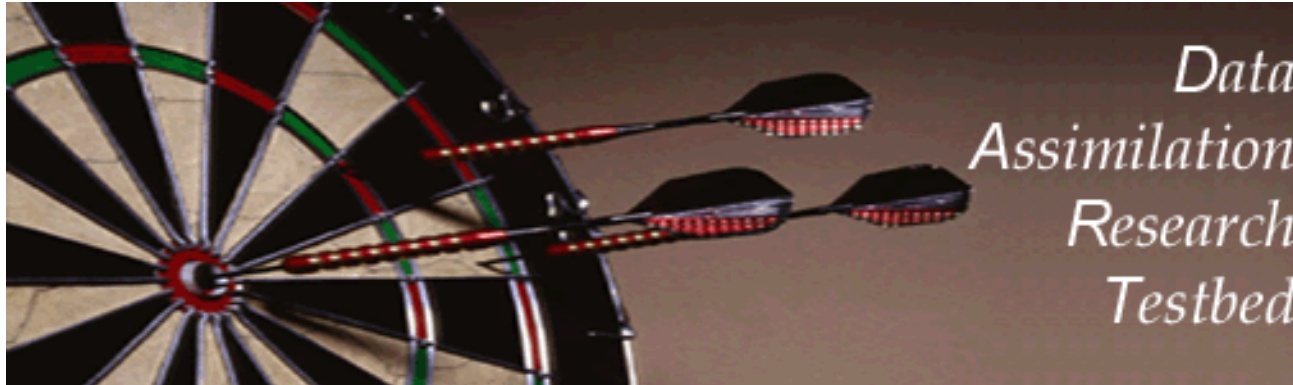


Data Assimilation Research Testbed Tutorial



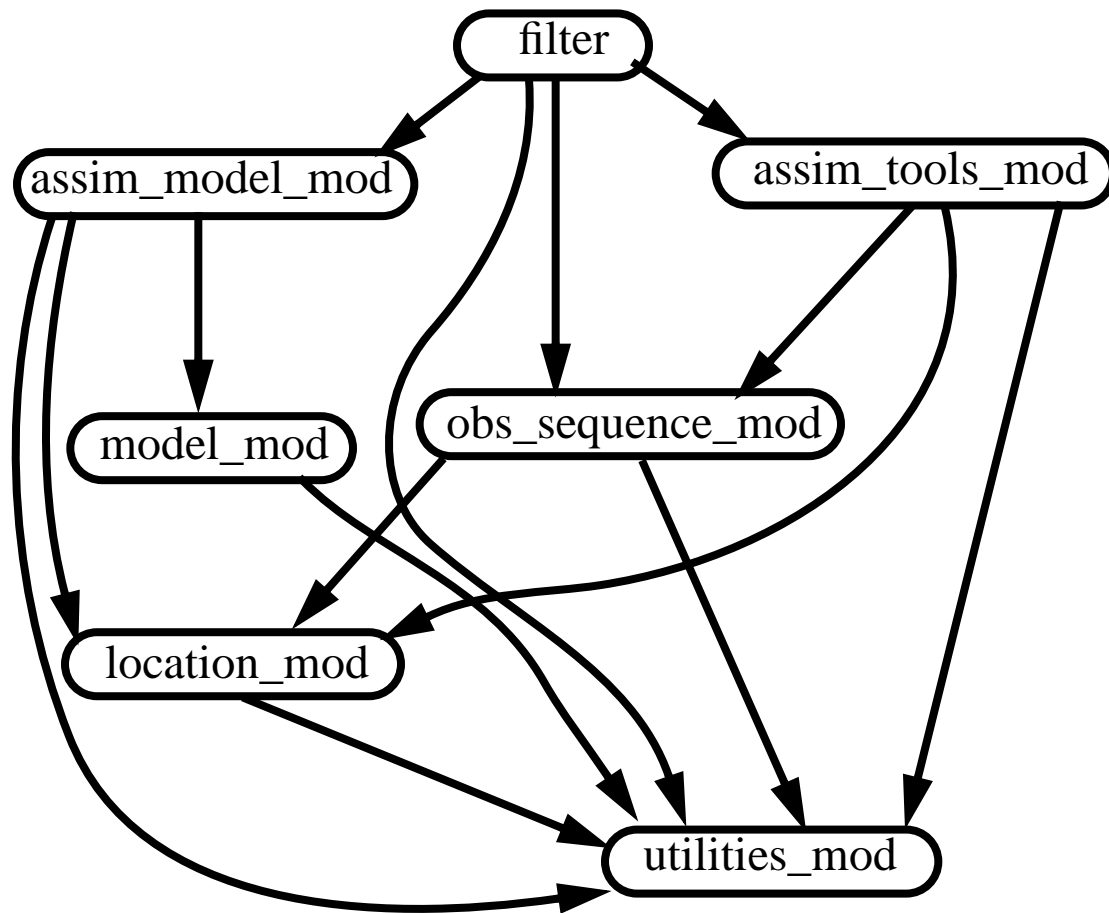
Section 11: Creating DART Executables

Version 1.0: June, 2005

Fortran 90 'Use' Trees:

DART requires use of F90 *use module_mod, only:*

No other mechanism for use of 'external' routine.



Program viewed as
Directed Acyclic Graph
(tree with shared leaves).

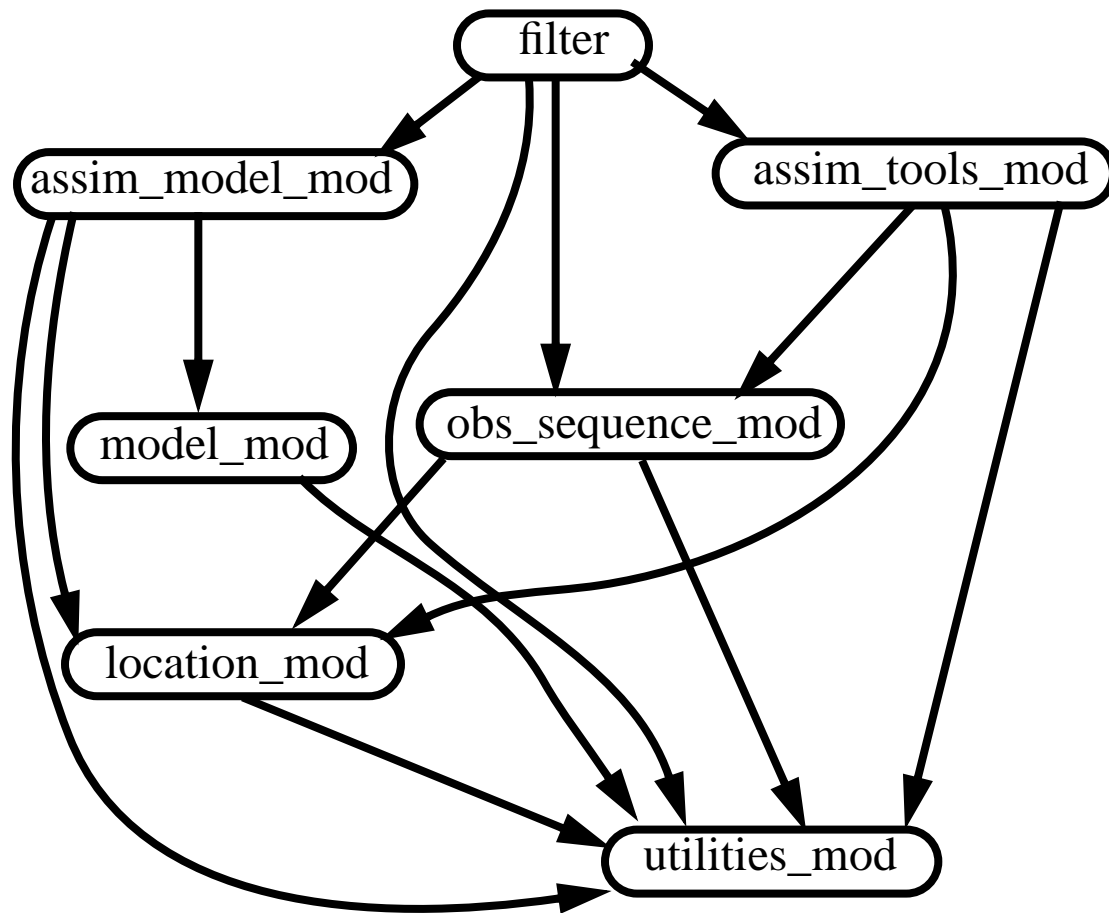
No cycles!

