-3DVar Input

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_{\mathbf{b}})^{\mathrm{T}} \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_{\mathbf{b}}) + \frac{1}{2} (\mathbf{y} - H(\mathbf{x}))^{\mathrm{T}} \mathbf{R}^{-1} (\mathbf{y} - H(\mathbf{x}))$$

Symbol	Description	WRFDA names		
X _b	Background ("first-guess")	./fg		
У	Observations	./ob.ascii <u>OR</u> ./ob.bufr		
R	Observation error covariances	./ob.ascii <u>OR</u> ./ob.bufr		
B Background error covariances		./be.dat		
N/A	User-defined run-time options (namelist)	./namelist.input		
N/A	Land-use table	./LANDUSE.TBL		
N/A	WRFDA executable	./da_wrfvar.exe		

Working Directory - Input

- Create a working directory, for example, "your_choice_of_working_dir".
 mkdir -p your_choice_of_working_dir
- Go into the working directory:
 - > cd your_choice_of_working_dir
- Prepare the input files (link or copy) for running WRFDA:

Running WRFDA

- > ./da_wrfvar.exe >&! wrfda.log
- > mpirun -np 8 ./da_wrfvar.exe

If running in distributed-memory mode, you need to set up the computer resources (e.g., processor numbers, memory, wallclock...) based on the platform you are using. The log file names will be rsl.out.0000, rsl.out.0001,...

Working Directory - Output

In your_choice_of_working_dir, you should have at least the following files after WRFDA is successfully completed:

- cost_fn (Cost function)
- grad_fn (Gradient of cost function)
- gts_omb_oma_01 (point-by-point O, O-B, O-A information, etc.)
- namelist.output.da (Complete namelist)
- statistics (domain-wide O-B and O-A statistics)
- wrfvar_output (Analysis x, the input to the WRF model)

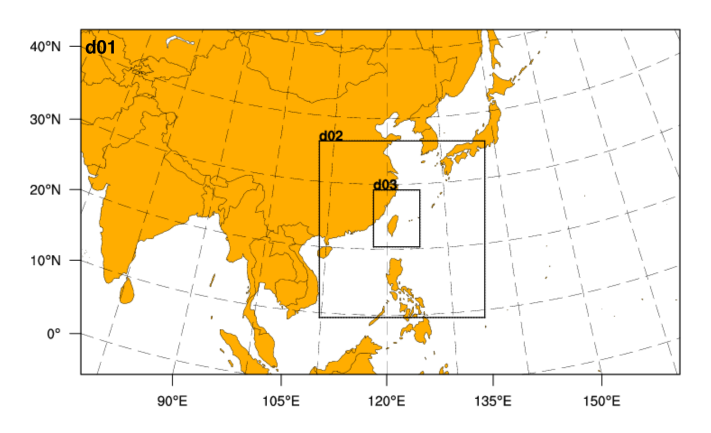
O: Observation

A: Analysis

B: Background (first-guess)

A word about nested domains

WRFDA can only process one file/domain at a time
 If you wish to run WRFDA for multiple nests, need to run WRFDA separately for each nest

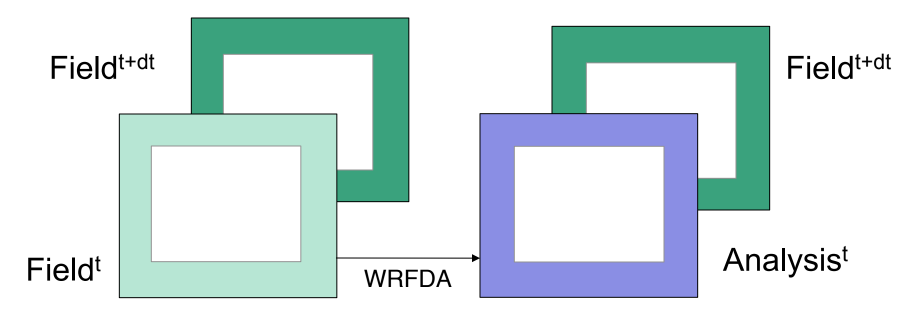


Running update_bc

update_bc

•Why do we need update_bc?

