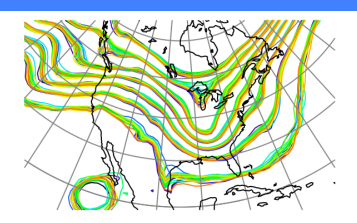


DART Tutorial Section 21: Observation Types and Observing System Design





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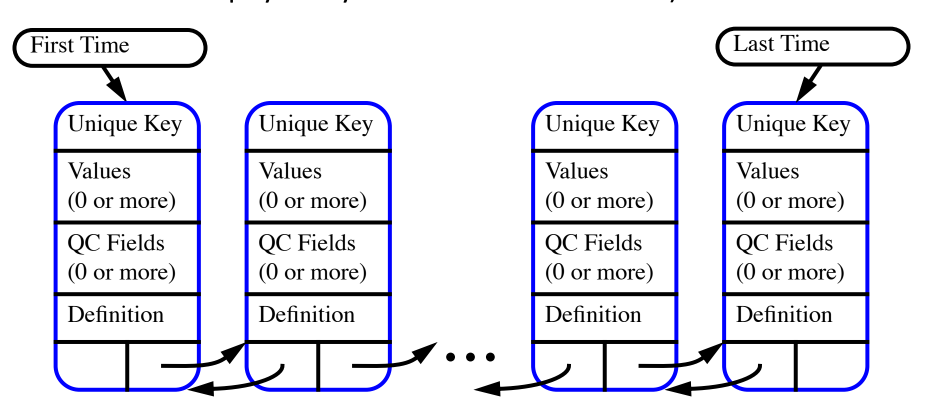
This tutorial section has not yet been updated for the Manhattan release of DART.

A new version is expected in April 2017.

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DART Assimilations controlled by Observation Sequence Files

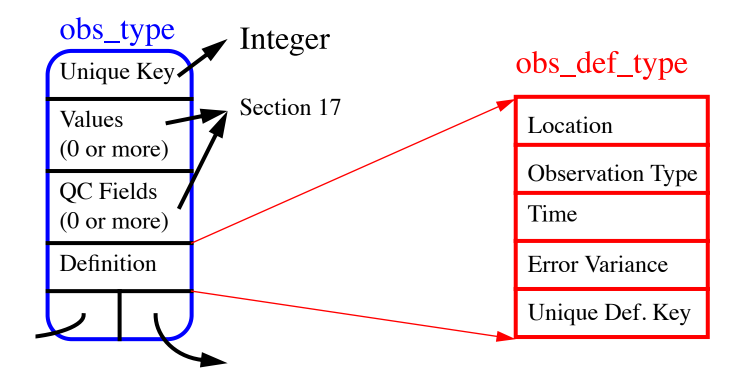
Observation sequence files contain a time-ordered list of observations. (Stored with a 'linked list' of increasing times; obs do not have to be physically in time order in the file.)



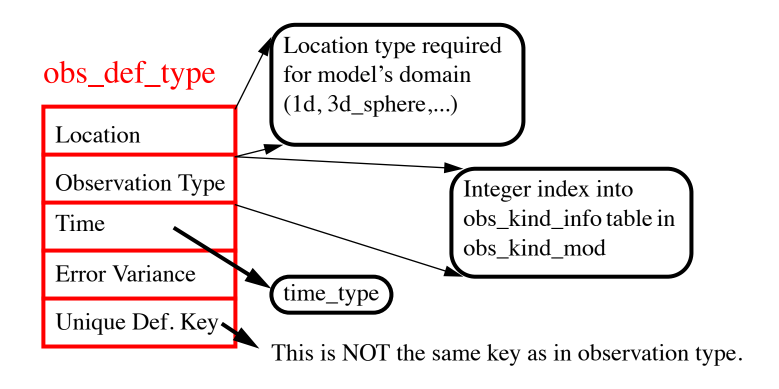
DART filter 'assimilates' until it runs out of observations.

