

# WRF-Var System

WRF Tutorial

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# **WRF-Var in the WRF Modeling System**

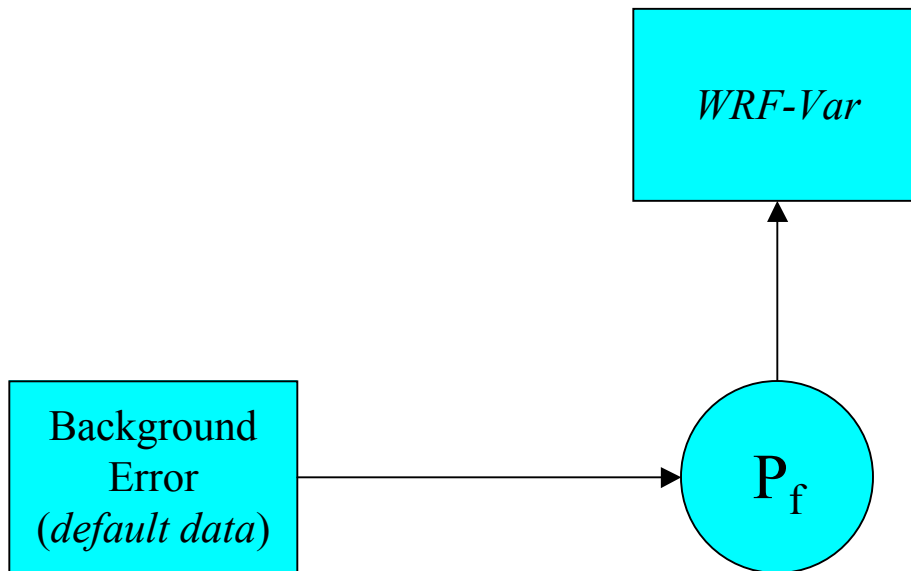
# WRF-Var in the WRF Modeling System



Blue --> Supported by WRF-Var Team

# WRF-Var in the WRF Modeling System

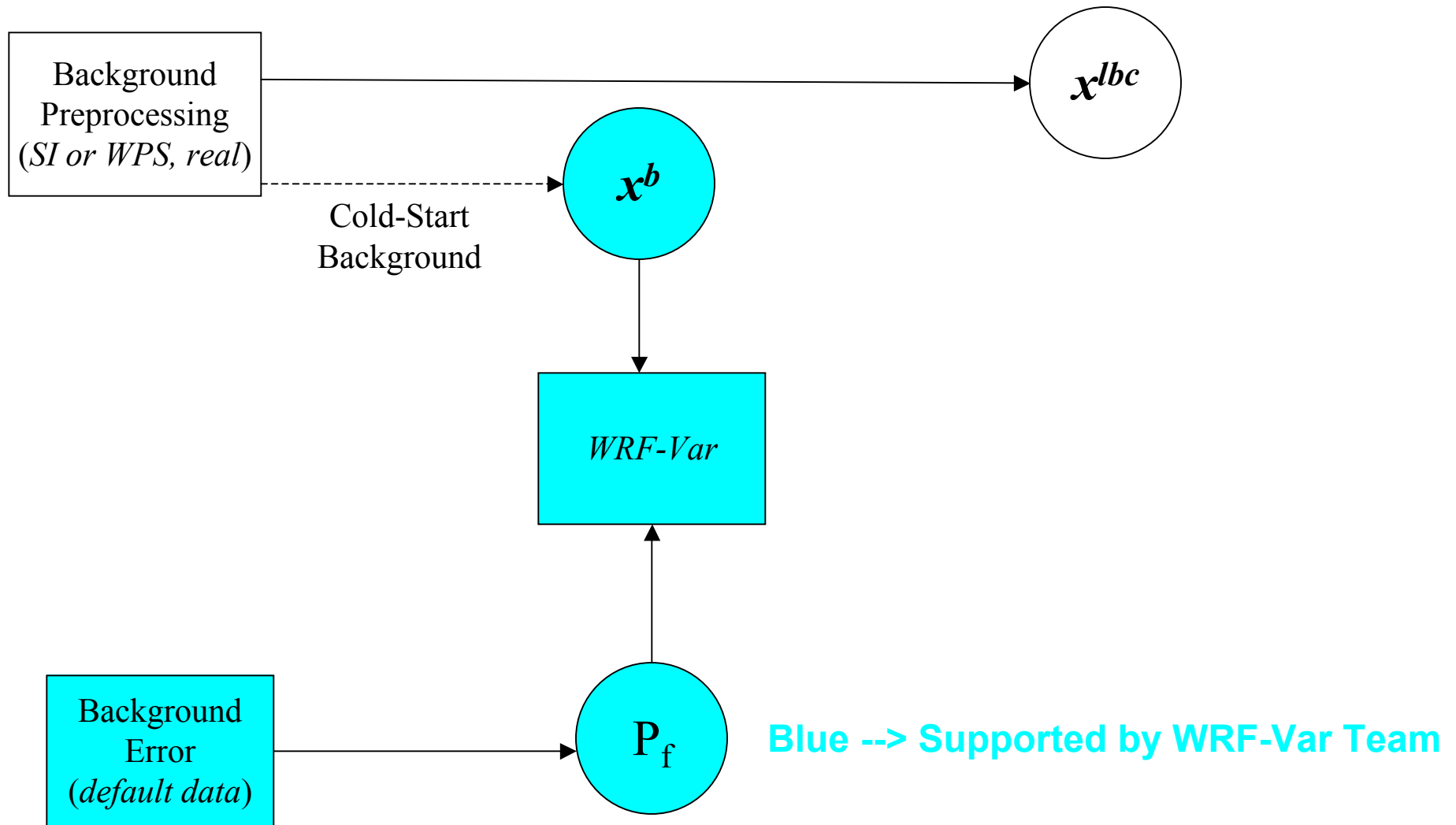
## 1. Prepare BE data (initially use default statistics)



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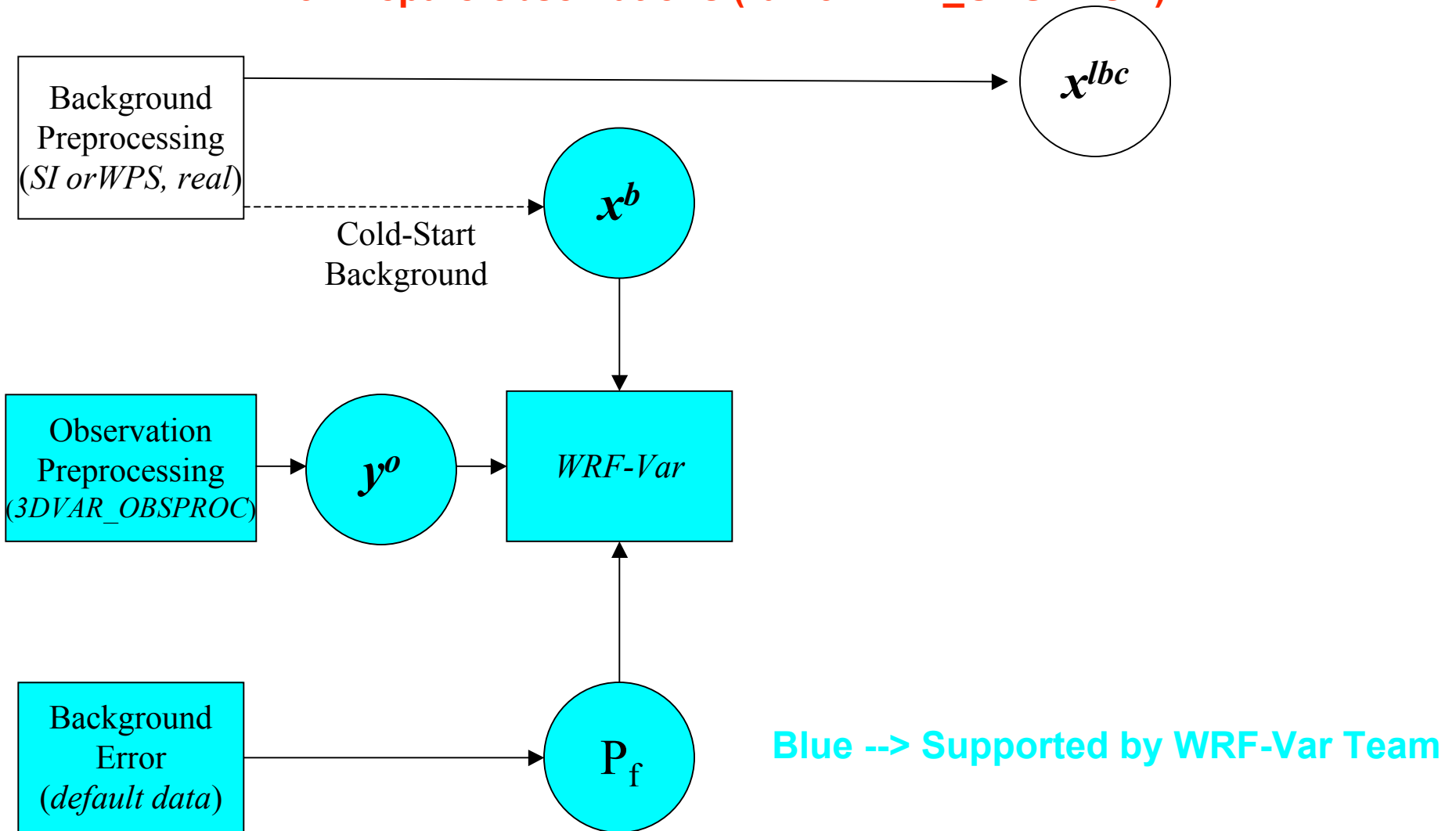
# WRF-Var in the WRF Modeling System

## 2. Prepare background (SI or WPS & real)



# WRF-Var in the WRF Modeling System

## 3. Prepare observations (run 3DVAR\_OBSPROC).

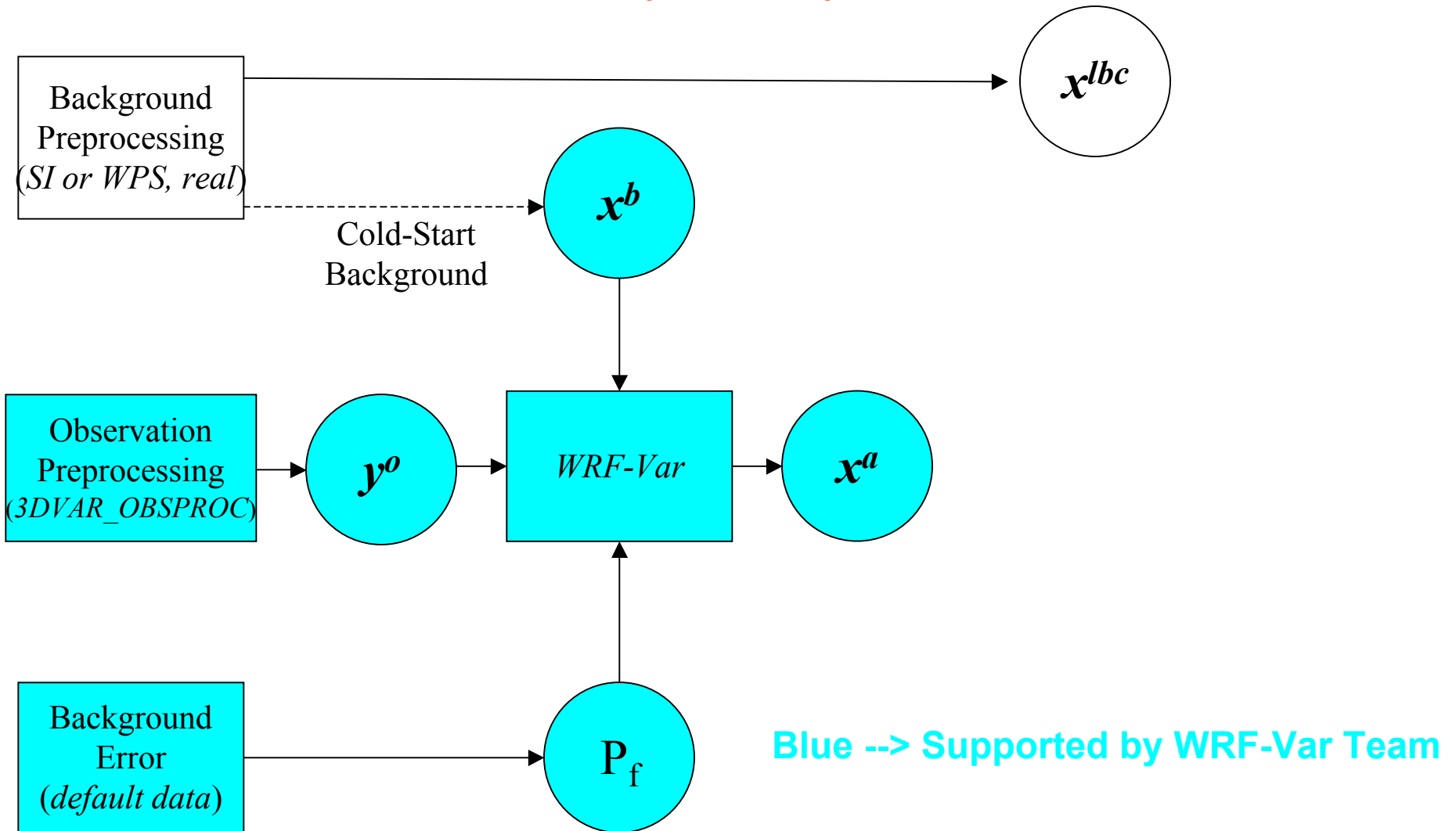


## Observation Input ( $y^0$ )

- Observation input for WRF-Var is supplied through observation preprocessor (**3DVAR\_OBSPROC**)
- WRF-Var accepts input both in ASCII & BUFR format
- Separate input file (ASCII) for Radar, both reflectivity and radial velocity.

