

CESM Tutorial

Introduction to CESM2

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Outline

- **The CESM project webpage**
- **CESM2 webpage**
- **CESM2 Quickstart Guide**
- **Downloading CESM**
- **CIME and the Case Control System**
- **Creating & Running a Case**
- **Getting More Help**

CESM Web Page

<http://www.cesm.ucar.edu>

Live Demo...

Take-away points

- CESM project information
- Working Groups information
- Community Project information
 - Large Ensemble
 - Last Millennium Ensemble
- What version of the model should you use?
 - Supported model releases – Symantec versioning
 - Diagnostics plots for supported configurations

CESM2 Web Page

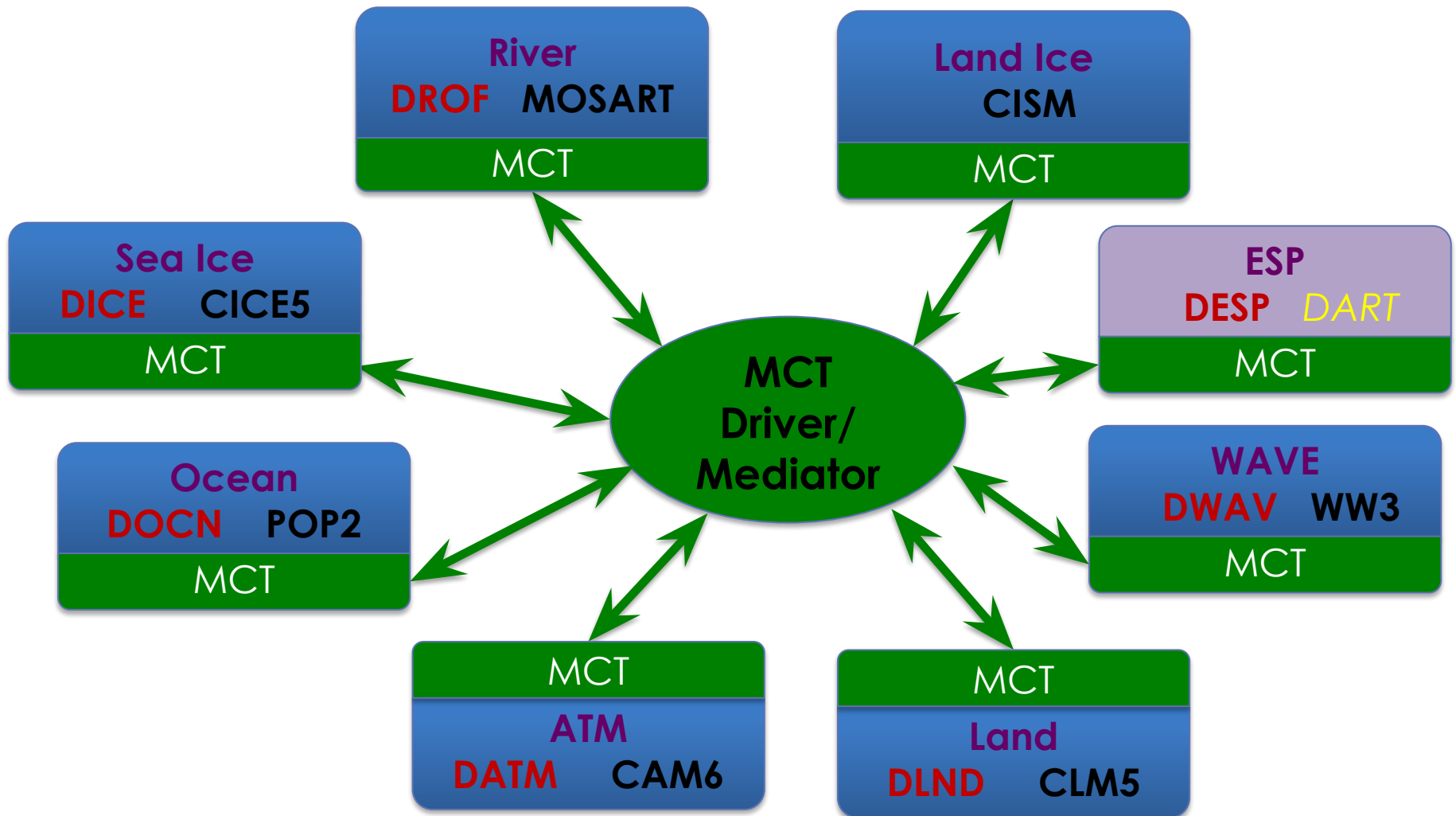
<http://www.cesm.ucar.edu/models/cesm2>

Live Demo...

Take-away points

- Release notes and supported tags
- Download instructions - no user registration required!
- Scientifically validated configurations
- On-line documentation – Quickstart, CIME
- Prognostic component details and documentation

Current CESM2 Coupling – data components permit flexible activation/deactivation of feedbacks



MCT – Model Coupling Toolkit

Coupling Infrastructure for Modeling Earth (CIME)

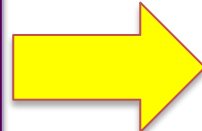
(new python-based CESM infrastructure)

Infrastructure
PUBLIC Open Source Github
Repository

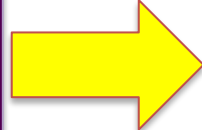
Science code
Restricted or Public
Repositories

**Paradigm for
DOE, NOAA, NSF
Infrastructure
Collaborations**

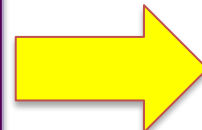
Driver-Coupler
Data Models
Scripts
Machine Support
System/Unit testing
Mapping Utilities



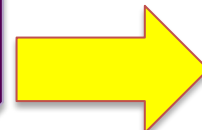
CESM



MPAS/WRF



DOE/E3SM



ESPC and/or
NOAA/NEMS



CIME

addresses needs of multiple efforts

CESM2 Quickstart Workflow

<https://escomp.github.io/cesm/release-cesm2/>

- One-Time Setup Steps
 - Download the CESM code
 - Create an Input Data Root Directory
 - Porting
- Creating & Running a Case
 - Create a New Case
 - Invoke `case.setup`
 - Build the Executable with `case.build`
 - Run the Model with `case.submit`
 - Review Output Data