- Need to update lateral boundary points to reflect our analysis
- Need to update lateral boundary tendencies for the first time
 - Can also update <u>lower</u> boundary conditions



wrfbdy contains the *tendency* (Field^{t+dt}– Field^t)/dt

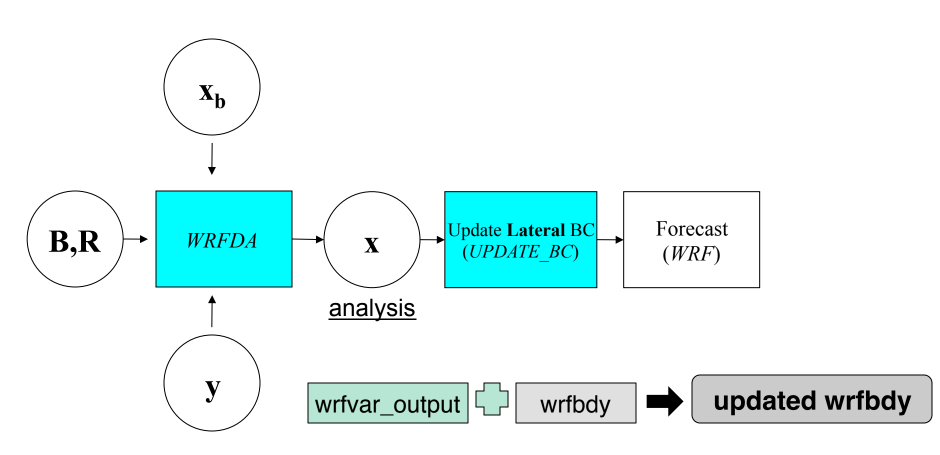
wrfbdy needs to be updated to be (Field^{t+dt}– Analysis^t)/dt after WRFDA

Applications of update_bc

- Cold-start initial conditions (i.e., first-guess from "real.exe"):
 - Update lateral boundaries after running WRFDA
 - No need to update low boundary before running WRFDA
- Cyclic initial conditions (i.e., first-guess from previous forecast):
 - Update low BC before running WRFDA
 - Update lateral BCs after running WRFDA
- Dealing with nested domains:
 - For coarse domain (domain_id = 1), update low boundary before running WRFDA (if cycling) and lateral boundaries after running WRFDA
 - For fine mesh domains (domain_id > 1) update low boundary for each nest before running WRFDA (if cycling)...DO NOT update lateral boundaries

update_bc (lateral boundary condition)

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_{\mathbf{b}})^{\mathrm{T}} \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_{\mathbf{b}}) + \frac{1}{2} (\mathbf{y} - H(\mathbf{x}))^{\mathrm{T}} \mathbf{R}^{-1} (\mathbf{y} - H(\mathbf{x}))$$



 Always update lateral BC after running WRFDA for <u>outermost</u> domain

Steps to Run update_bc (for lateral BC)

- Make sure UPDATE_BC executable has been created successfully:
 - WRFDA/var/build/da_update_bc.exe
- Go into the working directory and prepare the input files for update_bc:

```
> cd your_choice_of_working_dir
> cp ${DAT_DIR}/rc/2008020512/wrfbdy_d01 ./wrfbdy_d01
> ln -sf WRFDA/var/build/da_update_bc.exe ./da_update_bc.exe
```

• Prepare the namelist for update_bc: parame.in

```
&control_param
  da_file = './wrfvar_output' - Analysis from WRFDA
  wrf_bdy_file = './wrfbdy_d01' - BC from WPS and WRF real
  debug = .true.
  update_lateral_bdy = .true.
  update_low_bdy = .false.
  iswater = 16 - Should be 17 if using MODIS land-use
//
```

• ./da_update_bc.exe > &! da_update_bc_latbdy.log

(updating low boundary for cycling runs)

```
da update bc: update low bdy
 TSK: surface skin temperature (over water)
 TMN: soil temperature at lower boundary
 SST: sea surface temperature
 VEGFRA: vegetation fraction
 ALBBCK: background snow-free albedo
 SEAICE: sea ice flag
IVGTYP: dominant vegetation category (integer)
                                                  fields need to
ISLTYP: dominant soil category (integer)
                                                  be consistent
LANDMASK: 1=land, 0=water
                                                  with SEAICE
XLAND: 1=land, 2=water
SNOW: snow water equivalent
                                   snow over water
SNOWC: snow cover
                                   needs to be
SNOWH: snow depth
                                   removed
da update bc: update low bdy & update_lsm
 SNOW: snow water equivalent
 CANWAT: canopy water
 RHOSN: snow density
 SNOWH: snow depth
 SNOWC: snow cover
 TSLB: soil temperature
 SMOIS: soil moisture
 SH2O: soil liquid water
```

