



WRFDA Tools and Verification

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Overview



- WRFDA verification package
 - Verification against what?
 - Verification scores
- Forecast Sensitivity to Observations (FSO)
- WRFDA graphics and plotting tools
- Observation error tuning
 - Desroziers method
 - Hollingsworth method



WRFDA verification



- What can we verify against?
 - Observations
 - Analyses
 - What scores can we use?
 - Root mean square error (RMSE)
 - Mean bias
 - Absolute mean bias



WRFDA verification



Advantages

- Consistent with WRFDA QC
- Consistent with WRF model topography
- Consistent with WRFDA observation operators
- Verification is possible against any
 - Observation type(s)
 - WRF input or output file
 - Has its own NCL package

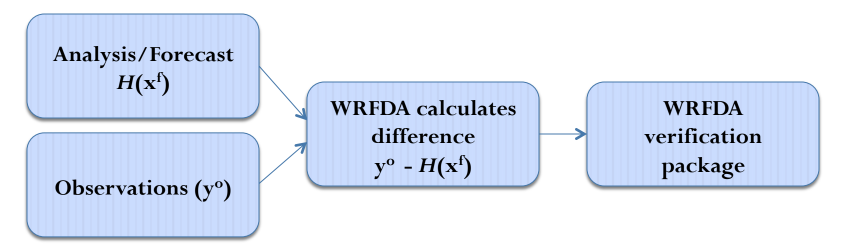
Disadvantages

• Can only verify against observations that WRFDA can assimilate



Observation-based verification





- Executables used for this process are da_verif_obs.exe and da_wrfvar.exe
- Source code for da_verif_obs.exe can be found in WRFDA/var/da/da_verif_obs
- Observation verification can be run for most types of conventional observations:
 - SYNOP, METAR, SHIPS, BUOY, SOUND, SCAT, AIREP, PILOT, PROFILER, AMV, TAMDAR, GPSPW, GPSRO



Observation-based verification



- This verification is run in three steps
 - 1. A set of "filtered_obs" files are produced by running WRFDA with the option:

&wrfvar17
analysis_type = "QC-OBS"

- A "filtered_obs" file is an observation file in WRFDA-input ASCII format containing observations that have undergone basic QC checks, ensuring that there is a consistent set of observations used for verification among different experiments
- 2. For each experiment, WRFDA is run in "verify" mode:

&wrfvar17
analysis_type = "VERIFY"

- Verify mode forces the variables check_max_iv=.false. and ntmax=0; this means that no assimilation will be performed, but WRFDA will output OMB statistics for this experiment in the file gts_omb_oma_01
- This step can be controlled by the script "da_run_suite_verif_obs.ksh"



Observation-based verification



- This verification is run in three steps
 - 3. Diagnostic statistics are computed with da_verif_obs.exe, and plots are made from the results
 - da_verif_obs.exe reads the statistics found in gts_omb_oma_01 created in the previous step and outputs detailed diagnostic files
 - These diagnostic files can then be read by a series of ncl scripts, which produce plots of the verification details
 - verif_obs_time_series.ncl
 - verif_obs_vert_profile.ncl
 - verif_obs_time_average.ncl
 - verif_obs_vert_profile_gpsref.ncl
 - This step can be controlled by the script "da_verif_obs_plot.ksh"



Observation verification



Variables declared in first script (da_run_suite_verif_obs.ksh):

INITIAL_DATE: Verification starting date (yyyymmddhh)

FINAL_DATE: Verification ending date (yyyymmddhh)

CYCLE_PERIOD: The period in hours between forecasts

EXP_DIR: Full path of experiment directory name

FILTERED_OBS_DIR: Directory where the ("filtered_obs" files) against

which verification will be done are located

VERIFY_HOUR: 00 for analysis; 12, 24, etc. corresponding to

the desired forecast hour verification

BE_DIR: Location of background error file be.dat

NL_E_WE, NL_E_SN,

NL_E_VERT, NL_DX, NL_DY: Used to set the necessary domain namelist values

e_we, e_sn, e_vert, dx, and dy, respectively

NL_ANALYSIS_TYPE: =verify; this tells the script to run WRFDA

in verify mode for this step

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Observation verification



Variables declared in second script (da_verif_obs_plot.ksh):

WRFVAR_DIR: WRFDA main directory (full path)

REG_DIR: Directory holding sub-directories for each experiment generated in Step 1