Partial tree for filter is
shown.

Vector represents *use* of
target module.

Generating a makefile with mkmf:

DART requires use of F90 *use module_mod, only:*



Use **mkmf** perl script to
make a makefile

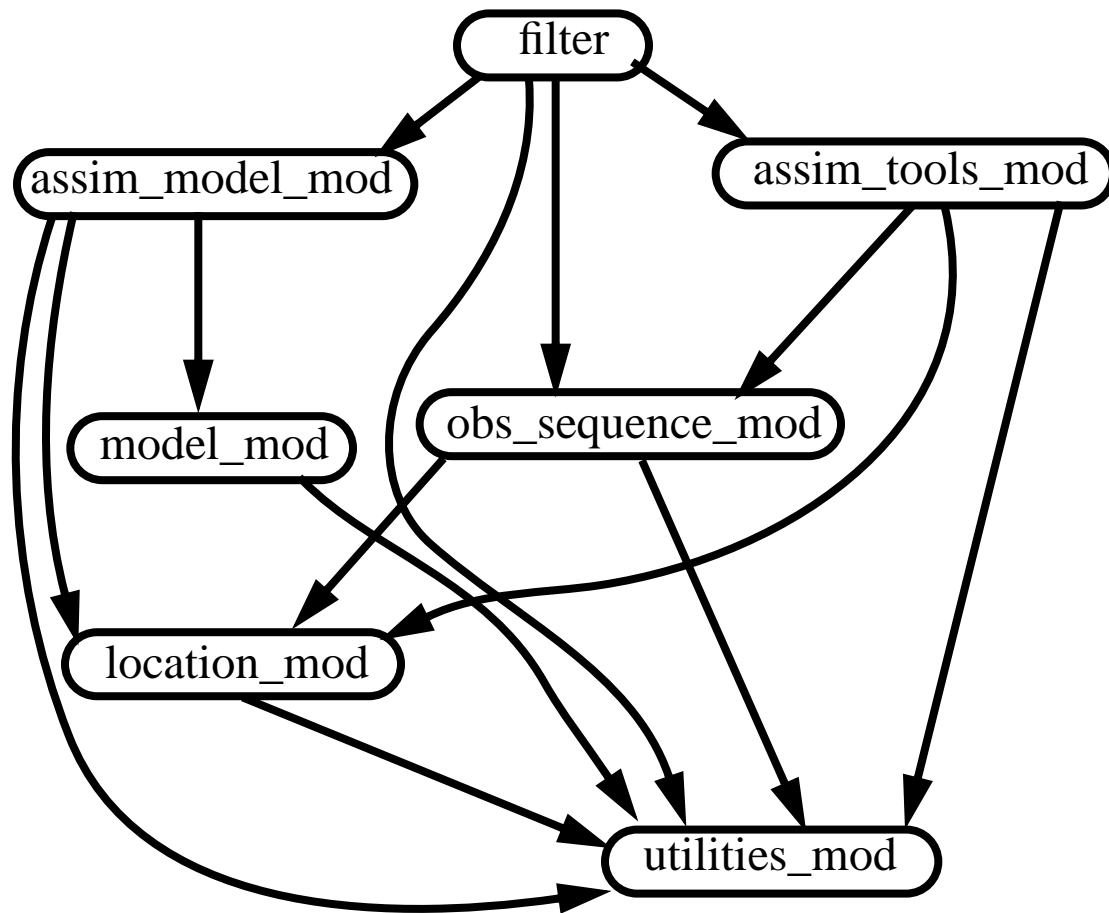
mkmf requires a list of
files to search for the
main program and mod-
ules that are used.

This is called a
path_names file.

See *path_names_filter* in
models/lorenz_63/work.

Generating a makefile with mkmf:

DART requires use of F90 *use module_mod, only:*



mkmf searches files in path_names for one that contains *program filter*.