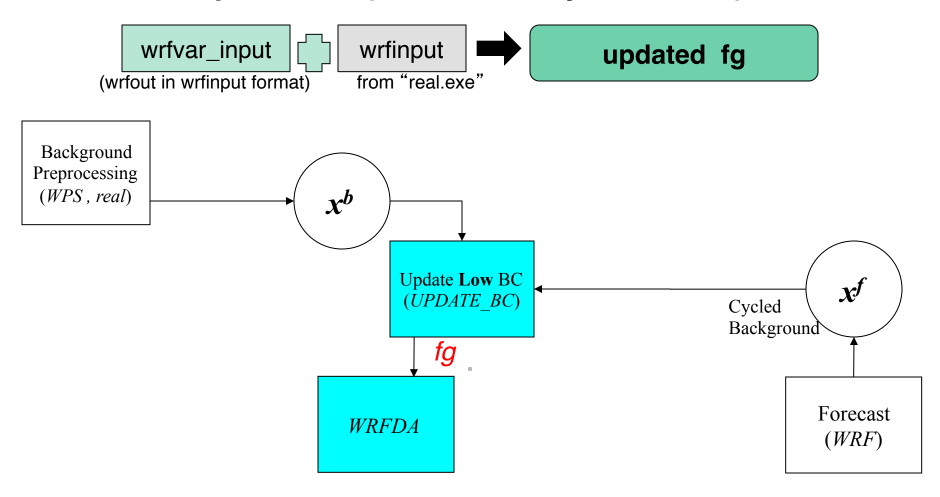
WRFDA adds increments to

- []
- V
- T
- PSFC
- QVAPOR

and modifies

- PH
- P
- MU
- U10
- V10
- T2
- Q2

update_bc (low boundary condition)



Only need to update low BC if using cyclic initial conditions

Steps to Run update_bc (for low BC)

- Make sure UPDATE_BC executable has been created successfully:
 - WRFDA/var/build/da_update_bc.exe
- Go into the working directory and prepare the input files for update_bc:

```
> cd your_choice_of_working_dir
> cp ${your_wrf_run_dir}/wrfvar_input_d01 ./fg
> ln -sf WRFDA/var/build/da_update_bc.exe ./da_update_bc.exe
```

Prepare the namelist for update_bc: <u>parame.in</u>

```
&control_param
da_file = './fg' - First guess (wrfout in wrfinput format) for WRFDA
wrf_input = '${DAT_DIR}/rc/2008020512/wrfinput_d01' - IC from WPS and WRF real
debug = .true.
update_lateral_bdy = .false.
update_low_bdy = .true.
iswater = 16 - Should be 17 if using MODIS land-use
//
```

• ./da_update_bc.exe > &! da_update_bc_lowbdy.log

WRFDA-3DVar Diagnostics

ASCII output files in the WRFDA working directory:

- wrfda.log or rsl.out.0000
- namelist.output.da
- filtered_obs_01 (analysis_type="QC-OBS")
- rej_obs_conv_01.000
- qcstat_conv_01
- cost_fn
- grad_fn
- gts_omb_oma_01
- statistics
- jo

After each WRFDA run, it is important to:

- Check the log file (or rsl.out.0000) to see if WRFDA has completed successfully, how many iterations it took to converge, etc.
- ✓ Check the statistics file to see if the values are reasonable

http://www2.mmm.ucar.edu/wrf/users/wrfda/download/tools.html

The WRF data assimilation development team has developed many useful .ncl shell scripts for internal use only. We realized that these scripts might be useful for community users, and so with recent versions of WRFDA we have released them as a TOOLS bundle. If you want to establish your own forecast-analysis system which includes WRF and WRF-Var, you can refer the scripts under WRFDA/var/scripts; There are lots of NCL scripts to diagnostic the WRF-Var output for your reference.

Due to very limited resources being funded for support, we can not provide support to these tools; please use them at your own risk.