For example: "gts_omb_oma" file corresponding to experiment "verify_12" (directory for 12

hr forecast verification) for "2005081700" should be in \$REG_DIR/verify_12/2005081700/

wrfvar

RUN_DIR: Full path of the directory where plots will be generated

NUM_EXPT: Total number of experiments (Maximum 10)

EXP_NAMES: Experiment directory names as they exist in REG_DIR (blank separated)

EXP_LEGENDS: Legend strings for each experiments respectively (comma separated)

START_DATE: Starting date ("YYYYMMDDHH") for verification

END_DATE: Ending date ("YYYYMMDDHH") for verification

INTERVAL: Time interval (in hours) for incrementing date/time.



Observation verification



Variables declared in second script cont'd (da_verif_obs_plot.ksh):

NUM_OBS_TYPE: Number of observation types for verification

OBS_TYPES: Verification observation types like, "synop", "buoy", "sound" etc.

PLOT_WKS: "x11" to display plots on screen, "pdf" to save as pdf files

DESIRED_LEVELS: Pressure levels (in hPa) for plotting diagnostics

DESIRED_SCORES: Diagnostics like "RMSE", "BIAS" or "ABIAS"

EXP_LINES_COLORS: Color sequence for various experiments.

VERIFY_DATE_RANGE: Title of x-axis in the output plots



Note about wrapper scripts



• These verification scripts are designed to work best when called by a wrapper script to declare the necessary variables.

```
#!/bin/ksh -aeux
# Wrapper script for running WRFDA obs verification package
# Settings for ./da run suite verif obs.ksh
export INITIAL DATE=2013122312
export FINAL DATE=2013122512
export WRFVAR DIR=/kumquat/users/${USER}/DA/WRFDA
... etc ...
# Run the first script
./da run suite verif obs.ksh
# Settings for da verif obs plot.ksh
export START DATE=2013122312
export END DATE=2013122512
export RUN DIR=$EXP DIR/plots
etc ...
# Run the first script
./da verif obs plot.ksh
```





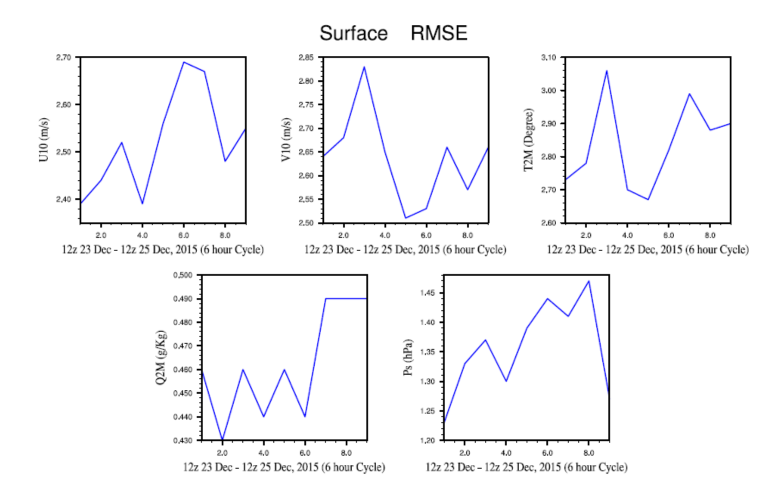
A successful run will produce a number of different plots in RUN_DIR, dependent on the options you choose

