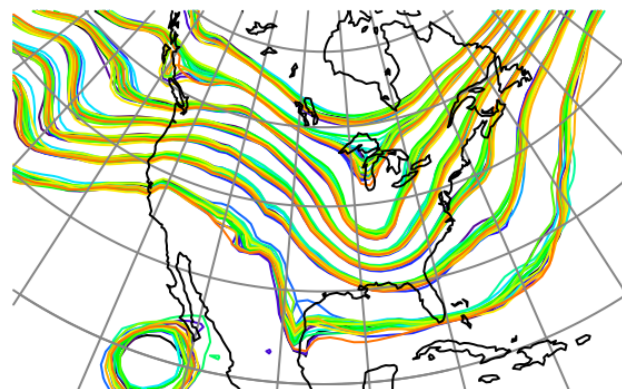




DART Tutorial Section 2: The DART Directory Tree



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The DART Code Tree

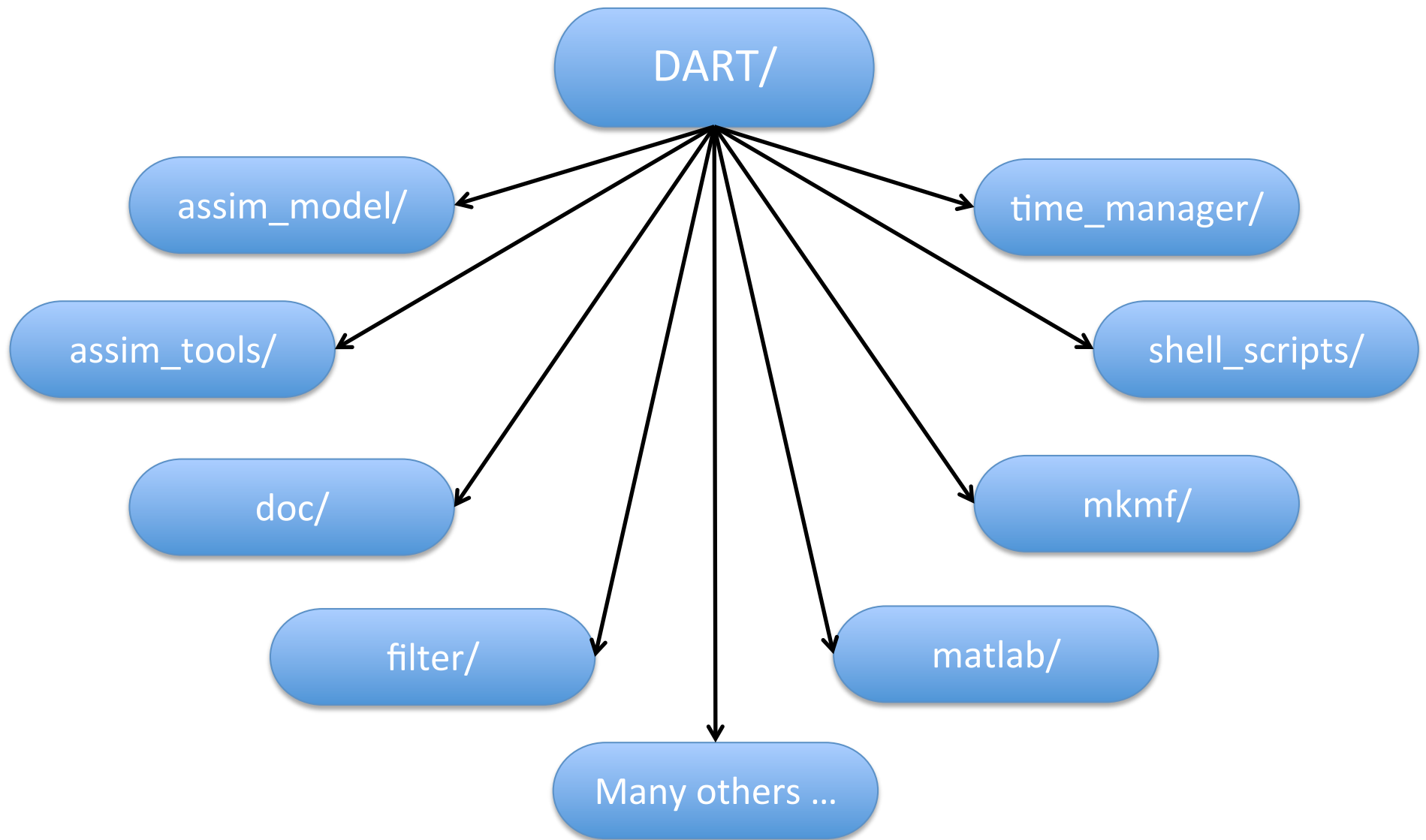
The main portion of DART is implemented as Fortran-90 modules.