- Download WRFDA_V3.5_TOOLS.tar.gz
- gunzip WRFDA_V3.5_TOOLS.tar.gz
- O tar xvf WRFDA_V3.5_TOOLS.tar

✓ var/graphics/ncl contains various NCL plotting scripts, see var/graphics/ncl/README

wrfda.log (rsl.out.0000)

- Very important information about your WRFDA run, including observation summary, values of cost function and its gradient, etc.
- Additional diagnostics may be printed in these files by including various "print_detail_xxx" WRFDA namelist options (&wrfvar1) (using these options, the log file size could become quite large).

```
*** VARIATIONAL ANALYSIS ***
DYNAMICS OPTION: Eulerian Mass Coordinate
WRF NUMBER OF TILES = 1
Set up observations (ob)
```

```
Final: 15 iter, J= 1.76436785D+04, g= 2.06098421D+00
Diagnostics
 Final cost function J
                             17643.68
 Total number of obs.
                          = 26726
 Final value of J
                           17643.67853
 Final value of Jo
                        = 15284.64894
 Final value of Jb
                             2359.02958
 Final value of Jc
                              0.00000
 Final value of Je
                              0.00000
 Final value of Jp
                              0.00000
 Final J / total num obs
                                 0.66017
 Jb factor used(1)
                               1.00000
 Jb factor used(2)
                               1.00000
 Jb factor used(3)
                               1.00000
 Jb factor used(4)
                               1.00000
 Jb factor used(5)
                               1.00000
 Jb factor used
                              1.00000
 Je factor used
                              1.00000
 VarBC factor used
                                1.00000
*** WRF-Var completed successfully ***
```

namelist.output.da

 When WRFDA is run, a namelist.output.da file is produced with all values of namelist variables (default and/or from namelist.input).

namelist.input

```
&wrfvar1
print detail grad=.true.
&wrfvar2
&wrfvar3
ob format=2,
num fgat time=1,
&wrfvar4
use synopobs=.false.
```

namelist.output.da

```
&WRFVAR1
WRITE INCREMENTS = F, WRFVAR MEM MODEL = 0, VAR4D = F,
MULTI INC = 0, VAR4D COUPLING = 2, PRINT DETAIL RADAR = F,
PRINT DETAIL RAD = F, PRINT DETAIL XA = F, PRINT DETAIL XB = F,
PRINT DETAIL OBS = F, PRINT DETAIL F OBS = F, PRINT DETAIL MAP = F,
PRINT DETAIL GRAD = T, PRINT DETAIL REGRESSION = F,
PRINT DETAIL SPECTRAL = F.
PRINT DETAIL TESTING = F, PRINT DETAIL PARALLEL = F, PRINT DETAIL BE
= F.
CHECK MAX IV PRINT = T, CHECK BUDDY PRINT = F,
&WRFVAR2
ANALYSIS ACCU = 900, CALC W INCREMENT = F, DT CLOUD MODEL = F,
WRITE MOD FILTERED OBS = F,
&WRFVAR3
FG FORMAT=1, OB FORMAT=2, NUM FGAT TIME=1
&WRFVAR4
USE SYNOPOBS=F, USE SHIPSOBS=T, USE METAROBS=T, USE SOUNDOBS=T,
USE MTGIRSOBS=T, USE PILOTOBS=T,
```

filtered_obs_01

- Similar to ob.ascii (observation input file to WRFDA) but contains the observations filtered by WRFDA
- To output this file, set WRFDA namelist option: analysis_type = "QC-OBS" (&wrfvar17)
- What is filtered_obs for?
 - Can be used for checking what observations are actually assimilated in WRFDA
 - Can be used for running WRFDA in VERIFY mode with analysis_type = "VERIFY"
- filtered_obs should NOT be used for running regular WRFDA

rej_obs_conv_01.000

- Contains observations that fail check_max_iv check (if check_max_iv = .true.)
 - √ 01: outer loop index.
 - ✓ 000: processor id.
- See slide 17 and &wrfvar5

Obs_type	Variable	Lat	Lon	Pressure	
sound	Т	50.68	-127.36	215.00	
sound	Q	50.68	-127.36	215.00	
sound	U	47.46	-111.38	850.00	
sound	V	31.86	-106.70	400.00	
synop	U	50.11	-127.93	991.10	
synop	V	48.76	-123.11	994.50	
synop	Ps	53.43	-114.71	1013.01	
synop	Q	53.43	-114.71	1013.01	
gpsref	GpsR	36.26	-71.36	53.34	
qscat	V	23.20	-74.22	1013.25	

qcstat_conv_01

- Contains the number of observations that pass or fail WRFDA's internal QC (e.g., check_max_iv check) for observations with pressure as a vertical coordinate
 - √ 01: outer loop index.