- Time series for surface and all the desired upper air levels
- Vertical profiles
- Time Average for surface and all the upper air levels (Histograms)

```
-rw-r--r-- 1 rizvi ncar 597691 Oct 13 12:49 Time_Series_SFC_RMSE.pdf
-rw-r--r-- 1 rizvi ncar 291856 Oct 13 12:49 Time_Series_SFC_BIAS.pdf
-rw-r--r-- 1 rizvi ncar 319570 Oct 13 12:49 Time_Series_SFC_ABIAS.pdf
-rw-r--r-- 1 rizvi ncar 1571714 Oct 13 12:49 Time_Series_UPA_RMSE.pdf
-rw-r--r-- 1 rizvi ncar 753440 Oct 13 12:49 Time_Series_UPA_BIAS.pdf
-rw-r--r-- 1 rizvi ncar 769452 Oct 13 12:49 Time_Series_UPA_ABIAS.pdf
-rw-r--r-- 1 rizvi ncar 463151 Oct 13 12:49 Profile_RMSE.pdf
-rw-r--r-- 1 rizvi ncar 467553 Oct 13 12:49 Profile_BIAS.pdf
-rw-r--r-- 1 rizvi ncar 12769280 Oct 13 12:49 Profile_ABIAS.pdf
-rw-r--r-- 1 rizvi ncar 129469 Oct 13 12:49 Time_Average_SFC_RMSE.pdf
-rw-r--r-- 1 rizvi ncar 136679 Oct 13 12:49 Time_Average_SFC_BIAS.pdf
-rw-r--r-- 1 rizvi ncar 142219 Oct 13 12:49 Time_Average_SFC_ABIAS.pdf
-rw-r--r-- 1 rizvi ncar 352928 Oct 13 12:49 Time_Average_UPA_RMSE.pdf
-rw-r--r-- 1 rizvi ncar 402740 Oct 13 12:49 Time_Average_UPA_BIAS.pdf
-rw-r--r-- 1 rizvi ncar 365264 Oct 13 12:49 Time_Average_UPA_BIAS.pdf
-rw-r--r-- 1 rizvi ncar 365264 Oct 13 12:49 Time_Average_UPA_BIAS.pdf
-rw-r--r-- 1 rizvi ncar 402740 Oct 13 12:49 Time_Average_UPA_BIAS.pdf
-rw-r--r-- 1 rizvi ncar 365264 Oct 13 12:49 Time_Average_UPA_BIAS.pdf
```



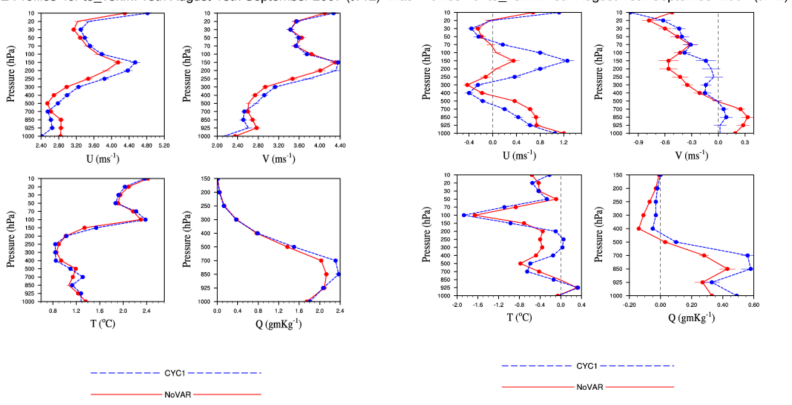






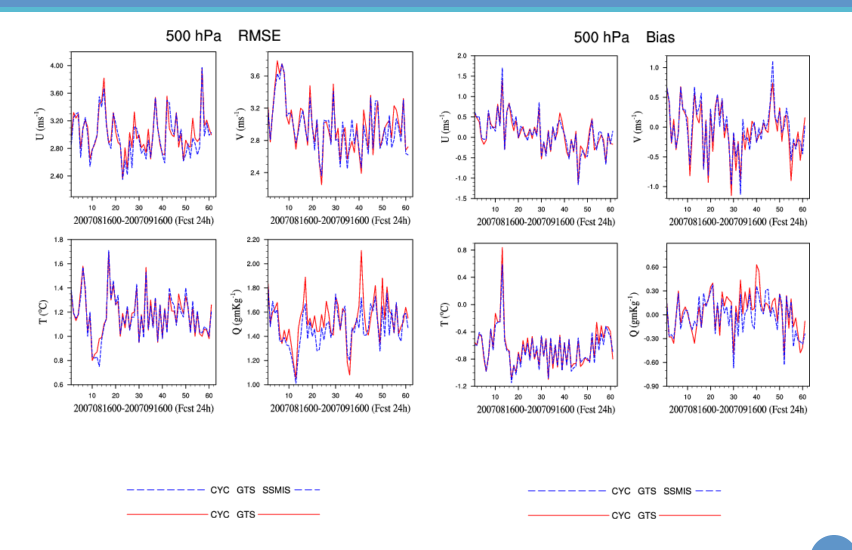


RMSE Profiles for t8_15km: 15th August-15th September 2007 (t+12) Bias Profiles for t8_15km: 15th August-15th September 2007 (t+12)