Same for synthetic observation generation with perfect_model_obs

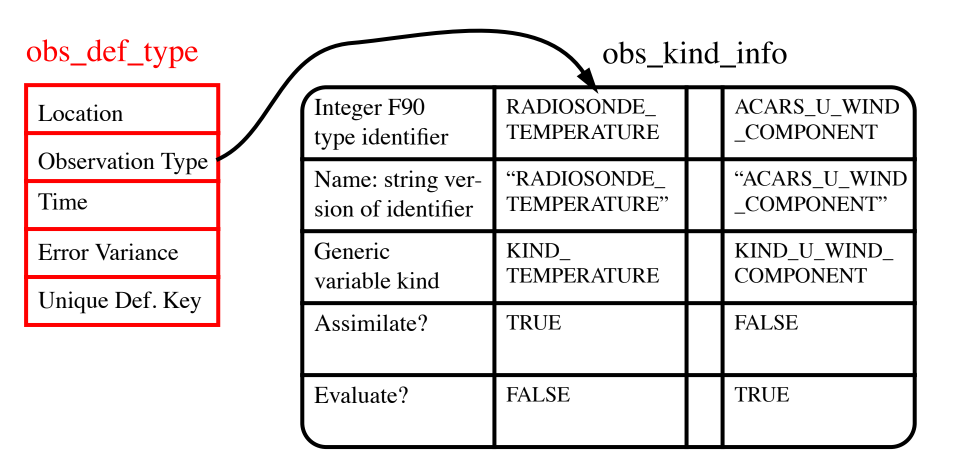
Observation Type Details



Observation Type Details



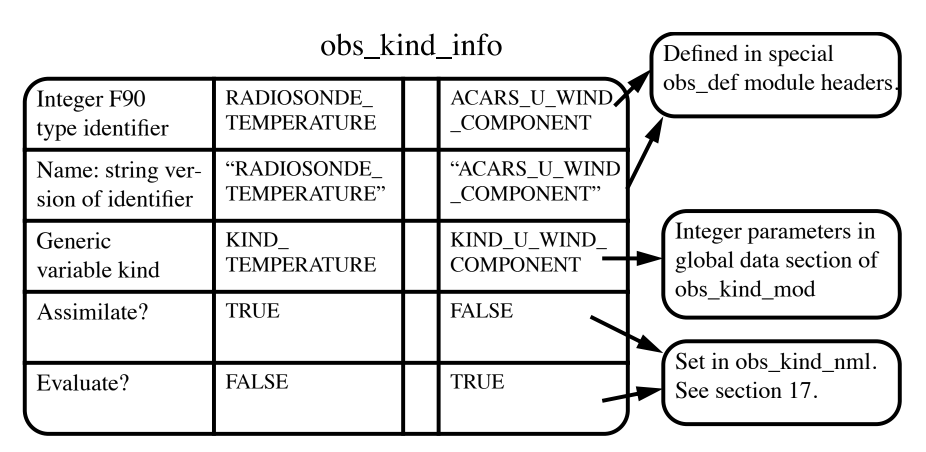
Observation Definition Details



Example: Observation is a radiosonde temperature

Observation Generic Kinds and Specific Types

obs_kind_info table built by DART preprocess program

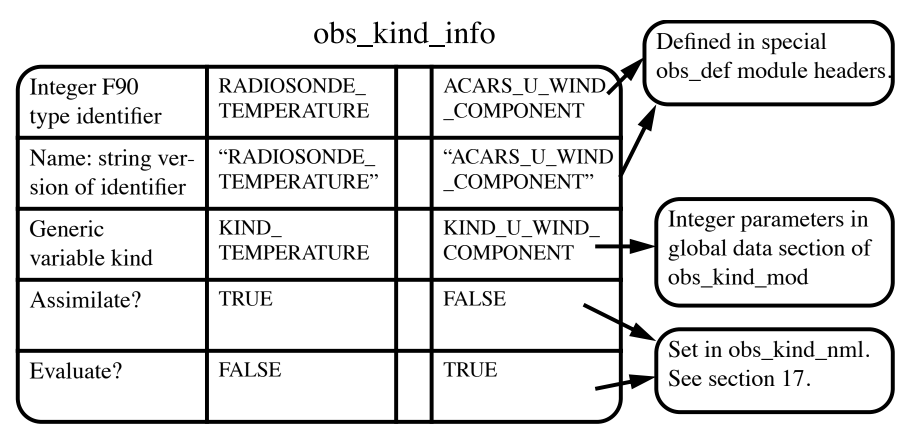


Radiosonde temps assimilated, forward operators only for ACARS U

Observation Generic Kinds and Specific Types

Many observation types may share a generic kind.