How to Setup Your CESM Workspace

Paths are the directions to the location of different pieces of your experiment

Roots are saved paths that point to each piece

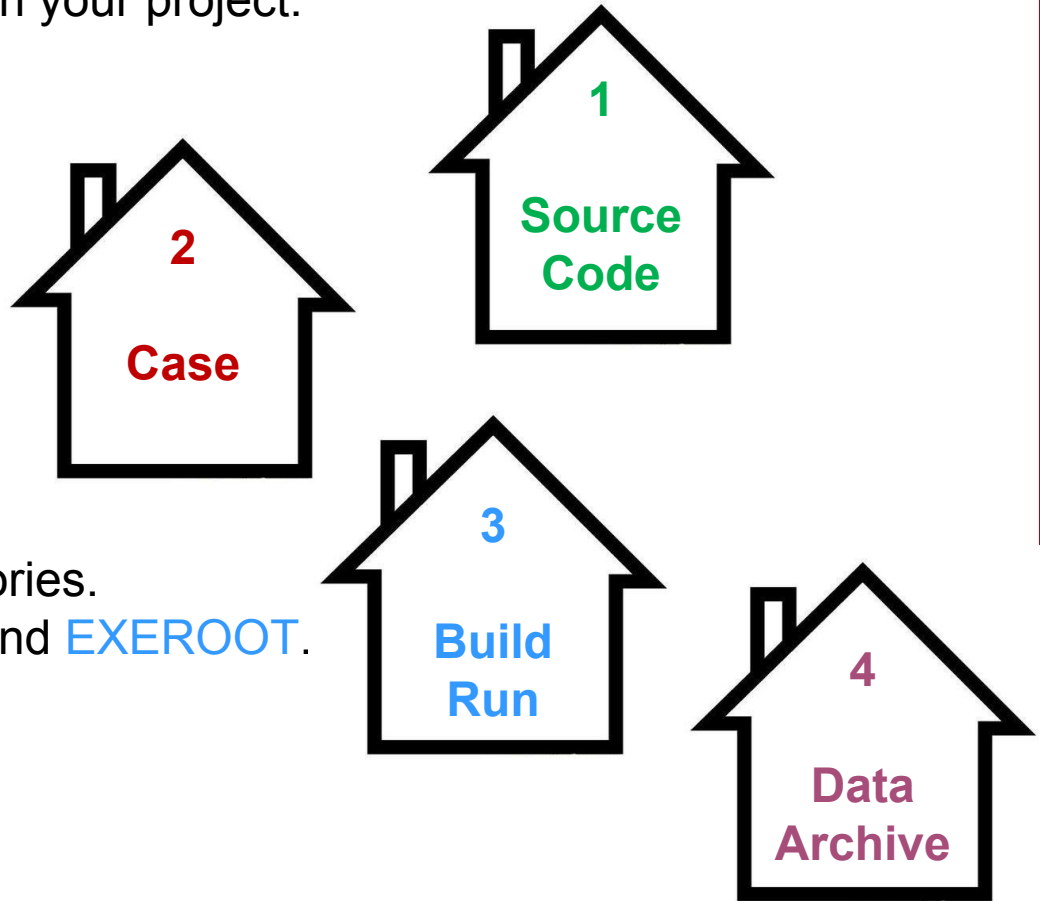
You will need to be aware of 4 paths in your project:

1) Path to your CESM code.
This is referred to as **SRCROOT**
and contains **CIMEROOT**.

1) Path to your case directories.
This is your **CASEROOT**.

1) Path to your build and run directories.
Referred to later as **OBJROOT** and **EXEROOT**.

1) Path to your Archived data.
Saved as your **DOUT_S_ROOT**.



Download CESM

Note: The tutorial uses a slightly modified version of CESM that has been checked out for you on Cheyenne. You do not need to do the steps below for the practical, but you may for your later work!

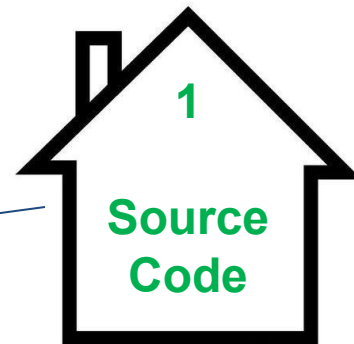
```
work/fischer> git clone -b release-cesm2.1.1 https://github.com/ESCOMP/cesm.git cesm2.1.1
Cloning into 'cesm2.1.1'...
remote: Enumerating objects: 26, done.
remote: Counting objects: 100% (26/26), done.
remote: Compressing objects: 100% (22/22), done.
remote: Total 2424 (delta 11), reused 17 (delta 4), pack-reused 2398
Receiving objects: 100% (2424/2424), 2.01 MiB | 0 bytes/s, done.
Resolving deltas: 100% (1322/1322), done.
Note: checking out '69af836c8a857ccac1b36efc04b0008770e5970d'.
```

You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by performing another checkout.

If you want to create a new branch to retain commits you create, you may do so (now or later) by using `-b` with the checkout command again. Example:

```
git checkout -b <new-branch-name>
```

```
work/fischer> cd cesm2.1.1
Directory: /glade/work/fischer/cesm2.1.1
fischer/cesm2.1.1> ls
ChangeLog          cime_config  doc          LICENSE.txt    README.rst
ChangeLog_template Copyright    Externals.cfg manage_externals
fischer/cesm2.1.1>
```



- `cime_config` contains CESM specific configuration information for CIME
- `manage_externals` contains utilities for downloading component models which are defined in the `Externals.cfg` file

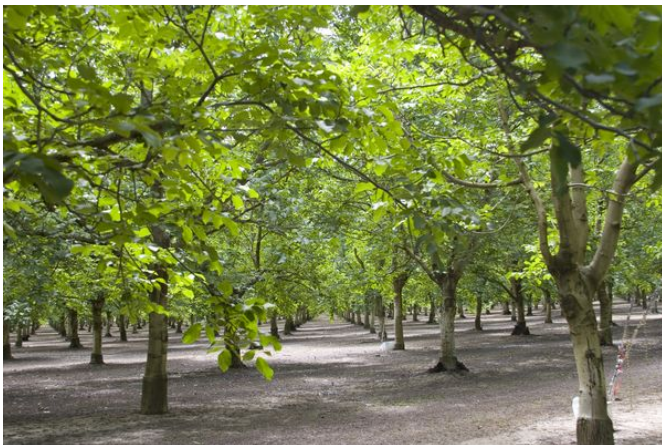
Checkout all the model components

Note: Try this at home!