Modules are contained in directories under the main DART directory.

DART also contains:

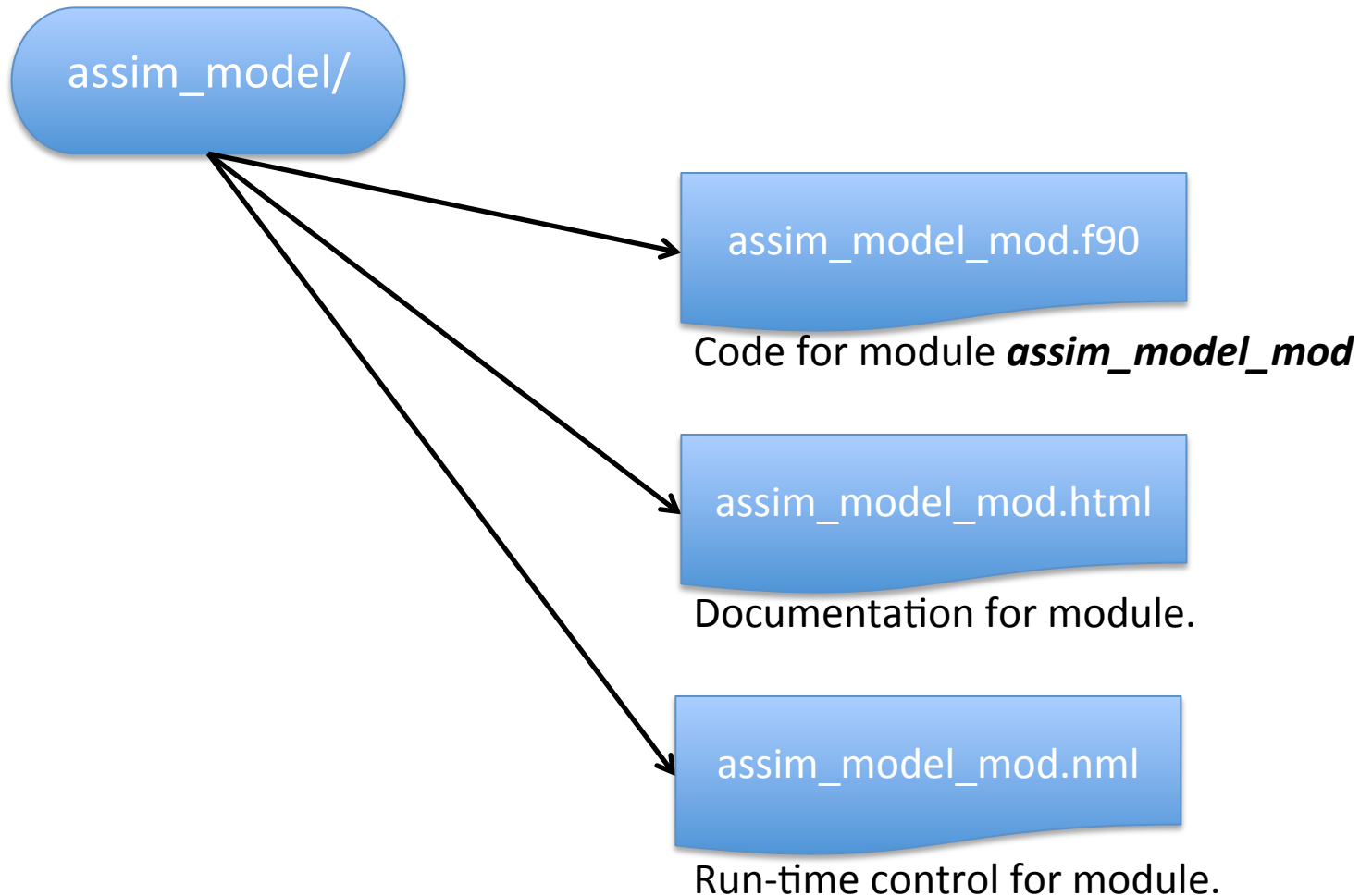
- Documentation (really!),
- Namelist control files,
- Compilation tools,
- Shell scripts for managing large applications, and
- Diagnostic tools.

