# Radiance Data Assimilation in WRFDA

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WRFDA tutorial Aug 2016





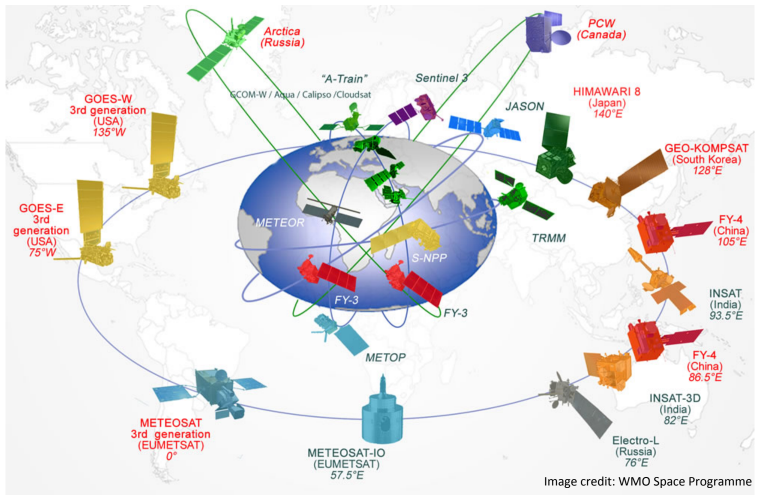


- Introduction to radiance data assimilation
  - Principles of satellite measurements
  - Introduction to Radiative Transfer theory
  - Elements of Radiance DA

Practical aspects with WRFDA

# Part I: Introduction to radiance data assimilation

# **Environment monitoring satellites**



#### Valuable information from satellite measurements

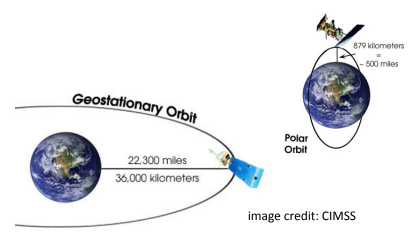
- images
- retrieved/derived products
- radiances

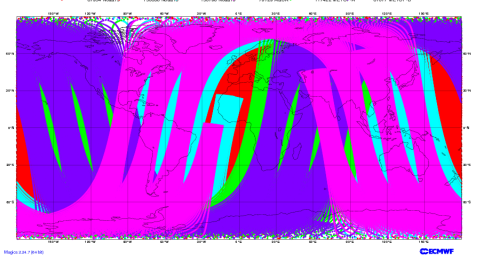
# Types of satellites

ECMWF Data Coverage (All obs DA) - AMSU-A 05/Jul/2015; 06 UTC

Total number of obs = 667314

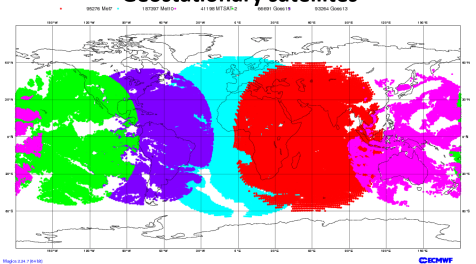
### **Polar-orbiting satellites**





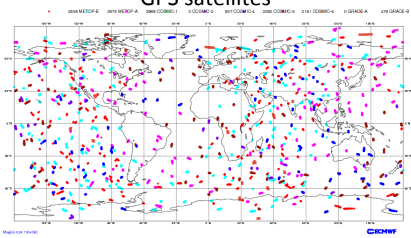
ECMWF Data Coverage (All obs DA) - GRAD 05/Jul/2015; 06 UTC Total number of obs = 483826

#### **Geostationary satellites**



ECMWF Data Coverage (All obs DA) - GPSRO 05/Jul/2015; 06 UTC
Total number of obs = 15867

#### GPS satellites



# Satellite instruments / sensors

#### **Types of sensors**

- Passive
  - Visible
  - IR
  - Microwave
- Active
- Occultation

#### Scan strategies and viewing geometry

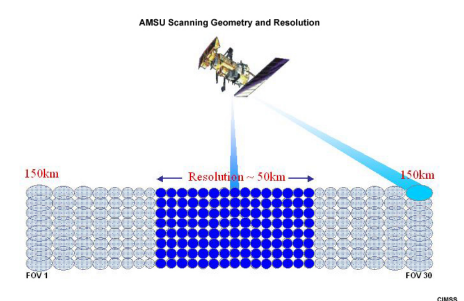
affecting coverage and ground or field-of-view resolution

#### cross-track scan

 resolution degrades toward the edge of the swath because the viewing angle changes across the swath

#### conical scan

- constant ground resolution
- generally narrower swaths than cross-track scan swaths



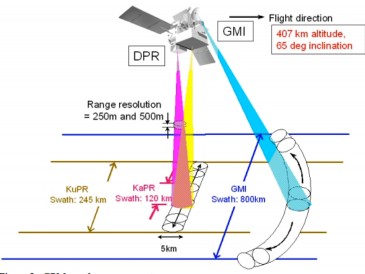
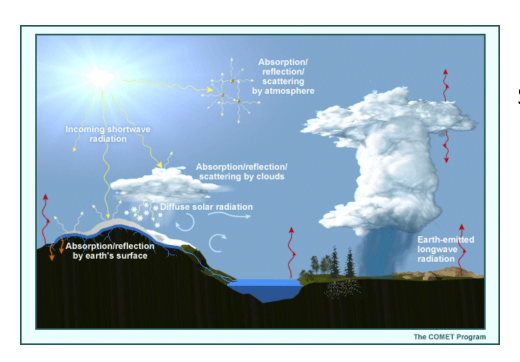