The tutorial setup has already done this step for you.

```
fischer/cesm2.1.1> pwd
/glade/work/fischer/cesm2.1.1
fischer/cesm2.1.1> ./manage externals/checkout externals
Processing externals description file : Externals.cfg
Checking status of externals: clm, mosart, ww3, cime, cice, pop, cism, rtm, cam,
Checking out externals: clm, mosart, ww3, cime, cice, pop, cism, rtm, cam,
Processing externals description file : Externals_CLM.cfg
Checking out externals: fates, ptclm,
Processing externals description file : Externals_POP.cfg
Checking out externals: cvmix, marbl,
Processing externals description file : Externals_CISM.cfg
Checking out externals: source_cism,

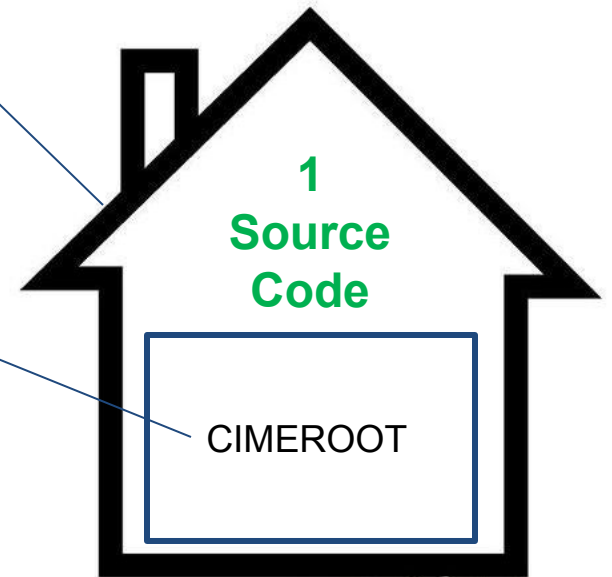
fischer/cesm2.1.1>
```



Download listing of CESM

Note: I've switched paths to the pre-downloaded tutorial version of the model

```
tutorial/cesm2.1.1_tutorial> pwd
/glade/p/cesm/tutorial/cesm2.1.1_tutorial
tutorial/cesm2.1.1_tutorial> ls -l
ChangeLog
ChangeLog_template
cime
cime_config
components
Copyright
doc
Externals.cfg
LICENSE.txt
manage_externals
README.rst
tutorial/cesm2.1.1_tutorial>
```



Components listing

```
tutorial/cesm2.1.1_tutorial> cd components/  
Directory: /glade/p/cesm/tutorial/cesm2.1.1_tutorial/components  
cesm2.1.1_tutorial/components> ls -l  
cam ← Community Atmosphere Model  
cice ← Community Sea Ice Model  
cism ← Community Ice Sheet Model  
clm ← Community Land Model  
mosart ← Model for Scale Adaptive River Transport  
pop ← Parallel Ocean Program  
rtm ← River Transport Model  
ww3 ← WaveWatch3  
cesm2.1.1_tutorial/components>
```

```
cesm2.1.1_tutorial/components> cd cam
```

```
Directory: /glade/p/cesm/tutorial/cesm2.1.1_tutorial/components/cam
```

```
components/cam> ls -l
```

```
bld  
chem_proc  
cime_config  
doc  
src  
SVN_EXTERNAL_DIRECTORIES  
test  
tools  
components/cam>
```

```
cesm2.1.1_tutorial/components> cd clm
```

```
Directory: /glade/p/cesm/tutorial/cesm2.1.1_tutorial/components/clm
```

```
components/clm> ls -l
```

```
bld  
cime_config  
CODE_OF_CONDUCT.md  
CONTRIBUTING.md  
Copyright  
CTSMMasterChecklist  
doc  
Externals.cfg  
Externals_CLM.cfg  
LICENSE  
manage externals  
parse_cime.cs.status  
README  
README_EXTERNALS.rst  
README.rst  
src  
src_clm40  
test  
tools  
components/clm>
```

CIME – Common Infrastructure for Modeling the Earth

<https://github.com/ESMCI/cime>

Live demo...

Take-away points

- Coupling infrastructure
- Data and stub models for satisfying driver/mediator requirements
- Testing infrastructure
- • Python scripts and XML configuration files for the **Case Control System**

```
tutorial/cesm2.1.1_tutorial> cd cime
Directory: /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime
cesm2.1.1_tutorial/cime> ls -l
ChangeLog
ChangeLog_template
CMakeLists.txt
config
CONTRIBUTING.md
doc
index.html
LICENSE.TXT
README.md
scripts
src
tools
utils
cesm2.1.1_tutorial/cime>
```

XML

eXtensible Markup Language

- XML is used to define documents with a standard format that can be read by any XML-compatible application.
- In CESM, XML is used as a database to store configuration and control settings.

```
<entry id="CIMEROOT" value="/glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime">  
  <type>char</type>  
  <desc>full pathname of CIME source root directory</desc>  
</entry>
```

- CESM Conventions - **\$name** can be either a shell environment variable or a CESM **XML id** name.
 - For example, CIMEROOT refers to the directory path location of the cime directory in the CESM checkout.
- But the shell does not know about \$CIMEROOT