DART Top-level directory structure

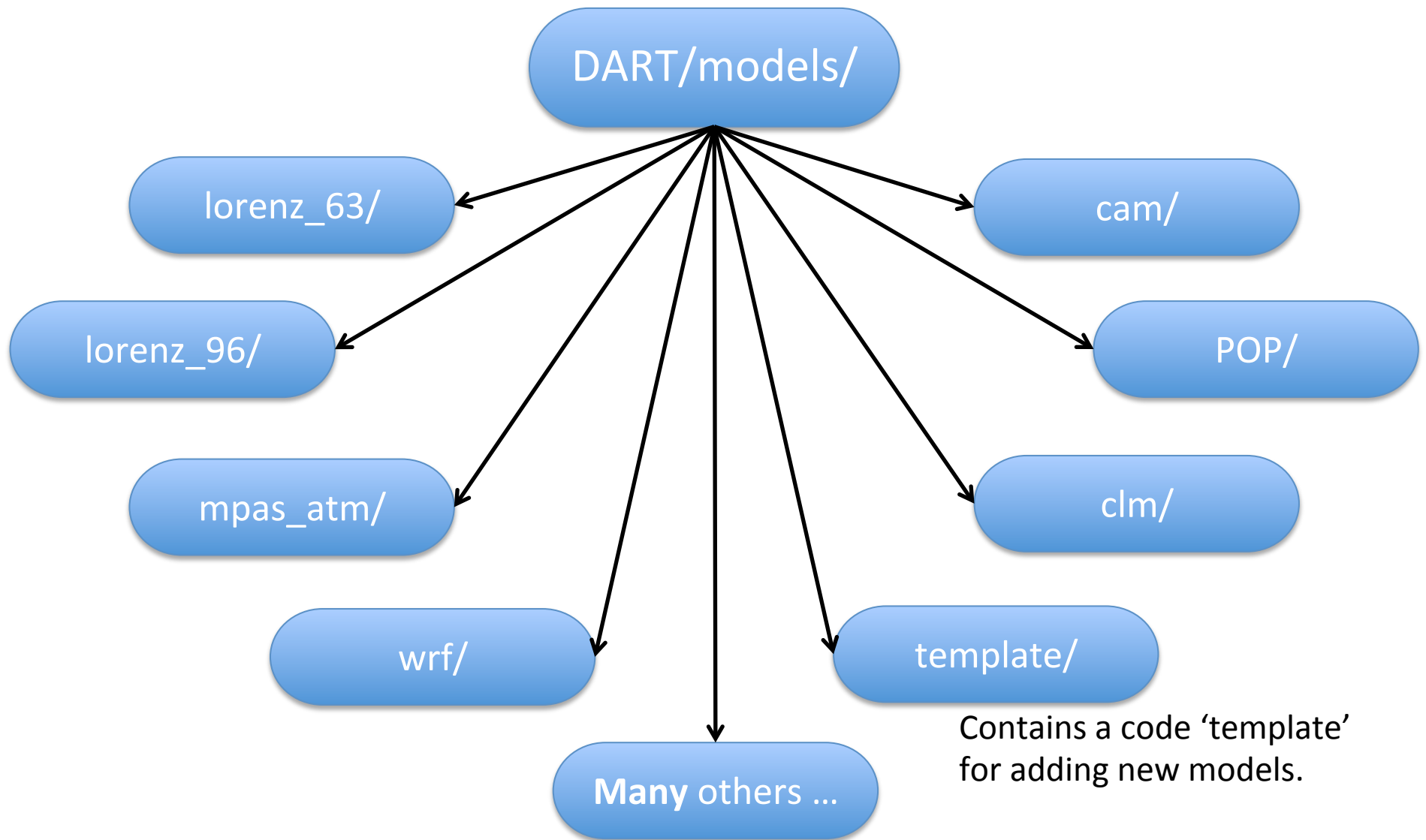


Peruse *your* DART subdirectories!