Figure 2. GPM swath measurements image credit: NASA

## What do satellite instruments measure?

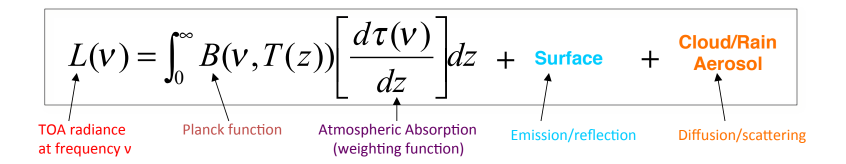


#### Satellite passive sensors

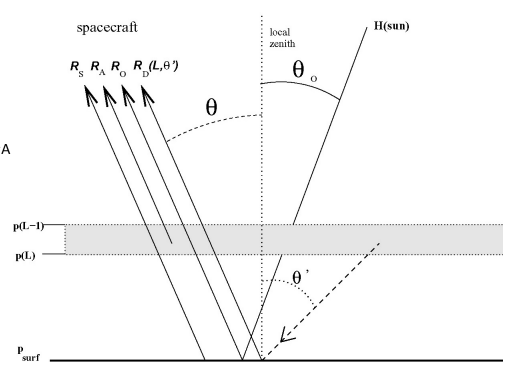
 observe radiation emitted and scattered from the earth's surface and atmosphere at discrete wavelength intervals

- measured radiation is calibrated and commonly processed into a unit of power known as "spectral radiance"
- radiance is related to geophysical atmospheric variables by the radiative transfer equation
- radiances are often converted to "brightness temperature" (equivalent blackbody temperature, by inverting Plank function)

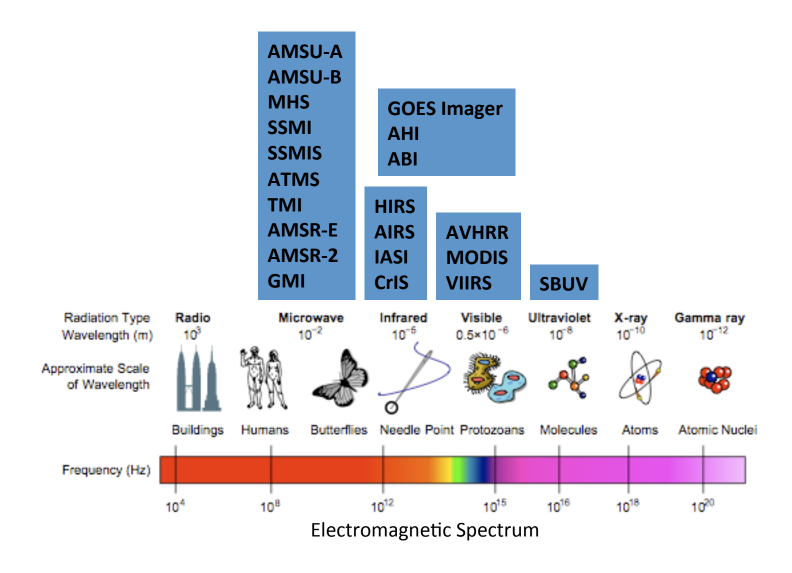
## **Radiative Transfer**



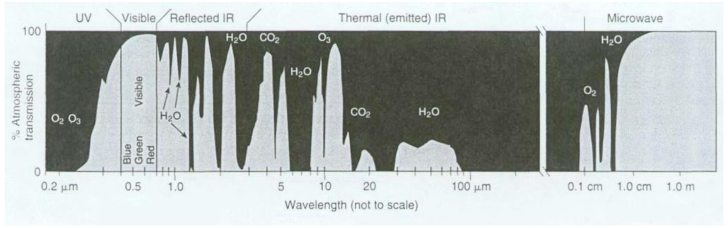
Surface emission  $R_s$ Up-welling atmosphere emission  $R_A$ Reflected solar radiation  $R_O$ Down-welling & reflected atmos. Emission  $(R_D)$ 

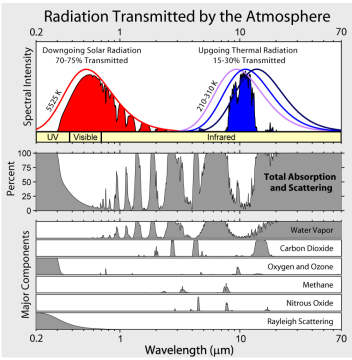


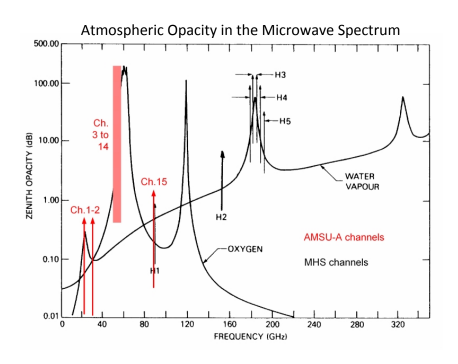
## Passive Sensors from Weather/Environment Satellites



# Atmospheric gas absorption-transmission

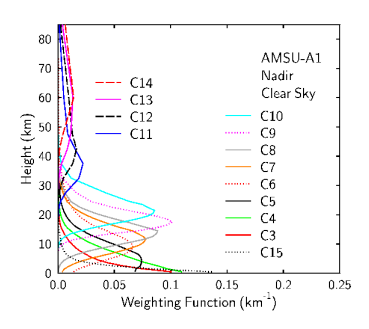






Satellite sensors are designed to make use of the frequency-dependent atmospheric absorption

# Weighting functions



Weighting functions indicate the contribution to the outgoing radiance from various layers of the atmosphere

Weight functions are frequency (channel) dependent

#### Channel selection for NWP data assimilation

- Atmospheric sounding channels (measured radiance has no contribution from the surface)
- By selecting a number of channels with varying absorption strengths (i.e. varying peaking weight functions) we sample the atmospheric temperature at different altitudes
- Channels whose peaks of the weighting functions occur above the model top should not be used in data assimilation
- Window channels are sensitive to properties associated with earth and ocean surfaces as well as clouds

