# **Chapter 6: WRF Data Assimilation**

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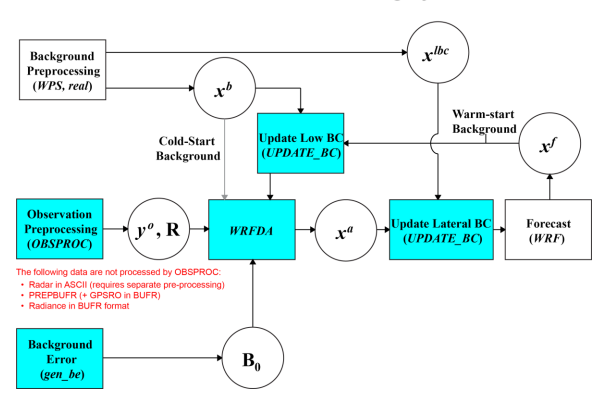
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# Introduction

Data assimilation is the technique by which **observations** are combined with an NWP product (the **first guess** or background forecast) and their respective error statistics to provide an improved estimate (the **analysis**) of the atmospheric (or oceanic, Jovian, etc.) state. Variational (Var) data assimilation achieves this through the iterative minimization of a prescribed cost (or penalty) function. Differences between the analysis and observations/first guess are penalized (damped) according to their perceived error. The difference between three-dimensional (3D-Var) and four-dimensional (4D-Var) data assimilation is the use of a numerical forecast model in the latter.

The MMM Division of NCAR supports a unified (global/regional, multi-model, 3/4D-Var) model-space data assimilation system (WRFDA) for use by the NCAR staff and collaborators, and is also freely available to the general community, together with further documentation, test results, plans etc., from the WRFDA web-page (<u>http://www.mmm.ucar.edu/wrf/users/wrfda/index.html</u>).

Various components of the WRFDA system are shown in blue in the sketch below, together with their relationship with the rest of the WRF system.



WRFDA in the WRF Modeling System

- $x^{b}$  first guess, either from a previous WRF forecast or from WPS/REAL output.  $x^{lbc}$  lateral boundary from WPS/REAL output.
- $x^a$  analysis from the WRFDA data assimilation system.
- $x^f$  WRF forecast output.
- *y<sup>o</sup>* observations processed by OBSPROC. (note: PREPBUFR input, radar, radiance, and rainfall data do not go through OBSPROC)
- $B_0$  background error statistics from generic BE data (CV3) or gen\_be.
- **R** observational and representative error statistics.

In this chapter, you will learn how to install and run the various components of the WRFDA system. For training purposes, you are supplied with a test case, including the following input data:

- an observation file (which must be processed through OBSPROC),
- a netCDF background file (WPS/REAL output, the first guess of the analysis)
- background error statistics (estimate of errors in the background file).

This tutorial dataset can be downloaded from the WRFDA Users Page (<u>http://www.mmm.ucar.edu/wrf/users/wrfda/download/testdata.html</u>), and will be described later in more detail. In your own work, however, you will have to create all these input files yourself. See the section <u>Running Observation Preprocessor</u> for creating your observation files. See the section <u>Running gen\_be</u> for generating your background error statistics file, if you want to use cv\_options=5 or cv\_options=6.

Before using your own data, we suggest that you start by running through the WRFDArelated programs using the supplied test case. This serves two purposes: First, you can learn how to run the programs with data we have tested ourselves, and second you can test whether your computer is capable of running the entire modeling system. After you have done the tutorial, you can try running other, more computationally intensive case studies, and experimenting with some of the many namelist variables.

**WARNING:** It is impossible to test every permutation of computer, compiler, number of processors, case, namelist option, etc. for every WRFDA release. The namelist options that are supported are indicated in the "WRFDA/var/README.namelist", and these are the default options.

Hopefully, our test cases will prepare you for the variety of ways in which you may wish to run your own WRFDA experiments. Please inform us about your experiences.

As a professional courtesy, we request that you include the following references in any publication that uses any component of the community WRFDA system:

Barker, D.M., W. Huang, Y.R. Guo, and Q.N. Xiao., 2004: A Three-Dimensional (3DVAR) Data Assimilation System For Use With MM5: Implementation and Initial Results. *Mon. Wea. Rev.*, **132**, 897-914.

Huang, X.Y., Q. Xiao, D.M. Barker, X. Zhang, J. Michalakes, W. Huang, T. Henderson, J. Bray, Y. Chen, Z. Ma, J. Dudhia, Y. Guo, X. Zhang, D.J. Won, H.C. Lin, and Y.H. Kuo, 2009: Four-Dimensional Variational Data Assimilation for WRF: Formulation and Preliminary Results. *Mon. Wea. Rev.*, 137, 299–314.

Barker, D., X.-Y. Huang, Z. Liu, T. Auligné, X. Zhang, S. Rugg, R. Ajjaji, A. Bourgeois, J. Bray, Y. Chen, M. Demirtas, Y.-R. Guo, T. Henderson, W. Huang, H.-C. Lin, J. Michalakes, S. Rizvi, and X. Zhang, 2012: The Weather Research and Forecasting Model's Community Variational/Ensemble Data Assimilation System: WRFDA. *Bull. Amer. Meteor. Soc.*, 93, 831–843.

Running WRFDA requires a Fortran 90 compiler. We have tested the WRFDA system on the following platforms: IBM (XLF), SGI Altix (INTEL), PC/Linux (INTEL, GFORTRAN, PGI), and Macintosh (G95/PGI). Please let us know if this does not meet your requirements, and we will attempt to add other machines to our list of supported architectures, as resources allow. Although we are interested in hearing about your experiences in modifying compiler options, we do not recommend making changes to the configure file used to compile WRFDA.

# **Installing WRFDA for 3D-Var Run**

# a. Obtaining WRFDA Source Code

Users can download the WRFDA source code from <u>http://www.mmm.ucar.edu/wrf/users/wrfda/download/get\_source.html</u>.

*Note*: WRF compiles with the –r4 option while WRFDA compiles with –r8. For this reason, WRF and WRFDA cannot reside or be compiled in the same directory.

After the tar file is unzipped (gunzip WRFDAV3.5.TAR.gz) and untarred (tar -xf WRFDAV3.5.TAR), the directory WRFDA should be created. This directory contains the WRFDA source, external libraries, and fixed files. The following is a list of the system components and content for each subdirectory:

Directory Name	Content
var/da	WRFDA source code
var/run	Fixed input files required by WRFDA, such
	as background error covariance,
	radiance-related files, CRTM coefficients
	and VARBC.in
var/external	Libraries needed by WRFDA, includes
	CRTM, BUFR, LAPACK, BLAS
var/obsproc	OBSPROC source code, namelist, and ob-
	servation error files
var/gen_be	Source code of gen_be, the utility to create
	background error statistics files
var/build	Builds all .exe files.

# b. Compile WRFDA and Libraries

Some external libraries (e.g., LAPACK, BLAS, and NCEP BUFR) are included in the WRFDA tar file. To compile the WRFDA code, the only mandatory library is the netCDF library. You should set an environment variable NETCDF to point to the directory where your netCDF library is installed

> setenv NETCDF your\_netcdf\_path

If observational data in BUFR or PREPBUFR format are to be used, the NCEP BUFR library must be compiled, and BUFR-related WRFDA code must be generated and compiled. To do this, set the environment variable BUFR before compiling:

> setenv BUFR 1

If satellite radiance data are to be used, a Radiative Transfer Model (RTM) is required. The current RTM versions that WRFDA supports are CRTM V2.0.2 and RTTOV V10.2. WRFDA can be compiled with either of these, or both together, but only one may be used for each individual assimilation run.

CRTM V2.0.2 is included in the WRFDA tar file. To have the CRTM library and the CRTM-related WRFDA code compiled, set the environment variable CRTM before compiling WRFDA:

```
> setenv CRTM 1
```

If the user wishes to use RTTOV, download and install the RTTOV v10 library before compiling WRFDA. This library can be downloaded from <u>http://research.metoffice.gov.uk/research/interproj/nwpsaf/rtm</u>. **The RTTOV libraries must be compiled with the "emis\_atlas" option in order to work with WRFDA.** After compiling RTTOV (see the RTTOV documentation for detailed instructions), set the "RTTOV" environment variable to the path where the lib directory resides. For example, if the library files can be found in

/usr/local/rttov10/pgi/lib/librttov10.2.0\_\*.a, you should set RTTOV as:

```
> setenv RTTOV /usr/local/rttov10/pgi
```

*Note*: Make sure the required libraries were all compiled using the same compiler that will be used to build WRFDA, since the libraries produced by one compiler may not be compatible with code compiled with another.

Assuming all required libraries are available and the WRFDA source code is ready, you can start to build WRFDA using the following steps:

Enter the WRFDA directory and run the configure script:

```
> cd WRFDA
> ./configure wrfda
```

A list of configuration options should appear. Each option combines an operating system, a compiler type, and a parallelism option. Since the configuration script doesn't check which compilers are *actually* installed on your system, be sure to select only among the options that you have available to you. The available parallelism options are single-processor (serial), shared-memory parallel (smpar), distributed-memory parallel (dmpar), and distributed-memory with shared-memory parallel (sm+dm). However, shared-memory (smpar and sm+dm) options are not supported as of WRFDA Version 3.5, so we do not recommend selecting any of these options.

For example, on a Linux machine such as NCAR's Yellowstone, the above steps will look similar to the following:

> ./configure wrfda checking for per15... no checking for perl... found /usr/bin/perl (perl) Will use NETCDF in dir: /glade/apps/opt/netcdf/4.2/intel/default PHDF5 not set in environment. Will configure WRF for use without. \$JASPERLIB or \$JASPERINC not found in environment, configuring to build without grib2 I/0... \_\_\_\_\_ Please select from among the following supported platforms. 1. Linux x86 64 i486 i586 i686, PGI compiler with qcc (serial) 2. Linux x86 64 i486 i586 i686, PGI compiler with gcc (smpar) Linux x86\_64 i486 i586 i686, PGI compiler with gcc (dmpar) Linux x86\_64 i486 i586 i686, PGI compiler with gcc (dm+sm) 3. 4. Linux x86 64 i486 i586 i686 PGI compiler with pgcc YELLOWSTONE 5. (serial) 6. Linux x86 64 i486 i586 i686 PGI compiler with pgcc YELLOWSTONE (smpar) 7. Linux x86\_64 i486 i586 i686 PGI compiler with pgcc YELLOWSTONE (dmpar) 8. Linux x86\_64 i486 i586 i686 PGI compiler with pgcc YELLOWSTONE (dm+sm) 9. Linux x86 64, PGI compiler with pgcc, SGI MPT (serial) 10. Linux x86\_64, PGI compiler with pgcc, SGI MPT (smpar) 11. Linux x86\_64, PGI compiler with pgcc, SGI MPT (dmpar) 12. Linux x86 64, PGI compiler with pgcc, SGI MPT (dm+sm) 13. Linux x86 64, PGI accelerator compiler with gcc (serial) 14. Linux x86 64, PGI accelerator compiler with gcc (smpar) 15. Linux x86 64, PGI accelerator compiler with qcc (dmpar) 16. Linux x86 64, PGI accelerator compiler with qcc (dm+sm) 17. Linux x86 64 i486 i586 i686, ifort compiler with icc (serial) 18. Linux x86 64 i486 i586 i686, ifort compiler with icc (smpar) 19. Linux x86 64 i486 i586 i686, ifort compiler with icc (dmpar) 20. Linux x86 64 i486 i586 i686, ifort compiler with icc (dm+sm) 21. Linux x86 64 i486 i586 i686, Xeon Phi (MIC architecture) ifort compiler with icc (dm+sm) 22. Linux x86 64 i486 i586 i686, Xeon (SNB with AVX mods) ifort compiler with icc (serial) 23. Linux x86 64 i486 i586 i686, Xeon (SNB with AVX mods) ifort compiler with icc (smpar) 24. Linux x86 64 i486 i586 i686, Xeon (SNB with AVX mods) ifort compiler with icc (dmpar) 25. Linux x86\_64 i486 i586 i686, Xeon (SNB with AVX mods) ifort compiler with icc (dm+sm) 26. Linux x86\_64 i486 i586 i686, ifort compiler with icc YELLOWSTONE (serial) 27. Linux x86 64 i486 i586 i686, ifort compiler with icc YELLOWSTONE (smpar) 28. Linux x86 64 i486 i586 i686, ifort compiler with icc YELLOWSTONE (dmpar) 29. Linux x86 64 i486 i586 i686, ifort compiler with icc YELLOWSTONE (dm+sm) 30. Linux x86 64 i486 i586 i686, ifort compiler with icc, SGI MPT (serial) 31. Linux x86 64 i486 i586 i686, ifort compiler with icc, SGI MPT (smpar) 32. Linux x86 64 i486 i586 i686, ifort compiler with icc, SGI MPT (dmpar) 33. Linux x86 64 i486 i586 i686, ifort compiler with icc, SGI MPT (dm+sm) 34. Linux x86 64 i486 i586 i686, ifort compiler with icc, IBM POE (serial) 35. Linux x86 64 i486 i586 i686, ifort compiler with icc, IBM POE (smpar) 36. Linux x86 64 i486 i586 i686, ifort compiler with icc, IBM POE (dmpar) 37. Linux x86 64 i486 i586 i686, ifort compiler with icc, IBM POE (dm+sm) 38. Linux i486 i586 i686 x86 64, PathScale compiler with pathcc (serial) 39. Linux i486 i586 i686 x86 64, PathScale compiler with pathcc (dmpar) 40. x86 64 Linux, gfortran compiler with gcc (serial) 41. x86\_64 Linux, gfortran compiler with gcc (smpar)

After running the configuration script and choosing a compilation option, a configure.wrf file will be created. Because of the variety of ways that a computer can be configured, if the WRFDA build ultimately fails, there is a chance that minor modifications to the configure.wrf file may be needed.

*Hint:* It is helpful to start with something simple, such as the serial build. If it is successful, move on to build dmpar code. Remember to type 'clean -a' between each build to remove the old settings and executable files.

To compile WRFDA, type

> ./compile all wrfvar >&! compile.out

Successful compilation will produce 44 executables: 43 of which are in the var/build directory and linked in the var/da directory, with the 44th, obsproc.exe, found in the var/obsproc/src directory. You can list these executables by issuing the command:

```
>ls -l var/build/*exe var/obsproc/src/obsproc.exe
-rwxr-xr-x 1 user 885143 Apr 4 17:22 var/build/da advance time.exe
-rwxr-xr-x 1 user 1162003 Apr 4 17:24 var/build/da bias airmass.exe
-rwxr-xr-x 1 user 1143027 Apr 4 17:23 var/build/da bias scan.exe
-rwxr-xr-x 1 user 1116933 Apr 4 17:23 var/build/da_bias_sele.exe
-rwxr-xr-x 1 user 1126173 Apr 4 17:23 var/build/da_bias_verif.exe
-rwxr-xr-x 1 user 1407973 Apr 4 17:23 var/build/da_rad_diags.exe
-rwxr-xr-x 1 user 1249431 Apr 4 17:22 var/build/da tune obs desroziers.exe
-rwxr-xr-x 1 user 1186368 Apr 4 17:24 var/build/da tune obs hollingsworth1.exe
-rwxr-xr-x 1 user 1083862 Apr 4 17:24 var/build/da tune obs hollingsworth2.exe
-rwxr-xr-x 1 user 1193390 Apr 4 17:24 var/build/da_update_bc_ad.exe
-rwxr-xr-x 1 user 1245842 Apr 4 17:23 var/build/da_update_bc.exe
-rwxr-xr-x 1 user 1492394 Apr 4 17:24 var/build/da_verif_grid.exe
-rwxr-xr-x 1 user 1327002 Apr 4 17:24 var/build/da verif obs.exe
-rwxr-xr-x 1 user 26031927 Apr 4 17:31 var/build/da wrfvar.exe
-rwxr-xr-x 1 user 1933571 Apr 4 17:23 var/build/gen_be_addmean.exe
-rwxr-xr-x 1 user 1944047 Apr 4 17:24 var/build/gen_be_cov2d3d_contrib.exe
-rwxr-xr-x 1 user 1927988 Apr 4 17:24 var/build/gen_be_cov2d.exe
-rwxr-xr-x 1 user 1945213 Apr 4 17:24 var/build/gen_be_cov3d2d_contrib.exe
-rwxr-xr-x 1 user 1941439 Apr 4 17:24 var/build/gen be cov3d3d bin3d contrib.exe
-rwxr-xr-x 1 user 1947331 Apr 4 17:24 var/build/gen_be_cov3d3d_contrib.exe
-rwxr-xr-x 1 user 1931820 Apr 4 17:24 var/build/gen_be_cov3d.exe
-rwxr-xr-x 1 user 1915177 Apr 4 17:24 var/build/gen_be_diags.exe
-rwxr-xr-x 1 user 1947942 Apr 4 17:24 var/build/gen_be_diags_read.exe
-rwxr-xr-x 1 user 1930465 Apr 4 17:24 var/build/gen_be_ensmean.exe
-rwxr-xr-x 1 user 1951511 Apr 4 17:24 var/build/gen be ensrf.exe
-rwxr-xr-x 1 user 1994167 Apr 4 17:24 var/build/gen_be_ep1.exe
-rwxr-xr-x 1 user 1996438 Apr 4 17:24 var/build/gen_be_ep2.exe
-rwxr-xr-x 1 user 2001400 Apr 4 17:24 var/build/gen_be_etkf.exe
-rwxr-xr-x 1 user 1942988 Apr 4 17:24 var/build/gen_be_hist.exe
-rwxr-xr-x 1 user 2021659 Apr 4 17:24 var/build/gen be stage0 gsi.exe
```

-rwxr-xr-x 1	1100r	2012035	7.p.r	л	17.24	var/build/gen be stage0 wrf.exe
-IMYI-XI-X I	user	2012033	Abt	4	11:24	var/burru/yen_be_stage0_wii.exe
-rwxr-xr-x 1	user	1973193	Apr	4	17:24	<pre>var/build/gen_be_stage1_1dvar.exe</pre>
-rwxr-xr-x 1	user	1956835	Apr	4	17:24	<pre>var/build/gen_be_stage1.exe</pre>
-rwxr-xr-x 1	user	1963314	Apr	4	17:24	var/build/gen_be_stage1_gsi.exe
-rwxr-xr-x 1	user	1975042	Apr	4	17:24	<pre>var/build/gen_be_stage2_1dvar.exe</pre>
-rwxr-xr-x 1	user	1938468	Apr	4	17:24	var/build/gen_be_stage2a.exe
-rwxr-xr-x 1	user	1952538	Apr	4	17:24	<pre>var/build/gen_be_stage2.exe</pre>
-rwxr-xr-x 1	user	1202392	Apr	4	17:22	<pre>var/build/gen_be_stage2_gsi.exe</pre>
-rwxr-xr-x 1	user	1947836	Apr	4	17:24	<pre>var/build/gen_be_stage3.exe</pre>
-rwxr-xr-x 1	user	1928353	Apr	4	17:24	var/build/gen_be_stage4_global.exe
-rwxr-xr-x 1	user	1955622	Apr	4	17:24	<pre>var/build/gen_be_stage4_regional.exe</pre>
-rwxr-xr-x 1	user	1924416	Apr	4	17:24	var/build/gen be vertloc.exe
-rwxr-xr-x 1	user	2057673	Apr	4	17:24	var/build/gen_mbe_stage2.exe
-rwxr-xr-x 1	user	2110993	Apr	4	17:32	var/obsproc/src/obsproc.exe

The main executable for running WRFDA is da\_wrfvar.exe. Make sure it has been created after the compilation: it is common that all the executables will be successfully compiled except this main executable. If this occurs, please check the compilation log file carefully for any errors.

