

Documentation for CESM CAM4 with Chemistry (and Prescribed Dynamics); Running an existing component set (on bluefire)

More information on how to run CESM:

http://www.cesm.ucar.edu/models/cesm1.0/cesm/cesm_doc/book1.html

To start, check out the latest version of the model: <http://www.cesm.ucar.edu/models/cesm1.0/>

Skip this step if you are working on bluefire.

Creating, building and running

Pick One Component Set (see table)

Example: F_SD_CAMCHEM (CAM-Chem, using CAM4, trop-mozart chemistry and GOES5 wind starting January 2008, 1.9x2.5 horizontal resolution, default emissions are POET emissions for 1992-2010)

Compsets	Model (phys)/ radiation	Chemistry	Components / Meteorology
B_2000_TROP_MOZART (BMOZ) F_2000_TROP_MOZART (FMOZ)	CAM4, active CAM4, passive	trop_mozart trop_mozart	All active Prescr. ocn/ice, CLM dry dep
F_SD_CAMCHEM (FSDCHM) F_SD_BAM (FSDBAM)	CAM4, passive	trop_mozart trop_bam	Prescr. ocn/ice, clm dry dep, offline: GEOS5 (56lev)
F_TROP_STRAT_CHEM	CAM4, passive	trop/ strat_mozart	Prescr. ocn/ice, clm dry dep
B_2000_CN_CHEM (B2000CNCHM) B_1850_CN_CHEM (B1850CNCHM) F_1850_CN_CHEM (F1850CNCHM) B_1850-2000_CN_CHEM (B20TRCNCHM)	CAM4, active	super_fast_llnl	MEGAN VOC emis CLM dry dep, land nitrogen cycle

Roadmap for a CAM-Chem model run:

1. Create a new case called <case_name>:

CESM_ROOT = <release tag> (intern)

On bluefire: /glade/proj3/cseg/collections/...

Go to your model directory **CESM_ROOT**, then **cd scripts** and invoke:

create_newcase -skip_rundb -case \$HOME/<case_name> -res f19_f19

-compset <COMPSET> -mach bluefire (change 'bluefire' to your computer name)

f19_f19: data ocean (finite volume of the atmosphere)

f19_g16: active ocean

A new directory <case_name> is created in your <home_dir> (below, <case_dir> is <home_dir>/<case_name>)

2. Make changes to defaults (see description below)

- edit/create file **user_nl_cam** in <case_dir> to modify paths to emissions, output

variables, etc. (see below)

- edit **env_conf.xml** to change run type (startup, branch), start date, etc. (RUN_STARTDATE), change your user_nl_cam accordingly
3. Configure the case, in **<case_dir>**: **configure -case**
 4. Build the model: **./*.build** file
 5. Run (the default is a test run -- 5 days, no restart): **bsub < ./*.run** (or **./*.submit**)
- model output is in **<run_dir>**: **/ptmp/<username>/<case_name>/run**
 - namelist that was used for run in **<run_dir>/atm_in**

Modification of the run (no changes to the model configuration):

1. edit **env_run.xml** to change run specifications, run time, output, restart etc., for example
2. open ***.run** to change run specific parameters (length per segment, etc)
3. after these changes you can just resubmit the run

Some additional useful information:

CONTINUE_RUN: needs to be set to TRUE to continue a run for several time segments

RESUBMIT: set value to the number of segments you want to run (value counts down during the simulation)

REST_OPTION: will write out restart files in the frequency chosen (e.g., nmonths every months)

REST_N: frequency of restart file output, 0: no restart file

DOUT_L_MS: archiving to mss is not a default and needs to be set

DOUT_S_ROOT: short term archiving. set to **"/glade/scratch/\$CCSMUSER/archive/\$CASE/"** will prevent from filling up your ptmp

Archiving:

-short-term archiving in **/ptmp/<username>/archive**

-long-term archiving on the mass store

Modification of the namelist:

(nl definitions: <http://www.cesm.ucar.edu/cgi-bin/eaton/namelist/nldef2html-pub>)

1. cp **user_nl_cam** to your **<case_dir>**,
2. edit **user_nl_cam** in your **<case_dir>** to change your namelist, for example, emissions, met fields, model output etc.

add aircraft of satellite obs. track option:

```
&satellite_options_nl
```

```
  sathist_fincl = species
```

```
  sathist_hfilename_spec = '%c.cam2.aircraft.%y-%m-%d-%s.nc'
```

```
  sathist_track_infile   = '<aircraft track file location>'
```

Note if you want to change to different vertical/horizontal levels you have to configure a new case and start at point 1 of the roadmap.

3. invoke **configure -cleannamelist** to unlock env_conf.xml and to create a new namelist
4. invoke **configure -case** in your **<case_dir>** (**you do not need to rebuild the model**)
5. run the model

Modification of your configuration: env_conf.xml

1. edit **env_conf.xml** for example to change the **start date** of your model run or add **new chemical mechanism** (see below)
2. invoke **configure -cleanall** and **configure -case** to produce a new configuration

More information:

http://www.cesm.ucar.edu/models/cesm1.0/cesm/cesm_doc/a3863.html

Modification of before building the model: env_build xml

1. modify env_build.xml (for example to be able to use GREGORIAN calendar option: set USE_ESMF_LII to TRUE)
2. invoke *.clean_build
3. build your model again: invoke *.build