Example: RADIOSONDE_TEMPERATURE, ACARS_TEMPERATURE...



Both have generic KIND_TEMPERATURE.

Model state variables can also be associated with generic kinds.

Observation Generic Kinds and Specific Types

Many observation types may share a generic kind Example: RADIOSONDE_TEMPERATURE, ACARS_TEMPERATURE Both have generic KIND_TEMPERATURE.

Model state variables are also associated with generic kinds Example: CAM/WRF interpolate in T field for all observation types with generic kind KIND_TEMPERATURE.

Models can use the obs_kind_mod:

Have access to all generic kinds.

Also have access to all observation types if needed.

CONFUSING generic kinds and specific observation types is common.

In an obs_def/obs_def_xxx_mod.f90 file:

- 1. Give the observation specific type a name. This is where the name is defined.
- 2. Associate the observation specific type with a generic kind, which must already exist in the DART KIND_xxx list.
- 3. Optionally specify a keyword to autogenerate needed routines if no specialized handling or additional metadata.

Example:

```
! BEGIN DART PREPROCESS KIND LIST
! AIRS_TEMPERATURE, KIND_TEMPERATURE, COMMON_CODE
! AIRS_SPECIFIC_HUMIDITY, KIND_SPECIFIC_HUMIDITY, COMMON_CODE
! END DART PREPROCESS KIND LIST
```

If using the autogenerated routines no additional work is needed.

If the forward operator requires additional code, or if this observation specific type has additional metadata, omit the COMMON_CODE keyword and supply additional routines:

Four operations must be supported for each observation type:

- 1. Compute forward operator given (extended) state vector
- Read any extra information not in obs_def_type from file (For instance, location and beam angle for radar).
- 3. Write any extra information not in obs_def_type to file
- 4. Get any extra information via interactive read of standard in

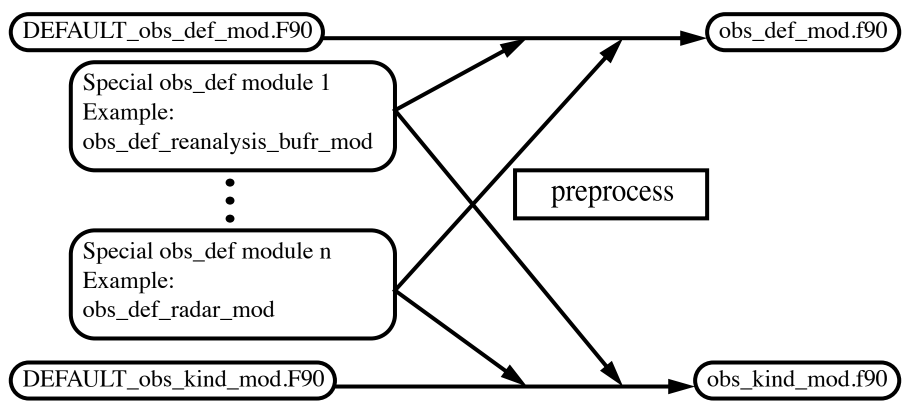
If additional metadata, suggest two additional routines:

- 1. get_metadata()
- set_metadata()

obs_def_xxx_mod.f90 files and DEFAULT_obs_def_mod.F90 are normal Fortran 90 files with additional specially formatted comments that guide the *preprocess* program.

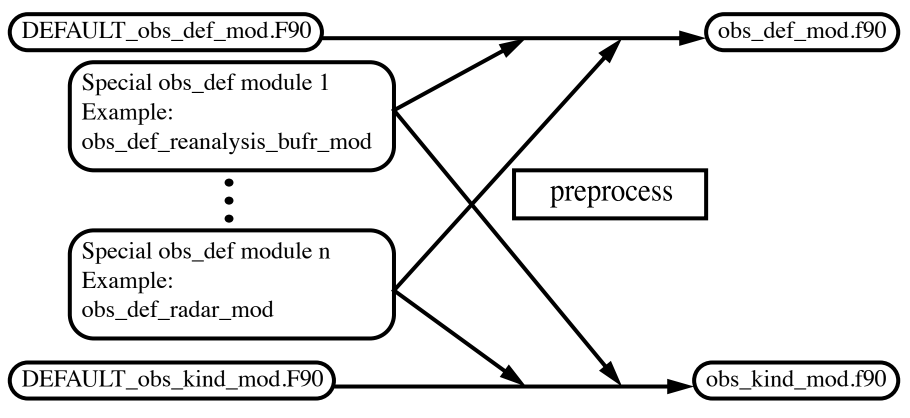
See the detailed documentation in obs_def/obs_def_mod.html (also obs_kind/obs_kind_mod.html)