# WRF-Var in the WRF Modeling System

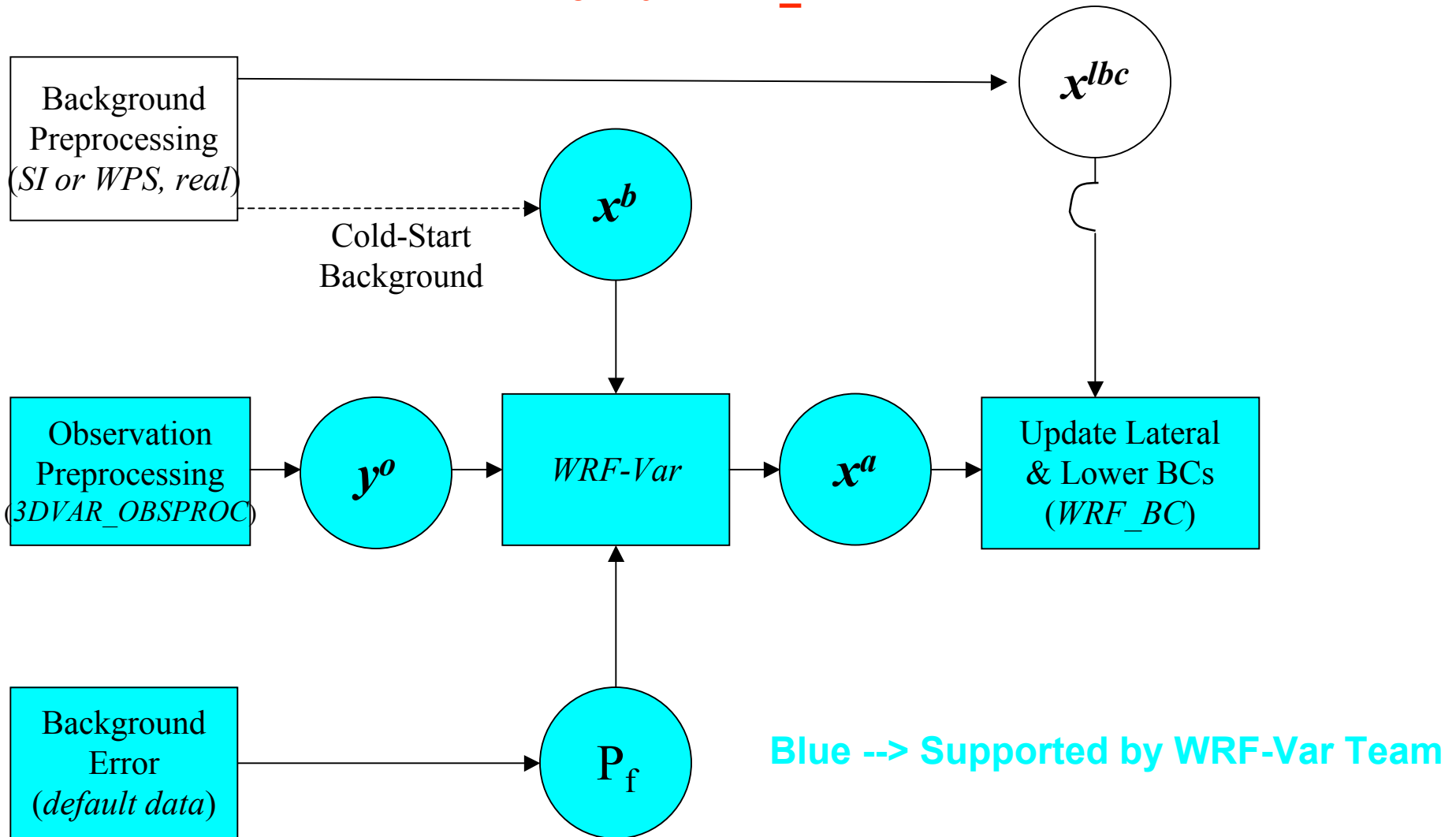
## 4. Run WRF-Var.





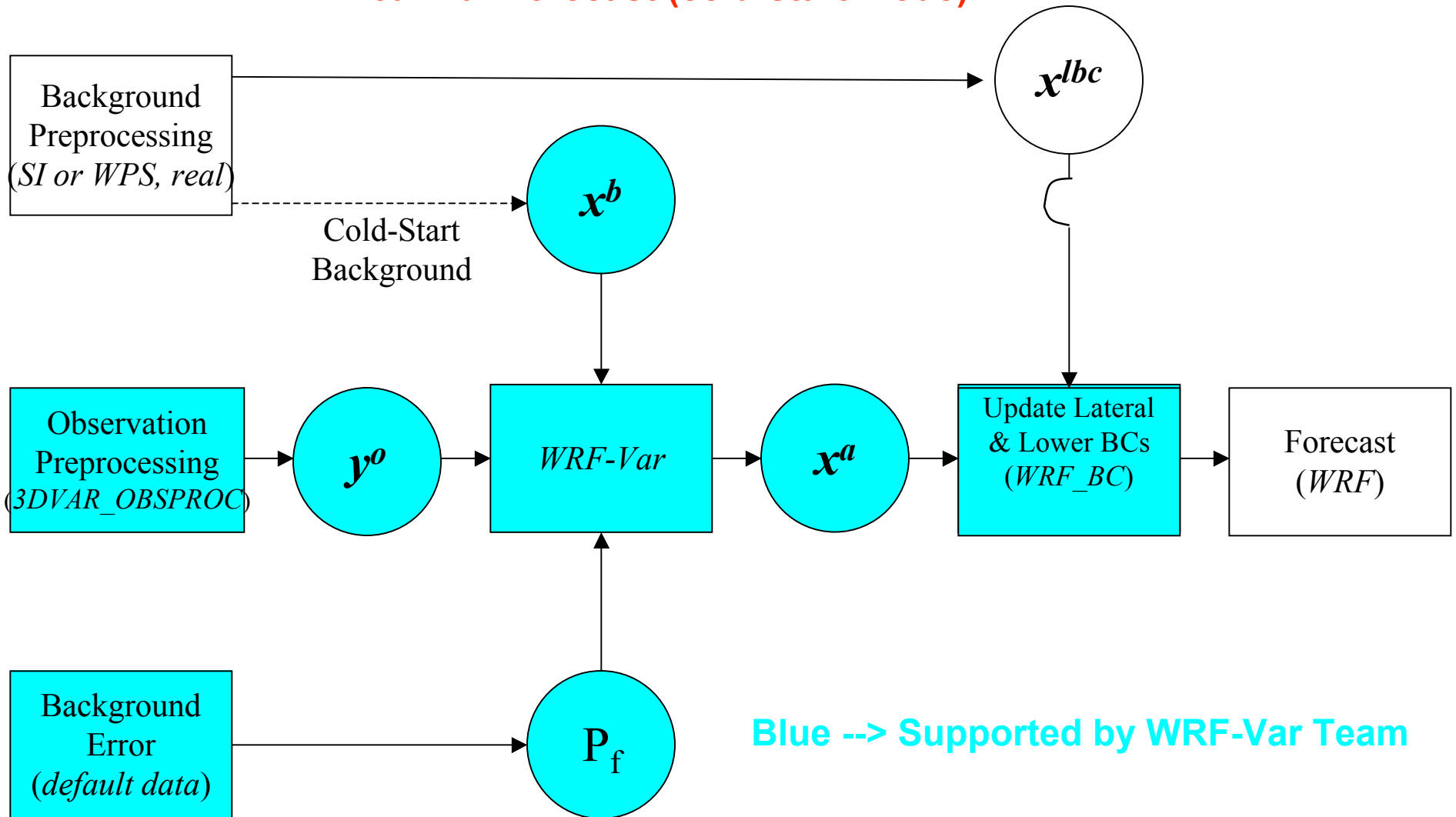
# WRF-Var in the WRF Modeling System

## 5. Run WRF\_BC.



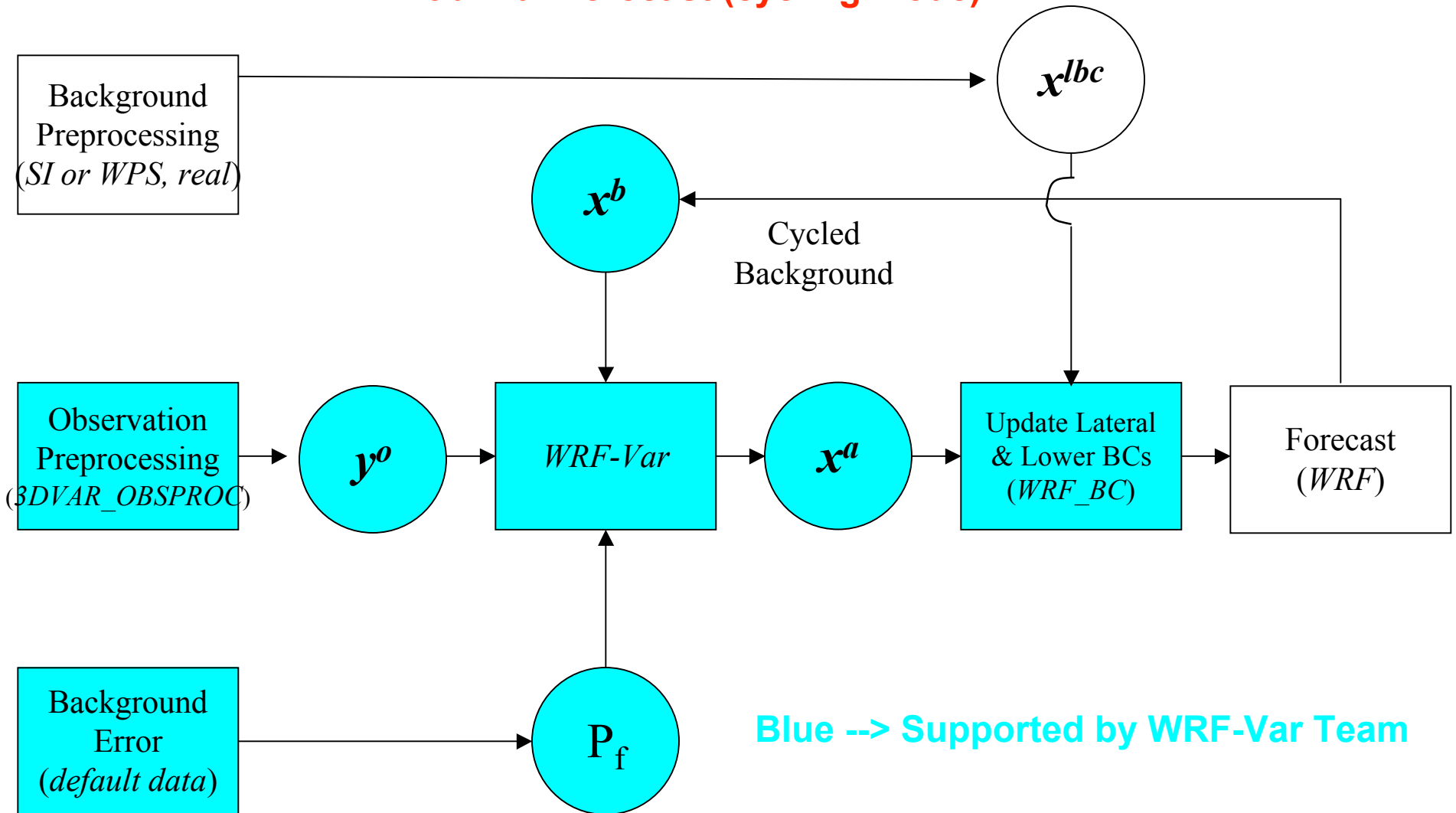
# WRF-Var in the WRF Modeling System

## 6a. Run forecast (cold-start mode).



# WRF-Var in the WRF Modeling System

## 6b. Run forecast (cycling mode).



## Background Error (BE) for WRF-Var

- The number 1 question from WRF-Var users is

“What background error are best for my application?”.