Modification of the chemistry mechanism

1. copy an input file in \$CCSMROOT/models/atm/cam/chem_proc/input to your directory and name it **my_mozart_mech.in**
2. edit **my_mozart_mech.in**
3. edit **env_conf.xml** and change:
<entry id="CAM_CONFIG_OPTS" value="-phys cam4 -chem trop_mozart -nlev 56 -offline_dyn" />
to
<entry id="CAM_CONFIG_OPTS" value="-phys cam4 -chem trop_mozart -nlev 56 -offline_dyn -usr_mech_infile my_mozart_mech.in" />
4. if needed, modify source code (for example for wet-dep or dry-dep) and place in appropriate subdirectory of **<case_dir>/SourceMods/**:
 - files originally in /models/atm/cam/src/chemistry/mozart/ go in **<case_dir>/SourceMods/src.cam/**
 - files originally in models/drv/shr/ (e.g., seq_drydep_mod.F90) go in **<case_dir>/SourceMods/src.share/**
5. change namelist to add new dry dep species
 - add variables to **drydep_list**, under **&drydep_inparm** group
 - wet dep species are listed in the mechanism file
6. invoke **configure -cleanall** and **configure -case** to produce a new configuration
7. if you have trouble configuring (e.g., errors in your mechanism file), edit the **configure** script, commenting out the line: **rm -rf \$CASEBUILD** (line 213). This allows you to track down how far the pre-processor got, etc.

Add new species:

If you add a specie that is not listed in the species_name_table list, you can map it to one of the species in the list, as done in the subroutine seq_drydep_init.F90

Add your new specie in the masterlist: models/atm/cam/bld/namelist_files/master_drydep_list.xml

Available Deposition Schemes:

Dry Deposition:

namelist options in drv_flds_in (drydep_inparm):

drydep_list = list of species

drydep_method =

'table' (prescribed method in CAM)

'xactive_atm' (interactive method in CAM)

'xactive_Ind' (interactive method in CLM)

Wet Deposition (wash out):
namelist options in atm_in (wetdep_inparm)
gas_wetdep_list = list of species
gas_wetdep_method =
 'NEU' (J Neu's scheme)
 'MOZ' (MOZART scheme)

Available Chemistry Mechanisms:

MOZART4 Chemistry: trop_mozart (103 species) including HCN, CH₃CH + C₂H₂, HCOOH
MOZART4 trop-start_mozart (122 species) including stratospheric heterogeneous reactions
MOZART4 +mam 4 additional reactions on aerosols
MAM get information from the Chemistry (SO₂, DMS, H₂SO₄) to calculate the aerosol modes. If Chemistry is not included, these values are prescribed from a climatology.
Superfast Chemistry

Available Emissions for the past:

Surface Emissions:
Default for offline model runs:
-Anthropogenic: POET, with REAS over Asia (time-varying for 1997-2010; 1997 used for 1992-1996).
-Biomass burning: GFED-v2 - 1992-1996: avg of 1999-2007; 1997-2008: for each year/month; 2009-2010: FINN.
-Biogenic, soil, ocean, volcano: POET, GEIA, etc. as described in Emmons et al., 2010.

Available Emissions for the future:

Emissions: Default path: /glade/proj3/cseg/inputdata/atm/cam/chem/emis

For trop_mozart (MOZART-4):

MOZART-4 standard emissions (Emmons et al., GMD, 2010)
/glade/proj3/cseg/inputdata/atm/cam/chem/emis/1992-2010/

Default for offline model runs:
-Anthropogenic: POET, with REAS over Asia (time-varying for 1997-2010; 1997 used for 1992-1996).
-Biomass burning: GFED-v2 - 1992-1996: avg of 1999-2007; 1997-2008: for each year/month; 2009-2010: FINN.
-Biogenic, soil, ocean, volcano: POET, GEIA,

Species emitted for standard_mozart-4 chemistry:

NO, CO, C₂H₆, C₂H₄, C₃H₈, C₃H₆, BIGALK, BIGENE, TOLUENE
ISOP, C₁₀H₁₆, CH₂O, CH₃CHO, CH₃OH, C₂H₅OH, CH₃COCH₃, MEK
CB1, CB2, OC1, OC2, SO₂, DMS, NH₃, HCN, CH₃CN, C₂H₂, HCOOH

If running with FINN fire emissions, also have:

NO₂, BIGALD, CH₃COCHO, CH₃COOH, CRESOL, GLYALD, HYAC, MACR, MVK

Improved Climatology for the Stratosphere based on IPCC model runs based on WACCM

(O₃, NO_y, CH₄, CO)

ACCMIP and RCPs, speciated for trop_mozart:

/glade/proj3/cseg/inputdata/atm/cam/chem/emis/accmip_mz4_1850_2000/

/glade/proj3/cseg/inputdata/atm/cam/chem/emis/rcp45_mz4_2000_2100/

/glade/proj3/cseg/inputdata/atm/cam/chem/emis/rcp85_mz4_2000_2100

Available Meteorological Datasets: (ESG)

the location is:

<http://www.earthsystemgrid.org/browse/viewDataset.htm?datasetId=f9a382be-53c5-11e0-80e4-00c0f03d5b7c>

for MERRA, and

<http://www.earthsystemgrid.org/browse/viewDataset.htm?datasetId=9d662678-4e5c-11e0-80e4-00c0f03d5b7c>

GEOS5: 1.9x2.5, 0.5x0.6 2004-present

MERRA: 1.9x2.5 0.5x0.6, 1979-present