The basic gen\_be utility for the regional model consists of gen\_be\_stage0\_wrf.exe, gen\_be\_stage1.exe, gen\_be\_stage2.exe, gen\_be\_stage2a.exe, gen\_be\_stage3.exe, gen\_be\_stage4\_regional.exe, and gen\_be\_diags.exe.

da\_update\_bc.exe is used for updating the WRF lower and lateral boundary conditions before and after a new WRFDA analysis is generated.

da\_advance\_time.exe is a very handy and useful tool for date/time manipulation. Type \$WRFDA DIR/var/build/da advance time.exe to see its usage instructions.

obsproc.exe is the executable for preparing conventional observations for assimilation by WRFDA.

If you specified that BUFR or CRTM libraries were needed, check

\$WRFDA\_DIR/var/external/bufr and \$WRFDA\_DIR/var/external/crtm/libsrc to
ensure libbufr.a and libCRTM.a were generated.

### c. Clean Compilation

To remove all object files and executables, type:

```
./clean
```

To remove all build files, including configure.wrfda, type:

./clean -a

The clean -a command is recommended if your compilation fails, or if the configuration file has been changed and you wish to restore the default settings.

# **Installing WRFPLUS and WRFDA for 4D-Var Run**

If you intend to run WRF 4D-Var, it is necessary to have WRFPLUS installed. WRFPLUS contains the adjoint and tangent linear models based on a simplified WRF model, which includes a few simplified physics packages, such as surface drag, large scale condensation and precipitation, and cumulus parameterization. As of V3.4, WRF 4D-Var can be compiled run in parallel.

To install WRFPLUS:

- Get the WRFPLUS zipped tar file from <u>http://www.mmm.ucar.edu/wrf/users/wrfda/download/wrfpl</u> <u>us.html</u>
- Unzip and untar the WRFPLUS file, then run the configure script
- > gunzip WRFPLUSV3.5.TAR.gz
  > tar -xf WRFPLUSV3.5.TAR
  > cd WRFPLUSV3
  > ./configure wrfplus

As with 3D-Var, "serial" means single-processor, and "dmpar" means Distributed Memory Parallel (MPI). Be sure to select the same option for WRFPLUS as you will use for WRFDA.

• Compile WRFPLUS

```
> ./compile em_real >&! compile.out
> ls -ls main/*.exe
```

You should see the following files:

```
-rwxr-xr-x 1 user users 23179920 Apr 3 15:22 main/ndown.exe
-rwxr-xr-x 1 user users 22947466 Apr 3 15:22 main/nup.exe
-rwxr-xr-x 1 user users 23113961 Apr 3 15:22 main/real.exe
-rwxr-xr-x 1 user users 22991725 Apr 3 15:22 main/tc.exe
-rwxr-xr-x 1 user users 32785447 Apr 3 15:20 main/wrf.exe
```

Finally, set the environment variable wRFPLUS\_DIR to the appropriate directory:

>setenv WRFPLUS\_DIR \${your\_source\_code\_dir}/WRFPLUSV3

To install WRFDA for the 4D-Var run:

• If you intend to use observational data in BUFR or PREPBUFR format, or if you

intend to assimilate satellite radiance data, you need to set environment variables for BUFR, CRTM, and/or RTTOV. See the previous 3D-Var section for instructions.

>./configure 4dvar

• Starting with V3.4, WRFDA 4D-Var may be compiled to run in parallel mode.

```
>./compile all_wrfvar >& compile.out
>ls -ls var/build/*.exe var/obsproc/*.exe
```

You should see the same 44 executables as are listed in the above 3D-Var section, including da\_wrfvar.exe

# **Running Observation Preprocessor (OBSPROC)**

The OBSPROC program reads observations in LITTLE\_R format (a text-based format, in use since the MM5 era). We have provided observations for the tutorial case, but for your own applications, you will have to prepare your own observation files. Please see <a href="http://www.mmm.ucar.edu/wrf/users/wrfda/download/free\_data.html">http://www.mmm.ucar.edu/wrf/users/wrfda/download/free\_data.html</a> for the sources of some freely-available observations. Because the raw observation data files have many possible formats, such as ASCII, BUFR, PREPBUFR, MADIS, and HDF, the free data site also contains instructions for converting the observations to LITTLE\_R format. To make the WRFDA system as general as possible, the LITTLE\_R format was adopted as an intermediate observation data format for the WRFDA system, however, *the conversion of the user-specific source data to LITTLE\_R format is the user's task.* A more complete description of the LITTLE\_R format, as well as conventional observation data sources for WRFDA, can be found by reading the "Observation Pre-processing" tutorial found at

http://www.mmm.ucar.edu/wrf/users/wrfda/Tutorials/2012 July/tutorial presentation summer 2012.html, or by referencing Chapter 7 of this User's Guide.

The purpose of OBSPROC is to:

- Remove observations outside the specified temporal and spatial domains
- Re-order and merge duplicate (in time and location) data reports
- Retrieve pressure or height based on observed information using the hydrostatic assumption
- Check multi-level observations for vertical consistency and superadiabatic conditions
- Assign observation errors based on a pre-specified error file
- Write out the observation file to be used by WRFDA in ASCII or BUFR format

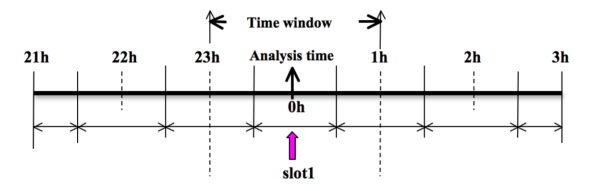
The OBSPROC program (obsproc.exe) should be found under the directory

 $\texttt{SWRFDA}_\texttt{DIR}/\texttt{var}/\texttt{obsproc}/\texttt{src} \ if \ \texttt{``compile all}_wrfvar'' \ completed \ successfully.$ 

If you haven't already, you should download the tutorial case, which contains example files for all the exercises in this User's Guide. The case can be found at the WRFDA website (<u>http://www.mmm.ucar.edu/wrf/users/wrfda/download/testdata.html</u>).

### a. Prepare observational data for 3D-Var

As an example, to prepare the observation file at the analysis time, all the observations in the range  $\pm 1h$  will be processed, which means that (in the example case) the observations between 23h and 1h are treated as the observations at 0h. This is illustrated in the following figure:



OBSPROC requires at least 3 files to run successfully:

- A namelist file (namelist.obsproc)
- An observation error file (obserr.txt)
- One or more observation files

To create the required namelist file, we have provided an example file namelist\_obsproc.3dvar.wrfvar-tut in the var/obsproc directory. Thus, proceed as follows.

> cd \$WRFDA\_DIR/var/obsproc > cp namelist.obsproc.3dvar.wrfvar-tut namelist.obsproc

Next, edit the namelist file, namelist.obsproc, to accommodate your experiments. You will likely only need to change variables listed under records 1, 2, 6, 7, and 8. See \$WRFDA\_DIR/var/obsproc/README.namelist, or the section <u>Description of Namelist</u> <u>Variables</u> for details; you should pay special attention to NESTIX and NESTJX.

If you are running the tutorial case, you should copy or link the sample observation file (ob/2008020512/obs.2008020512) to the obsproc directory. Alternatively, you can edit the namelist variable obs\_gts\_filename to point to the observation file's full path.

### To run OBSPROC, type

> ./obsproc.exe >&! obsproc.out

Once obsproc.exe has completed successfully, you will see an observation data file, with the name formatted obs\_gts\_YYYY-MM-DD\_HH:NN:SS.3DVAR, in the obsproc directory. For the tutorial case, this will be obs\_gts\_2008-02-05\_12:00:00.3DVAR. This is the input observation file to WRFDA. It is an ASCII file that contains a header section (listed below) followed by observations. The meanings and format of observations in the file are described in the last six lines of the header section.

TOTAL = 9066, MISS. =-8888888., SYNOP = 757, METAR = 2416, SHIP = 145, BUOY = 250, BOGUS = 0, TEMP = 86. AMDAR = 19, AIREP = 205, TAMDAR= 0, PILOT = 85, SATEM = 106, SATOB = 2556, GPSPW = 187, GPSZD = 0, GPSRF = 3, GPSEP = 0, SSMT1 = 0, SSMT2 =0. TOVS = 0, QSCAT = 2190, PROFL = 61, AIRSR = 0, OTHER = Ο, PHIC = 40.00, XLONC = -95.00, TRUE1 = 30.00, TRUE2 = 60.00, XIM11 = 1.00, XJM11 = 1.00. base\_temp= 290.00, base\_lapse= 50.00, PTOP = 1000., base pres=100000., base\_tropo\_pres= 20000., base\_strat temp= 215., IXC = 60, JXC = 90, IPROJ = 1, IDD = 1, MAXNES= 1. NESTIX= 60, 90, NESTJX= NUMC = 1, DIS = 60.00, NESTI = 1, NESTJ = 1, INFO = PLATFORM, DATE, NAME, LEVELS, LATITUDE, LONGITUDE, ELEVATION, ID. SRFC = SLP, PW (DATA,QC,ERROR). EACH = PRES, SPEED, DIR, HEIGHT, TEMP, DEW PT, HUMID (DATA, QC, ERROR) \*LEVELS. INFO FMT = (A12,1X,A19,1X,A40,1X,I6,3(F12.3,11X),6X,A40) SRFC FMT = (F12.3, I4, F7.2, F12.3, I4, F7.3) EACH FMT = (3(F12.3,I4,F7.2),11X,3(F12.3,I4,F7.2),11X,3(F12.3,I4,F7.2)) #---------# ..... observations .....

Before running WRFDA, you may find it useful to learn more about various types of data that will be processed (e.g., their geographical distribution). This file is in ASCII format and so you can easily view it. For a graphical view of the file's content, use the MAP\_plot utility to see the data distribution for each type of observation. To use this utility, proceed to the MAP\_plot directory, then compile by typing "make".

If the build fails, it is likely due to an improper configuration file. By viewing the contents of the MAP\_plot directory, you will see we have prepared some configure.user.ibm/OS files (where OS is the type of operating system) for some platforms. When "make" is typed, the Makefile uses one of them to determine the compiler and compiler option. Modify the Makefile and configure.user.xxx to accommodate the complier on your platform, then type "make" to attempt the compilation again. Successful compilation will produce Map.exe. The following instructions are for the tutorial case, but can easily be configured for your own data by changing the appropriate dates and file names.

*Note*: The successful compilation of Map.exe requires pre-installed NCARG Graphics libraries under \$(NCARG ROOT)/lib.

Modify the script Map.csh to set the time window and full path of the input observation file (obs\_gts\_2008-02-05\_12:00:00.3DVAR). You will need to set the following strings in this script as follows:

```
Map_plot = $WRFDA_DIR/var/obsproc/MAP_plot
TIME_WINDOW_MIN = `2008020511'
TIME_ANALYSIS = `2008020512'
TIME_WINDOW_MAX = `2008020513'
OBSDATA = ../obs_gts_2008-02-05_12:00:00.3DVAR
```

Next, type Map.csh to run the script

When the job has completed, you will have a gmeta file, gmeta.2008020512. This contains plots of data distribution for each type of observation contained in the OBS data file: obs\_gts\_2008-02-05\_12:00:00.3DVAR. To view this, type

> idt gmeta.2008020512

It will display a panel-by-panel geographical distribution of various types of data. The following graphic shows the geographic distribution of sonde observations for this case.



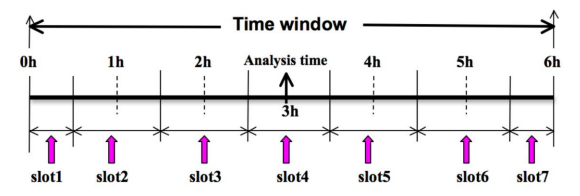
86 SOUND 2008-02 [05\_11.00.05\_13.00]

An alternative way to plot the observations is to use an NCL script (for more information on NCL, the NCAR Command Language, see <u>http://www.ncl.ucar.edu/</u>). In the WRFDA Tools package (can be downloaded at

http://www.mmm.ucar.edu/wrf/users/wrfda/download/tools.html), this script is located at \$TOOLS\_DIR/var/graphics/ncl/plot\_ob\_ascii\_loc.ncl. With this method, however, you need to provide the first guess file to the NCL script, and have NCL installed in your system.

# b. Prepare observational data for 4D-Var

To prepare the observation file, for example, at the analysis time 0h for 4D-Var, all observations from 0h to 6h will be processed and grouped in 7 sub-windows (slot1 through slot7) as illustrated in the following figure:



NOTE: The "Analysis time" in the above figure is not the actual analysis time (0h). It indicates the time\_analysis setting in the namelist file, which in this example is three hours later than the actual analysis time. The actual analysis time is still 0h.

An example file (namelist\_obsproc.4dvar.wrfvar-tut) has already been provided in the var/obsproc directory. Thus, proceed as follows:

```
> cd $WRFDA_DIR/var/obsproc
```

```
> cp namelist.obsproc.4dvar.wrfvar-tut namelist.obsproc
```

In the namelist file, you need to change the following variables to accommodate your experiments. In this tutorial case, the actual analysis time is 2008-02-05\_12:00:00, but in the namelist, time\_analysis should be set to 3 hours later. The different values of time\_analysis, num\_slots\_past, and time\_slots\_ahead contribute to the actual times analyzed. For example, if you set time\_analysis = 2008-02-05\_16:00:00, and set the num\_slots\_past = 4 and time\_slots\_ahead=2, the final results will be the same as before.

Edit all the domain settings according to your own experiment. You should pay special attention to NESTIX and NESTJX, which is described in the section <u>Description of Namelist Variables</u> for details.

If you are running the tutorial case, you should copy or link the sample observation file (ob/2008020512/obs.2008020512) to the obsproc directory. Alternatively, you can

edit the namelist variable <code>obs\_gts\_filename</code> to point to the observation file's full path.

To run OBSPROC, type

> obsproc.exe >&! obsproc.out

Once obsproc.exe has completed successfully, you will see 7 observation data files, which for the tutorial case are named

```
obs_gts_2008-02-05_12:00:00.4DVAR
obs_gts_2008-02-05_13:00:00.4DVAR
obs_gts_2008-02-05_14:00:00.4DVAR
obs_gts_2008-02-05_15:00:00.4DVAR
obs_gts_2008-02-05_16:00:00.4DVAR
obs_gts_2008-02-05_17:00:00.4DVAR
obs_gts_2008-02-05_18:00:00.4DVAR
```

They are the input observation files to WRF 4D-Var. As with 3D-Var, you can use MAP\_Plot to view the geographic distribution of different observations at different time slots.

# **Running WRFDA**

### a. Download Test Data

The WRFDA system requires three input files to run:

- a) WRF *first guess* and *boundary* input files, output from either WPS/real (cold-start) or a WRF forecast (warm-start)
- b) Observations (in ASCII format, PREPBUFR or BUFR for radiance)
- c) A background error statistics file (containing background error covariance)

The following table summarizes the above info:

Input Data	Format	Created By
First Guess	NETCDF	WRF Preprocessing System (WPS) and real.exe
		or WRF
Observations	ASCII (PREPBUFR also possible)	Observation Preprocessor (OBSPROC)
Background Error Statistics	Binary	<u>WRFDA gen_be utility</u> or generic CV3

In the test case, you will store data in a directory defined by the environment variable \$DAT\_DIR. This directory can be in any location, and it should have read access. Type

```
> setenv DAT_DIR your_choice_of_dat_dir
```

Here, your choice of dat dir is the directory where the WRFDA input data is stored.

If you have not already done so, download the example data for the tutorial case, valid at 12 UTC 5<sup>th</sup> February 2008, from http://www.mmm.ucar.edu/wrf/users/wrfda/download/testdata.html

Once you have downloaded the WRFDAV3.5-testdata.tar.gz file to \$DAT\_DIR, extract it by typing

```
> gunzip WRFDAV3.5-testdata.tar.gz
> tar -xvf WRFDAV3.5-testdata.tar
```

Now you should find the following four files under "\$DAT DIR"

```
ob/2008020512/ob.2008020512# Observation data in "little_r" formatrc/2008020512/wrfinput_d01# First guess filerc/2008020512/wrfbdy_d01# lateral boundary filebe/be.dat# Background error file
```

At this point you should have three of the input files (first guess, observations from OBSPROC, and background error statistics files in the directory *\$DAT\_DIR*) required to run WRFDA, and have successfully downloaded and compiled the WRFDA code. If this is correct, you are ready to learn how to run WRFDA.

#### b. Run the Case—3D-Var

The data for the tutorial case is valid at 12 UTC 5 February 2008. The first guess comes from the NCEP FNL (Final) Operational Global Analysis data, passed through the WRF-WPS and *real* programs.

To run WRF 3D-Var, first create and enter into a working directory (for example, \$WRFDA\_DIR/workdir), and set the environment variable WORK\_DIR to this directory (e.g., setenv WORK DIR \$WRFDA DIR/workdir). Then follow the steps below:

```
> cd $WORK_DIR
> cp $WRFDA_DIR/var/test/tutorial/namelist.input .
> ln -sf $WRFDA_DIR/run/LANDUSE.TBL .
> ln -sf $DAT_DIR/rc/2008020512/wrfinput_d01 ./fg
> ln -sf $URFDA_DIR/var/obsproc/obs_gts_2008-02-05_12:00:00.3DVAR
./ob.ascii (note the different name!)
> ln -sf $DAT_DIR/be/be.dat .
> ln -sf $WRFDA DIR/var/da/da wrfvar.exe .
```

Now edit the file namelist.input, which is a very basic namelist for the tutorial test case, and is shown below.

```
&wrfvar1
var4d=false,
print_detail_grad=false,
&wrfvar2
&wrfvar3
ob_format=2,
&wrfvar4
/
&wrfvar5
&wrfvar6
max ext its=1,
ntmax=50,
orthonorm_gradient=true,
&wrfvar7
cv options=5,
&wrfvar8
/
&wrfvar9
/
&wrfvar10
test_transforms=false,
test_gradient=false,
&wrfvar11
&wrfvar12
/
&wrfvar13
&wrfvar14
&wrfvar15

&wrfvar16
/
&wrfvar17
&wrfvar18
analysis date="2008-02-05 12:00:00.0000",
/
&wrfvar19
&wrfvar20
/
&wrfvar21
time_window_min="2008-02-05_11:00:00.0000",
&wrfvar22
time_window_max="2008-02-05_13:00:00.0000",
/
&wrfvar23

&time control
start_year=2008,
start month=02,
start day=05,
start_hour=12,
```

```
end year=2008,
end month=02,
end day=05,
end hour=12,
&fdda
/
&domains
e we=90,
e_sn=60,
e vert=41,
dx=60000,
dv=60000,
&dfi_control
&tc
&physics
mp physics=3,
ra_lw_physics=1,
ra sw physics=1,
radt=60,
sf_sfclay_physics=1,
sf surface physics=1,
bl pbl physics=1,
cu physics=1,
cudt=5,
num soil layers=5,
mp zero out=2,
co2tf=0,
&scm
&dynamics
&bdy control
&grib2
&fire
&namelist_quilt
&perturbation
```

No edits should be needed if you are running the tutorial case without radiance data. If you plan to use the PREPBUFR-format data, change the ob\_format=1 in &wrfvar3 in namelist.input and link the data as ob.bufr,

> ln -fs \$DAT DIR/ob/2008020512/gds1.t12.prepbufr.nr ob.bufr

Once you have changed any other necessary namelist variables, run WRFDA 3D-Var:

> da\_wrfvar.exe >&! wrfda.log

The file wrfda.log (or rsl.out.0000, if run in distributed-memory mode) contains important WRFDA runtime log information. Always check the log after a WRFDA run:

```
*** VARIATIONAL ANALYSIS ***
DYNAMICS OPTION: Eulerian Mass Coordinate
  alloc space_field: domain 1,
                                                   606309816 bytes allocat
ed
WRF TILE 1 IS
                  1 IE 89 JS
                                    1 JE 59
WRF NUMBER OF TILES = 1
Set up observations (ob)
Using ASCII format observation input
scan obs ascii
end scan obs ascii
Observation summary
  ob time 1
                        86 global,
                                       86 local
     sound
                       757 global,
                                     750 local
     synop
     pilot
                        85 global,
                                       85 local
                                     105 local
     satem
                       106 global,
                       2556 global, 2499 local
     geoamv
     polaramv
                         0 global,
                                       0 local
                                   0 1001
221 local
                      224 global,
     airep
                       187 global,
                                     187 local
     gpspw
                        3 global,
                                       3 local
     gpsrf
                     2416 global, 2408 local
     metar
                                    140 local
                       145 global,
     ships
                                       0 local
     ssmi rv
                        0 global,
                        0 global,
                                       0 local
     ssmi tb
                                     0 local
0 local
     ssmt1
                        0 global,
     ssmt2
                         0 global,
                      2190 global, 2126 local
     qscat
                        61 global,
                                      61 local
     profiler
                                    247 local
                       247 global,
     buoy
                                      0 local
0 local
                        0 global,
     bogus
                        0 global,
     pseudo
                         0 global,
                                       0 local
0 local
     radar
     radiance
                         0 global,
                                       0 local
                         0 global,
     airs retrieval
     sonde sfc
                        86 global,
                                       86 local
     mtgirs
                          0 global,
                                       0 local
     tamdar
                          0 global,
                                        0 local
Set up background errors for regional application for cv options = 5
  Using the averaged regression coefficients for unbalanced part
  WRF-Var dry control variables are:psi, chi u, t u and ps u
  Humidity control variable is rh
Vertical truncation for psi = 15(99.00\%)
Vertical truncation for chi u = 20(99.00\%)
Vertical truncation for t u = 29(99.00\%)
Vertical truncation for rh = 22( 99.00%)
  Scaling: var, len, ds: 0.100000E+01 0.100000E+01 0.600000E+05
                        0.100000E+01 0.100000E+01 0.600000E+05
  Scaling: var, len, ds:
  Scaling: var, len, ds: 0.100000E+01 0.100000E+01 0.600000E+05
  Scaling: var, len, ds: 0.100000E+01 0.100000E+01 0.600000E+05
  Scaling: var, len, ds: 0.100000E+01 0.100000E+01 0.600000E+05
Calculate innovation vector(iv)
Minimize cost function using CG method
Starting outer iteration : 1
```

	is outer iteratio	on gradi	ent t	arget is:	t= 2.90675545D+0 2.90675545D+0	02 00
Iter	Cost Function	(	Gradi	ent	Step	
1	2 324980370+0	4 2	.5557	1188D+02	4 90384516D-02	
2	2.14988144D+0 2.01389088D+0 1.93433827D+0 1.88877194D+0	4 2	.2235	4203D+02	5.36154186D-02	
3	2.01389088D+0	4 1	.6253	7907D+02	5.50108123D-02	
4	1.93433827D+0	4 1	.2698	4567D+02	6.02247687D-02	
5	1.88877194D+0	4 9	.8456	5874D+01	5.65160951D-02	
6	1.88877194D+0 1.86297777D+0	4 7	.4907	1361D+01	5.32184146D-02	
7	1.84886755D+0	4 5	. 41.51	6421D+01	5.02941363D-02	
8	1.84886755D+04 1.84118462D+04	а а	6832	93120+01	5 24003071D-02	
9	1.83485166D+0	 4 - 3	5350	15537D+01	5 77476335D-02	
10	1.83191278D+0				4.70109040D-02	
11	1.82984221D+0	4 2	0699	6271D+01	5 89930206D-02	
12						
13	1.82875693D+0 1.82807224D+0	4 I 1	1 5 0 0	0JZ/D+01	5.00570447D-02	
11	1 027722240+0	4 I	· エリロラ	21JJD+01	5.04502050D-02	
15	1.82773339D+0 1.82751663D+0 1.82736284D+0	4 0	./4//	02570100	5.04J029J9D-02	
15	1.82/51663D+04	4 /	.2213	10257D+00	5.665216/5D-02	
17	1.82/36284D+04	4 4	.813/	48680+00	5.89/86400D-02	
17	1.82728636D+0 1.82724306D+0	4 3	.8228	568/ID+00	6.60104384D-02	
19	1.82721735D+0	4 2	.2339	92283D+00	5.12604438D-02	
Tot Fin Fin Fin Fin Fin	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Je al value of Jp			39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000		
Fin Tot Fin Fin Fin Fin Fin Fin	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Je al value of Jp			39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000		
Fin Fin Fin Fin Fin Fin Fin Fin	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jp al value of J1 al J / total num	_obs		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.00000 0.49796		
Fin Tot Fin Fin Fin Fin Fin Jb	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jp al value of J1 al J / total num factor used(1)	_obs		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.00000 0.49796		1.00000
Fin Tot Fin Fin Fin Fin Fin Jb	al cost function al number of obs al value of J al value of Jb al value of Jc al value of Jc al value of Jp al value of J1 al J / total num factor used(1) 0 1.00000	_obs		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.00000 0.49796 1.00000	1.00000	
Fin Tot Fin Fin Fin Fin Fin Fin Jb 1.0000	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Je al value of J1 al J / total num factor used(1) 0 1.00000	_obs 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000	1.00000	1.00000
Fin Tot Fin Fin Fin Fin Fin Jb 1.00000 Jb	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Je al value of J al J / total num factor used(1) 0 1.00000 factor used(2)	_obs 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.00000 0.49796 1.00000	1.00000	1.00000
Fin Tot Fin Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of J al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000	_obs 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000	1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Je al value of J al J / total num factor used(1) 0 1.00000 factor used(2)	_obs 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000	1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of J al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000	_obs 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000 Jb	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of J al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000	_obs 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000 Jb 1.0000	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jp al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000 factor used(3) 0 1.00000	_obs 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000 Jb 1.0000	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jc al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000 factor used(3) 0 1.00000	_obs 1.00000 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000 Jb 1.0000 Jb	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jc al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000 factor used(3) 0 1.00000 factor used(4)	_obs 1.00000 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000 Jb 1.0000 Jb 1.0000	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jc al value of Jp al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000 factor used(3) 0 1.00000 factor used(4) 0 1.00000	_obs 1.00000 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000 Jb 1.0000 Jb 1.0000	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jc al value of Jl al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000 factor used(3) 0 1.00000 factor used(4) 0 1.00000 factor used(4) 0 1.00000	_obs 1.00000 1.00000 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000 Jb 1.0000 Jb	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jc al value of J al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000 factor used(3) 0 1.00000 factor used(4) 0 1.00000 factor used(5)	_obs 1.00000 1.00000 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
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Fin Tot Fin Fin Fin Fin Fin Fin Fin Fin Jb 1.00000 Jb 1.00000 Jb 1.00000 Jb 1.00000 Jb 1.00000	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jc al value of Jp al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000 factor used(3) 0 1.00000 factor used(4) 0 1.00000 factor used(5) 0 1.00000 factor used(5) 0 1.00000	_obs 1.00000 1.00000 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000 Jb 1.0000 Jb 1.0000 Jb	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jc al value of J al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000 factor used(3) 0 1.00000 factor used(4) 0 1.00000 factor used(5) 0 1.00000 factor used	_obs 1.00000 1.00000 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000
Fin Tot Fin Fin Fin Fin Fin Jb 1.0000 Jb 1.0000 Jb 1.0000 Jb 1.0000 Jb 1.0000 Jb	al cost function al number of obs al value of J al value of Jo al value of Jb al value of Jc al value of Jc al value of Jp al value of J1 al J / total num factor used(1) 0 1.00000 factor used(2) 0 1.00000 factor used(3) 0 1.00000 factor used(4) 0 1.00000 factor used(5) 0 1.00000 factor used(5) 0 1.00000	_obs 1.00000 1.00000 1.00000 1.00000		39800 19818.73988 16859.85861 2958.88127 0.00000 0.00000 0.00000 0.49796 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000	1.00000 1.00000 1.00000 1.00000 1.00000 1.00000 1.00000

\*\*\* WRF-Var completed successfully \*\*\*

The file namelist.output.da (which contains the complete namelist settings) will be generated after a successful run of da\_wrfvar.exe. The settings appearing in

namelist.output.da, but not specified in your namelist.input, are the default values
from \$WRFDA DIR/Registry/Registry.wrfvar.

After successful completion, wrfvar\_output (the WRFDA analysis file, i.e. the new initial condition for WRF) should appear in the working directory along with a number of diagnostic files. Text files containing various diagnostics will be explained in the next section (WRFDA Diagnostics).

To understand the role of various important WRFDA options, try re-running WRFDA by changing different namelist options. For example, try making the WRFDA convergence criterion more stringent. This is achieved by reducing the value of "EPS" to e.g. 0.0001 by adding "EPS=0.0001" in the namelist.input record &wrfvar6. See the section (WRFDA additional exercises) for more namelist options.

#### c. Run the Case—4D-Var

To run WRF 4D-Var, first create and enter a working directory, such as \$WRFDA\_DIR/workdir. Set the WORK\_DIR environment variable (e.g. setenv WORK\_DIR \$WRFDA\_DIR/workdir)

For the tutorial case, the analysis date is 2008020512 and the test data directories are:

```
> setenv DAT_DIR {directory where data is stored}
> ls -lr $DAT_DIR
ob/2008020512
ob/2008020513
ob/2008020514
ob/2008020515
ob/2008020516
ob/2008020517
ob/2008020518
rc/2008020512
be
```

*Note*: WRFDA 4D-Var is able to assimilate conventional observational data, satellite radiance BUFR data, radar data, and precipitation data. The input data format can be PREPBUFR format data or observation data, processed by OBSPROC.

Now follow the steps below:

1) Link the executable file

```
> cd $WORK_DIR
> ln -fs $WRFDA_DIR/var/da/da_wrfvar.exe .
```

2) Link the observational data, first guess, BE and LANDUSE.TBL, etc.

> ln -fs \$DAT\_DIR/ob/2008020512/ob.ascii+ ob01.ascii

> ln -fs \$DAT\_DIR/ob/2008020513/ob.ascii ob02.ascii > ln -fs \$DAT\_DIR/ob/2008020514/ob.ascii ob03.ascii > ln -fs \$DAT\_DIR/ob/2008020515/ob.ascii ob04.ascii > ln -fs \$DAT\_DIR/ob/2008020516/ob.ascii ob05.ascii > ln -fs \$DAT\_DIR/ob/2008020517/ob.ascii ob06.ascii > ln -fs \$DAT\_DIR/ob/2008020518/ob.ascii- ob07.ascii > ln -fs \$DAT\_DIR/rc/2008020512/wrfinput\_d01 . > ln -fs \$DAT\_DIR/rc/2008020512/wrfinput\_d01 . > ln -fs \$DAT\_DIR/rc/2008020512/wrfbdy\_d01 . > ln -fs \$DAT\_DIR/rc/2008020512/wrfbdy\_d01 . > ln -fs \$VAT\_DIR/be/be.dat . > ln -fs \$WRFDA\_DIR/run/LANDUSE.TBL . > ln -fs \$WRFDA\_DIR/run/GENPARM.TBL . > ln -fs \$WRFDA\_DIR/run/SOILPARM.TBL . > ln -fs \$WRFDA\_DIR/run/VEGPARM.TBL . > ln -fs \$WRFDA\_DIR/run/VEGPARM.TBL . > ln -fs \$WRFDA\_DIR/run/VEGPARM.TBL . > ln -fs \$WRFDA\_DIR/run/RRTM DATA DBL RRTM DATA

3) Copy the sample namelist

> cp \$WRFDA\_DIR/var/test/4dvar/namelist.input .

4) Edit necessary namelist variables, link optional files

Starting with V3.4, WRFDA 4D-Var has the capability to consider lateral boundary conditions as control variables as well during minimization. The namelist variable var4d\_lbc=true turns on this capability. To enable this option, WRF 4D-Var needs not only the first guess at the beginning of the time window, but also the first guess at the end of the time window.

> ln -fs \$DAT DIR/rc/2008020518/wrfinput d01 fg02

Please note: For WRFDA beginner, please don't use this option before you have a good understanding of the 4D-Var lateral boundary conditions control. To disable this feature, make sure var4d lbc in namelist.input is set to false.

If you use PREPBUFR format data, set ob\_format=1 in &wrfvar3 in namelist.input. Because 12UTC PREPBUFR data only includes the data from 9UTC to 15UTC, for 4D-Var you should include 18UTC PREPBUFR data as well:

> ln -fs \$DAT\_DIR/ob/2008020512/gds1.t12.prepbufr.nr ob01.bufr > ln -fs \$DAT\_DIR/ob/2008020518/gds1.t18.prepbufr.nr ob02.bufr

*Note*: NCEP BUFR files downloaded from NCEP's public ftp server (<u>ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/gdas.</u>{<u>yyyymmddhh</u>}) are Fortranblocked on a big-endian machine and can be directly used on big-endian machines (for example, IBM). For most Linux clusters with Intel platforms, users need to download the byte-swapping code <code>ssrc.c</code> (<u>http://www.dtcenter.org/com-</u>

<u>GSI/users/support/faqs/index.php</u>). The C code ssrc.c is located in the

/utils/bufr\_tools directory of the GSI distribution. This code will convert a prepbufr file generated on an IBM platform to a prepbufr file that can be read on a Linux or Intel Mac platform. Compile ssrc.c with any c compiler (e.g., gcc -o ssrc.exe ssrc.c).

To convert an IBM prepbufr file, take the executable (e.g. ssrc.exe), and run it as follows:

```
ssrc.exe <Big Endian prepbufr file> Little Endian prepbufr file
```

Edit \$WORK\_DIR/namelist.input to match your experiment settings. The most important namelist variables related to 4D-Var are listed below. Please refer to READ-ME.namelist under the \$WRFDA\_DIR/var directory. Common mistakes users make are in the time information settings. The rules are: analysis\_date, time\_window\_min and start\_xxx in &time\_control should always be equal to each other; time\_window\_max and end\_xxx should always be equal to each other; and run\_hours is the difference between start xxx and end xxx, which is the length of the 4D-Var time window.

```
&wrfvar1
var4d=true,
var4d_lbc=false,
var4d bin=3600,
/
&wrfvar18
analysis date="2008-02-05 12:00:00.0000",
&wrfvar21
time window min="2008-02-05 12:00:00.0000",
/
.....
&wrfvar22
time window max="2008-02-05 18:00:00.0000",
/
&time_control
run hours=6,
start year=2008,
start month=02,
start day=05,
start_hour=12,
end year=2008,
end month=02,
end day=05,
end hour=18,
interval seconds=21600,
debug_level=0,
```

#### 5) Run WRF 4D-Var

```
> cd $WORK_DIR
> ./da_wrfvar.exe >&! wrfda.log
```

Please note: If you utilize the lateral boundary conditions option (var4d\_lbc=true), in addition to the analysis at the beginning of the time window (wrfvar\_output), the analysis at the end of the time window will also be generated as ana02, which will be used in

subsequent updating of boundary conditions before the forecast.

# **Radiance Data Assimilation in WRFDA**

This section gives a brief description for various aspects related to radiance assimilation in WRFDA. Each aspect is described mainly from the viewpoint of usage, rather than more technical and scientific details, which will appear in a separate technical report and scientific paper. Namelist parameters controlling different aspects of radiance assimilation will be detailed in the following sections. It should be noted that this section does not cover general aspects of the assimilation process with WRFDA; these can be found in other sections of chapter 6 of this user's guide, or other WRFDA documentation.

# a. Running WRFDA with radiances

In addition to the basic input files (LANDUSE.TBL, fg, ob.ascii, be.dat) mentioned in the "<u>Running WRFDA</u>" section, the following additional files are required for radiances: radiance data in NCEP BUFR format, radiance\_info files, VARBC.in, and RTM (CRTM or RTTOV) coefficient files.

Edit namelist.input (Pay special attention to &wrfvar4, &wrfvar14, &wrfvar21, and &wrfvar22 for radiance-related options. A very basic namelist.input for running the radiance test case is provided in WRFDA/var/test/radiance/namelist.input)

```
> ln -sf $DAT_DIR/gdas1.t00z.1bamua.tm00.bufr_d ./amsua.bufr
> ln -sf $DAT_DIR/gdas1.t00z.1bamub.tm00.bufr_d ./amsub.bufr
> ln -sf $WRFDA_DIR/var/run/radiance_info ./radiance_info # (radi-
ance_info is a directory)
> ln -sf $WRFDA_DIR/var/run/VARBC.in ./VARBC.in
(CRTM only) > ln -sf WRFDA/var/run/crtm_coeffs ./crtm_coeffs
#(crtm_coeffs is a directory)
(RTTOV only) > ln -sf your_RTTOV_path/rtcoef_rttov10/rttov7pred51L
./rttov_coeffs # (rttov_coeffs is a directory)
```

See the following sections for more details on each aspect of radiance assimilation.

# **b. Radiance Data Ingest**

Currently, the ingest interface for NCEP BUFR radiance data is implemented in WRFDA. The radiance data are available through NCEP's public ftp server (<u>ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/gdas.</u>} {yyyymmddhh}) in near real-time (with a 6-hour delay) and can meet requirements for both research purposes and some real-time applications.

As of Version 3.4, WRFDA can read data from the NOAA ATOVS instruments (HIRS,

AMSU-A, AMSU-B and MHS), the EOS Aqua instruments (AIRS, AMSU-A) and DMSP instruments (SSMIS). Note that NCEP radiance BUFR files are separated by instrument names (i.e., one file for each type of instrument), and each file contains global radiance (generally converted to brightness temperature) within a 6-hour assimilation window, from multi-platforms. For running WRFDA, users need to rename NCEP corresponding BUFR files (table 1) to hirs3.bufr (including HIRS data from NOAA-15/16/17), hirs4.bufr (including HIRS data from NOAA-18/19, METOP-2), amsua.bufr (including AMSU-A data from NOAA-15/16/18/19, METOP-2), amsub.bufr (including AMSU-B data from NOAA-15/16/17), mhs.bufr (including MHS data from NOAA-18/19 and METOP-2), airs.bufr (including AIRS and AMSU-A data from EOS-AQUA) ssmis.bufr (SSMIS data from DMSP-16, AFWA provided) and iasi.bufr (IASI data from Metop-2) for WRFDA filename convention. Note that the airs.bufr file contains not only AIRS data but also AMSU-A, which is collocated with AIRS pixels (1 AMSU-A pixel collocated with 9 AIRS pixels). Users must place these files in the working directory where the WRFDA executable is run. It should also be mentioned that WRFDA reads these BUFR radiance files directly without the use of any separate pre-processing program. All processing of radiance data, such as quality control, thinning, bias correction, etc., is carried out within WRFDA. This is different from conventional observation assimilation, which requires a pre-processing package (OBSPROC) to generate WRFDA readable ASCII files. For reading the radiance BUFR files, WRFDA must be compiled with the NCEP BUFR library (see http://www.nco.ncep.noaa.gov/sib/decoders/BUFRLIB/).