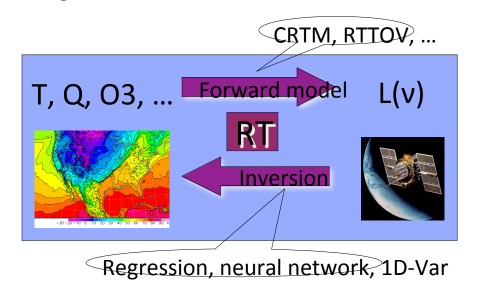
# Radiance Assimilation in 3D/4D-VAR

Solving the inverse problem by minimizing a cost function

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

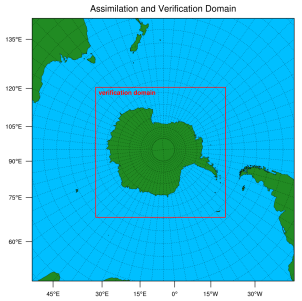
**Observation operators include (Fast) Radiative Transfer Model** 

- Solving the inverse problem (extracting atmospheric information from the radiance) along with other observations in a more consistent way.
- Pixels are no longer independent of each other due to the horizontal correlation in B.
- Can affect non-measured quantities through multivariate correlation in B.
  - ✓ Radiative transfer model
  - ✓ Channel selection
  - ✓ Observation errors
  - ✓ Bias correction
  - ✓ Quality control
  - ✓ Thinning
  - ✓ Monitoring

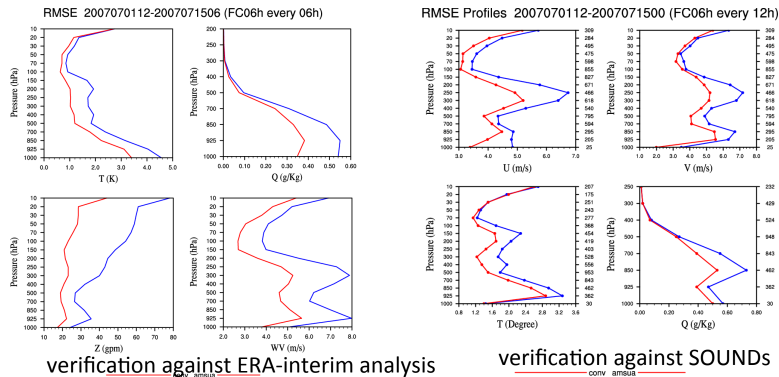


# Part II: Practical implementation with WRFDA

- WRFDA applications
- Practical aspects
  - Data ingest (sources, instruments)
  - Radiative transfer model
  - Channel selection and observation errors
  - Variational bias correction
  - Diagnostics and monitoring



- WRF/WRFDA V3.6+ (V3.6 with modifications and fixes)
- 1-hPa model top, 71 levels, 60-km resolution
- low/lateral boundary conditions from ERA-interim
- Snow from NCEP FNL
- 6-hour cycling starting from 2007070100
- 240-second time step, 180-sec for a couple dates that exceeded CFL criteria
- WSM 5-class microphysics
- RRTMG SW/LW radiation
- Ozone and aerosol climatology
- MYNN surface layer
- MYNN 2.5 TKE PBL
- Grell 3D cumulus parameterization
- conv: conventional data only
- conv\_amsua: conventional data and AMSU-A radiances from NOAA-15, NOAA-16, NOAA-18, EOS-AQUA, METOP-2



# Quality control

### Specific QC for each sensor

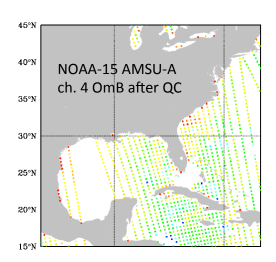
AMSU-A, AMSU-B, MHS, SSMIS, AIRS, AMSR2...

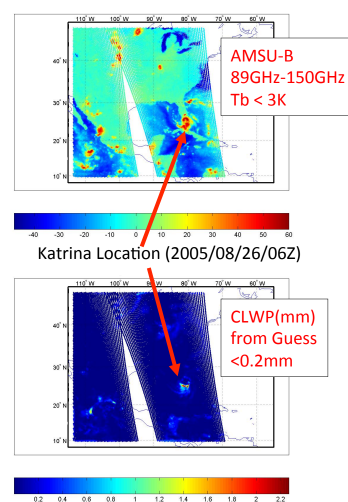
#### Pixel-level QC

- Reject **limb** observations
- Reject pixels over land and sea-ice
- Cloud/Precipitation detection
- Synergy with imager (AIRS/VIS-NIR)

#### Channel-level QC

- Gross check (innovations <15 K)</li>
- First-guess check (innovations  $< 3\sigma_0$ ).