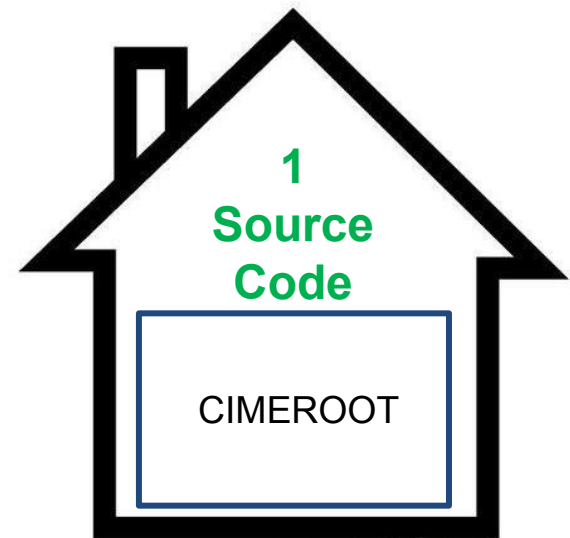
For software engineers:

CIME uses XML files as the data store for configuration and variable settings and a set of python modules to parse those XML files and create an experiment case specific environment for setup, build, and batch submission.

CIME Documentation

<http://esmci.github.io/cime>

```
cesm2.1.1_tutorial/cime> cd scripts/  
Directory: /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/scripts  
cime/scripts> ls -l  
create_clone  
create_newcase  
create_test  
data_assimilation  
fortran_unit_testing  
lib  
query_config  
query_testlists  
tests  
Tools  
cime/scripts>
```



Don't be afraid to explore in these directories in the lab session this afternoon!

Work Flow: Super Quick Start

CESM2 can be run with a set of **4 commands**

Set of commands to build and run the model on supported machine cheyenne

one time step – create a directory to store your experiment case roots

```
mkdir ~/cases
```

go into scripts subdirectory of cime

```
cd /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/scripts
```

create a new case in the directory “cases” in your home directory

```
./create_newcase --case ~/cases/b.day1.0 --res f19_g17 --compset B1850
```

go into the case you just created in the last step

```
cd ~/cases/b.day1.0
```

invoke case.setup

```
./case.setup
```

build the executable (cheyenne specific commands!)

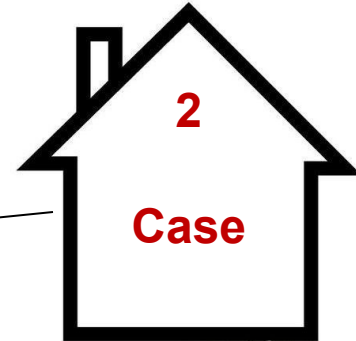
```
setenv CESM_BLD_TEMPLATE /glade/p/cesm/tutorial/templates/cesm2.1.1_b1850/bld (tcsh)
```

```
export CESM_BLD_TEMPLATE=/glade/p/cesm/tutorial/templates/cesm2.1.1_b1850/bld (bash)
```

```
qcmd -- ./case.build
```

submit your run to the batch queue

```
./case.submit
```



Create a new case experiment

In the cime/scripts directory, `create_newcase` is the tool that generates a new case.

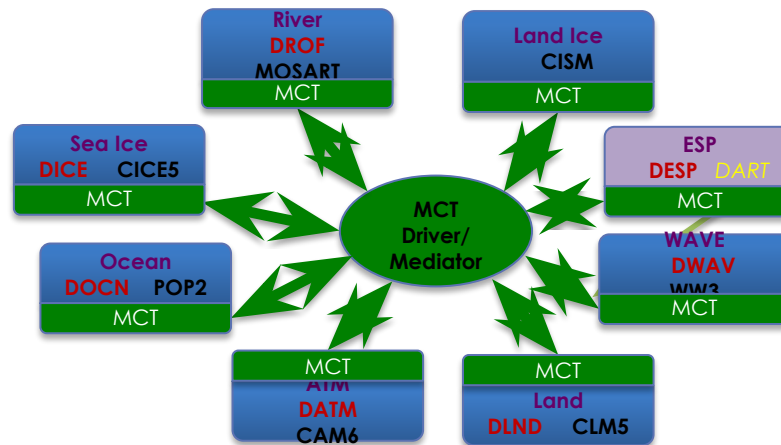
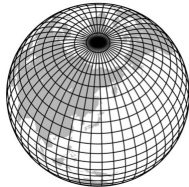
`create_newcase` requires 3 arguments

What is the casename ?

Which resolution?

Which model configuration ?
Which set of components ?

~~Which machine are you running on?~~



NOTES:

- for all user scripts, you can run the script name followed by the `--h` or `--help` argument to see help documentation and a list of all command line arguments.
- Double dashes “--” are now required with command line arguments
- `--mach` is not required on CESM supported machines

create_newcase arguments

create_newcase requires 3 arguments

```
create_newcase --case ~/cases/b.day1.0 -res f19_g17 --compset B1850
```

What is the
casename ?



case specifies the name and location of the case being created

~/cases/b.day1.0

NOTES:

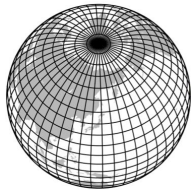
- experiment case naming conventions for CESM are described on the CESM2 webpage at URL:
http://www.cesm.ucar.edu/models/cesm2/naming_conventions.html
- If a path preceding the case name is not specified, then the case is created as a subdirectory in the \$CIMEROOT/scripts directory.

create_newcase arguments

create_newcase requires 3 arguments

```
create_newcase --case ~/cases/b.day1.0 -res f19_g17 --compset B1850
```

Which resolution?



res specifies the **model resolution** (or grid)

Grid naming convention

Each model resolution can be specified by its alias or long name.