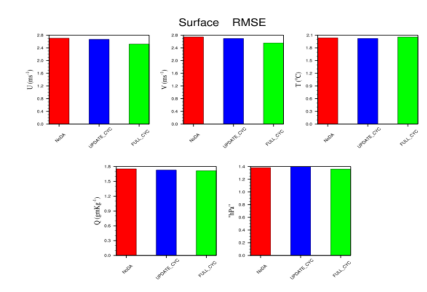


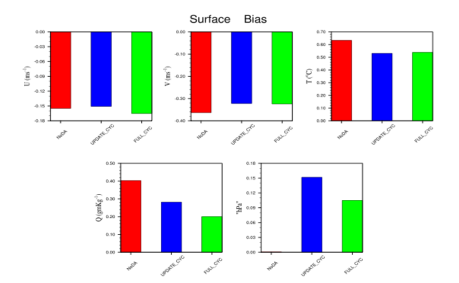








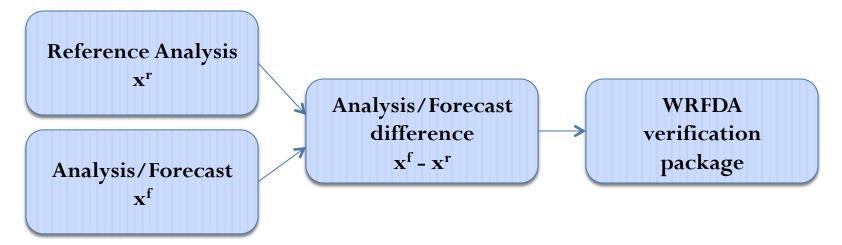






Analysis-based verification





- The verification suite for observations is run with a script
 - WRFDA/var/script/da_verif_grid.ksh
- Executable called by this script is da_verif_grid.exe
- Source code for this executable can be found in WRFDA/var/da/ da_verif_grid
- Analysis-based verification is run using wrfout files
- The analysis domain must be exactly the same as the domain being verified: same horizontal and vertical resolution



Analysis-based verification



Variables declared in script (da_verif_grid.ksh):

WRFVAR_DIR: WRFDA main directory (full path)

START_DATE: Verification starting date (yyyymmddhh)

END_DATE: Verification ending date (yyyymmddhh)

INTERVAL: Cycling interval in hours

REG_DIR: Directory holding forecast sub-directories for each experiment

NUM_EXPT: Number of experiments

EXP_DIR: Experiment directory name(s) in REG_DIR

EXP_NAMES: Experiment name(s)

RUN_DIR: Where output will be produced

DESIRED_LEVELS: The pressure levels desired for diagnostics (in hPa)

DESIRED_SCORES: Which diagnostics are desired (RMSE, BIAS, ABIAS)

VERIFY_HOUR: 00 for analysis; 12, 24, etc. corresponding to

the desired forecast hour verification

CONTROL_EXP_DIR: Directory name of the reference analysis to be used for verification

VERIFY_ITS_OWN_ANALYSIS: Set to "true" if there is no control analysis; the experiment's own

analysis will be used for verification

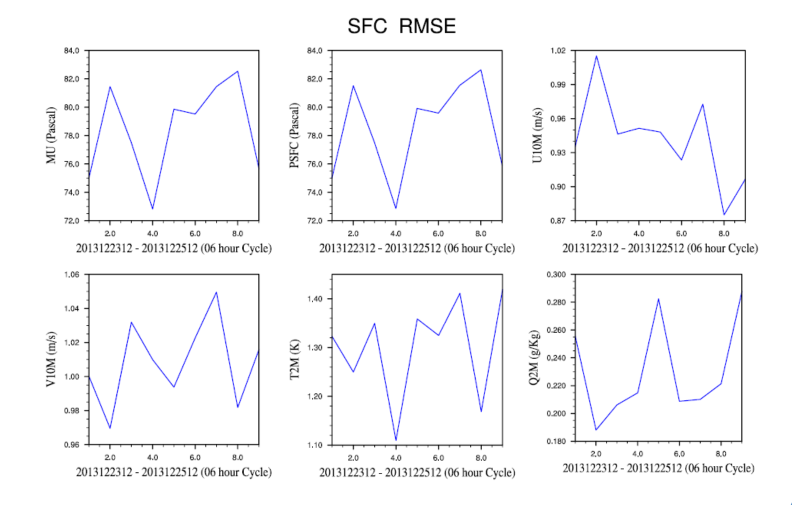
VERIFY_DATE_RANGE: Title of x-axis in the output plots