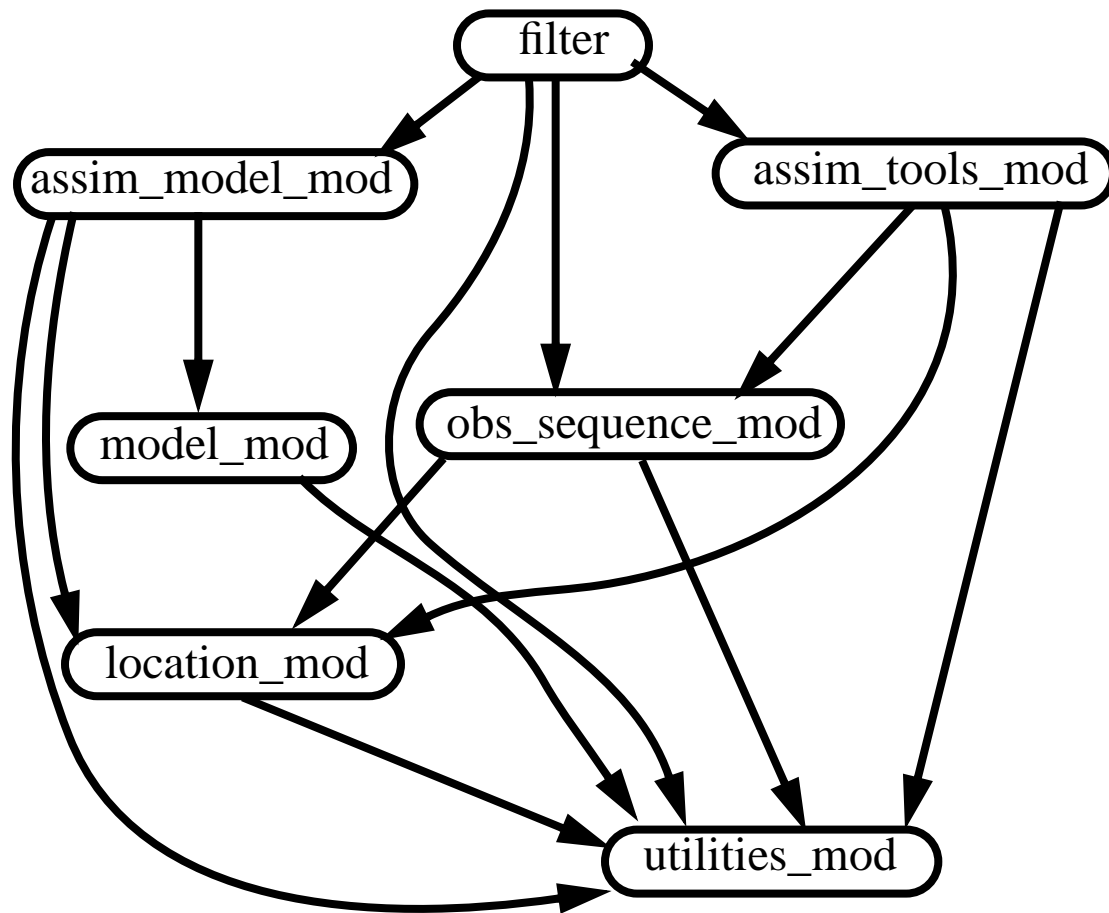
Finds first *use only* in filter.

Searches path_names files for this module recursively.

Builds a dependency graph like one at left.

Generating a makefile with mkmf:

DART requires use of F90 *use module_mod, only:*



From dependency graph, mkmf generates a standard *Makefile*.

Also creates a default namelist file, *input.nml.filter_default*.

Copy this to *input.nml* to use it.

Enter *make* to create filter executable.

mkmf details:

To run mkmf for filter, execute shell script *mkmf_filter*.

File *mkmf_filter* contains (default values in parentheses):

1. Relative location of the mkmf perl script (../../mkmf/mkmf),
2. Name of executable program to create (-p filter),
3. Compiler options file (-t ../../mkmf/mkmf.template),
4. Additional libraries needed (-c"-Duse_netCDF"),
5. Relative base location for file search (-a "../../"),
6. Name of the path_names file (path_names_filter).

Each DART program has its own *mkmf_* and *path_names_file_*.

Can see a selection of these in *models/lorenz_63/work*.

mkmf details:

A variety of mkmf templates are available in directory *mkmf*.
(You can also see the perl script *mkmf* here).

mkmf templates specify:

- What compiler to use,
- Where to find netCDF libraries,
- Where to find udunits library (used by netCDF),
- Compile and link command line options.

Templates are available for an array of architectures and compilers.