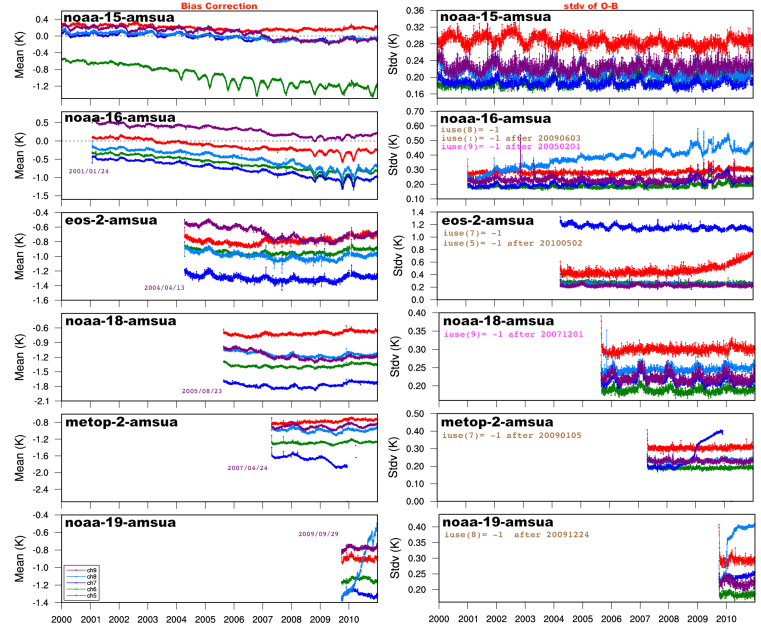




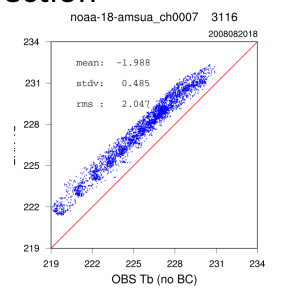
# Quality control

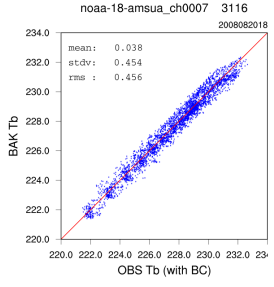
## monitoring and blacklisting





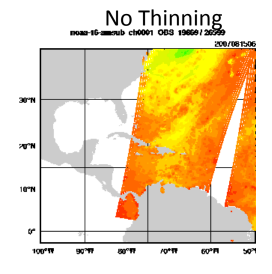
## **Bias Correction**

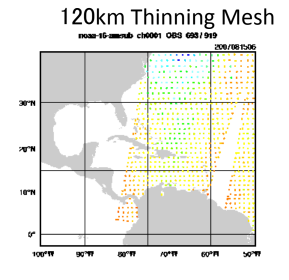




## **Thinning**

Dense data are very likely correlated, which is not taken into account in the observation covariance matrix R





# Variational Bias Correction (VarBC) in WRFDA

Modeling of errors in satellite radiances:

$$y = H(x_t) + B(\beta) + \varepsilon$$

$$\begin{cases} \langle \varepsilon \rangle = 0 \\ B(\beta) = \sum_{i=1}^{N} \beta_{i} p_{i} \end{cases}$$

Bias-correction coefficients

#### **Predictors:**

- Offset (i.e., 1)
- 1000-300mb thickness
- 200-50mb thickness
- Surface skin temperature
- Total column water vapor
- Scan, Scan^2, Scan^3

Bias parameters can be estimated within the variational assimilation, jointly with the atmospheric model state (Derber and Wu 1998) (Dee 2005) (Auligné et al. 2007)

Inclusion of the bias parameters in the control vector :  $\mathbf{x}^T \rightarrow [\mathbf{x}, \boldsymbol{\beta}]^T$ 

$$J_{b}: background term for x$$

$$J_{0}: corrected observation term$$

$$J(x,\beta) = (x_{b} - x)^{T} B_{x}^{-1} (x_{b} - x) + [y - H(x) - B(\beta)]^{T} R^{-1} [y - H(x) - B(\beta)]$$

$$+ (\beta_{b} - \beta)^{T} B_{\beta}^{-1} (\beta_{b} - \beta)$$

$$J_{p}: background term for \beta$$

Can be used for radiance offline monitoring by removing J<sub>b</sub> term and other obs., and using some analysis fields as reference.

## Sensors that can be assimilated in WRFDA

 NCEP global BUFR format radiance data within a 6-h time window (27 sensors from 12 satellites)

```
- 6 HIRS from NOAA-16/17/18/19, METOP-2/1
- 7 AMSU-A from NOAA-15/16/18/19, EOS-2, METOP-2/1
- 3 AMSU-B from NOAA-15/16/17
- 4 MHS from NOAA-18/19, METOP-2/1
- 1 AIRS from EOS-2
- 2 IASI from METOP-2/1
- 1 ATMS from NPP
- 3 SEVIRI from Meteosat-8/9/10
```

- JAXA GCOM-W1 AMSR-2 radiance data in HDF5 format
- NRL/AFWA/NESDIS produced DMSP-16/17/18/19 SSMI/S BUFR radiance data
- FY-3 MWTS and MWHS, CMA binary format.

# Data sources and ingest

NCEP near real-time ftp server with radiance BUFR data

http://www.ftp.ncep.noaa.gov/data/nccf/com/gfs/prod/gdas.\${yyyymmddhh}

NOAA archive: <a href="http://nomads.ncdc.noaa.gov/data/gdas">http://nomads.ncdc.noaa.gov/data/gdas</a>

NCAR CISL archive: <a href="http://rda.ucar.edu/datasets/ds735.0">http://rda.ucar.edu/datasets/ds735.0</a>

NCAR CISL archive: http://rda.ucar.edu/datasets/ds099.0

#### NCEP naming convention

#### WRFDA naming convention

```
gdas1.thhz.1bamua.tm00.bufr d
                                                  amsua.bufr
gdas1.thhz.1bamub.tm00.bufr d
                                                  amsub.bufr
gdas1.thhz.1bhrs3.tm00.bufr d
                                                 hirs3.bufr
gdas1.thhz.1bhrs4.tm00.bufr d
                                                 hirs4.bufr
gdas1.thhz.1bmhs.tm00.bufr d
                                                  mhs.bufr
gdas1.thhz.airsev.tm00.bufr d
                                                  airs.bufr
gdas1.thhz.atms.tm00.bufr d
                                                  atms.bufr
gdas1.thhz.mtiasi.tm00.bufr d
                                                 iasi.bufr
gdas1.thhz.sevcsr.tm00.bufr d
                                                  seviri.bufr
```

hh is the analysis time: 00/06/12/18

#### JAXA AMSR2 radiance HDF5 data

http://suzaku.eorc.jaxa.jp/GCOM\_W/data/data\_w\_index.html

#### **JAXA** naming convention

WRFDA naming convention

GW1AM2\_201210271433\_082A\_L1SGRTBR\_1110110.h5

L1SGRTBR-01.h5

- ✓ Direct input to WRFDA, no pre-processing required.
- Quality control, thinning, time and domain check, bias correction are done inside WRFDA