DART preprocess program creates obs_def_mod, obs_kind_mod



Namelist & preprocess_nml lists all special obs_def modules to be used. (Names of DEFAULT F90s and preprocessed f90s can be changed, too)

DART preprocess program creates obs_def_mod, obs_kind_mod



If no special obs_def modules are selected, can do identity obs. only. DEFAULT modules have special comment lines to help preprocess.

Basic: New observation type with no specialized forward operator code and no extra observation information.

Will call the model interpolate routine to compute the forward operator for each observation type listed.

Needs no extra info in the read/write or interactive create routines.

Requires adding 1 section to one or more obs_def_mod files.

Defines the mapping between each specific observation type and generic observation kind, plus a keyword.

A REQUIRED comment string starts and ends the section. All lines in the special section must start with F90 comment, !

Define the observation types and associated generic kinds:

- ! BEGIN DART PREPROCESS KIND LIST
- ! RAW_STATE_VARIABLE, KIND_RAW_STATE_VARIABLE, COMMON_CODE
- ! END DART PREPROCESS KIND LIST

First column is specific type, second is generic kind.

The keyword COMMON_CODE tells DART to automatically generate all required interface code for this new type.

Multiple types can be defined between the special comment lines.

This is all the file needs to contain.

The list of generic kinds is found in DEFAULT_obs_kind_mod.F90. If not already there, the generic kind must be added to the list.

See obs_def_AIRS_mod.f90 for another example.

Customized: Either the observation type cannot simply be interpolated in a model state vector, and/or there is extra information associated with each observation which must be read, written, and interactively prompted for when creating new observations of this type

Basic observations require only 1 section in the specialized obs_def. Customized ones require 6.

Can have mix of Basic observations (with autogenerated code) and Customized observations (with user-supplied code) in the same file.

REQUIRED comment strings start and end each section.

All lines in special sections must start with F90 comment,!

See obs_def_1d_state_mod.f90 as an example.

Six special sections are required in a special obs_def_mod.

1. Define the observation types and associated generic kinds:

```
! BEGIN DART PREPROCESS KIND LIST
! RAW_STATE_VARIABLE, KIND_RAW_STATE_VARIABLE, COMMON_CODE
! RAW_STATE_1D_INTEGRAL, KIND_1D_INTEGRAL
! END DART PREPROCESS KIND LIST
```

Two observation types defined:

- a. RAW_STATE_VARIABLE: generic kind KIND_RAW_STATE_VARIABLEAll interface code autogenerated by DART
- b. RAW_STATE_1D_INTEGRAL: generic kind KIND_1D_INTEGRAL User must supply 4 additional interfaces.

 Even if nothing to do, must supply a case statement for each

Six special sections are required in a special obs_def_mod.

2. Use statements required for use of obs_def_1d_state_mod

This special obs_def module has 4 subroutines which do work.

A special obs_def module can also have its own namelist if needed.

Six special sections are required in a special obs_def_mod.

3. Case statements required to compute expected observation

Each observation type being defined that does not have the COMMON_CODE keyword must appear in a case.

The autogenerated code calls *interpolate()* from assim_model.

The RAW_STATE_1D_INTEGRAL is more complicated and calls the
get_expected_1d_integral in the special obs_def module.

Six special sections are required in a special obs_def_mod.

4. Case statements read extra info from an obs_sequence file.

```
! BEGIN DART PREPROCESS READ_OBS_DEF
! case(RAW_STATE_1D_INTEGRAL)
! call read_1d_integral(obs_def%key, ifile, fileformat)
! END DART PREPROCESS READ_OBS_DEF
```

The autogenerated code has a case statement and continue.

RAW_STATE_1D_INTEGRAL requires extra information.

This is read with read_1d_integral subroutine.

Extra info stored in obs_def_1d_state_mod, indexed by unique DEFINITION key.

All obs types must have a case statement, even if no extra info.

Six special sections are required in a special obs_def_mod.