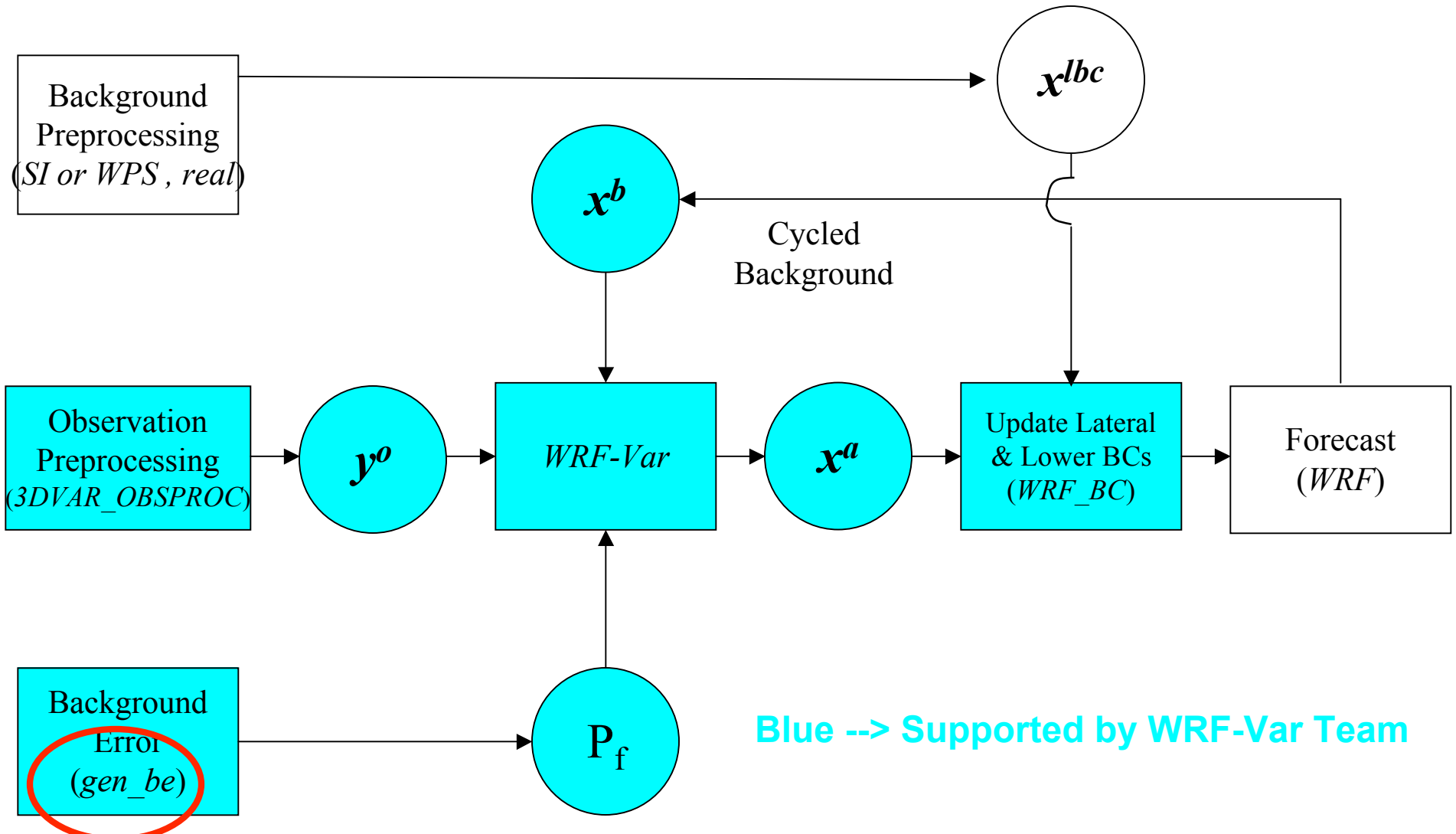
Answer:

- Create your own once you have run your system for few weeks.
- Implement, tune, and iterate.

A new utility “*gen\_be*” has been developed at NCAR to calculate BEs.

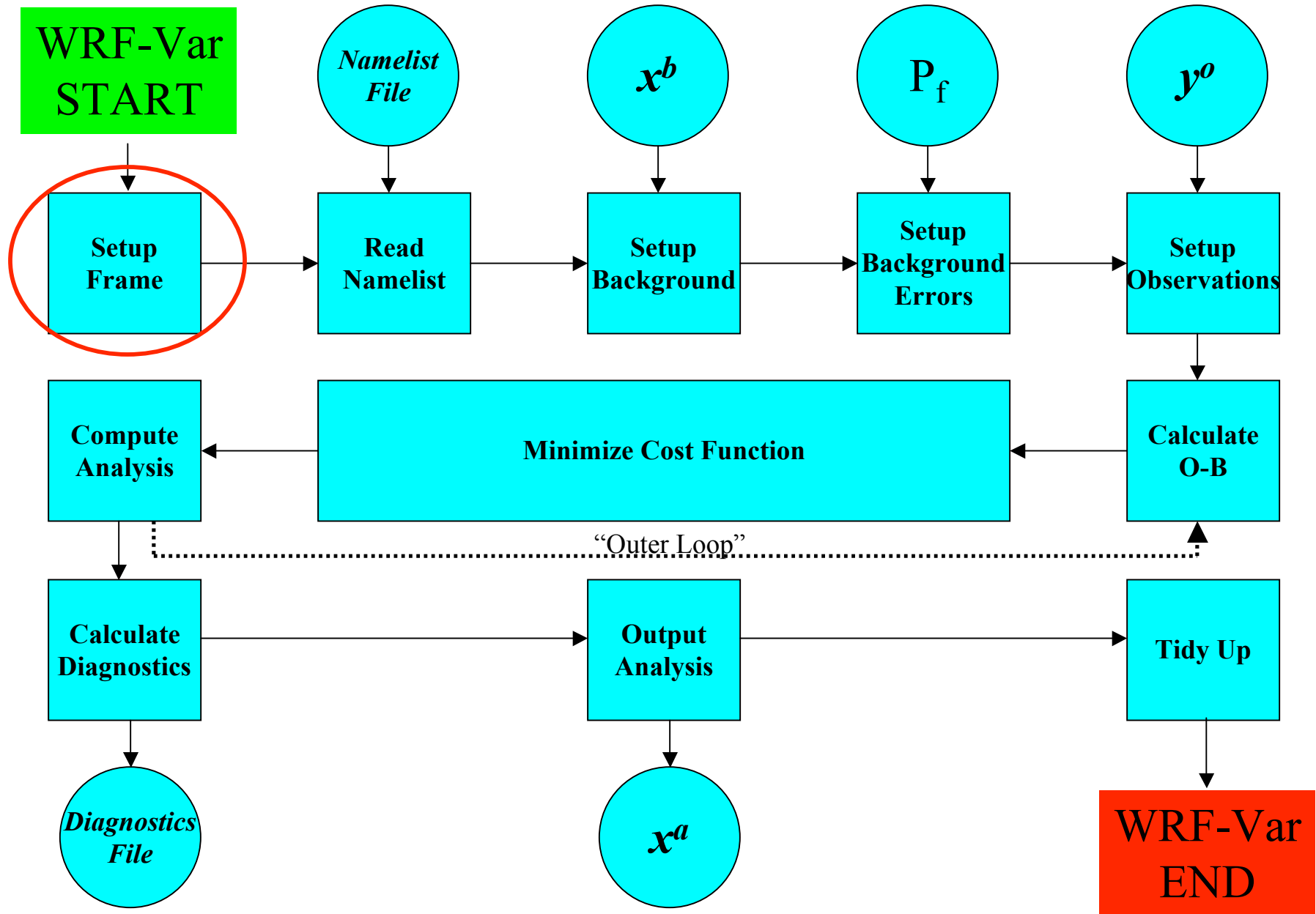
# WRF-Var in the WRF Modeling System

## 7. WRF-Var/WRF Ultimate Configuration!



# **WRF-Var Code Overview**

# WRF-Var

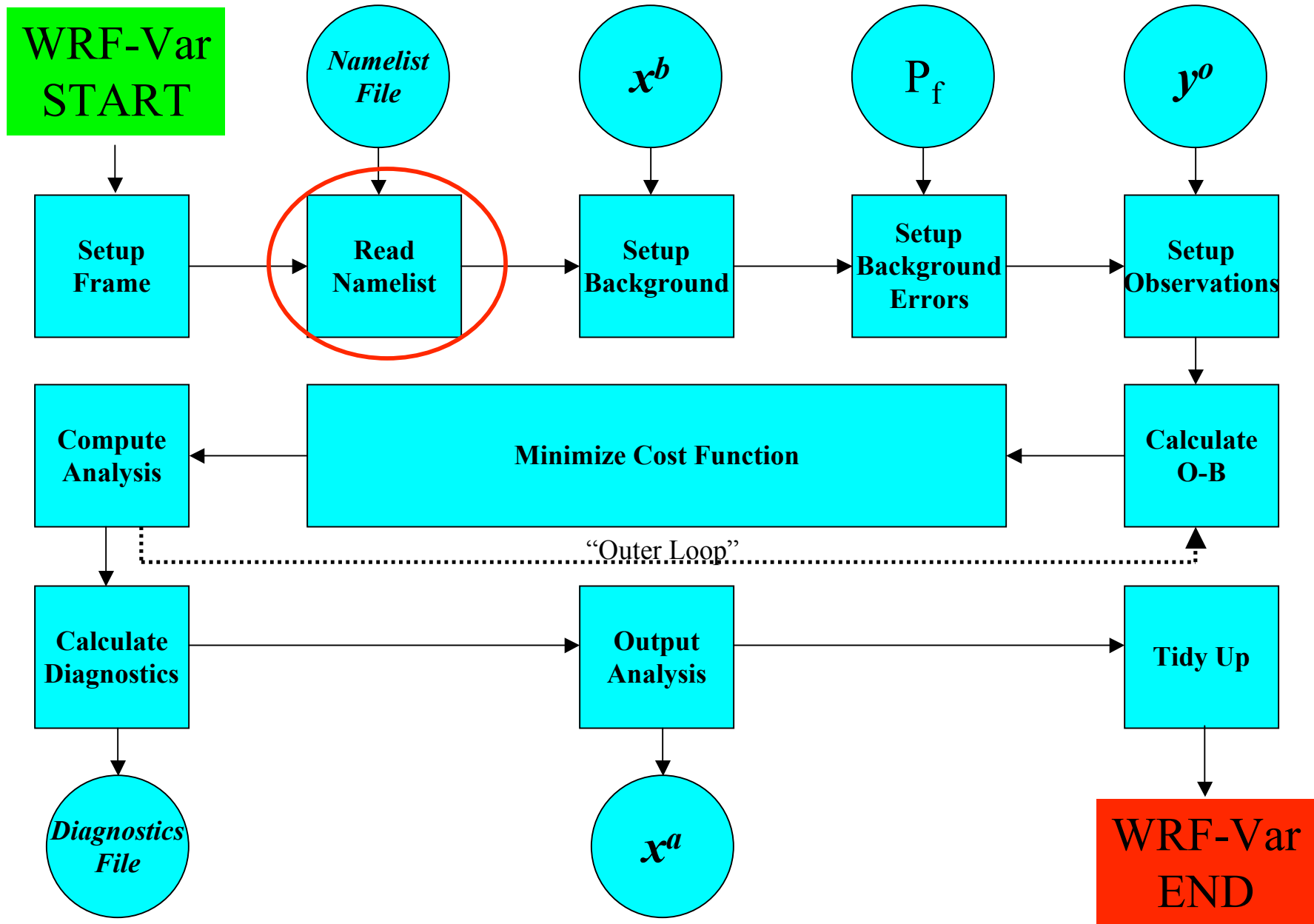


## Setup Frame

- **Reads grid dimensions from “namelist.3dvar” file.**
- **Use WRF framework’s distributed memory capability to initialize tile, memory, patch dimensions, etc.**