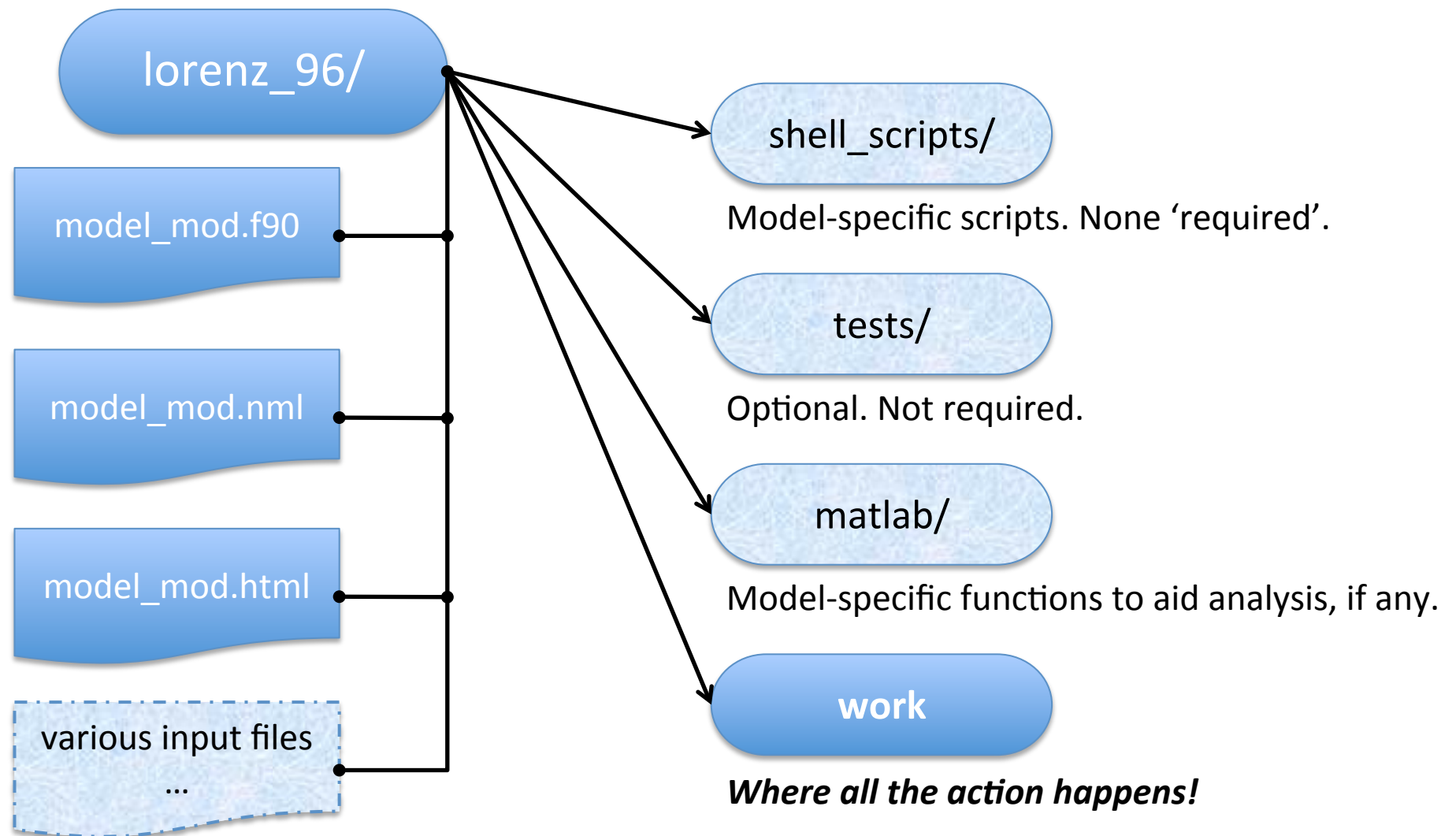
DART directory structure for a module:



DART /models directory:



DART models directory detail:



Anything with this background is optional.

DART model/work directory details:

work/

Executables are built and run in model work directories.
Makefiles and compiler output files reside here.
Input and output files generally reside here.
Lots of other junk files tend to accumulate here.
*Check out contents of **models/lorenz_63/work**.*

mkmf_XXXXXX

files that control what compiler is used, compiler options,
etc. – for program XXXXXX

path_names_XXXXXX

files that control what source code files are needed for
program XXXXXX

input.nml

file used by all DART programs for user control

workshop_setup.csh

script used to run 'set' experiments for some workshop exercises.
Not all models run workshop experiments.

quickbuild.csh

script used to compile ALL applicable DART programs for this model.
Take a look at it. Nothing mysterious.

Coding style:

Look at ensemble adjustment filter observation increment subroutine.

In *assim_tools/assim_tools_mod.f90* search for the string '*subroutine obs_increment_eakf*'.

obs_increment_eakf() computes updated mean in a temporary variable named *new_mean*.

Computes ratio of updated standard deviation to prior.
Compare to tutorial slides in section 1.

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