Example of equivalent alias and long name:

- alias: f19_g17 (atm/Ind_ocn/ice)

- long name: a%1.9x2.5_l%1.9x2.5_oi%gx1v7_r%r05_g%gland4_w%ww3a_m%gx1v7

↑
atm

↑
Ind

↑
ocn/ice
grid

↑
river

↑
Ind-ice

↑
wave

↑
ocn-ice
mask

CESM2 Supported Grid Definitions

<http://www.cesm.ucar.edu/models/cesm2/config/grids.html>

```
CIMEROOT/scripts/query_config --grids --long
```

Live demo...

create_newcase arguments

create_newcase requires 3 arguments

```
create_newcase --case ~/cases/b.day1.0 --res T31_g37 --compset B1850
```

Which component set ?



compset specifies the “component set”

Component set specifies component models, forcing scenarios and physics options for those models

compset naming convention

Each model compset can be specified by its alias or long name.

Example of equivalent alias and long name:

- alias: B1850

- long name = 1850_CAM60_CLM50%BGC_CICE_POP2%ECO_MOSART_CISM2%NOEVOLVE_WW3_BGC%BDRD



time atm Ind ice ocn river Ind-ice wave BGC scenario

CESM2 Supported compset Definitions

<http://www.cesm.ucar.edu/models/cesm2/config/compsets.html>

CIMEROOT/scripts/query_config –compsets

Live demo...

Take-away points

- compsets are defined by different model components and cime
- Some compsets are scientifically supported and/or tested while some are only defined
- compsets determine which grid is required

Result of running create_newcase

CIMEROOT/scripts/create_newcase --case ~/cases/b.day1.0 --res f19_g17 --compset B1850

```
cime/scripts> ./create_newcase --case ~/cases/b.day1.0 --res f19_g17 --compset B1850
Compset longname is 1850_CAM60_CLM50%BGC-CROP_CICE_POP2%ECO%ABIO-DIC_MOSART_CISM2%NOEVOLVE_WW3_BGC%BDRD
Compset specification file is /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/./cime_config/config_compsets.xml
Compset forcing is 1850
Com forcing is Biogeochemistry intercomponent with diagnostic CO2
ATM component is CAM cam6 physics:
LND component is cLm5.0:BGC (vert. resol. CN and methane) with prognostic crop:
ICE component is Sea ICE (cice) model version 5
OCN component is POP2 EcosystemAbiotic DIC/DIC14
ROF component is MOSART: MOdel for Scale Adaptive River Transport
GLC component is cism2 (default, higher-order, can run in parallel):cism ice evolution turned off (this is the standard configuration unless you're explicitly interested in ice e
WAV component is Wave Watch
ESP component is
Pes specification file is /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/./cime_config/config_pes.xml
Compset specific settings: name is RUN_STARTDATE and value is 0001-01-01
Compset specific settings: name is RUN_REFDATE and value is 0301-01-01
Compset specific settings: name is RUN_TYPE and value is hybrid
Compset specific settings: name is RUN_REFCASE and value is b.e20.B1850.f19_g17.release_cesm2_1_0.020
Compset specific settings: name is CLM_NAMELIST_OPTS and value is use_init_interp=.true.
Machine is cheyenne
Pes setting: grid match is a%1.9x2.5.+l%1.9x2.5.+oi%gx1 grid info
Pes setting: machine match is cheyenne
Pes setting: compset_match is CAM.+CLM.+CICE.+POP.+ PE layouts
Pes setting: grid is a%1.9x2.5 l%1.9x2.5 oi%gx1v7 r%r05 g%gland4 w%ww3a m%gx1v7
Pes setting: compset is 1850_CAM60_CLM50%BGC-CROP_CICE_POP2%ECO%ABIO-DIC_MOSART_CISM2%NOEVOLVE_WW3_BGC%BDRD
Pes setting: tasks is {'NTASKS ATM': 288, 'NTASKS ICE': 108, 'NTASKS CPL': 288, 'NTASKS_LND': 144, 'NTASKS_WAV': 36, 'NTASKS_ROF': 40, 'NTASKS_OCN': 288, 'NTASKS_GLC': 36}
Pes setting: threads is {'NTHRDS ICE': 1, 'NTHRDS ATM': 1, 'NTHRDS ROF': 1, 'NTHRDS_LND': 1, 'NTHRDS_WAV': 1, 'NTHRDS_OCN': 1, 'NTHRDS_CPL': 1, 'NTHRDS_GLC': 1}
Pes setting: rootpe is {'ROOTPE_OCN': 288, 'ROOTPE_LND': 0, 'ROOTPE_ATM': 0, 'ROOTPE_ICE': 144, 'ROOTPE_WAV': 252, 'ROOTPE_CPL': 0, 'ROOTPE_ROF': 0, 'ROOTPE_GLC': 0}
Pes setting: pstrid is {}
Pes other settings: {}
Pes comments: about 12ypd expected
Compset is: 1850_CAM60_CLM50%BGC-CROP_CICE_POP2%ECO%ABIO-DIC_MOSART_CISM2%NOEVOLVE_WW3_BGC%BDRD compset longname
Grid is: a%1.9x2.5 l%1.9x2.5 oi%gx1v7 r%r05 g%gland4 w%ww3a m%gx1v7
Components in compset are: ['cam', 'clm', 'cice', 'pop', 'mosart', 'cism', 'ww3', 'sesp', 'drv', 'dart']

*****
This compset and grid combination is not scientifically supported, however it is used in 10 tests.
*****

Using project from .cesm_proj: P93300606
No charge_account info available, using value from PROJECT
Using project from .cime/config: P93300606
cesm model version found: release-cesm2.1.1
Batch system type is pbs
job is case.run USER REQUESTED WALLTIME None USER REQUESTED_QUEUE None
job is case.st_archive USER REQUESTED_WALLTIME None USER REQUESTED_QUEUE None
Creating Case directory /glade/u/home/fischer/cases/b.day1.0
cime/scripts>
```

Machine specific info

Success! This is the CASEROOT directory



CASEROOT directory structure after running

create_newcase

```
cases/b.day1.0> pwd
/glade/u/home/fischer/cases/b.day1.0
cases/b.day1.0> ls -l
archive_metadata
Buildconf
case.build
case.cmpgen_namelists
case.qstatus
case.setup
case.submit
check_case
check_input_data
env_archive.xml
env_batch.xml
env_build.xml
env_case.xml
env_mach_pes.xml
env_mach_specific.xml
env_run.xml
LockedFiles
pelayout
preview_namelists
preview_run
README.case
SourceMods
Tools
xmlchange
xmlquery
cases/b.day1.0>
```

script to check required input data files and download them, if necessary

User Customizable case XML files

User defined source code modifications (advanced!)