# WRF-Var



## Read Namelist

- **Reads WRF-Var data assimilation options from “namelist.3dvar” file.**
- **“namelist.3dvar” file is created automatically at run-time by the DA\_Run\_WRF\_Var.csh script in wrfvar/run.**
- **Performs consistency checks between namelist options.**

# namelist.3dvar

```
&record1
MODEL_TYPE = 'WRF',
WRITE_INCREMENTS = .FALSE.,
GLOBAL      = .FALSE.,
PRINT_DETAIL = 0 /
```

```
&record2
ANALYSIS_TYPE = '3D-VAR',
ANALYSIS_DATE = '2004-05-01_00:00:00.0000',
ANALYSIS_ACCU = 900 /
```

```
&record3
fg_format = 1,
ob_format = 2,
num_fgat_time = 1 /
```

```
&record4
PROCESS_OBS = 'YES',
obs_qc_pointer = 0,
Use_SynopObs = .TRUE.,
Use_ShipsObs = .TRUE.,
Use_MetarObs = .TRUE.,
Use_PilotObs = .TRUE.,
Use_SoundObs = .TRUE.,
Use_SatemoObs = .TRUE.,
Use_GeoAMVObs = .TRUE.,
Use_PolarAMVObs = .TRUE.,
Use_AirepObs = .TRUE.,
Use_GpspwObs = .TRUE.,
Use_GpsrefObs = .TRUE.,
Use_ProfilerObs = .TRUE.,
Use_BuoyObs = .TRUE.,
Use_SsmiRetrievalObs = .FALSE.,
Use_SsmiTbObs = .FALSE.,
use_ssm1obs = .FALSE.,
use_ssm2obs = .FALSE.,
use_qscatobs = .TRUE.,
use_radarobs = .FALSE.,
Use_Radar_rv = .FALSE.,
Use_Radar_rf = .FALSE.,
check_max_iv = .FALSE.,
use_obs_errfac = .FALSE.,
put_rand_seed = .FALSE.,
omb_set_rand = .FALSE.,
omb_add_noise = .FALSE. /
```

```
&record5
TIME_WINDOW = 3.,
/
```

```
&record6
max_ext_its = 1,
EPS         = 1.E-02, 1.E-02, 1.E-02, 1.E-02, 1.E-02, 1.E-02, 1.E-02,,
NTMAX      = 100,
NSAVE      = 4,
WRITE_SWITCH = .FALSE.,
WRITE_INTERVAL = 5 /
```

```
&record7
RF_PASSES = 6,
VAR_SCALING1 = 1.0,
VAR_SCALING2 = 1.0,
VAR_SCALING3 = 1.0,
VAR_SCALING4 = 1.0,
VAR_SCALING5 = 1.0,
LEN_SCALING1 = 1.0,
LEN_SCALING2 = 1.0,
LEN_SCALING3 = 1.0,
LEN_SCALING4 = 1.0,
LEN_SCALING5 = 1.0 /
```

```
&record8
def_sub_domain = .FALSE.,
x_start_sub_domain = 55.0,
y_start_sub_domain = 35.0,
x_end_sub_domain = 80.0,
y_end_sub_domain = 60.0 /
```

```
&record10
Testing_3DVAR = .FALSE.,
Test_Transforms = .FALSE.,
Test_Statistics = .FALSE.,
Interpolate_Stats = .TRUE. /
```

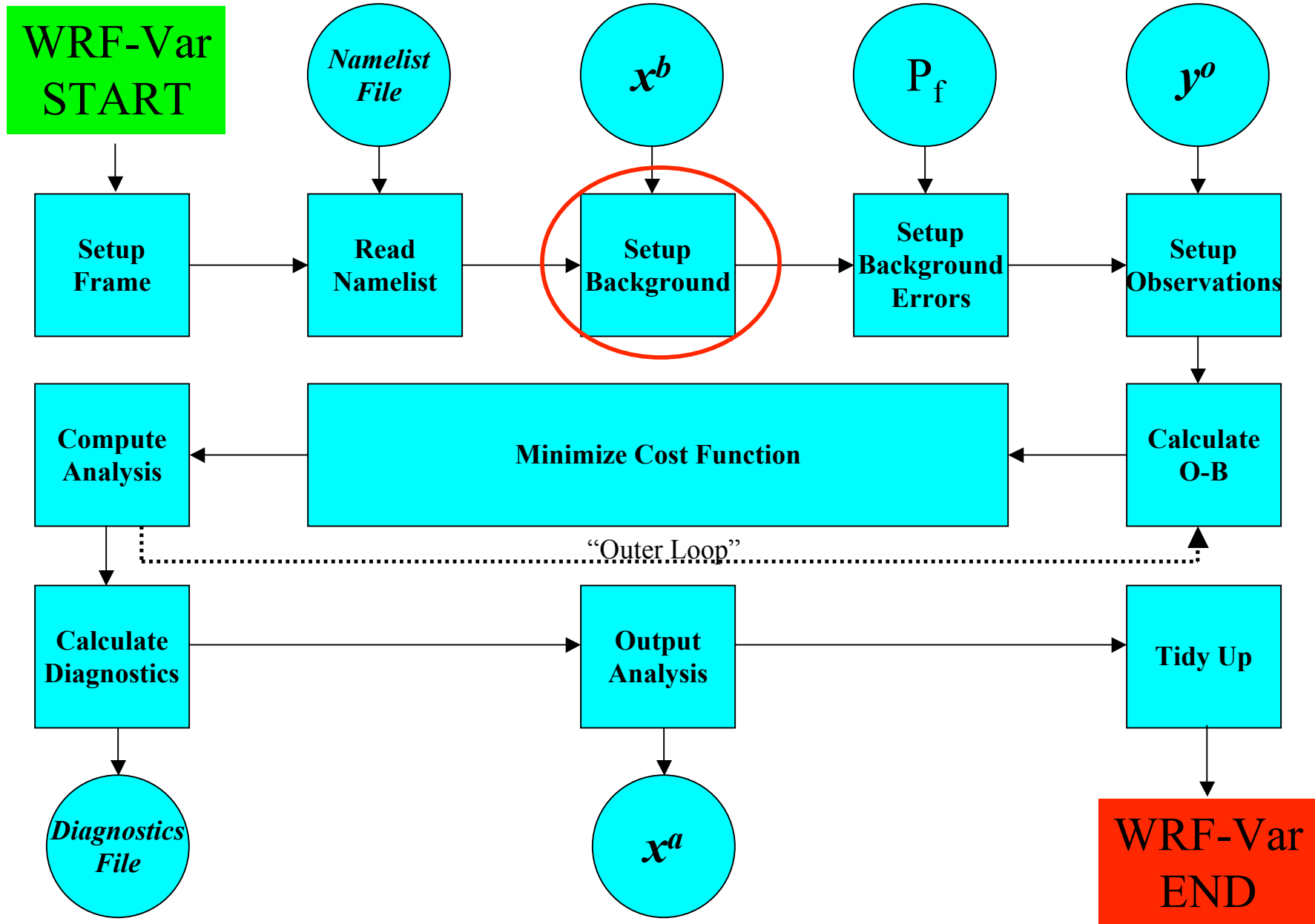
```
&record11
minimisation_option = 2,
write_outer_loop = .FALSE.,
lat_stats_option = .FALSE.,
calculate_cg_cost_function = .FALSE.,
cv_options = 3,
cv_options_hum = 3,
check_rh = 2,
as1 = 0.25, 0.75, 1.5,
as2 = 0.25, 0.75, 1.5,
as3 = 0.25, 0.75, 1.5,
as4 = 0.25, 0.75, 1.5,
as5 = 0.25, 0.75, 1.5,
sfc_assi_options = 1,
set_omb_rand_fac = 1.0,
seed_array1 = 0,
seed_array2 = 0 /
```

```
&record12
balance_type = 1 /
```

```
&record13
vert_corr = 2,
vertical_ip = 0,
vert_evaluate = 1,
max_vert_var1 = 99.0,
max_vert_var2 = 99.0,
max_vert_var3 = 99.0,
max_vert_var4 = 99.0,
max_vert_var5 = 99.0 /
```

```
&pseudo_ob_nl
num_pseudo = 0,
pseudo_x = 165.0,
pseudo_y = 65.0,
pseudo_z = 15.0,
pseudo_val = 1.0,
pseudo_err = 1.0,
pseudo_var = 'u' /
```

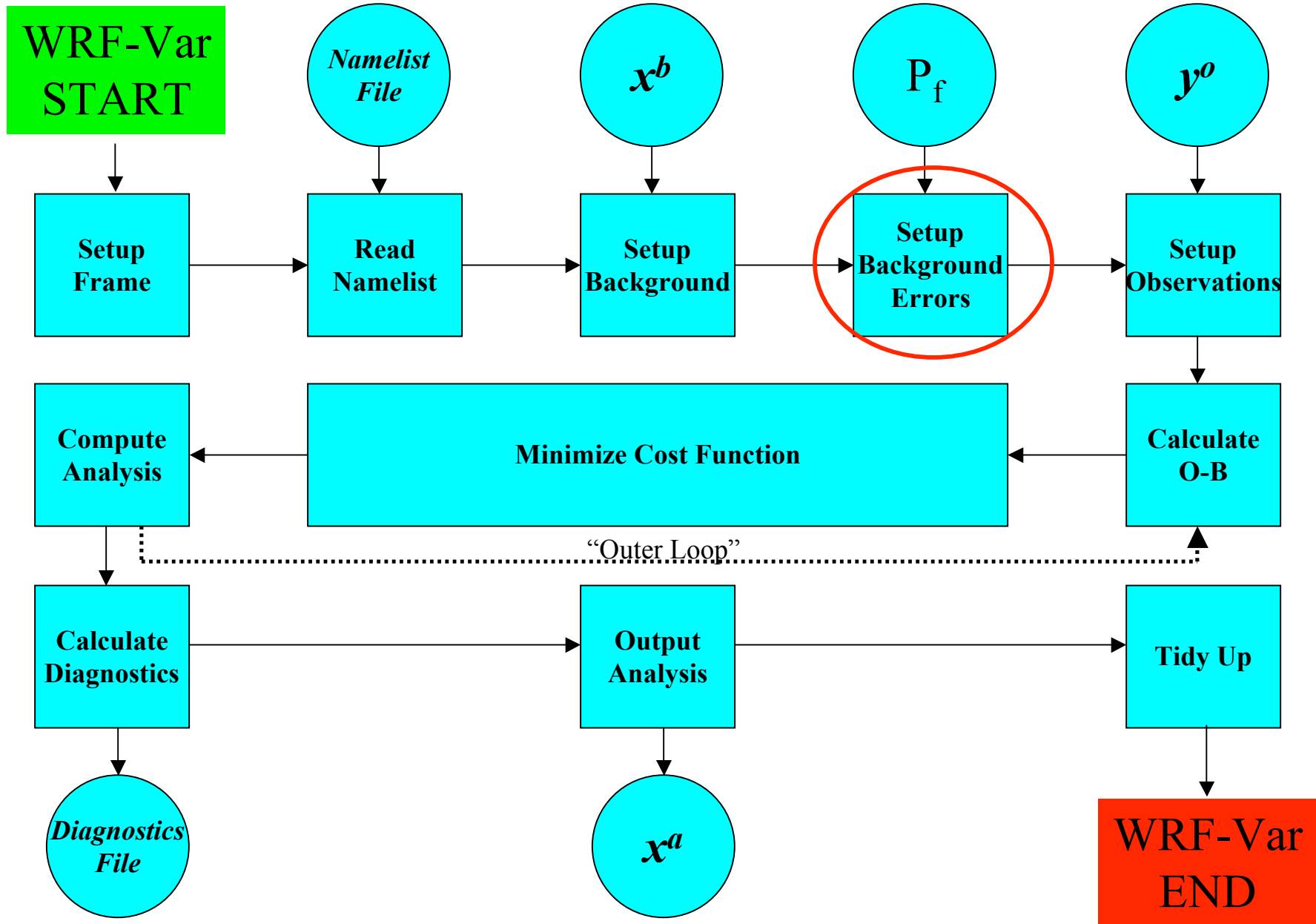
# WRF-Var



## Setup Background (First-Guess)

- Reads in the first-guess field.
- Format depends on namelist option
- “fg\_format” ; 1= WRF, 2= MM5, 3= global
- Extracts necessary fields.
- Creates background FORTRAN 90 derived data type “xb” e.g. xb % mix, xb % u(:, :, :), ....