# Data sources and ingest

Namelist switches (in wrfvar4 section) to decide if **reading** the data or not

```
use_amsuaobs use_hirs3obs use_airsobs use_seviriobs use_eos_amsuaobs use_hirs4obs use_iasiobs use_amsubobs use_mhsobs use_atmsobs use_amsr2obs
```

## **Choose Radiative Transfer Model**

Controlled by the namelist variable: "rtm\_option" (under wrfvar14)

## 2 = CRTM (Community Radiative Transfer Model)

JCSDA (Joint Center for Satellite Data Assimilation)

ftp://ftp.emc.ncep.noaa.gov/jcsda/CRTM/

ftp://ftp.emc.ncep.noaa.gov/jcsda/CRTM/CRTM\_User\_Guide.pdf

Latest available released version: CRTM REL-2.1.3 (CRTM REL-2.2.3 is available)

Version included in WRFDA: CRTM REL-2.1.3

CRTM code and (limited) coeffs included in WRFDA release (since WRFDA V3.2.1)

## 1 = RTTOV (Radiative Transfer for TOVS)

EUMETSAT (European Organisation for the Exploitation of Meteorological Satellites)

http://research.metoffice.gov.uk/research/interproj/nwpsaf/rtm

Latest released version: RTTOV 11.3,

Version used in WRFDA: RTTOV 11, 11.1, 11.2, 11.3

# Channel selection and error specification

```
WRFDA/var/run/radiance_info>ls -1
```

```
total 160
-rw-r--r--
            1 hclin users
                           17790 Aug 22 17:01 eos-2-airs.info
-rw-r--r 1 hclin users
                            1033 Aug 22 17:01 eos-2-amsua.info
-rw-r--r-- 1 hclin
                            1036 Aug 22 17:01 metop-2-amsua.info
                    users
-rw-r--r-- 1 hclin
                             391 Aug 22 17:01 metop-2-mhs.info
                    users
-rw-r--r-- 1 hclin users
                            1021 Aug 22 17:01 noaa-15-amsua.info
-rw-r--r 1 hclin users
                             391 Aug 22 17:01 noaa-15-amsub.info
-rw-r--r-- 1 hclin users
                           1277 Aug 22 17:01 noaa-15-hirs.info
-rw-r--r-- 1 hclin users
                            391 Aug 22 17:01 noaa-16-amsub.info
-rw-r--r-- 1 hclin users
                            1036 Aug 22 17:01 noaa-18-amsua.info
-rw-r--r-- 1 hclin users
                            1286 Aug 22 17:01 noaa-18-hirs.info
-rw-r--r-- 1 hclin users
                             391 Aug 22 17:01 noaa-18-mhs.info
```

#### gcom-w-1-amsr2.info

#### clear-sky obs error

			<i>(</i>	<b>\</b>			
478	5	1	1	0	0.8660000000E+00	0.000000000E+00	21.93555
478	6	1	1	0	1.1290000000E+00	1.000000000E+00	40.92418
478	7	1	1	0	1.2270000000E+00	0.000000000E+00	28.30175
478	8	1	1	0	1.7470000000E+00	1.000000000E+00	57.58830
478	9	1	1	0	1.6000000000E+00	0.000000000E+00	12.69287
478	10	1	1	0	2.6790000000E+00	1.000000000E+00	27.33099
478	11	1	1	0	1.1790000000E+00	0.000000000E+00	23.24269
478	12	1	1	0	2.2680000000E+00	1.000000000E+00	53.35099
478	13	1	-1	0	2.1310000000E+00	0.000000000E+00	36.07700
478	14	1	-1	0	4.0750000000E+00/	1.000000000E+00	33.61592
				)			

-1: not used; 1: used

cloudy obs error (AMSR2 only)

# Setup and run WRFDA with radiances

To run **WRFDA**, first create a working directory, for example, WRFDA/var/test, then follow the steps below: cd WRFDA/var/test (go to the working directory) In -sf WRFDA/run/LANDUSE.TBL ./LANDUSE.TBL In -sf \$DAT DIR/rc/2007010200/wrfinput d01./fg (link first guess file as fg) In -sf WRFDA/var/obsproc/obs gts 2007-01-02 00:00:00.3DVAR ./ob.ascii (link OBSPROC processed observation file as ob.ascii) In -sf \$DAT DIR/be/be.dat ./be.dat (link background error statistics as be.dat) In -sf WRFDA/var/da/da wrfvar.exe ./da wrfvar.exe (link executable) In -sf \$DAT DIR/2007010200/gdas1.t00z.1bamua.tm00.bufr d ./amsua.bufr (link radiance bufr files) In -sf WRFDA/var/run/radiance info ./radiance info (radiance info is a directory) In -sf WRFDA/var/run/VARBC.in ./VARBC.in (CRTM only) > In -sf WRFDA/var/run/crtm coeffs ./crtm coeffs #(crtm coeffs is a directory) this step is not needed if setting crtm coef path='your full path where crtm coeffs reside' (RTTOV only) > In -sf your path/rtcoef rttov10/rttov7pred51L ./rttov coeffs #(rttov coeffs is a directory) vi namelist.input (&wrfvar4, &wrfvar14, &wrfvar21, &wrfvar22) da wrfvar.exe >&! wrfda.log