Table 1: NCEP and WRFDA radiance BUFR file naming convention

NCEP BUFR file names	WRFDA naming convention
gdas1.t00z.1bamua.tm00.bufr_d	amsua.bufr
gdas1.t00z.1bamub.tm00.bufr_d	amsub.bufr
gdas1.t00z.1bhrs3.tm00.bufr_d	hirs3.bufr
gdas1.t00z.1bhrs4.tm00.bufr_d	hirs4.bufr
gdas1.t00z.1bmhs.tm00.bufr_d	mhs.bufr
gdas1.t00z.airsev.tm00.bufr_d	airs.bufr
gdas1.t00z.mtiasi.tm00.bufr_d	iasi.bufr

Namelist parameters are used to control the reading of corresponding BUFR files into WRFDA. For instance, USE AMSUAOBS, USE AMSUBOBS, USE HIRS30BS,

USE\_HIRS40BS, USE\_MHS0BS, USE\_AIRS0BS, USE\_EOS\_AMSUAOBS and USE\_SSMISOBS and USE\_IASIOBS control whether or not the respective file is read. These are logical parameters that are assigned to .FALSE. by default; therefore they must be set to .TRUE. to read the respective observation file. Also note that these parameters only control whether the data is read, not whether the data included in the files is to be assimilated. This is controlled by other namelist parameters explained in the next section.

NCEP BUFR files downloaded from NCEP's public ftp server (<u>ftp://ftp.ncep.noaa.gov/pub/data/nccf/com/gfs/prod/gdas.</u>}) are Fortranblocked on a big-endian machine and can be directly used on big-endian machines (for example, IBM). For most Linux clusters with Intel platforms, users need to download the byte-swapping code ssrc.c(<u>http://www.dtcenter.org/com-</u>

<u>GSI/users/support/faqs/index.php</u>). The C code ssrc.c is located in the /utils directory of the GSI distribution, and will convert a PREPBUFR file generated on an IBM platform to a PREPBUFR file that can be read on a Linux or Intel Mac platform. Compile ssrc.c with any c compiler (e.g., gcc -o ssrc.exe ssrc.c). To convert an IBM PREPBUFR file, take the executable (e.g. ssrc.exe), and run it as follows:

ssrc.exe < Big Endian prepbufr file> Little Endian prepbufr file

# c. Radiative Transfer Model

The core component for direct radiance assimilation is to incorporate a radiative transfer model (RTM) into the WRFDA system as one part of observation operators. Two widely used RTMs in the NWP community, RTTOV (developed by ECMWF and UKMET in Europe), and CRTM (developed by the Joint Center for Satellite Data Assimilation (JCSDA) in US), are already implemented in the WRFDA system with a flexible and consistent user interface. WRFDA is designed to be able to compile with any combination of the two RTM libraries, or without RTM libraries (for those not interested in radiance assimilation), by the definition of environment variables "CRTM" and "RTTOV" (see the "Installing WRFDA" section). Note, however, that at runtime the user must select one of the two or neither, via the namelist parameter RTM\_OPTION (1 for RTTOV, the default, and 2 for CRTM).

Both RTMs can calculate radiances for almost all available instruments aboard the various satellite platforms in orbit. An important feature of the WRFDA design is that all data structures related to radiance assimilation are dynamically allocated during running time, according to a simple namelist setup. The instruments to be assimilated are controlled at run-time by four integer namelist parameters: RTMINIT\_NSENSOR (the total number of sensors to be assimilated), RTMINIT\_PLATFORM (the platforms IDs array to be assimilated with dimension RTMINIT\_NSENSOR, e.g., 1 for NOAA, 9 for EOS, 10 for METOP and 2 for DMSP), RTMINIT\_SATID (satellite IDs array) and RTMINIT\_SENSOR (sensor IDs array, e.g., 0 for HIRS, 3 for AMSU-A, 4 for AMSU-B, 15 for MHS, 10 for SSMIS, 11 for AIRS, 16 for IASI). An example configuration for assimilating 14 of the sensors from 7 satellites is listed here:

```
RTMINIT_NSENSOR = 15 # 6 AMSUA; 3 AMSUB; 3 MHS; 1 AIRS; 1 SSMIS; 1 IASI
RTMINIT_PLATFORM = 1, 1, 1, 1, 9, 10, 1, 1, 1, 1, 1, 10, 9, 2, 10,
RTMINIT_SATID = 15, 16, 18, 19, 2, 2, 15, 16, 17, 18, 19, 2, 2, 16, 2
RTMINIT_SENSOR = 3, 3, 3, 3, 3, 3, 4, 4, 4, 15, 15, 15, 11, 10, 16,
```

The instrument triplets (platform, satellite, and sensor ID) in the namelist can be ranked in any order. More detail about the convention of instrument triples can be found on the web page <u>http://research.metoffice.gov.uk/research/interproj/nwpsaf/rtm/rttov\_description.html</u> or in tables 2 and 3 in the RTTOV v10 User's Guide (research.metoffice.gov.uk/research/interproj/nwpsaf/rtm/docs\_rttov10/users\_guide\_10\_v1.5.pdf)

CRTM uses a different instrument-naming method, however, a conversion routine inside WRFDA is implemented such that the user interface remains the same for RTTOV and CRTM, using the same instrument triplet for both.

When running WRFDA with radiance assimilation switched on, a set of RTM coefficient files need to be loaded. For the RTTOV option, RTTOV coefficient files are to be copied or linked to a sub-directory rttov\_coeffs/ under the working directory. For the CRTM option, CRTM coefficient files are to be copied or linked to a sub-directory crtm\_coeffs/ under the working directory. Only coefficients listed in the namelist are needed. Potentially WRFDA can assimilate all sensors as long as the corresponding coefficient files are provided. In addition, necessary developments on the corresponding data interface, quality control, and bias correction are important to make radiance data assimilate properly; however, a modular design of radiance relevant routines already facilitates the addition of more instruments in WRFDA.

The RTTOV package is not distributed with WRFDA, due to licensing and supporting issues. Users need to follow the instructions at

http://research.metoffice.gov.uk/research/interproj/nwpsaf/rtm to download the RTTOV source code and supplement coefficient files and the emissivity atlas dataset. Starting with version 3.3, only RTTOV v10 can be used in WRFDA.

Since V3.2.1, the CRTM package is distributed with WRFDA, which is located in \$WRFDA\_DIR/var/external/crtm. The CRTM code in WRFDA is basically the same as the source code that users can download from <a href="http://ftp.emc.ncep.noaa.gov/jcsda/CRTM">ftp://ftp.emc.ncep.noaa.gov/jcsda/CRTM</a>.

# d. Channel Selection

Channel selection in WRFDA is controlled by radiance 'info' files, located in the subdirectory radiance\_info, under the working directory. These files are separated by satellites and sensors; e.g., noaa-15-amsua.info, noaa-16-amsub.info, dmsp-16ssmis.info and so on. An example of 5 channels from noaa-15-amsub.info is shown below. The fourth column is used by WRFDA to control when to use a corresponding channel. Channels with the value "-1" in the fourth column indicate that the channel is "not assimilated," while the value "1" means "assimilated." The sixth column is used by WRFDA to set the observation error for each channel. Other columns are not used by WRFDA. It should be mentioned that these error values might not necessarily be optimal for your applications. It is the user's responsibility to obtain the optimal error statistics for his/her own applications.

Sensor channel	IR/MW	use	idum	varch	<pre>polarization (0:vertical;1:horizontal)</pre>
415 1 415 2 415 3 415 4	1 1 1 1	-1 -1 1 -1	0 0 0 0	0.5500000000E+01 0.3750000000E+01 0.3500000000E+01 0.3200000000E+01	0.0000000000E+00 0.00000000000E+00 0.0000000000

415 5 1 1 0 0.250000000E+01 0.00000000E+00

# e. Bias Correction

Satellite radiance is generally considered to be biased with respect to a reference (e.g., background or analysis field in NWP assimilation) due to systematic error of the observation itself, the reference field, and RTM. Bias correction is a necessary step prior to assimilating radiance data. There are two ways of performing bias correction in WRFDA. One is based on the Harris and Kelly (2001) method, and is carried out using a set of coefficient files pre-calculated with an off-line statistics package, which was applied to a training dataset for a month-long period. The other is Variational Bias Correction (VarBC). Only VarBC is introduced here, and recommended for users because of its relative simplicity in usage.

#### f. Variational Bias Correction

#### **Getting started with VarBC**

To use VarBC, set the namelist option USE\_VARBC to TRUE and have the VARBC.in file in the working directory. VARBC.in is a VarBC setup file in ASCII format. A template is provided with the WRFDA package (\$WRFDA\_DIR/var/run/VARBC.in).

#### **Input and Output files**

All VarBC input is passed through a single ASCII file called VARBC.in. Once WRFDA has run with the VarBC option switched on, it will produce a VARBC.out file in a similar ASCII format. This output file will then be used as the input file for the next assimilation cycle.

#### Coldstart

Coldstarting means starting the VarBC from scratch; i.e. when you do not know the values of the bias parameters.

The Coldstart is a routine in WRFDA. The bias predictor statistics (mean and standard deviation) are computed automatically and will be used to normalize the bias parameters. All coldstart bias parameters are set to zero, except the first bias parameter (= simple offset), which is set to the mode (=peak) of the distribution of the (uncorrected) innovations for the given channel.

A threshold of a number of observations can be set through the namelist option VARBC\_NOBSMIN (default = 10), under which it is considered that not enough observations are present to keep the Coldstart values (i.e. bias predictor statistics and bias parameter values) for the next cycle. In this case, the next cycle will do another Coldstart.

#### **Background Constraint for the bias parameters**

The background constraint controls the inertia you want to impose on the predictors (i.e.

the smoothing in the predictor time series). It corresponds to an extra term in the WRFDA cost function.

It is defined through an integer number in the VARBC.in file. This number is related to a number of observations; the bigger the number, the more inertia constraint. If these numbers are set to zero, the predictors can evolve without any constraint.

# **Scaling factor**

The VarBC uses a specific preconditioning, which can be scaled through the namelist option VARBC FACTOR (default = 1.0).

# **Offline bias correction**

The analysis of the VarBC parameters can be performed "offline"; i.e. independently from the main WRFDA analysis. No extra code is needed. Just set the following MAX\_VERT\_VAR\* namelist variables to be 0, which will disable the standard control variable and only keep the VarBC control variable.

MAX\_VERT\_VAR1=0.0 MAX\_VERT\_VAR2=0.0 MAX\_VERT\_VAR3=0.0 MAX\_VERT\_VAR4=0.0 MAX\_VERT\_VAR5=0.0

# Freeze VarBC

In certain circumstances, you might want to keep the VarBC bias parameters constant in time (="frozen"). In this case, the bias correction is read and applied to the innovations, but it is not updated during the minimization. This can easily be achieved by setting the namelist options:

USE\_VARBC=false FREEZE VARBC=true

# **Passive observations**

Some observations are useful for preprocessing (e.g. Quality Control, Cloud detection) but you might not want to assimilate them. If you still need to estimate their bias correction, these observations need to go through the VarBC code in the minimization. For this purpose, the VarBC uses a separate threshold on the QC values, called "qc\_varbc\_bad". This threshold is currently set to the same value as "qc\_bad", but can easily be changed to any ad hoc value.

# g. Other namelist variables to control radiance assimilation

# **RAD\_MONITORING** (30)

Integer array of dimension RTMINIT\_NSENSER, 0 for assimilating mode, 1 for

monitoring mode (only calculates innovation).

#### THINNING

Logical, TRUE will perform thinning on radiance data.

#### THINNING\_MESH (30)

Real array with dimension RTMINIT\_NSENSOR, values indicate thinning mesh (in km) for different sensors.

#### QC\_RAD

Logical, controls if quality control is performed, always set to TRUE.

#### WRITE\_IV\_RAD\_ASCII

Logical, controls whether to output observation-minus-background (O-B) files, which are in ASCII format, and separated by sensors and processors.

#### WRITE\_OA\_RAD\_ASCII

Logical, controls whether to output observation-minus-analysis (O-A) files (including also O-B information), which are in ASCII format, and separated by sensors and processors.

#### USE\_ERROR\_FACTOR\_RAD

Logical, controls use of a radiance error tuning factor file (radiance\_error.factor) which is created with empirical values, or generated using a variational tuning method (Desroziers and Ivanov, 2001).

#### ONLY\_SEA\_RAD

Logical, controls whether only assimilating radiance over water.

#### TIME\_WINDOW\_MIN

String, e.g., "2007-08-15\_03:00:00.0000", start time of assimilation time window

#### TIME\_WINDOW\_MAX

String, e.g., "2007-08-15\_09:00:00.0000", end time of assimilation time window

#### $use\_antcorr(30)$

Logical array with dimension RTMINIT\_NSENSER, controls if performing Antenna Correction in CRTM.

#### USE\_CLDDET\_MMR

Logical, controls whether using the MMR scheme to conduct cloud detection for infrared radiance.

#### USE\_CLDDET\_ECMWF

Logical, controls whether using the ECMWF scheme to conduct cloud detection for infrared radiance.

#### AIRS\_WARMEST\_FOV

Logical, controls whether using the observation brightness temperature for AIRS Window channel #914 as criterium for GSI thinning.

#### USE\_CRTM\_KMATRIX

Logical, controls whether using the CRTM K matrix rather than calling CRTM TL and AD routines for gradient calculation.

#### USE\_RTTOV\_KMATRIX

Logical, controls whether using the RTTOV K matrix rather than calling RTTOV TL and AD routines for gradient calculation.

# RTTOV\_EMIS\_ATLAS\_IR

Integer, controls the use of the IR emissivity atlas. Emissivity atlas data (should be downloaded separately from the RTTOV web site) need to be copied or linked under a sub-directory of the working directory (emis\_data) if RTTOV\_EMIS\_ATLAS\_IR is set to 1.

### RTTOV\_EMIS\_ATLAS\_MW

Integer, controls the use of the MW emissivity atlas. Emissivity atlas data (should be downloaded separately from the RTTOV web site) need to be copied or linked under a sub-directory of the working directory (emis\_data) if RTTOV\_EMIS\_ATLAS\_MW is set to 1 or 2.

### h. Diagnostics and Monitoring

(1) Monitoring capability within WRFDA

Run WRFDA with the rad\_monitoring namelist parameter in record wrfvar14 in namelist.input.

0 means assimilating mode. Innovations (O minus B) are calculated and data are used in minimization.

1 means monitoring mode: innovations are calculated for diagnostics and monitoring. Data are not used in minimization.

The value of rad\_monitoring should correspond to the value of rtminit\_nsensor. If rad\_monitoring is not set, then the default value of 0 will be used for all sensors.

(2) Outputting radiance diagnostics from WRFDA

Run WRFDA with the following namelist options in record wrfvar14 in namelist.input.

#### write\_iv\_rad\_ascii

Logical. TRUE to write out (observation-background, etc.) diagnostics information in plain-text files with the prefix 'inv,' followed by the instrument name and the processor id. For example, 01\_inv\_noaa-17amsub.0000 (01 is outerloop index, 0000 is processor index)

#### write\_oa\_rad\_ascii

Logical. TRUE to write out (observation-background, observationanalysis, etc.) diagnostics information in plain-text files with the prefix 'oma,' followed by the instrument name and the processor id. For example, 01\_oma\_noaa-18-mhs.0001

Each processor writes out the information for one instrument in one file in the WRFDA working directory.

(3) Radiance diagnostics data processing

A Fortran90 program is used to collect the O1\_inv\* or O1\_oma\* files and write them out in netCDF format (one instrument in one file with prefix diags followed by the instrument name, analysis date, and the suffix .nc) for easier data viewing, handling and plotting with netCDF utilities and NCL scripts.

#### (4) Radiance diagnostics plotting

Two NCL scripts (available as part of the WRFDA Tools package, which can be downloaded at <a href="http://www.mmm.ucar.edu/wrf/users/wrfda/download/tools.html">http://www.mmm.ucar.edu/wrf/users/wrfda/download/tools.html</a>) are used for plotting: \$TOOLS\_DIR/var/graphics/ncl/plot\_rad\_diags.ncl and \$TOOLS\_DIR/var/graphics/ncl/advance\_cymdh.ncl. The NCL scripts can be run from a shell script, or run alone with an interactive ncl command (the NCL script and set the plot options must be edited, and the path of advance\_cymdh.ncl, a date-advancing script loaded in the main NCL plotting script, may need to be modified).

Steps (3) and (4) can be done by running a single ksh script (also in the WRFDA Tools package: \$TOOLS\_DIR/var/scripts/da\_rad\_diags.ksh) with proper settings. In addition to the settings of directories and what instruments to plot, there are some useful plotting options, explained below.

ncgm or pdf
pdf will be much slower than ncgm and generate
huge output if plots are not split. But pdf has
higher resolution than ncgm.
true or false

	true: only statistics of OMB/OMA vs channels and OMB/OMA vs dates will be plotted. false: data coverage, scatter plots (before and after bias correction), histograms (before and after bias correction), and statistics will be plotted.
setenv PLOT_OPT=sea_only	all, sea_only, land_only
setenv PLOT_QCED=false	true or false
	true: plot only quality-controlled data
	false: plot all data
setenv PLOT_HISTO=false	true or false: switch for histogram plots
setenv PLOT_SCATT=true	true or false: switch for scatter plots
setenv PLOT_EMISS=false	true or false: switch for emissivity plots
setenv PLOT_SPLIT=false	true or false
	true: one frame in each file
	false: all frames in one file
setenv PLOT_CLOUDY=false	true or false
	true: plot cloudy data. Cloudy data to be plotted
	are defined by PLOT_CLOUDY_OPT (si or
	clwp), CLWP_VALUE, SI_VALUE settings.
setenv PLOT_CLOUDY_OPT=si	si or clwp
	clwp: cloud liquid water path from model
	si: scatter index from obs, for amsua, amsub and
	mhs only
setenv CLWP_VALUE=0.2	only plot points with
	clwp >= clwp_value (when clwp_value > 0)
	clwp > clwp_value (when clwp_value = 0)
setenv SI_VALUE=3.0	

(5) Evolution of VarBC parameters

NCL scripts (also in the WRFDA Tools package: \$TOOLS\_DIR/var/graphics/ncl/plot\_rad\_varbc\_param.ncl and
\$TOOLS\_DIR/var/graphics/ncl/advance\_cymdh.ncl) are used for plotting the
evolution of VarBC parameters.

# Precipitation Data Assimilation in WRFDA 4D-Var

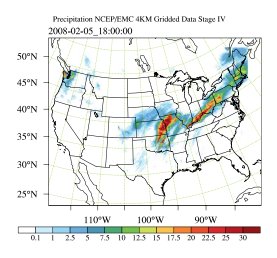
The assimilation of precipitation observations in WRFDA 4D-Var is described in this section. Currently, WRFPLUS has already included the adjoint and tangent linear codes of large-scale condensation and cumulus scheme, therefore precipitation data can be assimilated directly in 4D-Var. Users who are interested in the scientific detail of 4D-Var assimilation of precipitation should refer to related scientific papers, as this section is only a basic guide to running WRFDA Precipitation Assimilation. This section instructs us-

ers on data processing, namelist variable settings, and how to run WRFDA 4D-Var with precipitation observations.

# a. Prepare precipitation observations for 4D-Var

As of version 3.4, WRFDA 4D-Var can assimilate NCEP Stage IV radar and gauge precipitation data. NCEP Stage IV archived data are available on the NCAR CODIAC web page at: <u>http://data.eol.ucar.edu/codiac/dss/id=21.093</u> (for more information, please see the NCEP Stage IV Q&A Web page at

http://www.emc.ncep.noaa.gov/mmb/ylin/pcpanl/QandA/). The original precipitation data are at 4-km resolution on a polar-stereographic grid. Hourly, 6-hourly and 24-hourly analyses are available. The following image shows the accumulated 6-h precipitation for the tutorial case.