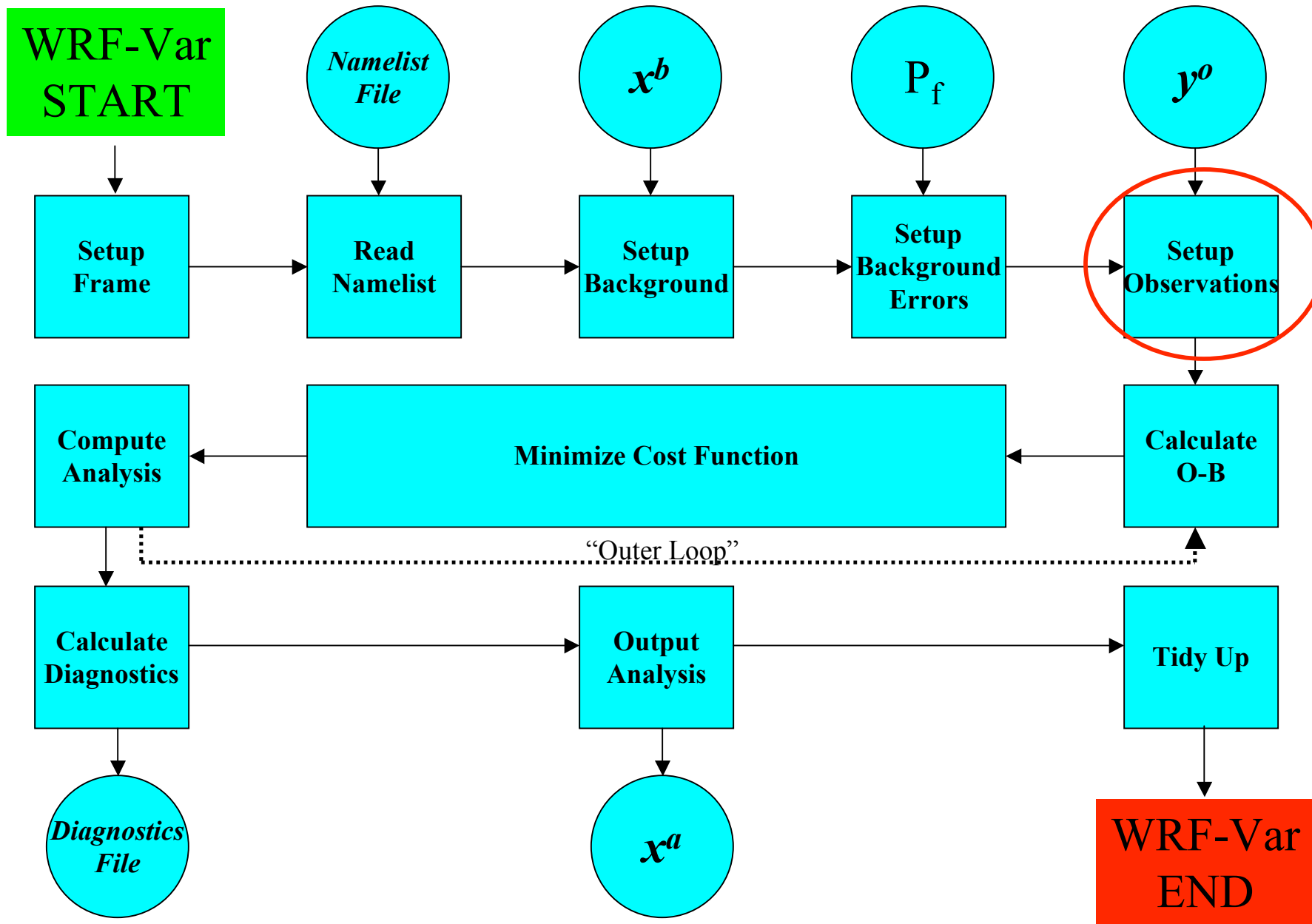
# WRF-Var



## Setup Background Errors (BE)

- Reads in background error statistics.
- Format depends on namelist option “cv\_options”  
2=MM5, 3 = GFS-based, 4=Global, 5=WRF regional.
- Extracts necessary quantities – eigenvectors, eigenvalues, lengthscales, regression coefficients, etc (see gen\_be talk).
- Creates background error FORTRAN 90 derived data type “be” e.g. `be % v1 % evec(:,:), be % v2 % eval(:), etc, ....`

# WRF-Var

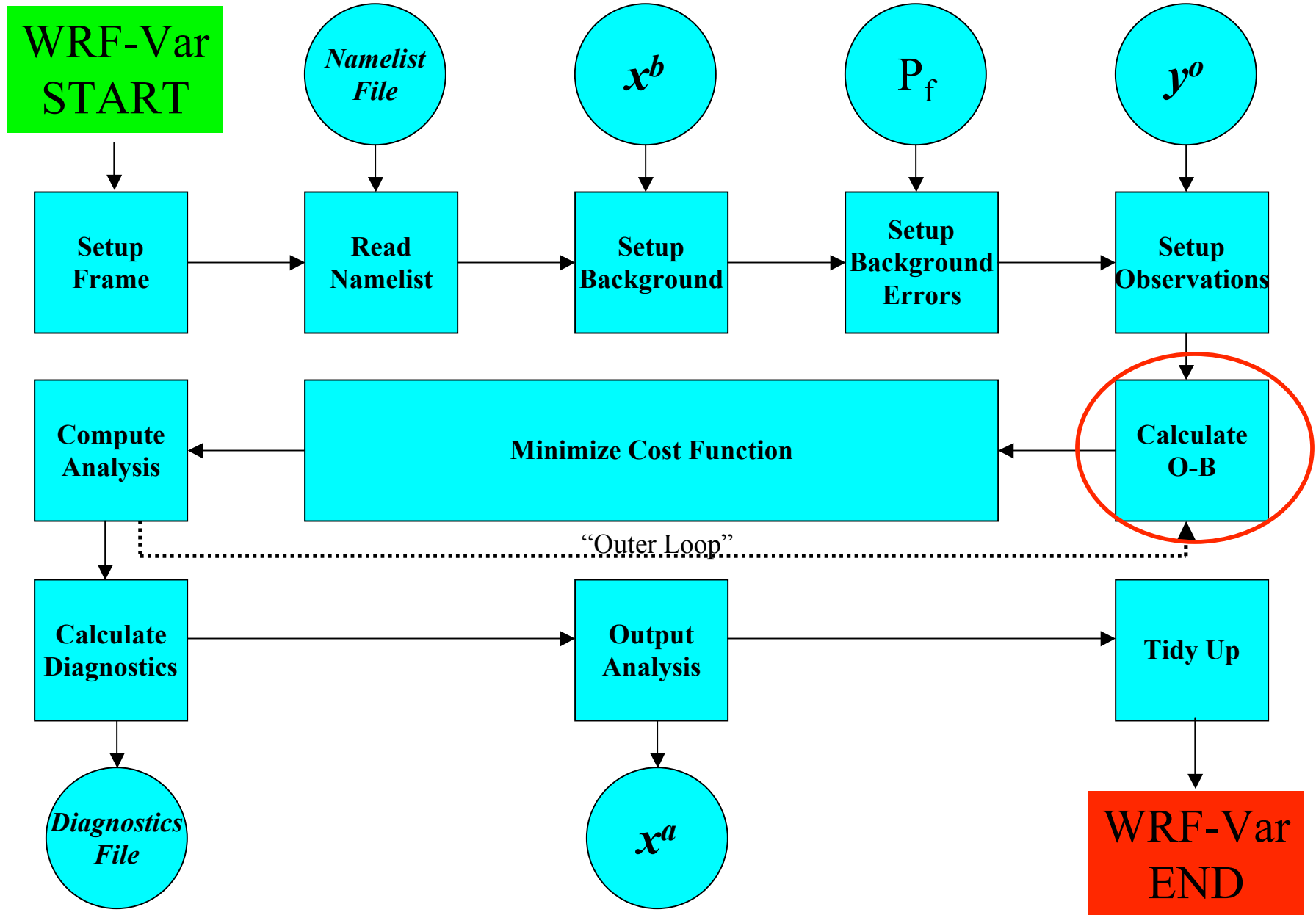




## Setup Observations

- **Reads in observations.**
- **Format depends on namelist variable “ob\_format”  
1 = BUFR, 2 = ASCII “WRF-Var” format.**
- **Creates observation FORTRAN 90 derived data type  
“ob” e.g. ob % num\_gpspw, ob % metar(:),  
ob % sound(:) % u(:), etc, ....**
- **Identifies Obs outside/inside the domain**

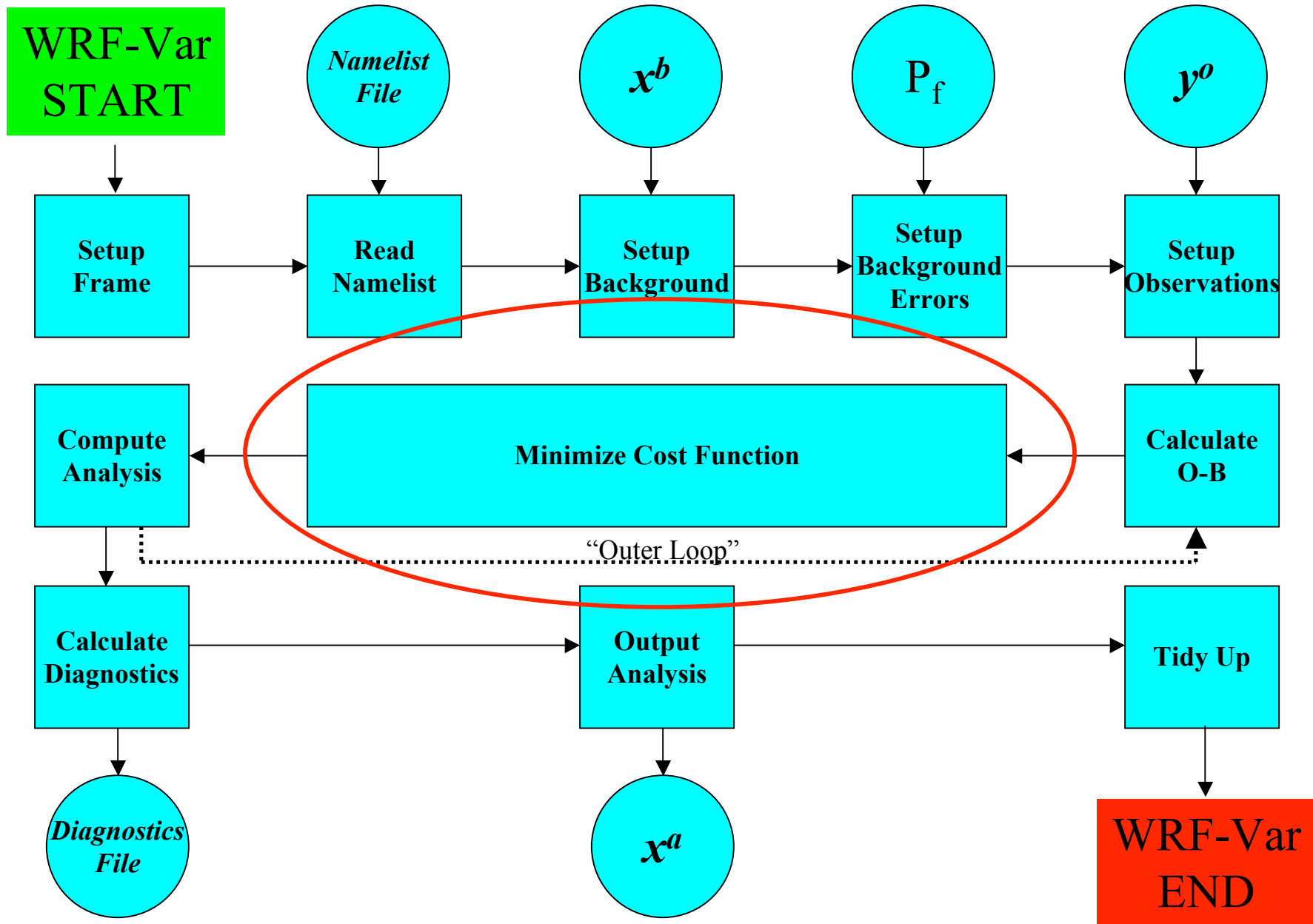
# WRF-Var



## **Calculate Innovation Vector (O-B)**

- **Calculates “model equivalent” B of observation O through interpolation and change of variable.**
- **Computes observation minus first guess (O-B) value.**
- **Creates innovation vector FORTRAN 90 derived data type “iv” e.g. iv % metar(:), iv % qscat(:) % u,**
- **iv % sound(:) % u(:), etc ....**