PLOT_WKS: "x11" to display plots on screen, "pdf" to save as pdf files

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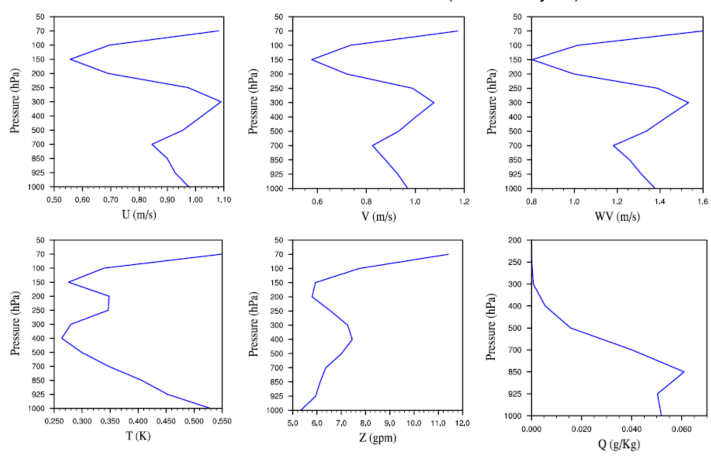






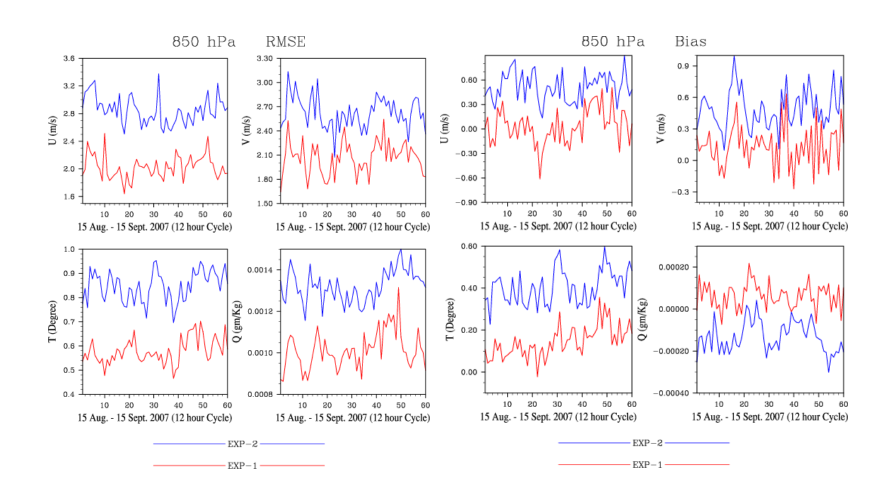


RMSE 2013122312 - 2013122512 (06 hour Cycle)