5. Case statements write extra info to an obs_sequence file.

```
! BEGIN DART PREPROCESS WRITE_OBS_DEF
! case(RAW_STATE_1D_INTEGRAL)
! call write_1d_integral(obs_def%key, ifile, fileformat)
! END DART PREPROCESS WRITE_OBS_DEF
```

Same deal as for read

obs_def_1d_state can read and write whatever it wants to describe the raw_state_1d_integral observation.

Only requirement is that it can read what it writes!

Six special sections are required in a special obs_def_mod.

6. Case statements to interactively create extra info.

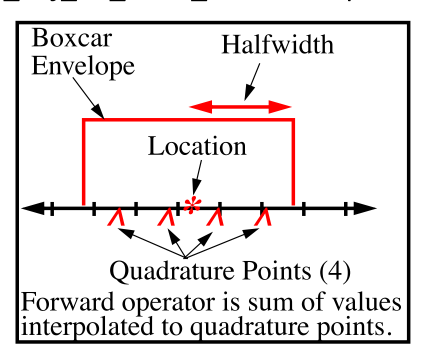
```
! BEGIN DART PREPROCESS INTERACTIVE_OBS_DEF
! case(RAW_STATE_1D_INTEGRAL)
! call interactive_1d_integral(obs_def%key, ifile, fileformat)
! END DART PREPROCESS INTERACTIVE_OBS_DEF
```

DART uses interactive input from standard in to create type-specific information in a user-extensible form.

It's nice to be able to do a keyboard create for testing

Standard procedure: construct a text file that drives creation (see section 17)

What is the observation definition 'extra information'? obs_def_1d_state_mod example.



raw_state_1d integral forward
operator has 3 parameters:

- 1. Half-width of envelope,
- 2. Shape of envelope,
- 3. Number of quadrature pts.

Interactive creation asks for these 3, stores them with definition key.

Additional values written with each obs separately.

Available obs_def modules in DART

```
obs def 1d state mod.f90
obs def AIRS mod.f90
obs def AOD mod.f90
obs def AURA mod.f90
obs def COSMOS mod.f90
obs def GWD mod.f90
obs def QuikSCAT mod.f90
obs def_SABER_mod.f90
obs def TES nadir mod.f90
obs def altimeter mod.f90
obs_def_cloud_mod.f90
obs def cwp mod.f90
obs def dew point mod.f90
obs def dwl mod.f90
obs def eval mod.f90
obs_def_goes_mod.f90
```

```
obs def gps mod.f90
obs def gts mod.f90
obs def metar mod.f90
obs def ocean mod.f90
obs def pe2lyr mod.f90
obs def radar mod.f90
obs def reanalysis bufr mod.f90
obs def rel humidity mod.f90
obs_def_simple_advection_mod.f90
obs def sqg mod.f90
obs def tower mod.f90
obs def tpw mod.f90
obs def upper atm mod.f90
obs def vortex mod.f90
obs def wind speed mod.f90
```

Available obs_def modules in DART

Examples of frequently used obs_def modules in large models:

```
obs_def_reanalysis_bufr_mod.f90

Defines all obs likely to be found in BUFR files.
```

obs_def_ocean_mod.f90
All obs types from the World Ocean Database

obs_def_radar_mod.f90

Forward operator code for reflectivity and radial velocity

obs_def_gps_mod.f90
Simple and integrated forward operators for refractivity obs

obs_def_tower_mod.f90
Land obs types and forward operators

Using Custom Observation Definitions in DART

- Compile and run preprocess: specify absolute or relative paths for all required special obs_def modules in preprocess_nml, input_files.
- 2. Compile all other required program units, including obs_def_mod.f90 (only) in the *path_names_file* files. preprocess will add any specialized obs_def code to the obs_def_mod.f90 source file.
- 3. Select observation types to be assimilated or evaluated in &obs_kind_nml.

How and Where to Compute Forward Operators

Keeping models and observation definitions modular is hard.

DART recommendation: models should be able to spatially interpolate their state variables.

Forward observation operators in special obs_def modules should not expect more than this from models.

This may be too idealistic:

- 1. Models could do complicated forward operators for efficiency.
- 2. This makes it difficult to link models to DART in F90.

Different version of assim_model could help to buffer this. Area for ongoing research.

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- 6. Other Updates for An Observed Variable
- 7. Some Additional Low-Order Models
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- 23. Location module design (not available)
- 24. Fixed lag smoother (not available)