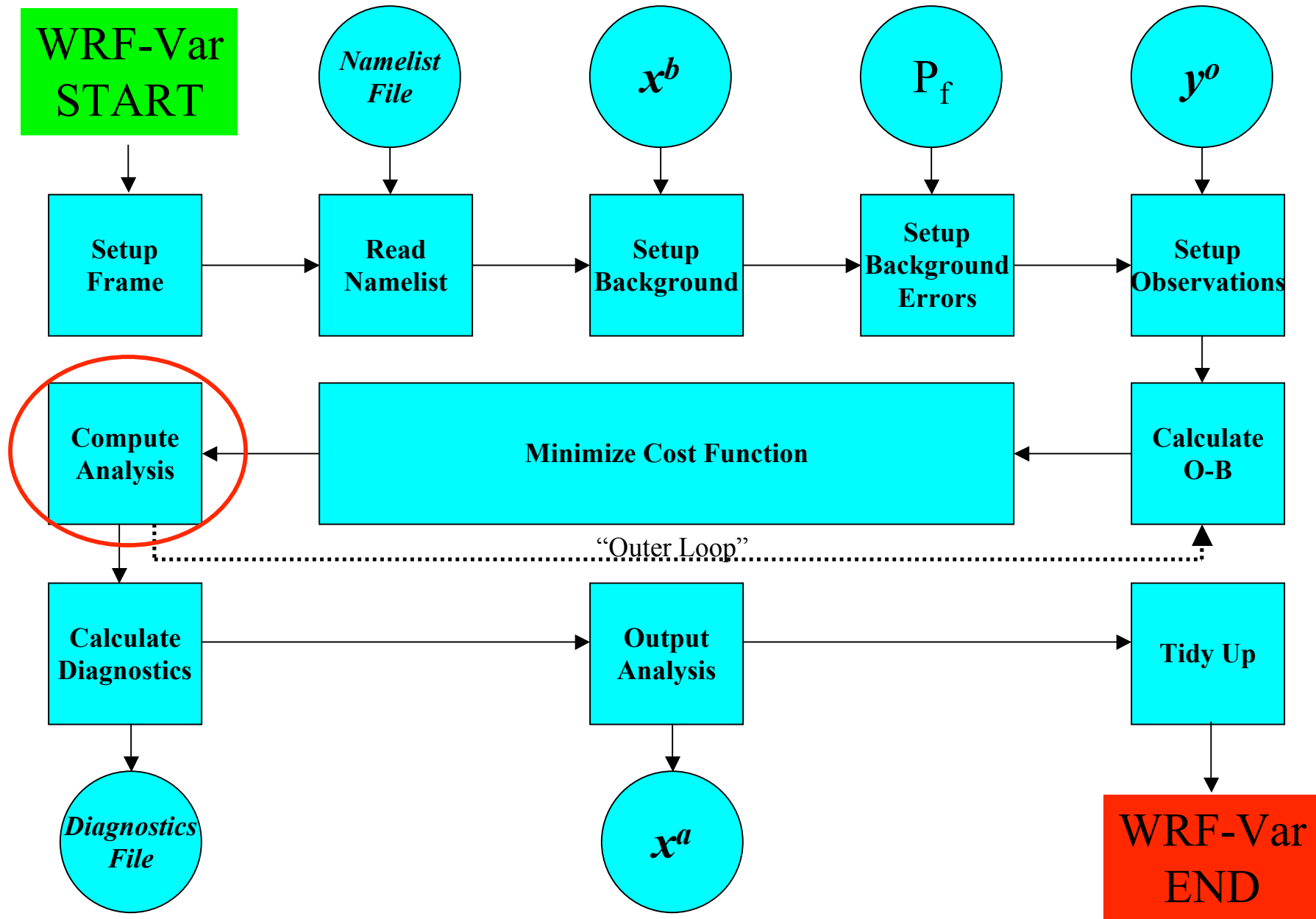
# WRF-Var



# Minimize Cost Function

- **(a) Initializes analysis increments to zero.**
- **(b) Computes cost function (if desired).**
- **(c) Computes gradient of cost function.**
- **(d) Uses cost function and gradient to calculate new value of analysis control variable ( $v$ )**
- **Iterate (b) to (d)**

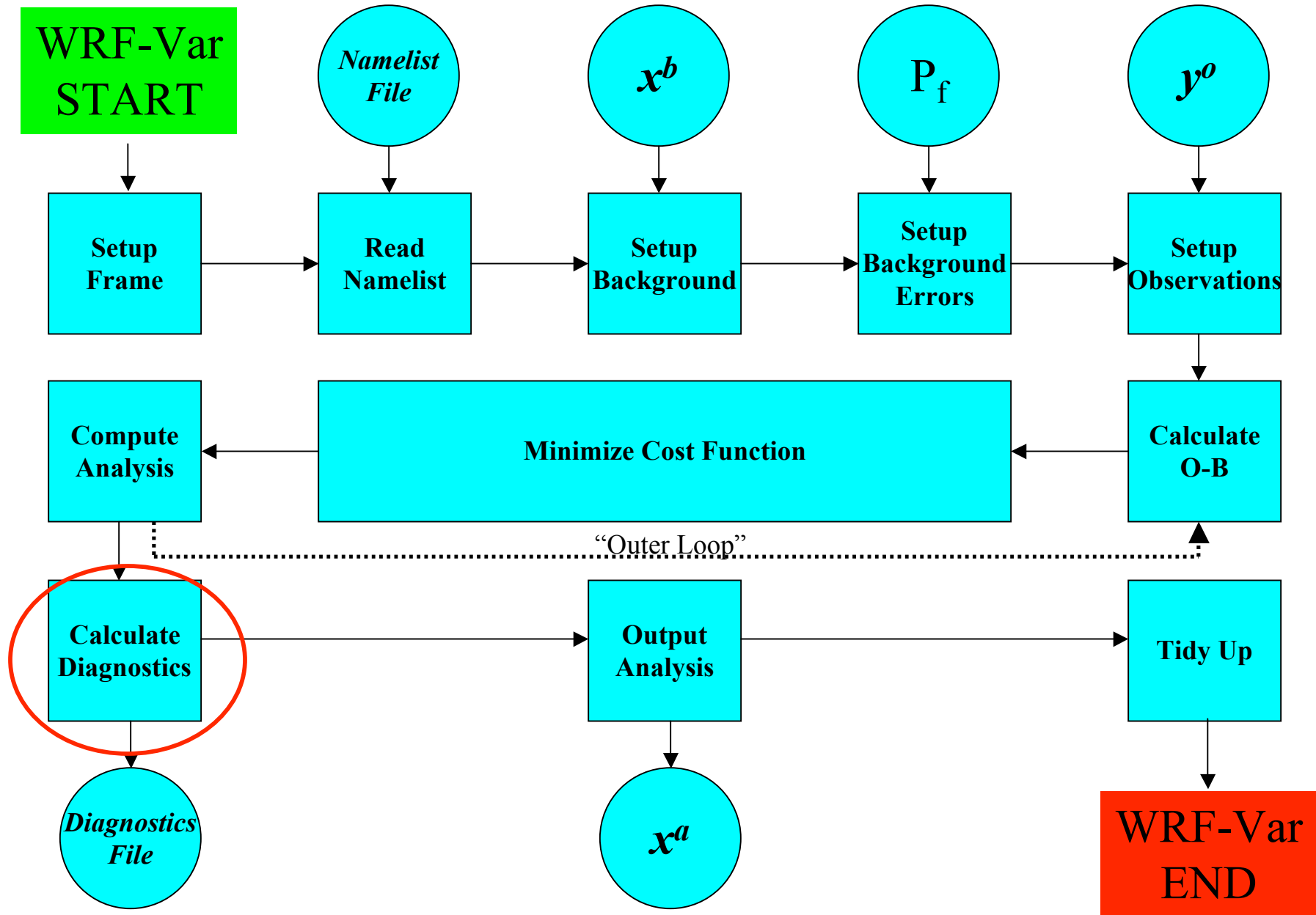
# WRF-Var



## Compute Analysis

- **Once WRF-Var has found a converged control variable, convert control variable to model space analysis increments**
- **Calculate:**  
$$\text{analysis} = \text{first-guess} + \text{analysis increment}$$
- **Performs consistency checks e.g. remove negative humidity etc.**