# Control which instruments to assimilate and which CRTM/RTTOV coefficient files to load

Sample namelist settings for instruments onboard various satellites:

```
&wrfvar14
                      = 14
  RTMINIT NSENSOR
  RTMINIT PLATFORM = 12, 1, 1, 1, 9,10, 1, 1,17, 1, 1, 10, 9, 2
                      = 3,16,18,19, 2, 2,15,16, 0,18, 19, 2, 2,16
  RTMINIT SATID
                      = 21, 3, 3, 3, 3, 4, 4, 19, 15, 15, 15, 11, 10
  RTMINIT SENSOR
    MSG-3-SEVIRI
                   (12, 3, 21)
    NOAA-16-AMSUA
    NOAA-18-AMSUA
    NOAA-19-AMSUA
    EOS-2-AMSUA
                    (9, 2, 3)
    METOP-2-AMSUA (10, 2, 3)
    NOAA-15-AMSUB
                   (1, 15, 4)
    NOAA-16-AMSUB
    JPSS-0-ATMS
                    (17, 0, 19)
    NOAA-18-MHS
                    (1, 18, 15)
    NOAA-19-MHS
    METOP-2-MHS
                    (10, 2, 15)
    EOS-2-AIRS
                    (9, 2, 11)
                    (2, 16, 10)
    DMSP-16-SSMIS
    GCOM-W1-AMSR2 (29, 1, 63)
```

CRTM and RTTOV have different naming convention for referring sensors

CRTM	RTTOV
seviri_m10.SpcCoeff.bin	rtcoef_msg_3_seviri.dat
amsua_n19.SpcCoeff.bin	rtcoef_noaa_19_amsua.dat

WRFDA is designed to use specified "instrument triplets" to retrieve proper names internally for the rtm option selected

### RTTOV Users Guide http://nwpsaf.eu/deliverables/rtm/docs\_rttov11/users\_guide\_11\_v1.4.pdf Table 2 and Table 3

# Instrument triplets platform\_id satellite\_id sensor id

platform	platform_id	satellite_id
NOAA	1	15, 16, 17, 18 ,19
METOP	10	1, 2
EOS	9	2
JPSS	17	0
MSG	12	1, 2, 3
DMSP	2	16, 17, 18, 19
FY3	23	1, 2
GCOM-W	29	1

metop-2 = metop-a metop-1 = metop-bjpss-0 = npp

msg-1 = meteosat-8
msg-2 = meteosat-9
msg-3 = meteosat-10

sensor	sensor_id
HIRS	0
AMSU-A	3
AMSU-B	4
SSMIS	10
AIRS	11
MHS	15
IASI	16
ATMS	19
SEVIRI	21
FY3 MWTS	40
FY3 MWHS	41
AMSR2	63

## Radiance namelist variables

THINNING: Logical, TRUE will perform thinning

THINNING\_MESH (30): Real array with dimension RTMINIT\_NSENSOR,

values indicate thinning mesh (in KM) for different sensors.

QC\_RAD=true: Logical, control if perform quality control, always set to TRUE.

**WRITE\_IV\_RAD\_ASCII**: Logical, controls writing of Observation minus Background files, which are ASCII format and separated by sensors and processors.

**WRITE\_OA\_RAD\_ASCII:** Logical, controls writing of Observation minus Analysis files (including also O minus B), which are ASCII format and separated by sensors and processors.

**ONLY\_SEA\_RAD:** Logical, controls if only assimilating radiance over water.

USE\_CRTM\_KMATRIX: new from Version 3.1.1, much faster. Set to TRUE USE\_RTTOV\_KMATRIX: new from version 3.3, much faster. Set to TRUE

# Radiance namelist (VarBC related)

**USE\_VARBC=true** 

freeze\_varbc=false (VarBC coeffs not changed during minimization)

varbc\_factor=1. (for scaling the VarBC preconditioning)

varbc\_nbgerr=5000, (default value prior to V3.3.1 is 1 which is improper)

varbc\_nobsmin=500. (defines the minimum number of observations required for the computation of the predictor statistics 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)

## Variational Bias Correction (VarBC)

**VARBC.in** file is an ASCII file that controls all of what is going into the VarBC.

#### Sample VARBC.in

```
Cold starting from an empty
VARBC version 1.0 - Number of instruments:
                                                        parameter file for the first
                                                       cycle
 Platform id Sat id Sensor id Nchanl Npredmax
  ----> Bias predictor statistics: Mean & Std & Nbgerr
                  0.0
                           0.0
                                    0.0
                                             0.0
                                                       0.0
                                                                0.0
                                                                         0.0
       0.0
                  1.0
                           1.0
                                    1.0
                                             1.0
                                                       1.0
                                                                1.0
                                                                         1.0
       10000 10000 10000 10000 10000
                                                     10000
                                                              10000
                                                                       10000
  ----> Chanl id Chanl nb Pred use(-1/0/1) Param
                                                        Not used any more.
                                                        Now controlled by
                                                         namelist "varbc_nbgerr"
 Platform id Sat id Sensor id Nchanl Npredmax
 1 16 4 3 8
  ----> Bias predictor statistics: Mean & Std & Nbgerr
       1.0
                  0.0
                           0.0
                                    0.0
                                             0.0
                                                       0.0
                                                                0.0
                                                                         0.0
       0.0
                  1.0
                           1.0
                                    1.0
                                             1.0
                                                       1.0
                                                                1.0
                                                                         1.0
     10000
              10000
                       10000
                                10000
                                          10000
                                                   10000
                                                            10000
                                                                     10000
  ----> Chanl id Chanl nb Pred use(-1/0/1) Param
         3 0 0 0 0 0 0 0
```