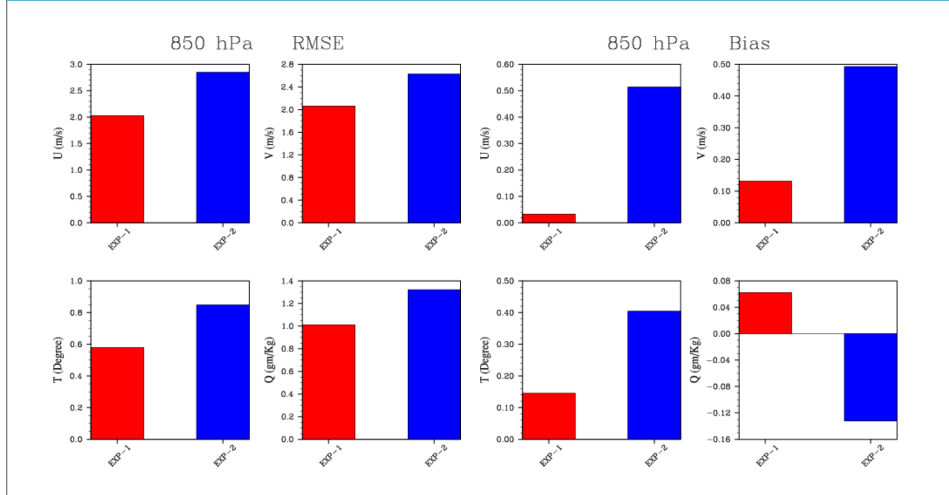
















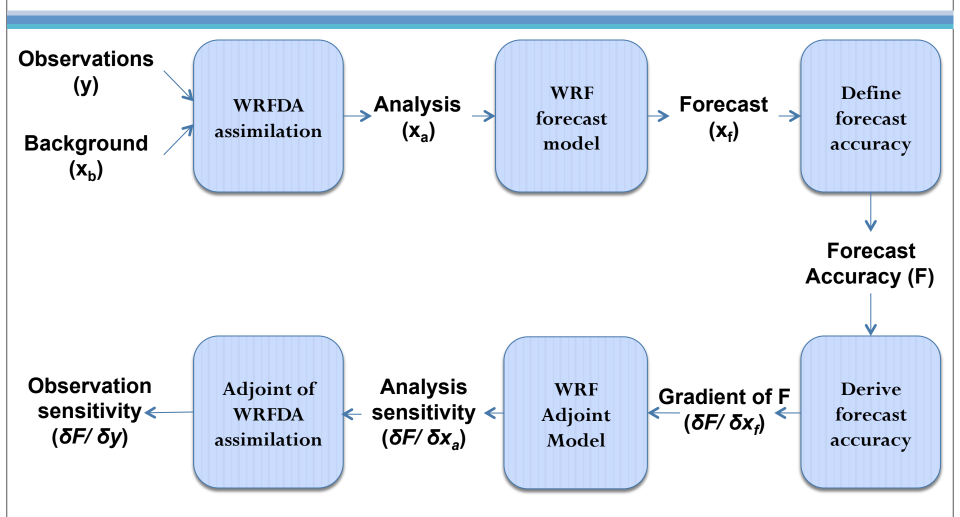


- FSO is a diagnostic tool that can determine quantitatively which observations improved or degraded the forecast skill
- It requires the use of an adjoint atmospheric model, in addition to the non-linear forward model
 - These are a part of the WRFPLUS package
- A wrapper script "wrapper_run_fso.ksh" is provided to call the necessary scripts in order for FSO.



Forecast Sensitivity to Observations







Forecast Sensitivity to Observations



- wrapper_run_fso.ksh must be run in two stages
- The first stage will run WRFDA and update the boundary conditions for the WRF run
- Run the first stage with the following settings

```
export RUN_WRFVAR=true
export RUN_UPDATE_BC=true
```

• And ensure the following lines are commented (with a "#" at the beginning of the line):

```
#export RUN_ADJ_SENS=false
#export RUN_OBS_IMPACT=false
#export NL_USE_LANCZOS=true
#export NL_WRITE_LANCZOS=true
#export NL_EPS=1E-5
```

- You should also set NUM_PROC and the variables controlling directories such as WRFVAR_DIR
- If you are using your own data, you will need to change the variables listed under "Namelist parameters" as well, and possibly others. For your own case, examine the available options in the wrapper script carefully





Forecast Sensitivity to Observations

- The second stage will run the remaining steps, calling the WRF model, adjoint, and calculating the observation impact
- Uncomment the lines that were commented for Step 1, and use the following settings

```
export RUN_WRFVAR=false
export RUN_UPDATE_BC=false
export RUN_ADJ_SENS=true
export RUN_OBS_IMPACT=true
export NL_USE_LANCZOS=true
export NL_WRITE_LANCZOS=true
export NL_EPS=1E-5
```

No other changes should be necessary



WRFDA Scripts and Graphics Tools



- The WRFDA Tools package has a number of shell and NCL (NCAR Command Language) scripts
- http://www2.mmm.ucar.edu/wrf/users/wrfda/download/tools.html
- Shell scripts can be found in TOOLS/var/scripts
- ncl scripts can be found in TOOLS/var/graphics/ncl
 - A description of some of the available tools can be found in the file TOOLS/var/graphics/ncl/README
- Due to lack of funding, these scripts are provided as-is, and can not be supported at this time





WRFDA Scripts and Graphics Tools

Some useful shell scripts

da_run_wrfvar.ksh da_run_wrfvar_psot.ksh da_run_suite_verif_obs.ksh da_run_suite_wrapper_qc_obs.ksh da_run_psot.ksh da_plot_psot.ksh da_tune_obs_hollingsworth.ksh da_tune_obs_desroziers.ksh da_run_suite_wrapper_verif_obs.ksh da_verif_obs_plot.ksh da_verif_anal_plot.ksh da_run_wps.ksh da_run_wrf.ksh da_run_obsproc.ksh da_run_real.ksh