# WRF-Var

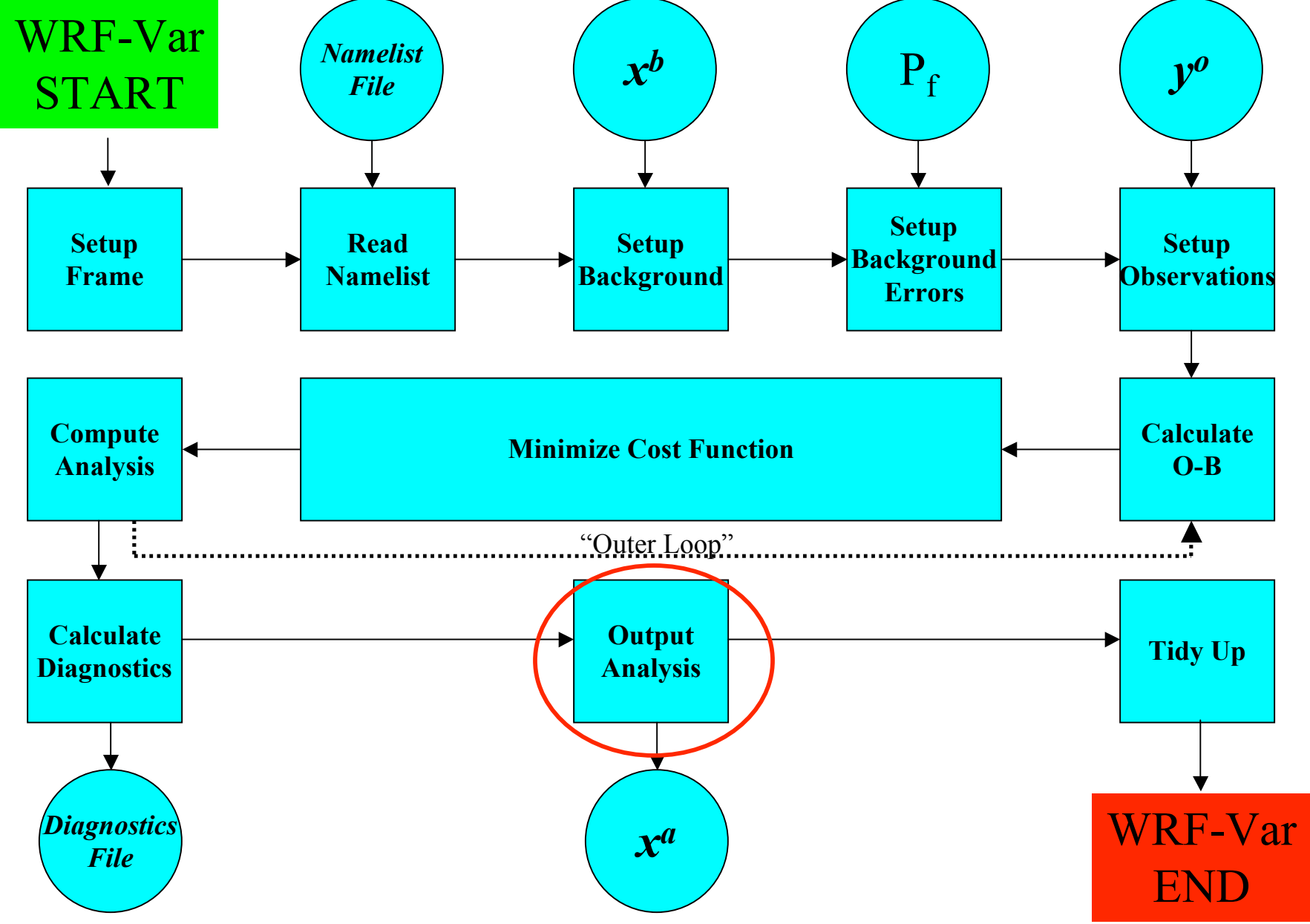




## **Compute Diagnostics**

- **Compute O-B, O-A statistics for all observation types and variables.**
- **Compute A-B (analysis increment) statistics for all model variables and levels.**
- **Statistics include minimum, maximum (and their locations), mean and standard deviation.**
- **Compute “specialist diagnostics” for error tuning (fort.45, fort.46, fort.47, fort.50 etc.).**

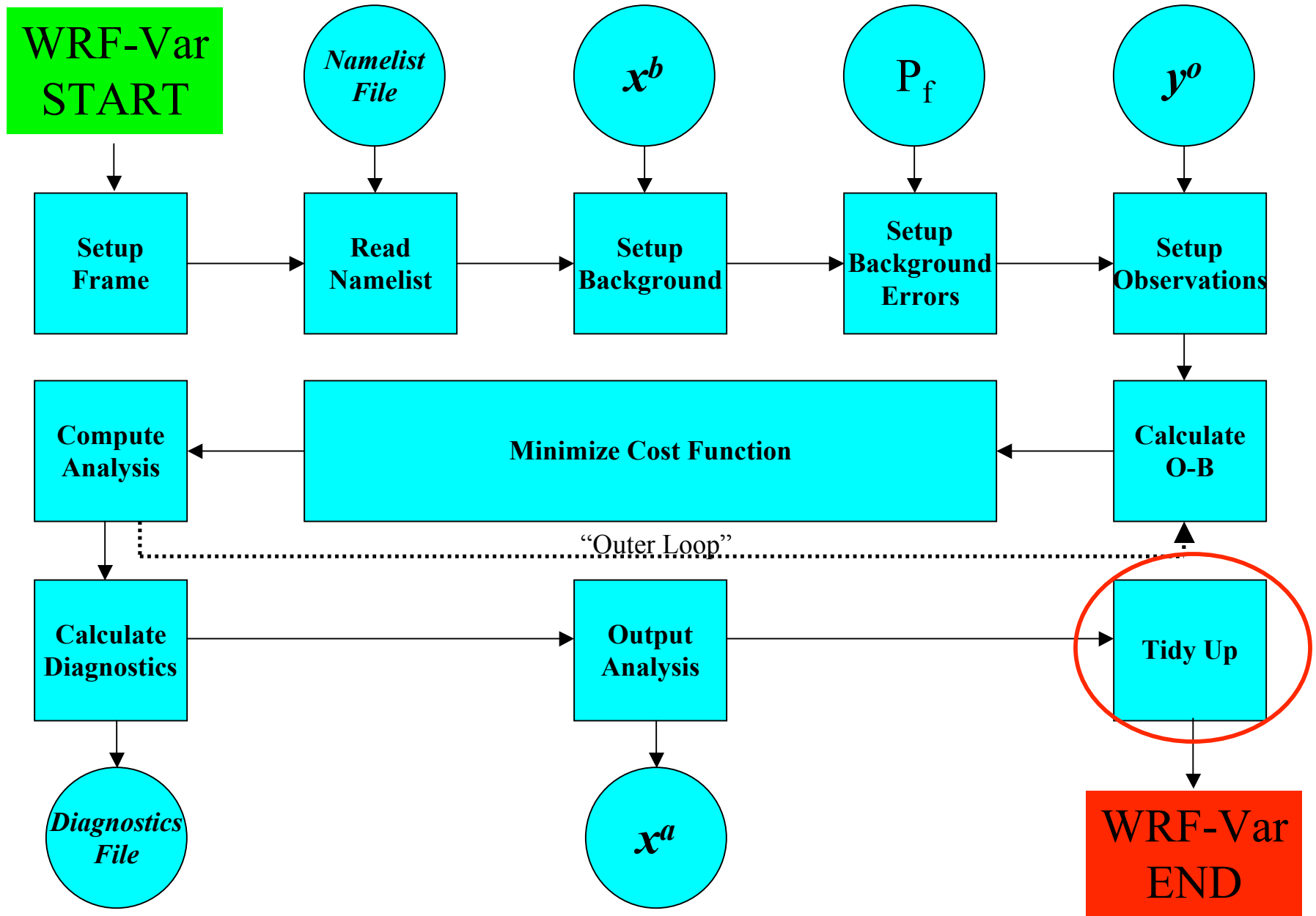
# WRF-Var



## Output Analysis

- **Outputs analysis in native model format. Choice is made through namelist option “fg\_format”**
  - 1 = WRF, 2 = MM5, etc.
- **Also output analysis increments (for diagnostic purposes) in native model format. Switch off by setting DA\_WRITE\_INCREMENTS = .FALSE. in namelist.3dvar.**

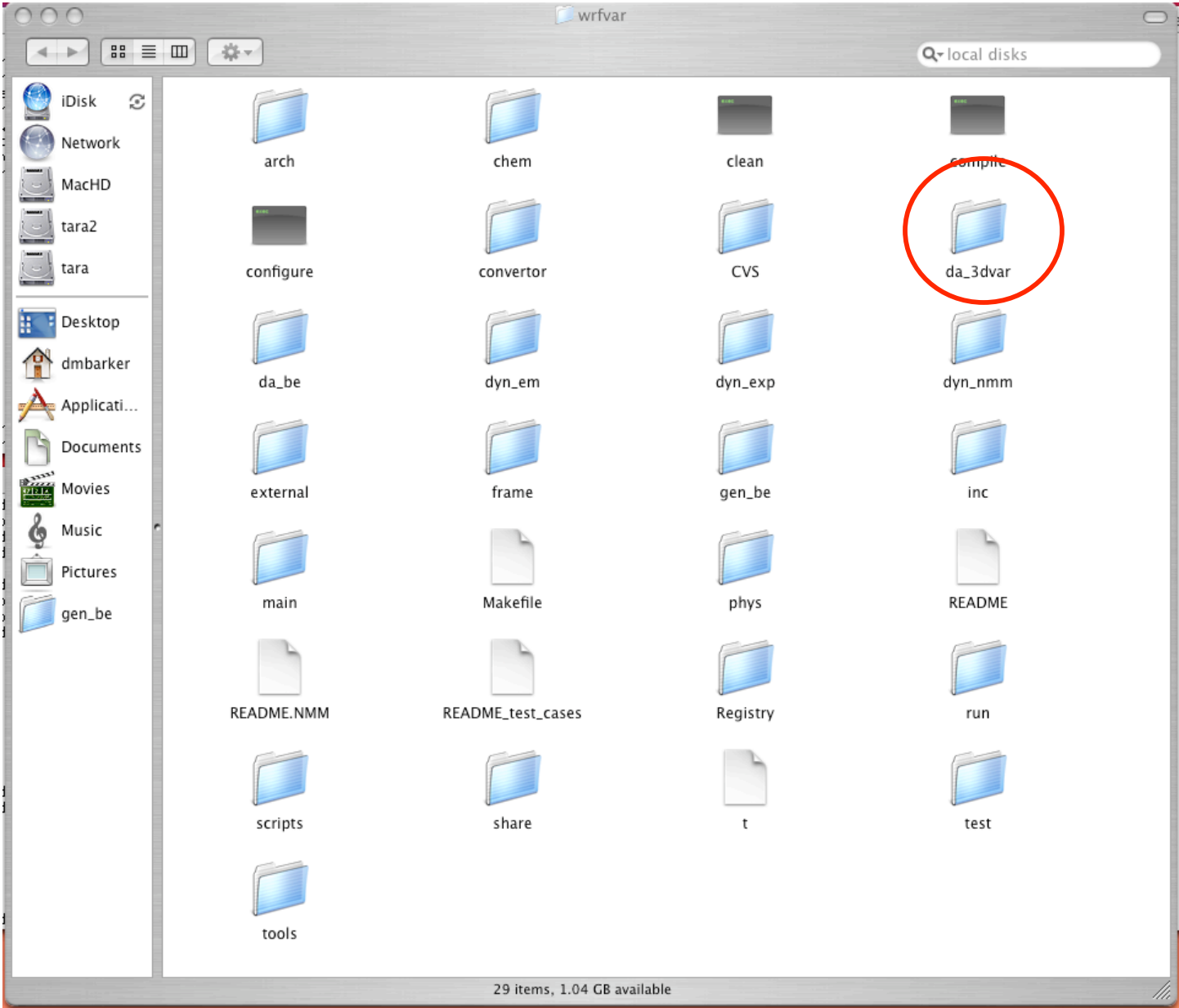
# WRF-Var



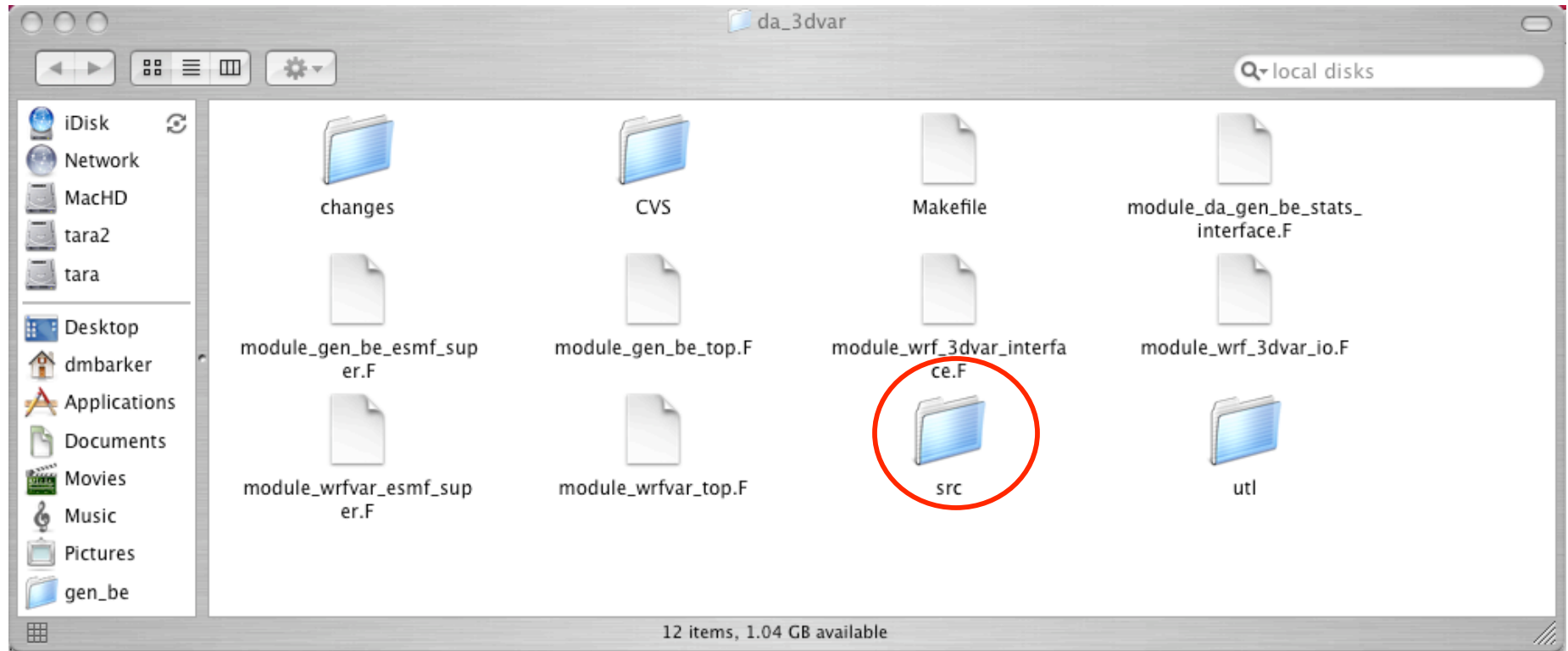
# Tidy Up

- **Deallocate dynamically-allocated arrays, structures, etc.**
- **Timing information.**
- **Clean end to WRF-Var.**