		•	1000.0										50.0	
obs type	var	pbot	1200.0	999.9	899.9	799.0	599.9	399.9	299.9	249.9	199.9	149.9	99.9	2000.0
sound	U	used	20	29	37	48	91	41	41	44	45	79	99	574
		rej	1	2	0	0	0	0	0	0	0	0	0	3
sound	V	used	21	30	37	48	91	41	41	44	45	79	99	576
		rej	0	1	0	0	0	0	0	0	0	0	0	1
sound	Τ	used	32	135	130	452	447	200	118	68	113	191	293	2179
		rej	0	2	0	0	0	0	0	0	1	6	5	14
sound	Q	used	32	135	130	451	439	193	105	53	81	159	218	1996
		rej	0	0	0	0	4	3	0	1	1	4	2	15
synop	U	used	83	0	0	0	0	0	0	0	0	0	0	83
, ,		rej	1	0	0	0	0	0	0	0	0	0	0	1
synop	V	used	83	0	0	0	0	0	0	0	0	0	0	83
		rej	1	0	0	0	0	0	0	0	0	0	0	1
synop	Т	used	137	0	0	0	0	0	0	0	0	0	0	137
, ,		rej	0	0	0	0	0	0	0	0	0	0	0	0
synop	Q	used	130	0	0	0	0	0	0	0	0	0	0	130
<i>y</i> - 1-		rej	4	0	0	0	0	0	0	0	0	0	0	4

jo

Contains cost function of each observation type:

```
obs, Jo(actual)
                             1007
                                    1709
                                            475.29555
                                                        1.00000
                                                                  448.89633
                                                                              1.00000
                                                                                        214.58090
                                                                                                    1.00000
                                                                                                               169.59091
                                                                                                                          1.00000
                                                                                                                                    39.54654
                                                                                                                                              1.00000
synop
                                                                 1139.04835
                                                                                        450.85222
                                           1142.22791
                                                       1.00000
                                                                             1.00000
                                                                                                    1.00000
                                                                                                              141.48881 1.00000
                                                                                                                                    127.23786
        obs, Jo(actual)
                             2551
                                    4996
                                                                                                                                              1.00000
metar
        obs, Jo(actual)
                              270
                                     739
                                            295.61942
                                                       1.00000
                                                                  328.81980
                                                                             1.00000
                                                                                         38.63147
                                                                                                    1.00000
                                                                                                               76.05158 1.00000
                                                                                                                                    10.88285
ships
                                                                                                                                              1.00000
                                           4375.80943
                                                                                          0.00000
              Jo(actual)
                            18216 35619
                                                        1.00000
                                                                 4291.11244
                                                                              1.00000
                                                                                                    1.00000
                                                                                                                 0.00000
                                                                                                                         1.00000
                                                                                                                                     0.00000
                                                                                                                                              1.00000
geoamy
        obs, Jo(actual)
                                             42.19891
                                                       1.00000
                                                                     0.00000
                                                                             1.00000
                                                                                          0.00000
                                                                                                    1.00000
                                                                                                                 0.00000 | 1.00000
                                                                                                                                     0.00000
                              113
                                                                                                                                              1.00000
gpspw
                                                                                       2934.71994
                              122 12507
                                           1501.01081
                                                       1.00000
                                                                 1417.89485
                                                                             1.00000
                                                                                                    1.00000
                                                                                                             1412.34202 1.00000
                                                                                                                                     0.00000
sound
        obs, Jo(actual)
                                                                                                                                              1.00000
                              122 12507
                                             77.96908
                                                       1.00000
                                                                   70.37029
                                                                              1.00000
                                                                                         43.28542
                                                                                                                45.34806
                                                                                                                         1.00000
sonde
             Jo(actual) =
                                                                                                    1.00000
                                                                                                                                     4.58217
                                                                                                                                              1.00000
airep
        obs, Jo(actual) =
                            1527
                                    4506
                                            699.19993
                                                       1.00000
                                                                  655.45784
                                                                             1.00000
                                                                                        776.57509
                                                                                                    1.00000
                                                                                                                0.00000 1.00000
                                                                                                                                     0.00000
                                                                                                                                              1.00000
        obs, Jo(actual)
                                    5895
                                           2582.21854
                                                        1.00000
                                                                 2434.46137
                                                                              1.00000
                                                                                          0.00000
                                                                                                    1.00000
                                                                                                                 0.00000 1.00000
                                                                                                                                     0.00000
pilot
                              112
                                                                                                                                              1.00000
             Jo(actual)
                              204
                                    2079
                                            108.15758
                                                        1.00000
                                                                     0.00000
                                                                              1.00000
                                                                                          0.00000
                                                                                                    1.00000
                                                                                                                0.00000
                                                                                                                          1.00000
                                                                                                                                     0.00000
                                                                                                                                              1.00000
satem
                                     400
                                            133.21166
                                                                  104.72975
                                                                                         31.86149
                                                                                                    1.00000
                                                                                                                38.47701 1.00000
buov
        obs, Jo(actual)
                              241
                                                       1.00000
                                                                             1.00000
                                                                                                                                     1.04651 | 1.00000
```