Two ways to change your template:

1. Change the template name in your *mkmf_filter* file,
2. Copy the appropriate mkmf filter to *mkmf/mkmf.template*
(a default location).

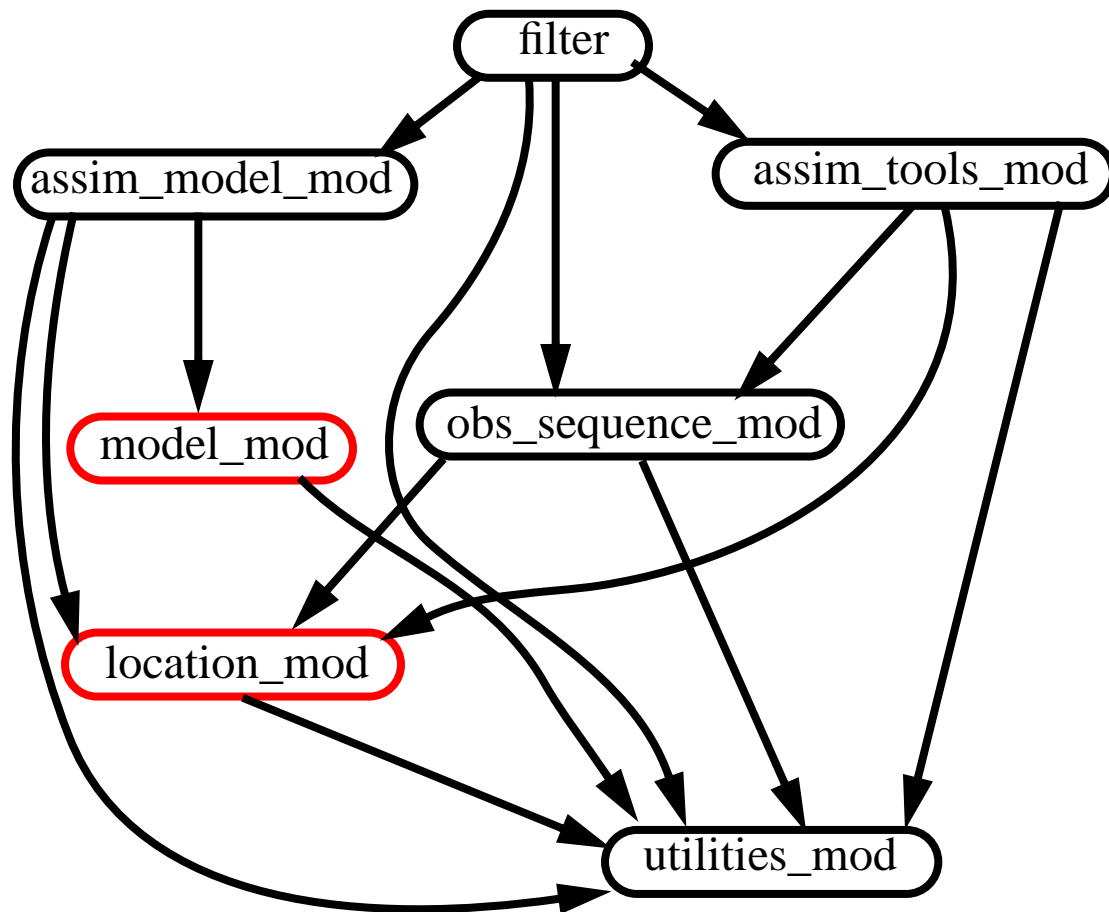
The Dart Modular Philosophy

Can swap modules with same names and public interfaces:

Changing the following paths in `path_names_filter`

`models/lorenz_63/model_mod.f90` -> `models/cam/model_mod.f90`

`location/oned/location_mod.f90` -> `location/threed_sphere/location_mod.f90`



Switches from lorenz-63
to CAM GCM!

Modules with multiple
implementations have
second directory level
(see paths above).

Compare `path_names`
files in `models/lorenz_63`
with those in `models/cam`

Exercise: Compiling lorenz_63 filter program

1. Go to *models/lorenz_63/work*.
2. Remove all files with *.o* and *.mod* extensions.
(Depending on compiler you've been using, existence will vary).
3. Generate a *Makefile* and *input.nml.filter_default*:
Enter *csch mkmf_filter*.
4. Generate program filter:
Enter *make*.