It should be mentioned that the NCEP Stage IV archived data is in GRIB1 format and it cannot be ingested into the WRFDA directly. A tool "CONVERTER" is provided to reformat GRIB1 observations into the WRFDA-readable ASCII format. It can be downloaded from the WRFDA users page at <u>http://www.mmm.ucar.edu/wrf/users/wrfda/download/CONVERTER.gz</u>. The NCEP GRIB libraries, w3 and g2 are required to compile the CONVERTER. These libraries are available for download from NCEP at <u>http://www.nco.ncep.noaa.gov/pmb/codes/GRIB2/</u>. The output file to the CONVERTER is named in the format ob.rain.yyyymmddhh.xxh; The 'yyyymmddhh' in the file name is the ending hour of the accumulation period, and 'xx' (=01,06 or 24) is the accumulating time period.

For users wishing to use their own observations instead of NCEP Stage IV, it is the user's responsibility to write a Fortran main program and call subroutine writerainobs (in write\_rainobs.f90) to generate their own precipitation data. For more information please refer to the README file in the CONVERTER directory.

# b. Running WRFDA 4D-Var with precipitation observations

WRFDA 4D-Var is able to assimilate hourly, 3-hourly and 6-hourly precipitation data. According to experiments and related scientific papers, 6-hour precipitation accumulations are the ideal observations to be assimilated, as this leads to better results than directly assimilating hourly data.

The tutorial example is for assimilating 6-hour accumulated precipitation. In your working directory, link all the necessary files as follows,

```
> ln -fs $WRFDA_DIR/var/da/da_wrfvar.exe .
> ln -fs $DAT_DIR/rc/2008020512/wrfinput_d01 .
> ln -fs $DAT_DIR/rc/2008020512/wrfbdy_d01 .
> ln -fs wrfinput_d01 fg
> ln -fs $DAT_DIR/be/be.dat .
> ln -fs $WRFDA_DIR/run/LANDUSE.TBL ./LANDUSE.TBL
> ln -fs $DAT_DIR/ob/2008020518/ob.rain.2008020518.06h ob07.rain
```

Note: The reason why the observation ob.rain.2008020518.06h is linked as ob07.rain will be explained in section d.

Edit namelist.input and pay special attention to &wrfvar1 and &wrfvar4 for precipitation-related options.

```
&wrfvar1
var4d=true,
var4d_lbc=true,
var4d_bin=3600,
var4d_bin_rain=21600,
......
/
......
&wrfvar4
use_rainobs=true,
thin_rainobs=true,
thin_mesh_conv=30*20.,
/
```

Then, run 4D-Var in serial or parallel mode,

>./da wrfvar.exe >&! wrfda.log

#### c. Namelist variables to control precipitation assimilation

#### var4d\_bin\_rain

Precipitation observation sub-window length for 4D-Var. It does not need to be consistent with var4d\_bin.

#### thin\_rainobs

Logical, TRUE will perform thinning on precipitation data.

### thin\_mesh\_conv

Specify thinning mesh size (in km)

# d. Properly linking observation files

In section b, ob.rain.2008020518.06h is linked as ob07.rain. The number 07 is assigned according to the following rule:

x=i\*(var4d\_bin\_rain/var4d\_bin)+1,

Here, i is the sequence number of the observation. for x<10, the observation file should be renamed as ob0x.rain; for x>=10, it should be renamed as obx.rain

In the example above, 6-hour accumulated precipitation data is assimilated in 6-hour time window. In the namelist, values should be set at var4d\_bin=3600 and var4d\_bin\_rain=21600, and there is one observation file (i.e., i=1) in the time window, Thus the value of x is 7. The file ob.rain.2008020518.06h should be renamed as ob07.rain.

Let us take another example for how to rename observation files for 3-hourly precipitation data in 6-hour time window. The sample namelist is as follows,

There are two observation files, ob.rain.2008020515.03h and ob.rain.2008020518.03h. For the first file (i=1) ob.rain.2008020515.03h, it should be renamed as ob04.rain, and the second file (i=2) renamed as ob07.rain.

# **Updating WRF Boundary Conditions**

There are three input files: WRFDA analysis, wrfinput, and wrfbdy files from WPS/real.exe, and a namelist file: parame.in for running da update bc.exe

for domain-1. Before running an NWP forecast using the WRF-model with WRFDA analysis, update the values and tendencies for each predicted variable in the first time period, in the lateral boundary condition file. Domain-1 (wrfbdy\_d01) must be updated to be consistent with the new WRFDA initial condition (analysis). This is absolutely essential. Moreover, in the cycling-run mode (warm-start), the lower boundary in the WRFDA analysis file also needs to be updated based on the information from the wrfinput file, generated by WPS/real.exe at analysis time.

For nested domains, domain-2, domain-3, etc., the lateral boundaries are provided by their parent domains, so no lateral boundary update is needed for these domains; but the low boundaries in each of the nested domains' WRFDA analysis files still need to be updated. In these cases, you must set the namelist variable, domain\_id > 1 (default is 1 for domain-1), and no wrfbdy\_d01file needs to be provided to the namelist variable wrf bdy file.

This procedure is performed by the WRFDA utility called da\_update\_bc.exe, and is located in \$WRFDA DIR/var/build.

To run da\_update\_bc.exe, follow the steps below:

```
> cd $WRFDA DIR/var/test/update bc
> cp -p $DAT DIR/rc/2008020512/wrfbdy d01 .
      (IMPORTANT: make a copy of wrfbdy d01, as the wrf bdy file will be over-
      written by da update bc.exe)
> vi parame.in
&control param
                    = './wrfvar output'
 da file
 da_file_02 = './ana02'
wrf_bdy_file = './wrfbdy_d01'
 wrf input
                     = '$DAT DIR/rc/2008020512/wrfinput d01'
                      = 1
 domain id
 cycling = .false. (set to .true. if first guess comes from a previous WRF forecast.)
 debug = .true.
 low bdy only = .false.
 update lsm = .false.
 var4d lbc = .false.
/
> ln -sf $WRFDA DIR/var/da/da update bc.exe .
> ./da update bc.exe
```

At this stage, you should have the files wrfvar\_output and wrfbdy\_d01 in your WRFDA working directory. They are the WRFDA updated initial condition and boundary condition for any subsequent WRF model runs. To use, link a copy of wrfvar\_output and wrfbdy\_d01 to wrfinput\_d01 and wrfbdy\_d01, respectively, in your WRF working directory.

If you activate the var4d\_lbc option in a WRF 4D-Var run, you should also copy/link

the ana02 file from the WRFDA working directory to the da\_update\_bc working directory and set the var4d\_lbc variable to TRUE in parame.in.

Starting with V3.2, some changes were made to da\_update\_bc to address some issues related to sea-ice and snow change during cycling runs, and radiance data assimilation. The new settings in parame.in are introduced as follows:

Note: for backward compatibility, the pre-V3.2 <code>parame.in</code>, mentioned above, still works with V3.2+ <code>da\_update\_bc</code>.

```
&control_param
da_file = '../tutorial/wrfvar_output'
da_file_02 = './ana02'
wrf_bdy_file = './wrfbdy_d01'
wrf_input = '$DAT_DIR/rc/2008020512/wrfinput_d01'
domain_id = 1
debug = .true.
update_lateral_bdy = .true.
update_low_bdy = .true.
update_lsm = .false.
iswater = 16
var4d_lbc = .false.
/
```

update lateral bdy is required only for domain 1.

update\_low\_bdy is needed for all domains if running in cycling mode. iswater (water point index) is 16 for USGS LANDUSE and 17 for MODIS LANDUSE.

If in cycling mode (especially if you are doing radiance data assimilation and there are SEA ICE and SNOW in your domain), it is recommended that **before** you run WRFDA, you run da update bc.exe with the following namelist options:

```
update_lateral_bdy = .false.
update_low_bdy = .true.
```

This creates a lower-boundary **updated** first guess (da\_file will be overwritten by da\_update\_bc). Then, after WRFDA has finished, run da\_update\_bc.exe again with the following namelist options:

```
update_lateral_bdy = .true.
update_low_bdy = .false.
```

This updates the lateral boundary conditions (wrf\_bdy\_file will be overwritten by da\_update\_bc).

# Running gen\_be

Starting with WRFDA version 3.1, users have three choices to define the background error covariance (BE). We call them CV3, CV5, and CV6. With CV3 and CV5, the background errors are applied to the same set of the control variables, stream function, unbalanced potential velocity, unbalanced temperature, unbalanced surface pressure, and pseudo-relative-humidity. However, for CV6 the moisture control variable is the unbalanced part of pseudo-relative-humidity. With CV3, the control variables are in physical space while with CV5 and CV6, the control variables are in eigenvector space. The major difference between these two kinds of BE is the vertical covariance; CV3 uses the vertical recursive filter to model the vertical covariance but CV5 and CV6 use an empirical orthogonal function (EOF) to represent the vertical covariance. The recursive filters to model the horizontal covariance are also different with these BEs. We have not conducted the systematic comparison of the analyses based on these BEs. However, CV3 (a BE file provided with our WRFDA system) is a global BE and can be used for any regional domain, while CV5 and CV6 BE's are domain-dependent, which should be generated based on the forecast data from the same domain. At this time, it is hard to tell which BE is better; the impact on analysis may vary from case to case.

CV3 is the NCEP background error covariance. It is estimated in grid space by what has become known as the NMC method (Parrish and Derber 1992). The statistics are estimated with the differences of 24 and 48-hour GFS forecasts with T170 resolution, valid at the same time for 357 cases, distributed over a period of one year. Both the amplitudes and the scales of the background error have to be tuned to represent the forecast error in the estimated fields. The statistics that project multivariate relations among variables are also derived from the NMC method.

The variance of each variable, and the variance of its second derivative, are used to estimate its horizontal scales. For example, the horizontal scales of the stream function can be estimated from the variance of the vorticity and stream function.

The vertical scales are estimated with the vertical correlation of each variable. A table is built to cover the range of vertical scales for the variables. The table is then used to find the scales in vertical grid units. The filter profile and the vertical correlation are fitted locally. The scale of the best fit from the table is assigned as the scale of the variable at that vertical level for each latitude. Note that the vertical scales are locally defined so that the negative correlation further away, in the vertical direction, is not included.

Theoretically, CV3 BE is a generic background error statistics file, which can be used for any case. It is quite straightforward to use CV3 in your own case. To use the CV3 BE file in your case, set cv\_options=3 in &wrfvar7 in namelist.input in your working directory, and use the be.dat is located in WRFDA/var/run/be.dat.cv3.

To use CV5 or CV6 background error covariance, it is necessary to generate your domain-specific background error statistics with the gen\_be utility. The background error statistics file, supplied with the tutorial test case, can NOT be used for your applications. The Fortran main programs for gen\_be can be found in WRFDA/var/gen\_be. The executables of gen\_be should have been created when you compiled the WRFDA code (as described earlier). The scripts to run these codes are in WRFDA/var/scripts/gen\_be.

The input data for gen\_be are WRF forecasts, which are used to generate model perturbations, used as a proxy for estimates of forecast error. For the NMC-method, the model perturbations are differences between forecasts (e.g. T+24 minus T+12 is typical for regional applications, T+48 minus T+24 for global) valid at the same time. Climatological estimates of background error may then be obtained by averaging these forecast differences over a period of time (e.g. one month). Given input from an ensemble prediction system (EPS), the inputs are the ensemble forecasts, and the model perturbations created are the transformed ensemble perturbations. The gen\_be code has been designed to work with either forecast difference or ensemble-based perturbations. The former is illustrated in this tutorial example.

It is important to include forecast differences, from at least 00Z and 12Z through the period, to remove the diurnal cycle (i.e. do not run gen\_be using just 00Z or 12Z model perturbations alone).

The inputs to gen\_be are netCDF WRF forecast output ("wrfout") files at specified forecast ranges. To avoid unnecessary large single data files, it is assumed that all forecast ranges are output to separate files. For example, if we wish to calculate BE statistics using the NMC-method with (T+24)-(T+12) forecast differences (default for regional) then by setting the WRF namelist.input options history\_interval=720, and frames\_per\_outfile=1 we get the necessary output datasets. Then the forecast output files should be arranged as follows: directory name is the forecast initial time, time info in the file name is the forecast valid time. 2008020512/wrfout\_d01\_2008-02-06\_00:00:00 means a 12-hour forecast valid at 2008020600, initialized at 2008020512.

Example dataset for a test case (90 x 60 x 41 gridpoints) can be downloaded from <u>http://www.mmm.ucar.edu/wrf/users/wrfda/download/testdata.html</u>. Untar the gen\_be\_forecasts\_20080205.tar.gz file. You will have:

```
>ls $FC_DIR
-rw-r--r-- 1 users 11556492 2008020512/wrfout_d01_2008-02-06_00:00:00
-rw-r--r-- 1 users 11556492 2008020512/wrfout_d01_2008-02-06_12:00:00
-rw-r--r-- 1 users 11556492 2008020600/wrfout_d01_2008-02-06_12:00:00
-rw-r--r-- 1 users 11556492 2008020600/wrfout_d01_2008-02-07_00:00:00
-rw-r--r-- 1 users 11556492 2008020612/wrfout_d01_2008-02-07_00:00:00
-rw-r--r-- 1 users 11556492 2008020612/wrfout_d01_2008-02-07_12:00:00
```

In the above example, only 1 day (12Z 05 Feb to 12Z 06 Feb. 2002) of forecasts, every 12 hours is supplied to gen\_be\_wrapper to estimate forecast error covariance. It is only for demonstration. The minimum number of forecasts required depends on the application, number of grid points, etc. Month-long (or longer) datasets are typical for the NMC-method. Generally, at least a 1-month dataset should be used.

Under WRFDA/var/scripts/gen\_be, gen\_be\_wrapper.ksh is used to generate the BE data. The following variables need to be set to fit your case:

```
export WRFVAR_DIR=/users/noname/work/code/trunk/phoenix_g95_opt/WRFDA
export START_DATE=2008020612 # the first perturbation valid date
export END_DATE=2008020700 # the last perturbation valid date
export NUM_LEVELS=40 # e_vert - 1
export BIN_TYPE=5
export FC_DIR=/users/noname/work/exps/friendlies/expt/fc # where wrf forecasts are
export RUN_DIR=/users/noname/work/exps/friendlies/gen_be${BIN_TYPE}
```

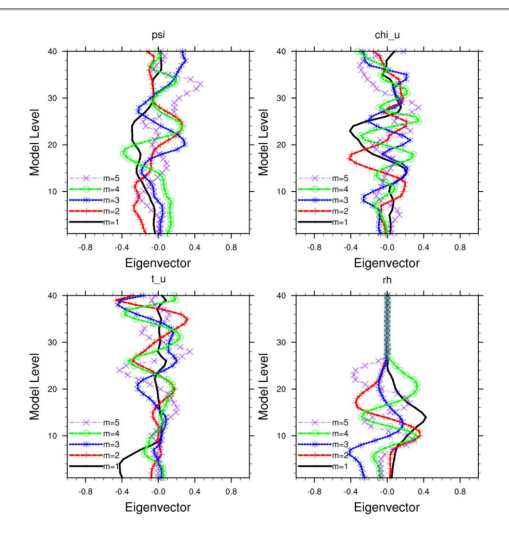
**Note**: The START\_DATE and END\_DATE are perturbation valid dates. As shown in the forecast list above, when you have 24-hour and 12-hour forecasts initialized at 2008020512, through 2008020612, the first and final forecast difference valid dates are 2008020612 and 2008020700, respectively.

Note: The forecast dataset should be located in SFC DIR. Then type:

```
> gen be wrapper.ksh
```

Once the gen\_be\_wrapper.ksh run is completed, the be.dat can be found under the \$RUN DIR directory.

To get a clear idea about what is included in be.dat, the script gen\_be\_plot\_wrapper.ksh may be used. This plots various data in be.dat; for example:



# Additional WRFDA Exercises:

## a. Single Observation response in WRFDA:

With the single observation test, you may get some ideas of how the background and observation error statistics work in the model variable space. A single observation test is done in WRFDA by setting num\_pseudo=1, along with other pre-specified values in record &wrfvar15 and &wrfvar19 of namelist.input,

With the settings shown below, WRFDA generates a single observation with a prespecified *innovation* (Observation – First Guess) value at the desired location; e.g. at (in terms of grid coordinate) 23x23, level 14 for "U" observation with error characteristics 1 m/s, and innovation size = 1.0 m/s.

```
&wrfvar15
num_pseudo = 1,
pseudo_x = 23.0,
pseudo_y = 23.0,
```

```
pseudo_z = 14.0,
pseudo_err = 1.0,
pseudo_val = 1.0,
/
&wrfvar19
pseudo_var = "u", (Note: pseudo_var can be u, v, t, p, q.
If pseudo_var is q, then the reasonable values of pseudo_err and
pseudo_val are 0.001)
/
```

Note: You may wish to repeat this exercise for other observations, like temperature "t", pressure "p", specific humidity "q", and so on.

#### b. Response of BE length scaling parameter:

Run the single observation test with the following additional parameters in record &wrfvar7 of namelist.input.

```
&wrfvar7
len_scaling1 = 0.5, # reduce psi length scale by 50%
len_scaling2 = 0.5, # reduce chi_u length scale by 50%
len_scaling3 = 0.5, # reduce T length scale by 50%
len_scaling4 = 0.5, # reduce q length scale by 50%
len_scaling5 = 0.5, # reduce Ps length scale by 50%
/
```

**Note**: You may wish to try the response of an individual variable by setting one parameter at a time. Note the spread of analysis increment.

#### c. Response of changing BE variance:

Run the single observation test with the following additional parameters in record &wrfvar7 of namelist.input.

```
&wrfvar7
var_scaling1 = 0.25,  # reduce psi variance by 75%
var_scaling2 = 0.25,  # reduce chi_u variance by 75%
var_scaling3 = 0.25,  # reduce T variance by 75%
var_scaling4 = 0.25,  # reduce q variance by 75%
var_scaling5 = 0.25,  # reduce Ps variance by 75%
/
```

**Note**: You may wish to try the response of individual variable by setting one parameter at a time. Note the magnitude of analysis increments.

#### d. Response of convergence criteria:

Run the tutorial case with

```
&wrfvar6
eps = 0.0001,
```

You may wish to compare various diagnostics with an earlier run.

## e. Response of outer loop on minimization:

Run the tutorial case with

```
&wrfvar6
max_ext_its = 2,
/
```

With this setting, the "outer loop" for the minimization procedure will be activated. You may wish to compare various diagnostics with an earlier run.

**Note:** The Maximum permissible value for "MAX\_EXT\_ITS" is 10.

### f. Response of suppressing particular types of data in WRFDA:

The types of observations that WRFDA gets to use actually depend on what is included in the observation file and the WRFDA namelist settings. For example, if you have SYNOP data in the observation file, you can suppress its usage in WRFDA by setting use\_synopobs=false in record &wrfvar4 of namelist.input. It is OK if there are no SYNOP data in the observation file and use synopobs=true.

Turning on and off certain types of observations is widely used for assessing the impact of observations on data assimilations.

**Note**: It is important to go through the default "use\_\*" settings in record &wrfvar4 in WRFDA/Registry/Registry.wrfvar to know what observations are activated in default.

## g. Utilizing wind speed/direction assimilation:

Beginning with Version 3.5, WRFDA is able to assimilate wind speed and direction observations directly, rather than converting the wind to its u- and v-componants prior to assimilation. This is a feature unique to WRFDA; further detail about this method can be found in the following publication:

Huang, X.-Y., F. Gao, N. A. Jacobs, and H. Wang, 2013: Assimilation of wind speed and direction observations: a new formulation and results from idealised experiments. *Tellus A*, 65, 19936, doi:10.3402/tellusa.v65i0.19936.