 Sum of individual Jo (numbers in red boxes) should equal the printout value in WRFDA log file, e.g., rsl.out.0000:

Final value of Jo = 28880.81069

 Numbers in blue boxes are observation error tuning factors used in WRFDA:

Tuned obs_error = obs_error * tuning_factor Where obs_error values are assigned by OBSPROC and tuning_factor=1 by default.

cost_fn and grad_fn

- Contains values of the cost function and its gradient.
 - If calculate_cg_cost_fn =.false., and write_detail_grad_fn = .false., only the initial and final values of the cost and gradient functions are output:

cost_fn

Outer	EPS	Inner	J	Jb	Jo	Jc	Je	Jd	Jр	Js	jl
Iter		Iter									
1	0.100E-01	0	51158.452	0.000	51158.452	0.000	0.000	0.000	0.000	0.000	0.000
1	0.100E-01	31	35360.521	2876.839	31464.627	0.000	921.449	97.606	0.000	0.000	0.000

grad_fn

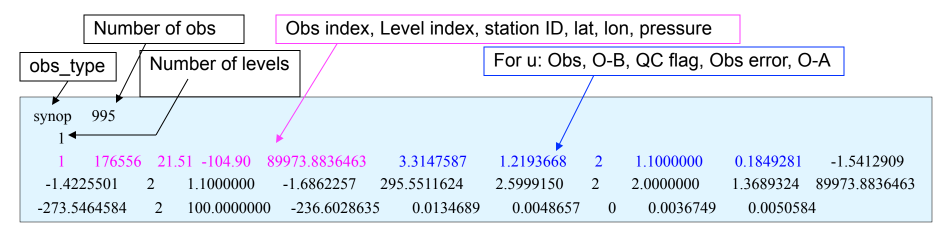
1 0.100E-01 0 1097.339 0.000 1097.339 0.000 0.000 0.000 1 0.100E-01 31 9.392 107.272 127.332 60.711 12.844 0.000	

- If calculate_cg_cost_fn =.true., and write_detail_grad_fn = .true., the cost function and its gradient at each iteration will be computed and written into cost_fn and grad_fn.
- ✓ WRFDA tools: plot_cost_grad_fn.ncl

- b: background term
- o: observation term
- c: JcDFI term
- e: alpha term
- d: dynamic constraint term
- p: radiance variational bias correction term
- s: skin temperature or cloud cover term
- 1: lateral boundary conditions control variable (4dvar only)

gts_omb_oma_01

• Contains complete point-by-point, detailed observation information.



Measured quantities for each observation type vary:

polaramy: u, v synop: u, v, t, p, q metar: u, v, t, p, q gpspw: tpw sound: u, v, t, q ship: u, v, t, p, q sonde sfc: u, v, t, p, q geoamv: u, v profiler: u, v airep: u, v, t pilot: u, v buoy: u, v, t, p, q satem: thickness airsr: t, q gpsref: ref qscat: u, v

y: u, v, t, p, q
r: t, q
ref: ref

SYNOP

30°W

50°N

40°N

30°N

20°N

10°N

2007010200

40°N

- ✓ WRFDA tools: plot_gts_omb_oma.ncl
- ✓ WRFDA tools: plot_ob_ascii_loc.ncl

statistics

Contains domain-wide O-B and O-A information:

-0.1995

2.1150

-0.8471

2.3023

Average` RMSE

Diagnostics of OI for synop t (K) u (m/s) 331 q (kg/kg) 361 v (m/s) 332 p (Pa) 330 var Number: -5.4017 363 -9.7206 -390.7893 931 Minimum(n,k): -5.4086 878 592 0 -0.4461E-02 Maximum(n,k): 5.0466 886 0 5.2878 630 7.7302 421 471.9343 944 0.5408E-02 787

Diagnostics of	AO for syn	op													
var Number:	u (m/s) 331	n	k	v (m/s) 332	n	k	t (K) 355	n	k	p (Pa) 330	n	k	q (kg/kg) 361	n	k
Minimum(n,k):	-4.2496	172	0	-5.0463	683	0	-8.9005	583	0	-472.9290	931	0 -0	.4152E-02	719	0
Maximum(n,k): Average RMSE:	5.5540 -0.0847 1.8650	886	0	5.7990 -0.0376 1.8093	630	0	8.8192 -0.4283 2.1990	421	0	392.4096 1.1709 101.3816	944	0	.5058E-02 .1625E-04 .5958E-03	1	0

-1.1171

3.1978

20.4177

116.1518

Minin	num of gr	idde	d ana	alysis incre	men	ts									
Lvl 1 2	-1.8915 -1.9476	i 17 16	j 32 32	-1.9965 -2.0070	i 36 36	j 24 24	-5.2526 -3.0142	i 20 21	j 35 36	-314.7470 -311.2885	i 44 44	j q 1 -0.1451E-02 1 -0.1438E-02	i 18 18	j 32 33	

Maxin	num of gr	idde	d ana	lysis incre	men	ts									
Lvl 1 2	u 1.3750 1.4844	i 41 40	j 8 8	v 1.5739 1.6180	i 28 28	j 12 13	t 3.2994 1.7471	i 24 7	j 20 20	p 197.8351 195.5165	i 28 28	q 0.1401E-02 0.1591E-02	i 39 39	j 8 8	

Mean	of gridded	analysis in	crements	
Lvl 1 2	-0.0327 -0.0031	0.0632 0.0736	-0.1477 0.0116	17.4414 -0.1047E-03 17.2543 -0.8066E-04

RMSE	E of gridded	l analysis ii	ncrements	
Lvl	u	v	t	q
1	0.7546	0.6040	1.3120	0.4258E-03
2	0.7995	0.6483	0.9169	0.4476E-03

k

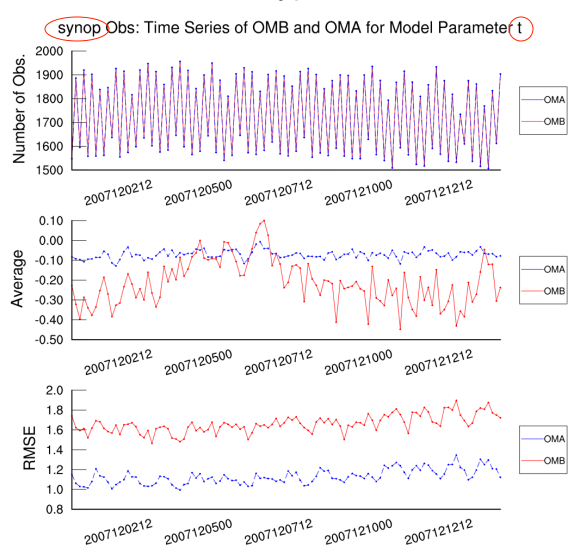
0

0

-0.2525E-03

0.8045E-03

Information contained in **statistics** files can be used to plot time series of O-B and O-A for each observation variable and type.



Wrap-up

A Few Things I Didn't Cover

- Background error covariance tuning (&wrfvar7)
- Radiance assimilation (&wrfvar4, &wrfvar14)
- Pseudo-single observation tests (&wrfvar15, &wrfvar19)
- Radar data assimilation (&radar_da)

WRFDA USERS PAGE

http://www2.mmm.ucar.edu/wrf/users/wrfda/index.html

WRFDA USERS GUIDE

http://www2.mmm.ucar.edu/wrf/users/wrfda/Docs/user_guide_V3.9/users_guide_chap6.htm

README files contained in the tar file WRFDA/README.DA WRFDA/var/README.namelist WRFDA/var/README.basics

WRFDA/var/README.radiance

wrfhelp@ucar.edu