#### Sample VARBC.out (output from WRF-Var, used as VARBC.in for the next cycle)

```
VARBC version 1.0 - Number of instruments:
    Platform id Sat id Sensor id Nchanl Npredmax
    1 15 4 5 8
     ----> Bias predictor statistics: Mean & Std & Nbgerr
         1.0
                9273.1
                          8677.8
                                    290.4
                                               24.0
                                                        51.7
                                                                3502.8
                                                                       260484.8
         0.0
                 273.5
                                              12.3
                                                                2827.2 252657.9
                          293.3
                                      8.0
                                                        28.9
                 10000
                          10000
        10000
                                    10000
                                              10000
                                                       10000
                                                                10000
                                                                          10000
     ----> Chanl id Chanl nb Pred use(-1/0/1) Param
           1 0 0 0 0
                         0 0 0 0 -3.400
                                                     0.000
                                             0.000
                                                             0.000
                                                                    0.000
                                                                            0.000
                                                                                    0.000
                                                                                           0.000
                         0 0 0 0 -0.200
           2 0 0 0 0
                                              0.000
                                                     0.000
                                                             0.000
                                                                    0.000
                                                                            0.000
                                                                                    0.000
                                                                                           0.000
           3 1 1 1 1 1 1 1 1 1.213
                                             -0.062
                                                            -0.070
                                                                    0.008
                                                                           -0.230
      3
                                                     0.003
                                                                                   -0.111
                                                                                          -0.024
                                      3.056
                                                             0.015 - 0.059
           4 1 1 1 1 1 1 1 1
                                              0.050
                                                     0.053
                                                                            0.304
                                                                                   0.241
                                                                                           0.203
           5 1 1 1 1 1 1 1 1
                                      0.869
                                                             0.074
                                                                    0.019
                                                                           -0.118 \quad -0.031
                                             0.034
                                                    -0.089
                                                                                           0.022
    Platform id Sat id Sensor id Nchanl Npredmax
    1 16 4 5 8
     ----> Bias predictor statistics: Mean & Std & Nbgerr
         1.0
                9280.2
                          8641.2
                                    290.0
                                               24.1
                                                        52.6
                                                                3568.9 264767.4
         0.0
                 209.5
                           245.9
                                      7.9
                                              11.3
                                                        28.3
                                                                2792.1
                                                                       249977.0
        10000
                 10000
                          10000
                                    10000
                                              10000
                                                       10000
                                                                10000
                                                                          10000
     ----> Chanl id Chanl nb Pred use(-1/0/1) Param
           1 0 0 0 0 0 0 0
                                      0.700
                                             0.000
                                                             0.000
                                                                    0.000
                                                                            0.000
                                                     0.000
                                                                                    0.000
                                                                                           0.000
             0 0 0 0 0 0 0
                                     -0.800
                                                             0.000
                                                                            0.000
                                                                                           0.000
                                              0.000
                                                     0.000
                                                                    0.000
                                                                                    0.000
      3
              1 1 1 1 1 1 1 1
                                     0.372
                                             -0.028
                                                     0.010
                                                             0.060
                                                                    0.025
                                                                            0.117
                                                                                    0.023
                                                                                          -0.042
                         1
                                      0.968
                                              0.016
                                                    -0.003
                                                            -0.041
                                                                    0.045
                                                                           -0.018
                                                                                   -0.030
                                                                                          -0.028
                            1
             1 1 1 1 1 1 1
                                                             0.096
                                     -3.290
                                             0.073 - 0.093
                                                                    0.018
                                                                            0.011
                                                                                   0.010
                                                                                           0.004
Controls whether a cold-start (if 0)
                                               Bias correction coefficients for 8 predictors
```

(used only for warm-start case)

Or warm-start (if 1) VarBC

30

# Radiance namelist (cloudy radiance related)

#### &wrfvar14

crtm cloud=true

to include the cloud effect in the CRTM calculation

#### &wrfvar7

cloud\_cv\_options=1

to get **cloud water** and **rainwater** analysis increments through the total water control variable modeling via a warm-rain scheme

Other cloud\_cv\_options (with additional cloud variables included) requires WRFDA to be compiled differently. The implementation is still preliminary and ad hoc.

For now, proper quality control procedures and observation error assignments for cloudy radiance are only implemented for AMSR2 instrument. The capability is available in a WRFDA beta release.

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

✓ http://www2.mmm.ucar.edu/wrf/users/wrfda/Docs/
WRFDA\_hydrometeors\_and\_cloudy\_radiance.pdf

# Diagnostics

```
Reading radiance 1b data from amsua.bufr
Bufr file date is
                                                                12
                          2015
                                                                                     rsl.out.0000
amgija
num tovs file num tovs global num tovs local num tovs used num tovs thinned
    269588
                          152
Allocating space for radiance innov structure 3 noaa-19-amsua 58
Observation summary
   ob time 1
      sound
                          102 global,
                                            0 local
                                                                     Diagnostics
                          939 global,
                                            0 local
      synop
                                                                        Final cost function J
                                                                                                              40665.61
      pilot
                           90 global,
                                            0 local
                           36 global,
                                            4 local
      satem
                        30171 global.
                                          708 local
                                                                                                           162763
      geoamy
                                                                        Total number of obs.
                        20533 global,
                                            0 local
      airep
                                                                        Final value of J
                                                                                                              40665.60731
                                            0 local
                          446 global,
      gpspw
                                                                        Final value of Jo
                                                                                                              33961.58347
                         1673 global,
                                            0 local
      apsrf
                                                                        Final value of Jb
                                                                                                               2805.68023
                         2809 global,
                                            0 local
     metar
                                                                        Final value of Jc
                                                                                                                  0.00000
      ships
                          156 global,
                                            0 local
                                                                        Final value of Je
                                                                                                               3897.27532
                           21 global,
                                            0 local
     profiler
                          529 global,
                                            0 local
                                                                        Final value of Jp
                                                                                                                  1.06829
      buoy
      radiance
                         3528 global,
                                           58 local
                                                                        Final value of Jl
                                                                                                                  0.00000
                          102 global,
                                            0 local
      sonde sfc
                                                                        Final J / total num obs
                                                                                                                  0.24985
                                                                        Jb factor used(1)
                                                                                                                  1.00000
VARBC: Applying bias correction for noaa-15-amsua
                                                                        Jb factor used(2)
                                                                                                                  1.00000
VARBC: Applying bias correction for noaa-18-amsua
                                                                        Jb factor used(3)
                                                                                                                  1.00000
VARBC: Applying bias correction for noaa-19-amsua
                                                                        Jb factor used(4)
                                                                                                                  1.00000
VARBC: Applying bias correction for metop-2-amsua
                                                                        Jb factor used(5)
                                                                                                                  1.00000
VARBC: Estimate Hessian for preconditioning
          0 active observations for noaa-15-amsua channel
                                                                        Jb factor used
                                                                                                                  2.00000
VARBC:
                                                                        Je factor used
VARBC:
           0 active observations for noaa-15-amsua channel
                                                                                                                  2.00000
          0 active observations for noaa-15-amsua channel
VARBC:
                                                                        VarBC factor used
                                                                                                                  1.00000
VARBC:
          0 active observations for noaa-18-amsua channel
VARBC:
          0 active observations for noaa-18-amsua channel
                                                                        Total number of radiances
                                                                                                               2093
VARBC:
          0 active observations for noaa-18-amsua channel
                                                                        Cost function for radiances =
                                                                                                                 782.70972
VARBC: 1074 active observations for noaa-19-amsua channel
VARBC: 1019 active observations for noaa-19-amsua channel
                                                                     Writing radiance OMA ascii file
VARBC:
           0 active observations for metop-2-amsua channel
VARBC:
          0 active observations for metop-2-amsua channel
                                                                     VARBC: Updating bias parameters
                                                                     VARBC: Writing information in VARBC.out file
                                                                     *** WRF-Var completed successfully ***
```