Wind speed/direction assimilation is controlled by the following namelist options:

&wrfvar2

var_wind	true: wind values which are reported as speed/direction will be assimilated as such false: (default behavior) all wind obs are converted to u/v prior to assimilation
qc_rej_both	true: if either u or v (spd or dir) do not pass quality control, both obs are rejected false: (default behavior) qc on wind obs is handled individually
&wrfvar5	
max_omb_sp	Max absolute value of innovation for wind speed obs in m/s; greater than this and the innovation will be set to zero (default: 14.0)
max_omb_dir	Max absolute value of innovation for wind direction obs in degrees; greater than this and the innovation will be set to zero (default: 135.0)

The following settings only matter if check\_max\_iv=true (if innovation is greater than observation error times the error factor listed below, the observation will be rejected):

max_error_sp	Speed error factor (default: 5.0)
<pre>max_error_dir</pre>	Direction error factor (default: 5.0)

# WRFDA with Multivariate Background Error (MBE) Statistics

A new control variable option to implement multivariate background error (MBE) statistics in WRFDA has been introduced. It may be activated by setting the namelist variable cv\_options=6. This option introduces six additional correlation coefficients in the definition of the balanced part of analysis control variables. Thus with this implementation, moisture analysis is multivariate, in the sense that temperature and wind may lead to moisture increments, and vise-versa. The gen\_be utility has also been updated to compute the desired MBE statistics required for this option. The updates include basic source code, scripts, and graphics to display some important diagnostics about MBE statistics. Further details may be seen at:

http://www.mmm.ucar.edu/wrf/users/wrfda/Docs/WRFDA\_updated\_for\_cv6.pdf

# a. How to generate multivariate background error statistics for WRFDA

Multivariate background error statistics for WRFDA is generated by executing a toplevel script, gen\_be/wrapper\_gen\_be\_gsi.ksh, residing under SCRIPTS\_DIR via a suitable wrapper script. The rest of the procedure remains the same as with normal running of the gen\_be utility. A successful run will create a be.dat file in the RUN\_DIR directory.

# b. How to run WRFDA with multivariate background error statistics

After successfully generating the multivariate background error statistics file be.dat, the procedure for running WRFDA is straight-forward. If WRFDA is run through the wrapper script, suitably declare the namelist variable NL\_CV\_OPTIONS=6 in the "wrapper" script. If WRFDA is run directly (by executing da\_wrfvar.exe), then include cv\_options=6 in the namelist.input file under the &wrfvar7 list of namelist options.

# c. How to tune multivariate background error statistics in running WRFDA

Below is a list of nine tuning parameters available in WRFDA. Default values for these variables are set as "1.0". Setting corresponding values > 1.0 (< 1.0) will increase (decrease) the corresponding contributions as described in the following Table:

Variable name	Description
psi_chi_factor	Parameter to control contribution of stream function in defining
	balanced part of velocity potential
psi_t_factor	Parameter to control contribution of stream function in defining
	balanced part of temperature
psi_ps_factor	Parameter to control contribution of stream function in defining
	balanced part of surface pressure
psi_rh_factor	Parameter to control contribution of stream function in defining
	balanced part of moisture
chi_u_t_factor	Parameter to control contribution of unbalanced part of velocity
	potential in defining balanced part of temperature
chi_u_ps_factor	Parameter to control contribution of unbalanced part of velocity
	potential in defining balanced part of surface pressure
chi_u_rh_factor	Parameter to control contribution of unbalanced part of velocity
	potential in defining balanced part of moisture
t_u_rh_factor	Parameter to control contribution of unbalanced part of tempera-
	ture in defining balanced part of moisture
ps_u_rh_factor	Parameter to control contribution of unbalanced part of surface
	pressure in defining balanced part of moisture

# WRFDA Diagnostics

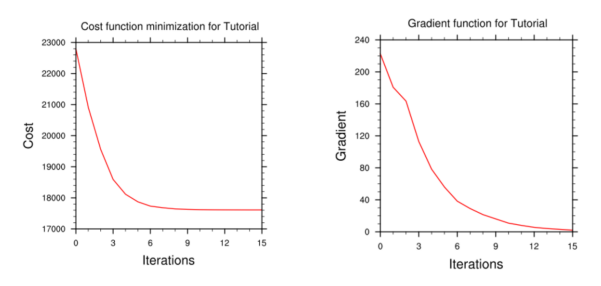
WRFDA produces a number of diagnostic files that contain useful information on how the data assimilation has performed. This section will introduce you to some of these files, and what to look for.

After running WRFDA, it is important to check a number of output files to see if the assimilation appears sensible. The WRFDA package, which includes several useful scripts, may be downloaded from

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

The content of some useful diagnostic files are as follows:

cost\_fn and grad\_fn: These files hold (in ASCII format) WRFDA cost and gradient function values, respectively, for the first and last iterations. If you run with PRINT\_DETAIL\_GRAD=true, however, these values will be listed for each iteration; this can be helpful for visualization purposes. The NCL script WRFDA/var/graphics/ncl/plot\_cost\_grad\_fn.ncl may be used to plot the content of cost fn and grad fn, if these files are generated with PRINT\_DETAIL\_GRAD=true.



**Note:** Make sure that you remove the first two lines (header) in cost\_fn and grad\_fn before you plot. You also need to specify the directory name for these two files.

gts\_omb\_oma\_01: It contains (in ASCII format) information on all of the observations used by the WRFDA run. Each observation has its observed value, quality flag, observation error, observation minus background (OMB), and observation minus analysis (OMA). This information is very useful for both analysis and forecast verification purposes.

namelist.input: This is the WRFDA input namelist file, which contains all the userdefined non-default options. Any namelist-defined options that do not appear in this file should have their names checked against the values in
\$WRFDA\_DIR/Registry/Registry.wrfvar.

namelist.output: A consolidated list of all the namelist options used.

rsl\*: Files containing information for standard WRFDA output from individual processors when multiple processors are used. It contains a host of information on a number of observations, minimization, timings, etc. Additional diagnostics may be printed in these files by including various "print" WRFDA namelist options. To learn more about these additional "print" options, search for the "print\_" string in \$WRFDA DIR/Registry/Registry.wrfvar.

statistics: Text file containing OMB (OI) and OMA (OA) statistics (minimum, maximum, mean and standard deviation) for each observation type and variable. This information is very useful in diagnosing how WRFDA has used different components of the observing system. Also contained are the analysis minus background (A-B) statistics, i.e. statistics of the analysis increments for each model variable at each model level. This information is very useful in checking the range of analysis increment values found in the analysis, and where they are in the WRF-model grid space.

The WRFDA analysis file is wrfvar\_output. It is in WRF (netCDF) format. It will become the input file wrfinput\_d01 of any subsequent WRF run after lateral boundary and/or lower boundary conditions are updated by another WRFDA utility (See the section <u>Updating WRF boundary conditions</u>).

An NCL script, \$WRFDA\_DIR/var/graphics/ncl/WRF-Var\_plot.ncl, is provided for plotting. You need to specify the analysis\_file name, its full path, etc. Please see the in-line comments in the script for details.

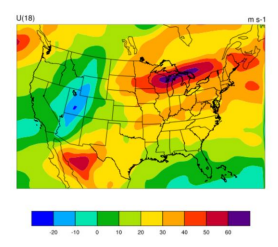
As an example, if you are aiming to display the U-component of the analysis at level 18, execute the following command after modifying the script WRFDA/var/graphcs/ncl/WRF-Var\_plot.ncl, and make sure the following pieces of codes are uncommented:

```
var = "U"
fg = first_guess->U
an = analysis->U
plot data = an
```

When you execute the following command from \$WRFDA DIR/var/graphics/ncl.

> ncl WRF-Var\_plot.ncl

The plot should look like:



You may change the variable name, level, etc. in this script to display the variable of your choice at the desired eta level.

Take time to look through the text output files to ensure you understand how WRFDA works. For example:

How closely has WRFDA fit individual observation types? Look at the statistics file to compare the O-B and O-A statistics.

How big are the analysis increments? Again, look in the statistics file to see minimum/maximum values of A-B for each variable at various levels. It will give you a feel for the impact of the input observation data you assimilated via WRFDA by modifying the input analysis first guess.

How long did WRFDA take to converge? Does it really converge? You will get the answers of all these questions by looking into rsl-files, as it indicates the number of iterations taken by WRFDA to converge. If this is the same as the maximum number of iterations specified in the namelist (NTMAX), or its default value (=200) set in \$WRFDA\_DIR/Registry/Registry.wrfvar, then it means that the analysis solution did not converge. If this is the case, you may need to increase the value of "NTMAX" and rerun your case to ensure that the convergence is achieved. On the other hand, a normal WRFDA run should usually converge within 100 iterations. If it still doesn't converge in 200 iterations, that means there may be a problem in the observations or first guess.

A good way to visualize the impact of assimilation of observations is to plot the analysis increments (i.e. analysis minus the first guess difference). Many different graphics packages (e.g. RIP4, NCL, GRADS etc) can do this. The plot of level 18 theta increments below was produced using this particular NCL script. This script is located at \$WRFDA DIR/var/graphics/ncl/WRF-Var plot.ncl.

You need to modify this script to fix the full path for first\_guess and analysis files.

You may also use it to modify the display level by setting k1 and the name of the variable to display by setting var. Further details are given in this script.

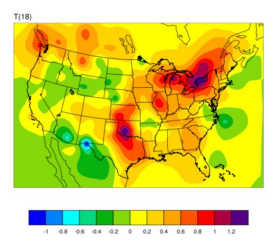
If you are aiming to display the increment of potential temperature at level 18, after modifying <code>\$WRFDA\_DIR/var/graphcs/ncl/WRF-Var\_plot.ncl</code>, make sure the following pieces of code are uncommented:

```
var = "T"
fg = first_guess->T ;Theta- 300
an = analysis->T ;Theta- 300
plot_data = an - fg
```

When you execute the following command from WRFDA\_DIR/var/graphics/ncl.

```
> ncl WRF-Var plot.ncl
```

The plot created will look as follows:



Note: Larger analysis increments indicate a larger data impact in the corresponding region of the domain.

# Hybrid Data Assimilation in WRFDA

The WRFDA system also includes a hybrid data assimilation technique, which is based on the existing 3D-Var. The difference between hybrid and 3D-Var schemes is that 3D-Var relies solely on a static covariance model to specify the background errors, while the hybrid system uses a combination of 3D-Var static error covariances and ensembleestimated error covariances to incorporate a flow-dependent estimate of the background error statistics. Please refer to Wang et al. (2008a,b) for a detailed description of the methodology used in the WRF hybrid system. The following section will give a brief introduction of some aspects of using the hybrid system.

## a. Source Code

Four executables are used in the hybrid system. If you have successfully compiled the WRFDA system, you will see the following:

```
WRFDA/var/build/gen_be_ensmean.exe
WRFDA/var/build/gen_be_ep2.exe
WRFDA/var/build/da_wrfvar.exe
WRFDA/var/build/gen_be_vertloc.exe
```

gen\_be\_ensmean.exe is used to calculate the ensemble mean, while gen\_be\_ep2.exe is used to calculate the ensemble perturbations.gen\_be\_vertloc.exe is used for vertical localization. As with 3D-Var/4D-Var, da\_wrfvar.exe is the main WRFDA program. However, in this case, da wrfvar.exe will run in the hybrid mode.

### b. Running The Hybrid System

The procedure is the same as running 3D-Var/4D-Var, with the exception of some extra input files and namelist settings. The basic input files for WRFDA are LANDUSE.TBL, ob.ascii or ob.bufr (depending on which observation format you use), and be.dat (static background errors). Additional input files required by the hybrid are a single ensemble mean file (used as the fg for the hybrid application) and a set of ensemble perturbation files (used to represent flow-dependent background errors).

A set of initial ensemble members must be prepared before the hybrid application can be started. The ensemble can be obtained from other ensemble model outputs, or you can generate them yourself. This can be done, for example, adding random noise to the initial conditions at a previous time and integrating each member to the desired time. A tutorial case with a test ensemble can be found at

http://www.mmm.ucar.edu/wrf/users/wrfda/Tutorials/2011\_July/data/wrfda\_hybrid\_testdata.tar.gz. In this example, the ensemble forecasts were initialized at 2006102712 and valid 2006102800. A hybrid analysis at 2006102800 will be performed using the ensemble valid 2006102800 as input. Once you have the initial ensemble, the ensemble mean and perturbations can be calculated following the steps below:

1) Set an environment variable for your working directory and your data directory

```
> setenv WORK_DIR your_hybrid_path
> setenv DAT_DIR your_data_path
> cd $WORK DIR
```

- 2) Calculate the ensemble mean
  - a) From your working directory, copy or link the ensemble forecasts to your work-

ing directory. The ensemble members are identified by three-digit numbers following the valid time.

```
> ln -sf $DAT_DIR/Hybrid/fc/2006102712/wrfout_d01_2006-10-
28_00:00:00.e* .
```

b) Provide two template files (ensemble mean and variance files) in your working directory. These files will be overwritten with the ensemble mean and variance as discussed below.

```
> cp $DAT_DIR/Hybrid/fc/2006102712/wrfout_d01_2006-10-
28_00:00:00.e001 ./wrfout_d01_2006-10-28_00:00:00.mean
> cp $DAT_DIR/Hybrid/fc/2006102712/wrfout_d01_2006-10-
28_00:00:00.e001 ./wrfout_d01_2006-10-28_00:00:00.vari
```

c) Copy gen\_be\_ensmean\_nl.nl (cp \$DAT\_DIR/Hybrid/gen\_be\_ensmean\_nl.nl.) You will need to set the information in this script as follows:

```
&gen_be_ensmean_nl
directory = '.'
filename = 'wrfout_d01_2006-10-28_00:00:00'
num_members = 10
nv = 7
cv = 'U', 'V', 'W', 'PH', 'T', 'MU', 'QVAPOR' \
```

where directory is the folder containing the ensemble members and template files, filename is the name of the files before their suffixes (e.g., .mean, .vari, etc), num\_members is the number of ensemble members you are using, nv is the number of variables, and cv is the name of variables used in the hybrid system. Be sure nv and cv are consistent!

d) Link gen be ensmean.exe to your working directory and run it.

```
> ln -sf $WRFDA_DIR/var/build/gen_be_ensmean.exe .
> ./gen be ensmean.exe
```

Check the output files. wrfout\_d01\_2006-10-28\_00:00:00.mean is the ensemble mean; wrfout\_d01\_2006-10-28\_00:00.vari is the ensemble variance

- 3) Calculate ensemble perturbations
  - a) Create a sub-directory in which you will be working to create ensemble perturbations.

```
> mkdir -p ./ep
> cd ./ep
```

b) Run gen\_be\_ep2.exe. The executable requires four command-line arguments (DATE, NUM\_MEMBER, DIRECTORY, and FILENAME) as shown below for the tutorial

example:

```
> ln -sf WRFDA/var/build/gen_be_ep2.exe .
> ./gen_be_ep2.exe 2006102800 10 . ../wrfout_d01_2006-10-
28_00:00:00
```

- c) Check the output files. A list of binary files should now exist. Among them, tmp.e\* are temporary scratch files that can be removed.
- 4) Back in the working directory, create the input file for vertical localization. This program requires one command-line argument: the number of vertical levels of the model configuration (same value as e\_vert in the namelist; for the tutorial example, this should be 42).

```
> cd $WORK_DIR
> ln -sf $WRFDA_DIR/var/build/gen_be_vertloc.exe
> ./gen_be_vertloc.exe 42
```

The output is ./be.vertloc.dat in your working directory.

- 5) Run WRFDA in hybrid mode
  - a) In your hybrid working directory, link all the necessary files and directories as follows:

```
> ln -fs ./ep/* .
> ln -fs ./wrfout_d01_2006-10-28_00:00:00.mean ./fg (first
guess is the ensemble mean)
> ln -fs $WRFDA_DIR/run/LANDUSE.TBL .
> ln -fs $DAT_DIR/Hybrid/ob/2006102800/ob.ascii ./ob.ascii (or
ob.bufr)
> ln -fs $DAT_DIR/Hybrid/be/be.dat ./be.dat
> ln -fs $WRFDA_DIR/var/build/da_wrfvar.exe .
> cp $DAT_DIR/Hybrid/namelist.input .
```

b) Edit namelist.input, paying special attention to the following hybrid-related settings:

```
&wrfvar7
je_factor = 2.0
/
&wrfvar16
ensdim_alpha = 10
alphacv_method = 2
alpha_corr_type=3
alpha_corr_scale = 1500.0
alpha_std_dev=1.000
alpha_vertloc = .true.
/
```

c) Finally, execute the WRFDA file, running in hybrid mode

< ./da\_wrfvar.exe >&! wrfda.log

Check the output files; the output file lists are the same as when you run WRF 3D-Var.

### c. Hybrid namelist options

#### je\_factor

ensemble covariance weighting factor. This factor controls the weighting component of ensemble and static covariances. The corresponding jb\_factor = je\_factor/(je\_factor - 1).

#### ensdim\_alpha

the number of ensemble members. Hybrid mode is activated when ensdim\_alpha is larger than zero

## alphacv\_method

1=perturbations in control variable space ("psi", "chi\_u", "t\_u", "rh", "ps\_u"); 2=perturbations in model space ("u", "v", "t", "q", "ps"). Option 2 is extensively tested and recommended to use.

#### alpha\_corr\_type

correlation function. 1=Exponential; 2=SOAR; 3=Gaussian.

#### alpha\_corr\_scale

hybrid covariance localization scale in km unit. Default value is 1500.

## alpha\_std\_dev

alpha standard deviation. Default value is 1.0

#### alpha\_vertloc

for vertical localization. .true.=use vertical localization; .false.=no vertical localization

## **ETKF Data Assimilation**

The WFDAR system also includes a ETKF assimilation technique. The ETKF system updates the ensemble perturbations. Please refer to Bishop et al. (2001) and Wang et al. (2003) for a detailed description of the methodology. The following section will give a brief introduction of some aspects of using the ETKF system.

#### a. Source Code

Three executables are used in the ETKF system. If you have successfully compiled the WRFDA system, you will see the following:

WRFDA/var/build/gen\_be\_etkf.exe

WRFDA/var/build/gen\_be\_addmean.exe

WRFDA/var/build/da\_wrfvar.exe

The file gen\_be\_etkf.exe is used to update the ensemble perturbations, while gen\_be\_addmean.exe is used to combine the emsemble mean and the ensemble perturbations. As with 3D-Var/4D-Var, da\_wrfvar.exe is the main WRFDA program. However, in this case, da\_wrfvar.exe will create filtered observations and prepare formatted omb files for ETKF.

## b. Running the ETKF System

The first procedure is to update the emsemble perturbations. A set of initial ensemble members must be prepared before the ETKF application can be started. The ensemble can be obtained from a previous ensemble forecast. A tutorial case with a test ensemble can be found at

http://www.mmm.ucar.edu/wrf/users/wrfda/Tutorials/2011\_July/data/wrfda\_hybrid\_etkf\_ testdata.tar.gz. In this example, the ensemble forecasts were initialized at 2006102712 and valid 2006102800. ETKF will be performed using the ensemble valid 2006102800 as input. Once you have the initial ensemble, the ensemble perturbations can be updated by following the steps below:

1) Set an environment variable for your working directory and your data directory

```
> setenv WORK_DIR_ETKF your_etkf_path
> setenv DAT_DIR your_data_path
> cd $WORK DIR ETKF
```

- 2) Prepare the filtered observations
  - a) In your ETKF working directory, make a subdirectory to prepare the filtered observations and link all the necessary files and directories as follows:

```
> mkdir obs_filter
> cd obs_filter
> ln -fs $DAT_DIR/Hybrid/fc/2006102712/wrfout_d01_2006-10-
28_00:00:00.mean ./fg (first guess is the ensemble mean)
> ln -fs $WRFDA_DIR/run/LANDUSE.TBL .
> ln -fs $DAT_DIR/Hybrid/ob/2006102800/ob.ascii ./ob.ascii (or
ob.bufr)
> ln -fs $DAT_DIR/Hybrid/be/be.dat ./be.dat
> ln -fs $WRFDA_DIR/var/build/da_wrfvar.exe .
> cp $DAT_DIR/ETKF/namelist.input .
```

b) Edit namelist.input, paying special attention to the following 'QC-OBS'-related settings:

```
&wrfvar17
analysis_type = 'QC-OBS',
/
```

c) Execute the WRFDA file, running in QC-OBS mode

< ./da\_wrfvar.exe >&! wrfda.log

Check the output files; the output files are the same as when you run WRF 3D-Var, and the 'filtered\_obs\_01' file contains the filtered observations.