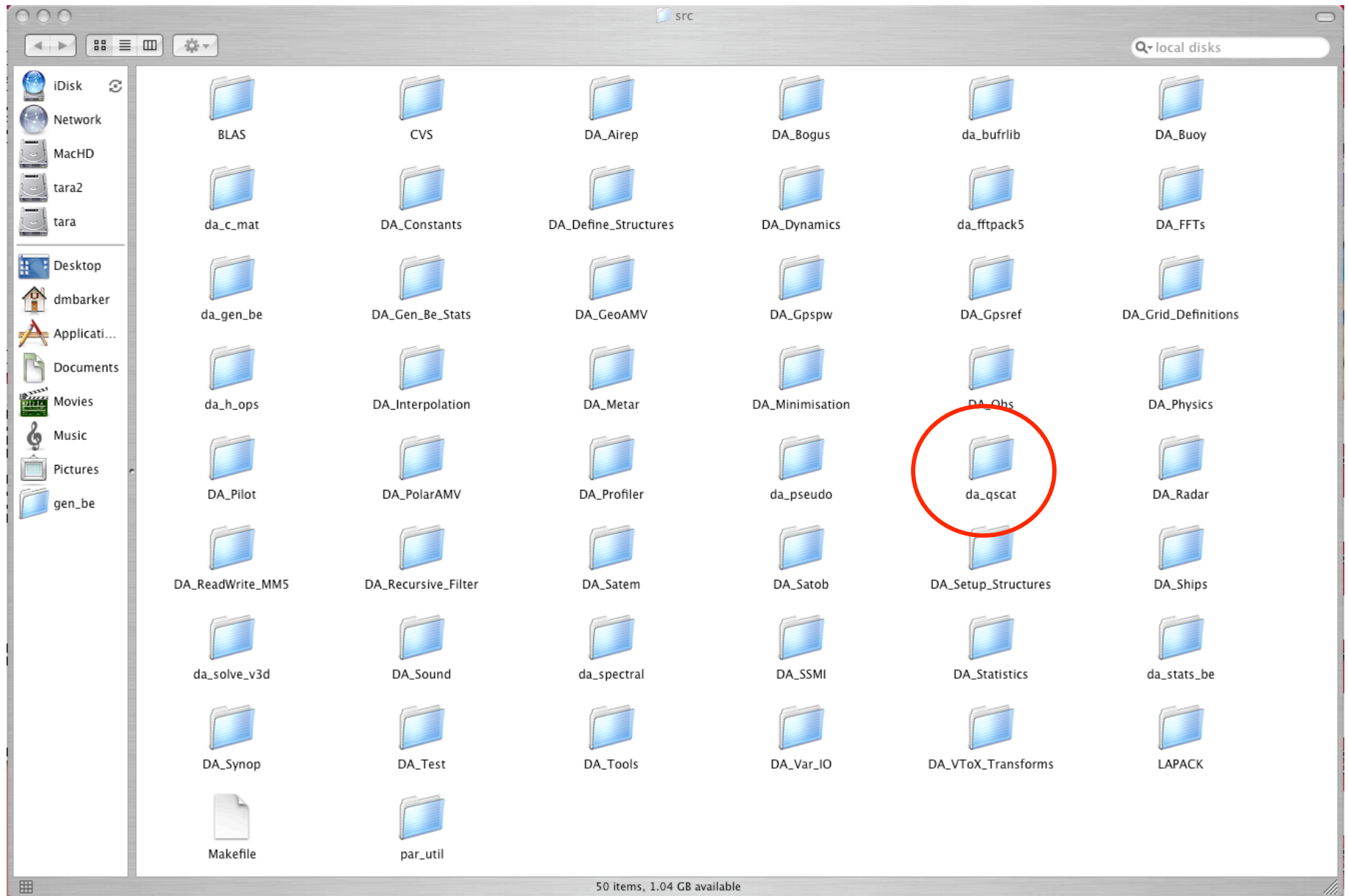
# Source Code 1: *WRF-Var*



## Source Code 2: *wrfvar/da\_3dvar*

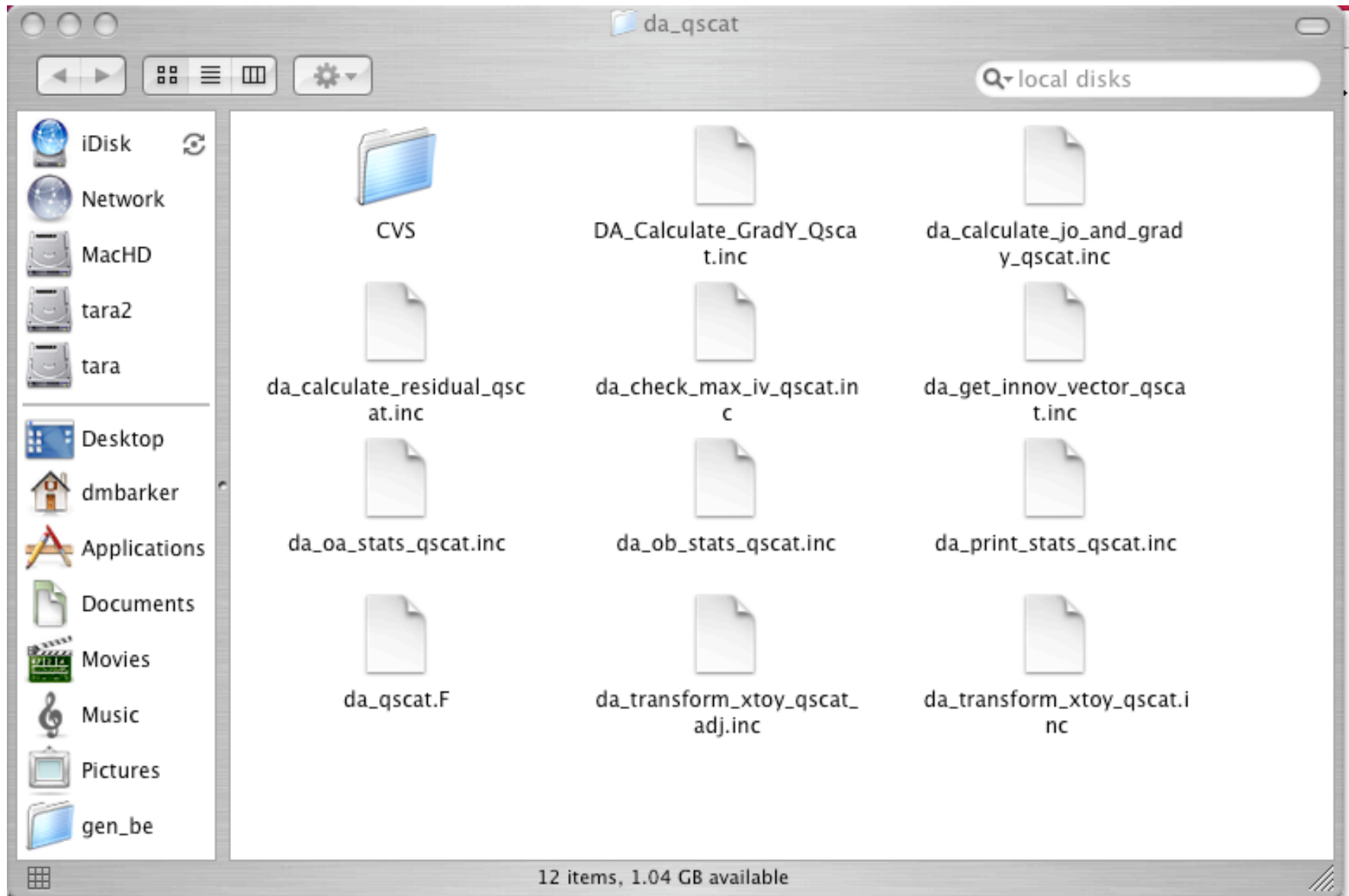


# Source Code 3: *wrfvar/da\_3dvar/src*





## Source Code 4: *wrfvar/da\_3dvar/src/da\_qscat*



## Source Code 5: *wrfvar/da\_3dvar/src/da\_qscat/da\_qscat.F*

```
module da_qscat

  USE DA_Constants
  USE DA_Define_Structures
  USE DA_Interpolation
  USE DA_Statistics
  USE DA_Tools
  USE PAR_UTIL

  ! The "stats_qscat_type" is ONLY used locally in DA_Qscat:

  TYPE residual_qscat1_type
    REAL      :: u           ! u-wind.
    REAL      :: v           ! v-wind.
  END TYPE residual_qscat1_type

  TYPE maxmin_qscat_stats_type
    TYPE (maxmin_type)  :: u, v
  END TYPE maxmin_qscat_stats_type

  TYPE stats_qscat_type
    TYPE (maxmin_qscat_stats_type)  :: maximum, minimum
    TYPE (residual_qscat1_type)    :: average, rms_err
  END TYPE stats_qscat_type

CONTAINS

#include "da_calculate_jo_and_grady_qscat.inc"
#include "da_calculate_residual_qscat.inc"
#include "da_check_max_iv_qscat.inc"
#include "da_get_innov_vector_qscat.inc"
#include "da_oa_stats_qscat.inc"
#include "da_ob_stats_qscat.inc"
#include "da_print_stats_qscat.inc"
#include "da_transform_xtoy_qscat.inc"
#include "da_transform_xtoy_qscat_adj.inc"
#include "DA_Calculate_GradY_Qscat.inc"

end module da_qscat
```

# Procedure for adding new Observations

- **Edit DA\_Define\_Structure.F to add new data type.**
- **Make new observation sub-directory under “src”.**
- **Develop desired programs like getting innovation vector, forward observation operator, tangent linear & its adjoint, gradient & cost function etc. in this new sub-directory.**
- **Input observation (update DA\_Obs).**
- **Sometimes it might be needed to add certain grid arrays in Registry.**
- **Link into minimization package (DA\_Minimisation)**

# DA\_Run\_WRF-Var.csh (summary)

*# USER: Define non-default job via environment variables:*

e.g.: setenv START\_DATE 2004050200 overrides the default.

```
#####  
#USER: DO NOT MAKE CHANGES BELOW (if you do, you're on your own!)  
#####
```

*# [1.0] Specify default environment variables:*

e.g. if ( ! \$?START\_DATE ) setenv START\_DATE 2004050100 # Analysis date.

*# [2.0] Perform sanity checks:*

e.g. check input observation file exists

*# [3.0] Prepare for assimilation:*

Create WRF-Var V2.1 namelist file (namelist.3dvar).

Create WRF V2.1 namelist file (namelist.input).

*#[4.0] Run WRF-Var:*

e.g. mpirun -v -np 16 -nolocal -machinefile hosts ./wrfvar.exe >&! /dev/null

# Learning To Use WRF-Var

- **Consult WRF-Var documentation at:**

<http://www.mmm.ucar.edu/wrf/WG4>

- **Run through the Online WRF-Var Tutorial available at:**

<http://www.mmm.ucar.edu/wrf/WG4/wrfvar.htm>

- **If still confused, ask questions via:**

[wrfhelp@ucar.edu](mailto:wrfhelp@ucar.edu)