script to change XML settings

script to query XML settings



CASEROOT env_*.xml files

env_*.xml contains variables used by scripts -- some can be changed by the user

env_archive.xml	specifies rules for short-term archival script case.st_archive
env_batch.xml	set by create_newcase to define batch specific settings used script case.submit
env_build.xml	specifies build information used by script case.build
env_case.xml	set by create_newcase and cannot be modified
env_mach_pes.xml	specifies PE layout of components used by script case.run
env_mach_specific.xml	specifies machine specific information used by script case.build
env_run.xml	- sets run time information (such as length of run, frequency of restarts, ...) User interacts with this file most frequently

- To query a variable in an xml file use script **xmlquery** (or **xmlquery -p**)
- To modify a variable in an xml file use script **xmlchange**
./xmlchange STOP_N=20

NOTE: You can edit the XML files manually but it is recommended that you use the xmlchange script to ensure that the XML schema is preserved!

CASEROOT/xmlchange

```
cases/b.day1.0> ./xmlchange --help
usage: xmlchange [-h] [-d] [-v] [-s] [--caseroot CASEROOT] [--append]
               [--subgroup SUBGROUP] [--id ID] [--val VAL] [--file FILE]
               [--delimiter DELIMITER] [--dryrun] [--noecho] [-f]
               [-loglevel LOGLEVEL]
               [listofsettings]
```

Allows changing variables in env_*xml files via a command-line interface.

This provides two main benefits over editing the xml files by hand:

- Settings are checked immediately for validity
- Settings are echoed to the CaseStatus file, providing a "paper trail" of changes made by the user.

Examples:

To set a single variable:

```
./xmlchange REST_N=4
```

To set multiple variables at once:

```
./xmlchange REST_OPTION=ndays,REST_N=4
```

Alternative syntax (no longer recommended, but supported for backwards compatibility; only works for a single variable at a time):

```
./xmlchange --id REST_N --val 4
```

etc.....

Note: argument `--subgroup` applies change to XML variable in XML element named `<group>`

CESM2 CASEROOT XML settings

http://www.cesm.ucar.edu/models/cesm2/component_settings

Live demo...

Take-away points

- Every component defines its own XML settings in the CASEROOT env_*.xml files

Work Flow: Super Quick Start

one time step – create a directory to store your experiment case roots

```
mkdir ~/cases
```

go into scripts subdirectory of cime

```
cd /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/scripts
```

create a new case in the directory “cases” in your home directory

```
./create_newcase --case ~/cases/b.day1.0 --res f19_g17 --compset B1850
```

go into the case you just created in the last step

```
cd ~/cases/b.day1.0
```

```
# invoke case.setup
```

```
./case.setup
```

build the executable (cheyenne specific commands!)

```
setenv CESM_BLD_TEMPLATE /glade/p/cesm/tutorial/templates/cesm2.1.1_b1850/bld (tcsh)
```

```
export CESM_BLD_TEMPLATE=/glade/p/cesm/tutorial/templates/cesm2.1.1_b1850/bld (bash)
```

```
qcmd -- ./case.build
```

submit your run to the batch queue

```
./case.submit
```

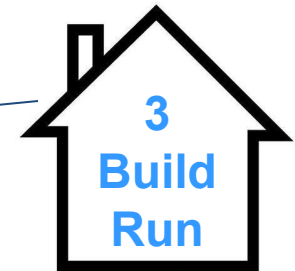
case.setup

Notice the “.” before any command run in the CASEROOT! Run `./case.setup --help` in the lab session.

```
cases/b.day1.0> ./case.setup
Setting resource.RLIMIT_STACK to -1 from (307200000, -1)
/glade/u/home/fischer/cases/b.day1.0/env_mach_specific.xml already exists, delete
job is case.run USER_REQUESTED_WALLTIME None USER_REQUESTED_QUEUE None
Creating batch scripts
Writing case.run script from input template /glade/p/cesm/tutorial/cesm2.1.1_tutor
Creating file .case.run
Writing case.st_archive script from input template /glade/p/cesm/tutorial/cesm2.1.
Creating file case.st_archive
Creating user_nl_xxx files for components and cpl
If an old case build already exists, might want to run 'case.build --clean' before
You can now run './preview_run' to get more info on how your case will be run
cases/b.day1.0>
```

case.setup creates:

- RUNDIR and EXEROOT directories
- user_nl_xxx files – user customizable component namelist files
- scripts `case.run`, `case.st_archive`, and `Macros.make` file
- hidden files `.case.run` and `.env_mach_specific.*` which can help with debugging
- CaseDocs directory - **NOTE:** these files should not be edited!



CESM2 Namelist files and settings

http://www.cesm.ucar.edu/models/cesm2/component_settings

Live demo...

Take-away points

- Every component defines its own namelist file in the RUNDIR by combining the default component namelist with the CASEROOT user_nl_[comp] file.
- The CASEROOT `preview_namelist` script can be used to check user defined namelist settings in the user_nl_[comp] files.