# Diagnostics

## 01\_qcstat\_noaa-19-amsua

Quality Control Statistics for noaa-19-amsua

```
num_proc domain =
                        1528
nrej mixsurface
                          41
nrej windowchanl =
                         695
nrej si
                          22
nrej clw
                          40
nrej topo
                         184
nrej limb
                         376
nrej omb abs(:)
   245
           386
                   37
                                    0
                                                   0
                                                          0
                            0
                                           0
                                                                  0
                                                                          0
     0
             0
                   11
                            0
                                 135
nrej omb std(:)
                          607
   148
           301
                   37
                                 542
                                           3
                                                 129
                                                        476
                                                                535
                                                                        653
   614
           403
                   12
                                  17
                            0
nrej(:)
                  =
  1528
         1528
                 1528
                         1528
                                1528
                                         454
                                                 509
                                                       1528
                                                               1528
                                                                      1528
  1528
         1528
                 1528
                         1528
                                1528
ngood(:)
                                    0
                                        1074
                                                1019
                                                          0
                                                                  0
                            0
                                                                          0
     0
             0
                    0
             0
                    0
                            0
                                    0
     0
```

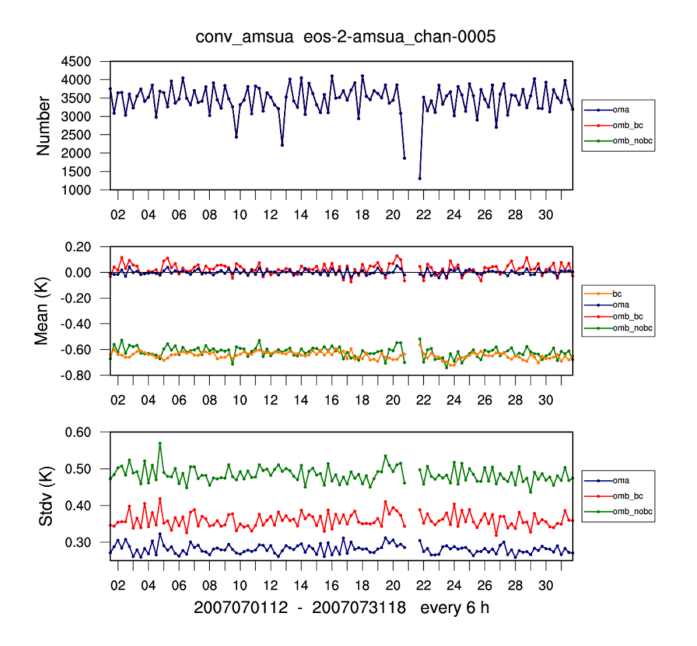
# Diagnostics

## statistics

```
Diagnostics of OI for radiance
                            noaa-19-amsua
used nchan:
             2
Channel num
                 rms min
             ave
                           max
    1074
           0.13
                 0.26 - 0.72
                              0.72
 6
    1019
                 0.37 - 0.81
           0.08
                              0.81
Diagnostics of AO for radiance noaa-19-amsua
used nchan:
             2
Channel num
                      min
             ave
                 rms
                           max
    1074
           0.02
                 0.15 - 0.49
                              0.42
 6
 7
    1019
           0.00
                 0.29 - 0.77
                              0.79
```

# Radiance output Post-Processing/Visualization

- WRFDA/var/scripts/da\_rad\_diags.ksh (included in the TOOLS bundle that can be downloaded from http://www2.mmm.ucar.edu/wrf/users/wrfda/download/tools.html
  - WRFDA outputs radiance 01\_inv\* or 01\_oma\* ASCII files separated for different sensors and CPUs.
  - the script converts ASCII files to one NETCDF file for each sensor
     (by executing a Fortran90 program), then generates graphics from
     \*.nc files with a NCL script
  - NCL script can plot various graphics
    - Channel TB, Histogram, scatter plot, time series etc.
    - Can be included in the script to routinely produce graphics after WRFDA runs
    - Users can control (by simple script parameter setup) to plot over smaller domain, only over land or sea, QCed or no-QCed observations.



## **Conclusions**

- Radiance data assimilation is important
  - Major source of information over ocean and Southern Hemisphere
- Radiance DA is not trivial
  - Very easy to degrade the analysis!
  - Each sensor requires a lot of attention (observation operator, bias correction, QC, observation error, cloud/rain detection, ...)
  - Challenge for regional DA: lower model top, bias correction
- It's only the beginning...
  - New generation of satellite instruments
  - Future developments will increase satellite impact
    - Better representation of surface emissivity over land
    - Use of cloudy/rainy radiances
    - .....
- Get familiar with radiance DA with more practice
  - wrfhelp@ucar.edu