Some useful NCL scripts

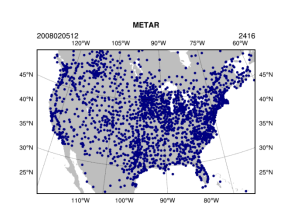
WRF-Var_plot.ncl plot_cost_grad_fn.ncl plot_obascii_loc.ncl plot_gts_omb_oma.ncl plot_rad_diags.ncl plot_rad_varbc_param.ncl verif_obs_time_series.ncl verif_obs_time_average.ncl verif_anal_vert_profile.ncl verif_anal_time_series.ncl verif_anal_time_average.ncl verif_anal_vert_profile





WRFDA Scripts and Graphics Tools

- da_run_wrfvar.ksh
 - Wrapper script for running WRFDA in a variety of configurations
 - Can be used on its own, but it is often called by other scripts
- WRF-Var_plot.ncl
 - Can be used to make a plot of the difference between two WRF files (for example, fg and wrfvar_output)
- plot_ob_ascii_loc.ncl
 - Plots locations of observations for an ASCII observation file, separated by type





Observation error tuning



- Two methods of observation error tuning are available in WRFDA
- The Hollingsworth method
 - Assumes that errors in the first guess are spatially correlated, but observation errors are not
 - Ref:
 <u>Hollingsworth and Lönnberg, 1986, Tellus doi:10.1111/j.</u>

 1600-0870.1986.tb00460.x
- The Desroziers method
 - Requires running WRFDA twice for the observations in question: once with default options, and the other with added gaussian noise
 - Ref:
 <u>Desroziers and Ivanov, 2001, Quarterly Journal of the Royal Meteorological</u>

 Society doi:10.1002/qj.49712757417



Error tuning: Hollingsworth method



- Uses the executables da_tune_obs_hollingsworth1.exe and da_tune_obs_hollingsworth2.exe in WRFDA/var/build, called from the script da_tune_obs_hollingsworth.ksh
- The following variables need to be set in da_tune_obs_hollingsworth.ksh:
 - WRFVAR_DIR: Location of main WRFDA directory
 - SCRIPTS_DIR: Location of "scripts" directory in TOOLS package
 - EXP_DIR: Directory path holding "gts_omb_oma" files which were created by WRF-WRFDA cycling run. You may have to edit the path in the script depending on the settings you used for cycling.
 - START_DATE: Start date for the tuning period
 - END_DATE: End date for the tuning period
 - RUN_DIR: The directory where output will be generated



Error tuning: Hollingsworth method



- After a successful run, you will see a number of log files in your selected RUN_DIR, and the output will be stored in RUN_DIR/ working
- You should see a file corresponding to each observation type and each state variable
 - sound_u_omb.sigma_o_b, buoy_v_omb.sigma_o_b, etc.
- These files contain the computed observation error tuning parameters



Error tuning: Desroziers method



- Prior to running the tuning script, you should produce two cycling runs for your observation tuning period: one "unperturbed" with normal settings, and the other with random perturbations added
 - The random perturbations are added with the following namelist variables:

```
    &wrfvar5
        put_rand_seed=.true.
        omb_add_noise=.true.
        &wrfvar11
        SEED_ARRAY1 =${SEED1},
        SEED_ARRAY2 =${SEED2},
```

- These runs can be set up easily using the "da_run_suite_verif_obs.ksh" script described in the observation verification section
- The necessary output from these two runs are
 - The "unpert_obs", "jo" and "rsl.out.0000.html" files from the unperturbed run
 - The "rand_obs_error" and "pert_obs" files from the perturbed run



Error tuning: Desroziers method



- Uses the executable da_tune_obs_desroziers.exe in WRFDA/var/build, called from the script da_tune_obs_desroziers.ksh
- The following variables need to be set in da_tune_obs_desroziers.ksh:
 - WRFVAR_DIR: Location of main WRFDA directory
 - SCRIPTS_DIR: Location of "scripts" directory in TOOLS package
 - Y_DIR: Directory path holding the unperturbed WRFDA runs. You may have to edit the path in the script depending on the settings you used for cycling.
 - YP_DIR: Directory path holding the perturbed WRFDA runs. You may have to edit the path in the script depending on the settings you used for cycling.
 - START_DATE: Start date for the tuning period
 - END_DATE: End date for the tuning period
 - RUN_DIR: The directory where output will be generated
- After execution, you should see the output file "errfac.dat"