CASEROOT, EXEROOT and RUNDIR

case.setup updates files in the CASEROOT and creates these machine dependent directories

```
cases/b.day1.0> ./xmlquery RUNDIR,EXEROOT
```

```
Results in group build_def
```

```
EXEROOT: /glade/scratch/fischer/b.day1.0/bld
```

```
Results in group run_desc
```

```
RUNDIR: /glade/scratch/fischer/b.day1.0/run
```

```
cases/b.day1.0>
```



Work Flow: Super Quick Start

Set of commands to build and run the model on a supported machine: "cheyenne"

one time step – create a directory to store your experiment case roots

```
mkdir ~/cases
```

go into scripts subdirectory of cime

```
cd /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/scripts
```

create a new case in the directory "cases" in your home directory

```
./create_newcase --case ~/cases/b.day1.0 --res f19_g17 --compset B1850
```

go into the case you just created in the last step

```
cd ~/cases/b.day1.0
```

invoke case.setup

```
./case.setup
```

build the executable (cheyenne specific commands!)

```
setenv CESM_BLD_TEMPLATE /glade/p/cesm/tutorial/templates/cesm2.1.1_b1850/bld (tcsh)
```

```
export CESM_BLD_TEMPLATE=/glade/p/cesm/tutorial/templates/cesm2.1.1_b1850/bld (bash)
```

```
qcmd -- ./case.build
```

The "qcmd --" is for Cheyenne only!

submit your run to the batch queue

```
./case.submit
```

The `CESM_BLD_TEMPLATE` setting speeds up the build time for this tutorial only!

Build the Model

- **Modifications before build**
 - Change `env_build.xml` values *before* running `case.build`
 - Introduce any modified source code in `SourceMods/` before building
- To completely rebuild, run `case.build --clean-all` first
- The `case.build` script
 - Checks and consolidates the user namelists files into single `nl` files
 - Builds the individual component libraries and model executable
- If any `inputdata` is missing,
 - Build aborts, but provides a list of missing files
 - Run `./check_input_data --download` to acquire missing data
 - This will use `svn` or `gridftp` to put required data in the `inputdata` directory defined by XML variable `DIN_LOC_ROOT`
 - Then re-run `case.build` script

NOTE: On NCAR machine Cheyenne, the `case.build` script should always be called as follows:

```
qcmd -- ./case.build
```

This compiles the model on a compute node reducing the load on the login nodes and prevents a timeout.

Running the case.build Script

```
cases/b.day1.0> setenv CESM_BLD_TEMPLATE /glade/p/cesm/tutorial/templates/cesm2.1.1_b1850/bld
cases/b.day1.0> qcmd -- ./case.build
Submitting command to PBS using account CESM0005:
./case.build
```

Waiting for job 7394242.chadmin1.ib0.cheyenne.ucar.edu to start ...

```
Building case in directory /glade/u/home/fischer/cases/b.day1.0
sharedlib only is False
model only is False
```

```
Setting resource,RLIMIT_STACK to -1 from (-1, -1)
```

```
Generating component namelists as part of build
```

```
- Prestaging REFCase (/glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01) to /glade/scratch/fischer/b.day1.0/run
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.ocn.restart
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.ice
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.lnd
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.rof
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.atm
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.ocn.tavg.5
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.glc
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.ocn.ovf
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.driv
```

```
Creating component namelists
```

```
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/components/cam//cime_config/buildnml
...calling cam buildcpp to set build time options
CAM namelist copy: file1 /glade/u/home/fischer/cases/b.day1.0/Buildconf/camconf/atm_in file2 /glade/scratch/fischer/b.day1.0/run/atm_in
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/components/clm//cime_config/buildnml
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/components/cice//cime_config/buildnml
...buildnml calling cice buildcpp to set build time options
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/components/pop//cime_config/buildnml
... buildnml: calling pop buildcpp to set build time options
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/components/mosart//cime_config/buildnml
Running /glade/p/cesm/tutorial/cesm2.1.1_tutorial/components/cism//cime_config/buildnml
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/components/ww3//cime_config/buildnml
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/src/components/stub_comps/sesp/cime_config/buildnml
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/src/drivers/mct/cime_config/buildnml
```

```
Finished creating component namelists
```

```
Building gptl with output to file /glade/scratch/fischer/b.day1.0/bld/gptl.bldlog.190731-152702
```

```
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/src/build_scripts/buildlib.gptl
```

```
Building mct with output to file /glade/scratch/fischer/b.day1.0/bld/mct.bldlog.190731-152702
```

```
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/src/build_scripts/buildlib.mct
```

```
Building pio with output to file /glade/scratch/fischer/b.day1.0/bld/pio.bldlog.190731-152702
```

```
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/src/build_scripts/buildlib.pio
```

```
Building csm_share with output to file /glade/scratch/fischer/b.day1.0/bld/csm_share.bldlog.190731-152702
```

```
Calling /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/src/build_scripts/buildlib.csm_share
```

```
- Building clm4_5/clm5_0 Library
```

```
Building lnd with output to /glade/scratch/fischer/b.day1.0/bld/lnd.bldlog.190731-152702
```

```
clm built in 1.693829 seconds
```

```
Building atm with output to /glade/scratch/fischer/b.day1.0/bld/atm.bldlog.190731-152702
```

```
Building ice with output to /glade/scratch/fischer/b.day1.0/bld/ice.bldlog.190731-152702
```

```
Building ocn with output to /glade/scratch/fischer/b.day1.0/bld/ocn.bldlog.190731-152702
```

```
Building rof with output to /glade/scratch/fischer/b.day1.0/bld/rof.bldlog.190731-152702
```

```
Building glc with output to /glade/scratch/fischer/b.day1.0/bld/glc.bldlog.190731-152702
```

```
Building wav with output to /glade/scratch/fischer/b.day1.0/bld/wav.bldlog.190731-152702
```

```
Building esp with output to /glade/scratch/fischer/b.day1.0/bld/esp.bldlog.190731-152702
```

```
mosart built in 1.559792 seconds
```

```
cice built in 1.694304 seconds
```

```
sesp built in 2.395237 seconds
```

```
pop built in 5.087418 seconds
```

```
cam built in 9.661922 seconds
```

```
Component glc build complete with 3 warnings
```

```
cism built in 155.652131 seconds
```

```
ww built in 155.668007 seconds
```

```
Building cesm with output to /glade/scratch/fischer/b.day1.0/bld/cesm.bldlog.190731-152702
```

```
Time spent not building: 7.792995 sec
```

```
Time spent building: 193.260044 sec
```

```
MODEL BUILD HAS FINISHED SUCCESSFULLY
```

```
cases/b.day1.0>
```