3) Prepare omb files for ETKF

a) In your ETKF working directory, make a subdirectory to prepare the omb files for each ensemble member and link all the necessary files and directories as follows:

```
> cd $WORK_DIR_ETKF
> mkdir -p omb/working.e001
> cd omb/working.e001
> ln -fs $DAT_DIR/Hybrid/fc/2006102712/wrfout_d01_2006-10-
28_00:00:00.e001 ./fg (first guess is the ensemble member)
> ln -fs $WRFDA_DIR/run/LANDUSE.TBL .
> ln -fs $WRFDA_DIR/run/LANDUSE.TBL .
> ln -fs $WORK_DIR_ETKF/obs_filter/filtered_obs_01 ./ob.ascii
> ln -fs $DAT_DIR/Hybrid/be/be.dat ./be.dat
> ln @Cfs $WRFDA_DIR/var/build/da_wrfvar.exe .
> cp $DAT_DIR/ETKF/namelist.input .
```

b) Edit namelist.input, paying special attention to the following 'VERIFY'-related settings:

```
&wrfvar17
analysis_type = 'VERIFY',
/
```

c) Execute the WRFDA file, running in VERIFY mode

< ./da\_wrfvar.exe >&! wrfda.log

Check the output files. The output files are the same as when you run WRF 3D-Var, and the 'ob.etkf.0\*' files are omb files.

d) Combine the ob.etkf.0\* files and add the observation number in the head of ob.etkf.e0\*

```
> cat ob.etkf.0* > ob.all
> wc -l ob.all > ob.etkf.e001
> cat ob.all >> ob.etkf.e001
```

e) Likewise, prepare ob.etkf.e0\* files for other ensemble members

4) Run ETKF

a) Copy or link the ensemble mean and forecasts and ob.etkf.e0\* files to your working directory and make a parameter directory to save the parameter files.

```
> setenv PAR_DIR_ETKF your_parameter_path
> cd $WORK_DIR_ETKF
> ln -sf $DAT_DIR/Hybrid/fc/2006102712/wrfout_d01_2006-10-
28_00:00:00.mean ./etkf_input
> ln -sf $DAT_DIR/Hybrid/fc/2006102712/wrfout_d01_2006-10-
28_00:00:00.e001 ./etkf_input.e001
...
> ln -sf $DAT_DIR/Hybrid/fc/2006102712/wrfout_d01_2006-10-
28_00:00:00.e010 ./etkf_input.e010
> ln -sf omb/working.e001/ob.etkf.e001 .
...
> ln -sf omb/working.e010/ob.etkf.e010 .
```

b) Provide template files. These files will be overwritten with the ensemble perturbations.

```
> cp $DAT_DIR/Hybrid/fc/2006102712/wrfout_d01_2006-10-
28_00:00:00.e001 ./etkf_output.e001
...
> cp $DAT_DIR/Hybrid/fc/2006102712/wrfout_d01_2006-10-
28 00:00:00.e010 ./etkf output.e010
```

c) Copy gen\_be\_etkf\_nl.nl (cp \$DAT\_DIR/ETKF/gen\_be\_etkf\_nl.nl .) You will need to set the information in this script as follows:

```
&gen be etkf nl
 num members = 10,
 nv = 7,
 cv = 'U', 'V', 'W', 'PH', 'T', 'QVAPOR', 'MU',
 naccumt1 = 20,
 naccumt2 = 20,
 nstartaccum1 = 1,
 nstartaccum2 = 1,
 nout = 1,
 tainflatinput = 1,
  rhoinput = 1,
  infl fac file = '$PAR DIR ETKF/inflation factor.dat',
  infl let file = '$PAR DIR ETKF/inflation letkf.dat',
 eigen val file = '$PAR DIR ETKF/eigen value.dat',
  inno2 val file = '$PAR DIR ETKF/innovation_value.dat',
 proj2 val file = '$PAR DIR ETKF/projection value.dat',
  infl fac TRNK = .false.,
  infl fac WG03 = .false.,
  infl fac WG07 = .true.,
  infl fac BOWL = .false.,
 letkf flg=.false.,
  rand filt = .false.,
  rnd seed = 2006102800,
```

```
rnd_nobs = 5000
etkf_erro_max = 20.
etkf_erro_min = .00001
etkf_inno_max = 20.
etkf_inno_min = .00001
etkf_erro_flg = .true.
etkf_inno_flg = .true.
etkf_wrfda = .false.
/
```

Where num\_members is the ensemble members size, nv is the number of variables and cv the name of variables. naccumt1 and naccumt2 are number of previous cycles used to accumulate for inflation and rho factor. nstartaccum1 is the cycle from which naccumt1 cycle starts. nstartaccum2 is the cycle from which naccumt2 cycle starts. nout is the cycle index. tainflatinput and rhoinput are prescribeld factors for inflation and rho factor. infl\_let\_file, eigen\_val\_file, inno2\_val\_file and proj2\_val\_file are files to save template parameters. infl\_fac\_TRNK, infl\_fac\_WG03, infl\_fac\_WG07 and infl\_fac\_BOWL are options for different adaptive inflation schemes. rand\_filt, rnd\_seed and rnd\_nobs are options for using filtered observation and random observations. etkf\_erro\_max, etkf\_erro\_min, etkf\_inno\_max, etkf\_inno\_min, etkf\_erro\_flg, etkf\_inno\_flg and etkf\_wrfda are options to conduct further observation filtering.

d) Link gen\_be\_etkf.exe to your working directory and run it.

```
> ln -sf $WRFDA_DIR/var/build/gen_be_etkf.exe .
> ./gen_be_etkf.exe
```

Check the output files. etkf\_output.\* files are updated ensemble pertubations.

5) Add updated ensemble perturbations to the ensemble mean to get new emsemble members

```
> cd $WORK_DIR_ETKF
```

a) Copy add\_mean\_nl.nl (cp \$DAT\_DIR/ETKF/add\_mean\_nl.nl .) You will need to set the information in this script as follows for each member:

```
&add_mean_nl
num_members = 10
cv = 'U', 'V', 'W', 'PH', 'T', 'QVAPOR', 'MU'
nv = 7
path = '$WORK_DIR_ETKF'
file_mean = 'etkf_input'
file_pert = 'etkf_output.e001' (for each member,
etkf_output.e0*...)
/
```

b) Run gen\_add\_mean.exe.

```
> ln -sf WRFDA/var/build/gen_add_mean.exe .
> ./gen_add_mean.exe
```

Check the output files. etkf\_output.e0\* files are the new ensemble members.

# **Description of Namelist Variables**

WRFDA namelist var	iables.	
Variable Names &wrfvar1	Default Value	Description
write increments	false	.true.: write out a binary analysis increment file
var4d	false	.true.: 4D-Var mode
var4d lbc	true	.true.: on/off for lateral boundary control in 4D-Var
var4d bin	3600	seconds, observation sub-window length for 4D-Var
var4d_bin_rain	3600	seconds, precipitation observation sub-window length for 4D-Var
multi_inc	0	> 0: multi-incremental run
print_detail_radar	false	print_detail_xxx: output extra (sometimes can be
print_detail_xa	false	too many) diagnostics for debugging; not recom-
print_detail_xb	false	mended to turn these on for production runs
print_detail_obs	false	
print_detail_grad	false	.true.: to print out a detailed gradient of each obser- vation type at each iteration
check_max_iv_print	true	obsolete (used only by Radar)
&wrfvar2		
analysis_accu	900	in seconds, if the time difference between the namelist setting (analysis_date) and date info read- in from the first guess is larger than analysis_accu, WRFDA will issue a warning message ("======> Wrong xb time found???"), but won't abort.
calc_w_increment	false	.true.: the increment of the vertical velocity, W, will be diagnosed based on the increments of other fields. .false.: the increment of the vertical velocity W is zero if no W information is assimilated. If there is information on the W from observations assimilated, such as radar radial velocity, the W in- crements are always computed, whether calc_w_increment=true. or .false.
&wrfvar3		
fg_format	1	1: fg_format_wrf_arw_regional (default) 2: fg_format_wrf_nmm_regional

		3: fg_format_wrf_arw_global 4: fg_format_kma_global
ob_format	2	<ol> <li>1: ob_format_bufr (NCEP PREPBUFR), read in da- ta from ob.bufr (not fully tested)</li> <li>2: ob_format_ascii (output from obsproc), read in data from ob.ascii (default)</li> <li>3: ob_format_madis (not tested)</li> </ol>
num_fgat_time	1	1: 3DVar > 1: number of time slots for FGAT and 4DVAR
&wrfvar4		
thin_conv	true	for ob_format=1 (NCEP PREPBUFR) only. thin- ning is mandatory for ob_format=1, as time- duplicate data are "thinned" within the thinning rou- tine; however, thin_conv can be set to .false. for de- bugging purpose.
thin_mesh_conv	20.	for ob_format=1 (NCEP PREPBUFR) only.
		erkm, each observation type can set its thinning mesh
	ts)	and the index/order follows the definition in
	,	WRFDA/var/da/da_control/da_control.f90
thin_rainobs	true	.true.: perform thinning on precipitation data
use_synopobs	true	use_xxxobstrue.: assimilate xxx obs if available
use_shipsobs	true	.false.: do not assimilate xxx obs even available
use_metarobs	true	
use_soundobs	true	
use_pilotobs	true	
use_airepobs	true	
use_geoamvobs	true	
use_polaramvobs	true	
use_bogusobs	true	
use_buoyobs	true	
use_profilerobs	true	
use_satemobs	true	
use_gpspwobs	true	
use_gpsrefobs	true	
use_qscatobs	true	
use_radarobs	false	
use_radar_rv	false	
use_radar_rf	false	
use_rainobs	false	
use_airsretobs	true	
; use_hirs2obs, use_hirs	s3obs, use_hirs4	obs, use_mhsobs
; use_msuobs, use_ams	uaobs, use_ams	ubobs, use_airsobs,
; use_eos_amsuaobs, us	se_hsbobs, use_s	ssmisobs are
; radiance-related varial	bles that only co	ontrol if

; radiance-related variables that only control if

; corresponding BUFR files are read into WRFDA or not, but

; do not control if the data is assimilated or not.

; Additional variables have to be set in &wrfvar14 in order

; to assimilate radiance data.

	uata.	
use_hirs2obs	false	.true.: to read in data from hirs2.bufr
use_hirs3obs	false	.true.: to read in data from hirs3.bufr
use_hirs4obs	false	.true.: to read in data from hirs4.bufr
use_mhsobs	false	.true.: to read in data from mhs.bufr
use_msuobs	false	.true.: to read in data from msu.bufr
use_amsuaobs	false	.true.: to read in data from amsua.bufr
use_amsubobs	false	.true.: to read in data from amsub.bufr
use_airsobs	false	.true.: to read in data from airs.bufr
use_eos_amsuaobs	false	
		.true.: to read in data from airs.bufr
use_hsbobs	false	.true.: to read in data from hsb.bufr
use_ssmisobs	false	.true.: to read in data from ssmis.bufr
use_iasisobs	false	.true.: to read in data from iasi.bufr
use_obs_errfac	false	.true.: apply obs error tuning factors if errfac.dat is
		available for conventional data only
&wrfvar5		
check_max_iv	true	.true.: reject the observations whose innovations (O-B) are larger than a maximum value defined as a multiple of the observation error for each obser- vation. i.e., inv > (obs_error*factor)> fails_error_max; the default maximum value is 5 times the observation error ; the factor of 5 can be changed through max_error_* settings.
max error t	5.0	maximum check_max_iv error check factor for t
max error uv	5.0	maximum check_max_iv error check factor for u
	010	and v
<pre>max_error_pw</pre>	5.0	maximum check_max_iv error check factor for precipitable water
<pre>max_error_ref</pre>	5.0	maximum check_max_iv error check factor for gps
		refractivity
max_error_q	5.0	maximum check_max_iv error check factor for spe-
		cific humidity
max_error_p	5.0	maximum check_max_iv error check factor for
		pressure
<pre>max_error_thickness</pre>	5.0	maximum check_max_iv error check factor for thickness
<pre>max_error_rv</pre>	5.0	maximum check_max_iv error check factor for ra- dar radial velocity
<pre>max_error_rf</pre>	5.0	maximum check_max_iv error check factor for ra- dar reflectivity

man annan nain	5.0	• • • • • • • • • • • • • • • • • • • •			
<pre>max_error_rain</pre>	5.0	maximum check_max_iv error check factor for pre- cipitation			
&wrfvar6 (for minimizat	&wrfvar6 (for minimization options)				
max_ext_its	1	number of outer loops			
ntmax	200	maximum number of iterations in an inner loop			
eps	0.01	minimization convergence criterion (used dimen-			
	(max_ext_its)	sion: max_ext_its); minimization stops when the			
	(man_ont_its)	norm of the gradient of the cost function gradient is			
		reduced by a factor of eps. inner minimization stops			
		either when the criterion is met or when inner itera-			
		tions reach ntmax.			
orthonorm gradient	false				
gradiene	14180	.true.: the gradient vectors are stored during the Conjugate Gradient for each iteration and used to re-			
		orthogonalize the new gradient. This requires extra			
		storage of large vectors (each one being the size of			
		the control variable) but results in a better conver-			
		gence of the Conjugate Gradient after around 20 it-			
		erations.			
&wrfvar7		crations.			
cv options	5	3: NCEP Background Error model			
	5	5: NCAR Background Error model (default)			
		6: Use of multivariate background error statistics			
as1(3)	-1.0	tuning factors for variance, horizontal and vertical			
	1.0	scales for control variable $1 =$ stream function. For			
		cv_options=3 only. The actual default values are			
		0.25, 1.0, 1.5.			
as2(3)	-1.0	tuning factors for variance, horizontal and vertical			
	110	scales for control variable 2 - unbalanced potential			
		velocity. For cv_options=3 only. The actual default			
		values are 0.25, 1.0, 1.5.			
as3(3)	-1.0	tuning factors for variance, horizontal and vertical			
		scales for control variable 3 - unbalanced tempera-			
		ture. For cv_options=3 only. The actual default val-			
		ues are 0.25, 1.0, 1.5.			
as4(3)	-1.0	tuning factors for variance, horizontal and vertical			
		scales for control variable 4 - pseudo relative hu-			
		midity. For cv_options=3 only. The actual default			
		values are 0.25, 1.0, 1.5.			
as5(3)	-1.0	tuning factors for variance, horizontal and vertical			
		scales for control variable 5 - unbalanced surface			
		pressure. For cv_options=3 only. The actual default			
		values are 0.25, 1.0, 1.5.			
rf_passes	6	number of passes of recursive filter.			
var_scaling1	1.0	tuning factor of background error covariance for			
		control variable 1 - stream function. For			
		cv_options=5 only.			

<pre>var_scaling2</pre>	1.0	tuning factor of background error covariance for
		control variable 2 - unbalanced velocity potential.
		For cv_options=5 only.
var_scaling3	1.0	tuning factor of background error covariance for
		control variable 3 - unbalanced temperature. For
		cv_options=5 only.
var scaling4	1.0	tuning factor of background error covariance for
_		control variable 4 - pseudo relative humidity. For
		cv_options=5 only.
var scaling5	1.0	tuning factor of background error covariance for
	1.0	control variable 5 - unbalanced surface pressure. For
		cv_options=5 only.
len scaling1	1.0	tuning factor of scale-length for stream function. For
ion_boaringi	1.0	
len scaling2	1.0	cv_options=5 only.
ien_scaringz	1.0	tuning factor of scale-length for unbalanced velocity
	1.0	potential. For cv_options=5 only.
len_scaling3	1.0	tuning factor of scale-length for unbalanced tem-
	1.0	perature. For cv_options=5 only.
len_scaling4	1.0	tuning factor of scale-length for pseudo relative hu-
		midity. For cv_options=5 only.
len_scaling5	1.0	tuning factor of scale-length for unbalanced surface
		pressure. For cv_options=5 only.
je_factor	1.0	ensemble covariance weighting factor
&wrfvar8 ;not used		
&wrfvar8 ;not used &wrfvar9		for program tracing. trace_use=.true. gives addition-
		for program tracing. trace_use=.true. gives addition- al performance diagnostics (calling tree, local rou-
		al performance diagnostics (calling tree, local rou-
		al performance diagnostics (calling tree, local rou- tine timings, overall routine timings, & memory us-
	6	al performance diagnostics (calling tree, local rou- tine timings, overall routine timings, & memory us- age). It does not change results, but does add runtime overhead.
&wrfvar9		al performance diagnostics (calling tree, local rou- tine timings, overall routine timings, & memory us- age). It does not change results, but does add runtime overhead. unit number for standard output
&wrfvar9 stdout stderr	6 0 7	al performance diagnostics (calling tree, local rou- tine timings, overall routine timings, & memory us- age). It does not change results, but does add runtime overhead. unit number for standard output unit number for error output
&wrfvar9	0	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output unit number for error output</li> <li>Unit number for tracing output. Note that units 10</li> </ul>
&wrfvar9 stdout stderr	0	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and</li> </ul>
&wrfvar9 stdout stderr trace_unit	0 7	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> </ul>
&wrfvar9 stdout stderr	0	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output</li> <li>unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all</li> </ul>
&wrfvar9 stdout stderr trace_unit trace_pe	0 7 0	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> </ul>
&wrfvar9 stdout stderr trace_unit	0 7	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> <li>the number of times any trace statement will pro-</li> </ul>
&wrfvar9 stdout stderr trace_unit trace_pe	0 7 0	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output</li> <li>unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> <li>the number of times any trace statement will produce output for any particular routine. This stops</li> </ul>
&wrfvar9 stdout stderr trace_unit trace_pe	0 7 0	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output</li> <li>unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> <li>the number of times any trace statement will produce output for any particular routine. This stops overwhelming trace output when a routine is called</li> </ul>
&wrfvar9 stdout stderr trace_unit trace_pe	0 7 0	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output</li> <li>unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> <li>the number of times any trace statement will produce output for any particular routine. This stops overwhelming trace output when a routine is called multiple times. Once this limit is reached a 'going</li> </ul>
&wrfvar9 stdout stderr trace_unit trace_pe	0 7 0	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output</li> <li>unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> <li>the number of times any trace statement will produce output for any particular routine. This stops overwhelming trace output when a routine is called multiple times. Once this limit is reached a 'going quiet' message is written to the trace file, and no</li> </ul>
&wrfvar9 stdout stderr trace_unit trace_pe	0 7 0	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output</li> <li>unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> <li>the number of times any trace statement will produce output for any particular routine. This stops overwhelming trace output when a routine is called multiple times. Once this limit is reached a 'going quiet' message is written to the trace file, and no more output is produced from the routine, though</li> </ul>
&wrfvar9 stdout stderr trace_unit trace_pe trace_repeat_head	0 7 0 10	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output</li> <li>unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> <li>the number of times any trace statement will produce output for any particular routine. This stops overwhelming trace output when a routine is called multiple times. Once this limit is reached a 'going quiet' message is written to the trace file, and no more output is produced from the routine, though statistics are still gathered.</li> </ul>
<pre>&amp;wrfvar9 stdout stderr trace_unit trace_pe trace_repeat_head trace_repeat_body</pre>	0 7 0 10	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output</li> <li>unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> <li>the number of times any trace statement will produce output for any particular routine. This stops overwhelming trace output when a routine is called multiple times. Once this limit is reached a 'going quiet' message is written to the trace file, and no more output is produced from the routine, though statistics are still gathered.</li> </ul>
&wrfvar9 stdout stderr trace_unit trace_pe trace_repeat_head	0 7 0 10	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output</li> <li>unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> <li>the number of times any trace statement will produce output for any particular routine. This stops overwhelming trace output when a routine is called multiple times. Once this limit is reached a 'going quiet' message is written to the trace file, and no more output is produced from the routine, though statistics are still gathered.</li> <li>see trace_repeat_head description define the deepest level to which tracing writes out-</li> </ul>
<pre>&amp;wrfvar9 stdout stderr trace_unit trace_pe trace_repeat_head trace_repeat_body</pre>	0 7 0 10	<ul> <li>al performance diagnostics (calling tree, local routine timings, overall routine timings, &amp; memory usage). It does not change results, but does add runtime overhead.</li> <li>unit number for standard output</li> <li>unit number for error output</li> <li>Unit number for tracing output. Note that units 10 and 9 are reserved for reading namelist.input and writing namelist.output respectively.</li> <li>Currently, statistics are always calculated for all processors, and output by processor 0.</li> <li>the number of times any trace statement will produce output for any particular routine. This stops overwhelming trace output when a routine is called multiple times. Once this limit is reached a 'going quiet' message is written to the trace file, and no more output is produced from the routine, though statistics are still gathered.</li> </ul>

trace_use	false	.true.: activate tracing
trace_use_frequent	false	
trace use dull	false	
trace memory	true	.true.: calculate allocated memory using a mallinfo
		call. On some platforms (Cray and Mac), mallinfo is
		not available and no memory monitoring can be
		• •
	6 1	done.
trace_all_pes	false	.true.: tracing is output for all pes. As stated in
		trace_pe, this does not change processor statistics.
trace_csv	true	.true.: tracing statistics are written to a xxxx.csv file
		in CSV format
use html	true	.true.: tracing and error reporting routines will in-
_		clude HTML tags.
warnings are fatal	false	.true.: warning messages that would normally allow
	Taise	the program to continue are treated as fatal errors.
0 . 6 . 10 (6 1 . 1		the program to continue are treated as fatal errors.
&wrfvar10 (for code dev	<b>▲</b> ′	
test_transforms	false	.true.: perform adjoint tests
test_gradient	false	.true.: perform gradient test
&wrfvar11		
cv_options_hum	1	do not change
check_rh	0	0> No supersaturation check after minimization.
		1> supersaturation (rh> 100%) and minimum rh
		(rh<10%) check, and make the local adjustment of
		q. $(rh) 0.50()$ and minimum the
		2> supersaturation (rh>95%) and minimum rh
		(rh<11%) check and make the multi-level q adjust-
		ment under the constraint of conserved column inte-
		grated water vapor
sfc_assi_options	1	1> surface observations will be assimilated
		based on the lowest model level first guess. Obser-
		vations are not used when the elevation difference
		between the observing site and the lowest model
		level is larger than 100m.
		2> surface observations will be assimilated
		based on surface similarity theory in PBL. Innova-
		· · ·
		tions are computed based on 10-m wind, 2-m tem-
		perature and 2-m moisture.
calculate_cg_cost_fn	false	conjugate gradient algorithm does not require the
		computation of cost function at every iteration dur-
		ing minimization.
		.true.: Compute and write out cost function and gra-
		dient for each iteration into files cost fn and
		grad fn.
		false.: Only the initial and final cost functions are
		-
		computed and output.

lat_stats_option	false	do not change
&wrfvar12		
balance_type	1	obsolete
&wrfvar13		
vert_corr	2	do not change
vertical_ip	0	obsolete
vert_evalue	1	do not change
max_vert_var1	99.0	specify the maximum truncation value (percentage)
		to explain the variance of stream function in eigen-
		vector decomposition
max_vert_var2	99.0	specify the maximum truncation value (percentage)
		to explain the variance of unbalanced potential ve-
		locity in eigenvector decomposition
max vert var3	99.0	specify the maximum truncation value (percentage)
		to explain the variance of the unbalanced tempera-
		ture in eigenvector decomposition
max vert var4	99.0	specify the maximum truncation value (percentage)
	<i>,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	to explain the variance of pseudo relative humidity
		in eigenvector decomposition
max_vert_var5	99.0	for unbalanced surface pressure, it should be a non-
	<i>))</i> .0	zero positive number.
		set max_vert_var5=0.0 only for offline VarBC ap-
		plications.
		pheatons.

# &wrfvar14

the following 4 variables (rtminit\_nsensor, rtminit\_platform, rtminit\_satid, rtminit\_sensor) together control what sensors to be assimilated.

rtminit_nsensor	1	total number of sensors to be assimilated
rtminit_platform	-1	platforms IDs array (used dimension:
	(max_instruments)	rtminit_nsensor); e.g., 1 for NOAA, 9 for EOS,
		10 for METOP and 2 for DMSP
rtminit_satid	-1.0	satellite IDs array (used dimension:
	(max_instruments)	rtminit_nsensor)
rtminit_sensor	-1.0	sensor IDs array (used dimension:
	(max_instruments)	rtminit_nsensor); e.g., 0 for HIRS, 3 for AMSU-
		A, 4 for AMSU-B, 15 for MHS, 10 for SSMIS,
		11 for AIRS
rad_monitoring	0	<pre>integer array (used dimension: rtminit_nsensor);</pre>
	(max_instruments)	0: assimilating mode;
		1: monitoring mode (only calculate innovations)
thinning_mesh	60.0	real array (used dimension: rtminit_nsensor);
	(max_instruments)	specify thinning mesh size (in km) for different
		sensors.
thinning	false	.true.: perform thinning on radiance data
qc_rad	true	.true.: perform quality control. Do not change.

write_iv_rad_ascii	false	.true.: output radiance Observation minus Back- ground files, which are in ASCII format and
		separated by sensor and processor.
write_oa_rad_ascii	false	.true.: output radiance Observation minus Anal-
		ysis files (Observation minus Background in-
		formation is also included), which are in ASCII
		format and separated by sensor and processor.
use_error_factor_rad	false	.true.: use a radiance error tuning factor file ra-
		diance_error.factor, which can be created
		with empirical values or generated using varia-
		tional tuning method (Desroziers and Ivanov,
	0.1	2001)
use_antcorr	false	.true.: perform Antenna Correction in CRTM
rtm ontion	(max_instruments)	
rtm_option	1	which RTM (Radiative Transfer Model) to use
		(WRFDA must be compiled with the desired model included, see first section for details)
		1: RTTOV
		2: CRTM
only_sea_rad	false	.true.: assimilate radiance over water only
use_varbc	false	.true.: perform Variational Bias Correction. A
		parameter file in ASCII format called VARBC.in
		(a template is provided with the source code tar
		ball) is required.
freeze_varbc	false	.true: together with use_varbc=.false., keep the
		VarBC bias parameters constant in time. In this
		case, the bias correction is read and applied to
		the innovations, but it is not updated during the
varbc factor	1.0	minimization. for scaling the VarBC preconditioning
varbc nobsmin	1.0	defines the minimum number of observations
	10	required for the computation of the predictor sta-
		tistics during the first assimilation cycle. If there
		are not enough data (according to
		"VARBC_NOBSMIN") on the first cycle, the
		next cycle will perform a coldstart again.
use_clddet_mmr	false	.true. :use the MMR scheme to conduct cloud
		detection for infrared radiance
use_clddet_ecmwf	false	.true. :use the ECMWF operational scheme to
aina nannat Corr	6.1	conduct cloud detection for infrared radiance.
airs_warmest_fov	false	.true.: uses the observation brightness tempera-
		ture for AIRS Window channel #914 as criterion
		for GSI thinning (with a higher amplitude than the distance from the observation location to the
		nearest grid point).
		nourosi gnu point).

use_crtm_kmatrix	false	.true. use CRTM K matrix rather than calling
		CRTM TL and AD routines for gradient calcula-
		tion, which reduces runtime noticeably.
use_rttov_kmatrix	false	.true. use RTTOV K matrix rather than calling
		RTTOV TL and AD routines for gradient calcu-
		lation, which reduces runtime noticeably.
rttov_emis_atlas_ir	0	0: do not use IR emissivity atlas
		1: use IR emissivity atlas (recommended)
rttov_emis_atlas_mw	0	0: do not use MW emissivity atlas
		1: use TELSEM MW emissivity atlas (recom-
		mended)
0 6 . 17 (	•	2: use CNRM MW emissivity atlas
&wrfvar15 (needs to be num pseudo		
num_pseudo	0	Set the number of pseudo observations, either 0 or 1 (single ob)
pseudo_x	1.0	(single ob) Set the x-position (I) of the OBS in unit of grid-
pocado_n	1.0	point.
pseudo y	1.0	Set the y-position (J) of the OBS in unit of grid-
	1.0	point.
pseudo_z	1.0	Set the z-position (K) of OBS with the vertical level
_		index, in bottom-up order.
pseudo_val	1.0	Set the innovation of the ob; wind in m/s, pressure
		in Pa, temperature in K, specific humidity in kg/kg
pseudo err	1.0	set the error of the pseudo ob. Unit the same as
	110	pseudo_val.; if pseudo_var="q", pseudo_err=0.001
		is more reasonable.
&wrfvar16 (for hybrid V	VRFDA/ensem	ıble)
alphacv_method	2	1: ensemble perturbations in control variable space
		2: ensemble perturbations in model variable space
ensdim_alpha	0	ensemble size
alpha_corr_type	3	1: alpha_corr_type_exp
		2: alpha_corr_type_soar
		3: alpha_corr_type_gaussian (default)
alpha_corr_scale	1500.0	km
&wrfvar17		
analysis_type	"3D-VAR"	"3D-VAR": 3D-VAR mode (default);
		"QC-OBS": 3D-VAR mode plus extra filtered_obs
		output; "VERIFY": verification mode. WRFDA resets
		check_max_iv=.false. and ntmax=0; "RANDOMCV": for creating ensemble perturba-
		tions
adj_sens	false	.true.: write out gradient of Jo for adjoint sensitivity
		d &wrfvar22 as well if ob_format=1 and/or radi-
ances are used)		

ances are used)

analysis_date	"2002-08- 03_00:00:00.0 00"	specify the analysis time. It should be consistent Owith the first guess time; however, if time difference between analysis_date and date info read in from first guess is larger than analysis_accu, WRFDA will issue a warning message ("=====> Wrong xb time found???"), but won't abort.
&wrfvar19 (needs to be s	set together wit	h &wrfvar15)
pseudo_var	"'t"	Set the name of the OBS variable: 'u' = X-direction component of wind, 'v' = Y-direction component of wind, 't' = Temperature, 'p' = Pressure, 'q' = Specific humidity "pw": total precipitable water "ref": refractivity "ztd": zenith total delay
&wrfvar20		
documentation_url	"http://www.m mm.ucar.edu/p ople/wrfhelp/v fvar/code/trunk	be vr
&wrfvar21		
time_window_min	"2002-08- 02_21:00:00.0 00"	start time of assimilation time window used for 0ob_format=1 and radiances to select observations inside the defined time_window. Note: Start from V3.1, this variable is also used for ob_format=2 to double-check if the obs are within the specified time window.
&wrfvar22		
time_window_max	"2002-08- 03_03:00:00.0 00"	end time of assimilation time window used for 0ob_format=1 and radiances to select observations inside the defined time_window. Note: this variable is also used for ob_format=2 to double-check if the obs are within the specified time window.
&perturbation (settings)	related to the 4	D-Var)
jcdfi_use	false	.true.: Include JcDF term in cost function. .false.: Ignore JcDF term in cost function.
jcdfi_diag	1	0: Doesn't print out the value of Jc. 1:Print out the value of Jc.
jcdfi_penalty	10	The weight to Jc term.
enable_identity	.false.	.true.: use identity adjoint and tangent linear model in 4D-Var. .false.: use full adjoint and tangent linear model in 4D-Var.
trajectory_io	.true.	.true.: use memory I/O in 4D-Var for data exchange

var4d\_detail\_out false

.false.: use disk I/O in 4D-Var for data exchange .true.: output extra diagnostics for debugging 4D-Var

# OBSPROC namelist variables.

Variable Names &record1	Description
<pre>obs_gts_filename fg_format obserr.txt first_guess_file &amp;record2</pre>	name and path of decoded observation file 'MM5' for MM5 application, 'WRF' for WRF application name and path of observational error file name and path of the first guess file
time_window_min time_analysis time_window_max	The earliest time edge as ccyy-mm-dd_hh:mn:ss The analysis time as ccyy-mm-dd_hh:mn:ss The latest time edge as ccyy-mm-dd_hh:mn:ss ** Note : Only observations between [time_window_min, time_window_max] will kept.
&record3	
<pre>max_number_of_obs fa-</pre>	Maximum number of observations to be loaded, i.e. in domain and time window, this is independent of the number of obs actual- ly read.
tal_if_exceed_max_obs	.TRUE.: will stop when more than max_number_of_obs are loaded .FALSE.: will process the first max_number_of_obs loaded ob- servations.
&record4	
<pre>qc_test_vert_consiste ncy qc_test_convective_ad j</pre>	.TRUE. will perform a vertical consistency quality control check on sounding .TRUE. will perform a convective adjustment quality control check on sounding
qc_test_above_lid remove_above_lid domain_check_h	.TRUE. will flag the observation above model lid .TRUE. will remove the observation above model lid .TRUE. will discard the observations outside the domain
Thining_SATOB	.FALSE.: no thinning for SATOB data. .TRUE.: thinning procedure applied to SATOB data.
Thining_SSMI Thining_QSCAT	.FALSE.: no thinning for SSMI data. .TRUE.: thinning procedure applied to SSMI data. .FALSE.: no thinning for SATOB data.
	.TRUE.: thinning procedure applied to SSMI data.
&record5	
<pre>print_gts_read</pre>	TRUE. will write diagnostic on the decoded obs reading in file obs_gts_read.diag
print_gpspw_read	.TRUE. will write diagnostic on the gpsppw obs reading in file

	obs_gpspw_read.diag
print_recoverp	.TRUE. will write diagnostic on the obs pressure recovery in file
	obs_recover_pressure.diag
print_duplicate_loc	.TRUE. will write diagnostic on space duplicate removal in file
	obs_duplicate_loc.diag
print_duplicate_time	.TRUE. will write diagnostic on time duplicate removal in file
	obs_duplicate_time.diag
print_recoverh	.TRUE will write diagnostic on the obs height recovery in file
	obs_recover_height.diag
print_qc_vert	.TRUE will write diagnostic on the vertical consistency check in
	file obs_qc1.diag
print_qc_conv	.TRUE will write diagnostic on the convective adjustment check
	in file obs_qc1.diag
print_qc_lid	.TRUE. will write diagnostic on the above model lid height check
	in file obs_qc2.diag
print uncomplete	.TRUE. will write diagnostic on the uncompleted obs removal in
—	file obs_uncomplete.diag
user defined area	.TRUE.: read in the record6: x_left, x_right, y_top, y_bottom,
	.FALSE.: not read in the record6.
&record6	
x left	West border of sub-domain, not used
_ x right	East border of sub-domain, not used
y bottom	South border of sub-domain, not used
_ y_top	North border of sub-domain, not used
_ ptop	Reference pressure at model top
ps0	Reference sea level pressure
base pres	Same as ps0. User must set either ps0 or base_pres.
ts0	Mean sea level temperature
base temp	Same as ts0. User must set either ts0 or base_temp.
tlp	Temperature lapse rate
base lapse	Same as tlp. User must set either tlp or base_lapse.
pis0	Tropopause pressure, the default = $20000.0$ Pa
base_tropo_pres	Same as pis0. User must set either pis0 or base_tropo_pres
tis0	Isothermal temperature above troppause (K), the default = $215$
	К.
base_start_temp	Same as tis0. User must set either tis0 or base_start_temp.
&record7	1
IPROJ	Map projection ( $0 = Cylindrical Equidistance$ , $1 = Lambert Con-$
	formal, $2 = Polar stereographic, 3 = Mercator)$
PHIC	Central latitude of the domain
XLONC	Central longitude of the domain
TRUELAT1	True latitude 1
TRUELAT2	True latitude 2
MOAD CEN LAT	The central latitude for the Mother Of All Domains
STANDARD_LON	The standard longitude (Y-direction) of the working domain.

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&record8
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IDD	Domain ID (1=< ID =< MAXNES), Only the observations geo-
	graphically located on that domain will be processed. For WRF
	application with XLONC /= STANDARD_LON, set IDD=2, oth-
	erwise set 1.
MAXNES	Maximum number of domains as needed.
NESTIX	The I(y)-direction dimension for each of the domains
NESTJX	The $J(x)$ -direction dimension for each of the domains
DIS	The resolution (in kilometers) for each of the domains. For WRF
	application, always set NESTIX(1), NESTJX(1), and DIS(1) based
	on the information in wrfinput.
NUMC	The mother domain ID number for each of the domains
NESTI	The I location in its mother domain of the nest domain's low left
NECET	corner point (1,1)
NESTI	The J location in its mother domain of the nest domain's low left
	corner point (1,1). For WRF application, NUMC(1), NESTI(1),
	and NESTJ(1) are always set to be 1.
<pre>&amp;record9 prepbufr output filen</pre>	
ame	Name of the PREPBUFR OBS file.
prepbufr_table_filena	'prepbufr_table_filename' ; do not change
me	
output_ob_format	output 1, PREPBUFR OBS file only;
	2, ASCII OBS file only;
	3, Both PREPBUFR and ASCII OBS files.
use_for	'3DVAR' obs file, same as before, default
	'FGAT ' obs files for FGAT
num slots post	'4DVAR' obs files for 4DVAR
num_slots_past num slots ahead	the number of time slots before time_analysis
write synop	the number of time slots after time_analysis
write ship	If keep synop obs in obs_gts (ASCII) files. If keep ship obs in obs_gts (ASCII) files.
write metar	If keep metar obs in obs_gts (ASCII) files.
write buoy	If keep buoy obs in obs_gts (ASCII) files.
write pilot	If keep pilot obs in obs_gts (ASCII) files.
write sound	If keep sound obs in obs_gts (ASCII) files.
write amdar	If keep amdar obs in obs_gts (ASCII) files.
write satem	If keep satem obs in obs_gts (ASCII) files.
write satob	If keep satob obs in obs_gts (ASCII) files.
write_airep	If keep airep obs in obs_gts (ASCII) files.
write_gpspw	If keep gpspw obs in obs_gts (ASCII) files.
write_gpsztd	If keep gpsztd obs in obs_gts (ASCII) files.
write_gpsref	If keep gpsref obs in obs_gts (ASCII) files.
write_gpseph	If keep gpseph obs in obs_gts (ASCII) files.
write_ssmt1	If keep ssmt1 obs in obs_gts (ASCII) files.
write_ssmt2	If keep ssmt2 obs in obs_gts (ASCII) files.
write_ssmi	If keep ssmi obs in obs_gts (ASCII) files.
write_tovs	If keep tovs obs in obs_gts (ASCII) files.

write_qscat	If keep qscat obs in obs_gts (ASCII) files.
write_profl	If keep profile obs in obs_gts (ASCII) files.
write_bogus	If keep bogus obs in obs_gts (ASCII) files.
write_airs	If keep airs obs in obs_gts (ASCII) files.