Namelist creation

Model Build



Success

Work Flow: Super Quick Start

Set of commands to build and run the model on a supported machine: "cheyenne"

one time step – create a directory to store your experiment case roots

```
mkdir ~/cases
```

go into scripts subdirectory of cime

```
cd /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/scripts
```

create a new case in the directory "cases" in your home directory

```
./create_newcase --case ~/cases/b.day1.0 --res f19_g17 --compset B1850
```

go into the case you just created in the last step

```
cd ~/cases/b.day1.0
```

invoke case.setup

```
./case.setup
```

build the executable (cheyenne specific commands!)

```
setenv CESM_BLD_TEMPLATE /glade/p/cesm/tutorial/templates/cesm2.1.1_b1850/bld (tcsh)
```

```
export CESM_BLD_TEMPLATE=/glade/p/cesm/tutorial/templates/cesm2.1.1_b1850/bld (bash)
```

```
qcmd -- ./case.build
```

submit your run to the batch queue

```
./case.submit
```

Dedicated Batch Queues on Cheyenne for tutorial use only!

Day	Time	Queue
Monday, 8/6	2:20 – 5:30 p.m.	R1410465
Tuesday, 8/7	2:20 – 5:30 p.m.	R1410495
Wednesday, 8/8	--	--
Thursday, 8/9	2:20 – 5:30 p.m.	R1410508

```
testusr1@cheyenne1:~/cases/b.day1.0> ./xmlquery JOB_QUEUE
Results in group case.run
JOB_QUEUE: R1410465
Results in group case.st_archive
JOB_QUEUE: R1410465
testusr1@cheyenne1:~/cases/b.day1.0> >./xmlquery -p QUEUE
```

Running the Model

```
cases/b.day1.0> ./xmlquery DOUT_S
DOUT_S: TRUE
cases/b.day1.0> ./xmlquery STOP_N,STOP_OPTION

Results in group run_begin_stop_restart
STOP_N: 5
STOP_OPTION: ndays
cases/b.day1.0> ./case.submit
Setting resource.RLIMIT_STACK to -1 from (307200000, -1)
- Prestaging REFCASE (/glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01) to /glade/scratch/fischer/b.day1.0/run
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.ocn.restart
...
Creating component namelists
Calling /glade/p/cesm/tutorial/cesm2.1.1 tutorial/components/cam//cime_config/buildnml
CAM namelist copy: file1 /glade/u/home/fischer/cases/b.day1.0/Buildconf/camconf/atm_in file2 /glade/scratch/fischer/b.day1.0/run/atm_in
Calling /glade/p/cesm/tutorial/cesm2.1.1 tutorial/components/clm//cime_config/buildnml
Calling /glade/p/cesm/tutorial/cesm2.1.1 tutorial/components/cice//cime_config/buildnml
Calling /glade/p/cesm/tutorial/cesm2.1.1 tutorial/components/pop//cime_config/buildnml
Calling /glade/p/cesm/tutorial/cesm2.1.1 tutorial/components/mosart//cime_config/buildnml
Running /glade/p/cesm/tutorial/cesm2.1.1 tutorial/components/cism//cime_config/buildnml
Calling /glade/p/cesm/tutorial/cesm2.1.1 tutorial/components/ww3//cime_config/buildnml
Calling /glade/p/cesm/tutorial/cesm2.1.1 tutorial/cime/src/components/stub_comps/sesp/cime_config/buildnml
Calling /glade/p/cesm/tutorial/cesm2.1.1 tutorial/cime/src/drivers/mct/cime_config/buildnml
Finished creating component namelists
Checking that inputdata is available as part of case submission
Setting resource.RLIMIT_STACK to -1 from (-1, -1)
Loading input file list: 'Buildconf/clm.input_data_list'
Loading input file list: 'Buildconf/cpl.input_data_list'
Loading input file list: 'Buildconf/pop.input_data_list'
Loading input file list: 'Buildconf/ww3.input_data_list'
Loading input file list: 'Buildconf/cice.input_data_list'
Loading input file list: 'Buildconf/cism.input_data_list'
Loading input file list: 'Buildconf/mosart.input_data_list'
Loading input file list: 'Buildconf/cam.input_data_list'
- Prestaging REFCASE (/glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01) to /glade/scratch/fischer/b.day1.0/run
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.ocn.restart
...
- Prestaging REFCASE (/glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01) to /glade/scratch/fischer/b.day1.0/run
Copy rpointer /glade/p/cesmdata/cseg/inputdata/cesm2_init/b.e20.B1850.f19_g17.release_cesm2_1_0.020/0301-01-01/rpointer.ocn.restart
...
Creating component namelists
Finished creating component namelists
Check case OK
submit_jobs case.run

Submit job case.run
Submitting job script qsub -q regular -l walltime=12:00:00 -A P93300606 -v ARGS_FOR_SCRIPT='--resubmit' .case.run
Submitted job id is 7394313.chadmin1.ib0.cheyenne.ucar.edu
Submit job case.st_archive
Submitting job script qsub -q share -l walltime=0:20:00 -A P93300606 -W depend=afterok:7394313.chadmin1.ib0.cheyenne.ucar.edu -v ARGS_FOR_SCRIPT='--resubmit' case.st_archive
Submitted job id is 7394314.chadmin1.ib0.cheyenne.ucar.edu
Submitted job case.run with id 7394313.chadmin1.ib0.cheyenne.ucar.edu
Submitted job case.st_archive with id 7394314.chadmin1.ib0.cheyenne.ucar.edu
cases/b.day1.0> qstat
Job id          Name          User          Time Use S Queue
-----
7394314.chadmin1 b.day1.0.st_arc fischer       0 H shareex
7394313.chadmin1 b.day1.0.run    fischer       0 Q regular
cases/b.day1.0>
```

Check archive and Run options

Check if namelists need to be rebuilt

Check input data

Submit case.run

Submit case.st_archive dependent on the successful completion of case.run

Batch job status qstat -u testusr1



Check the CASEROOT CaseStatus file

```
cases/b.day1.0> cat CaseStatus
2019-07-31 15:14:10: case.setup starting
-----
2019-07-31 15:14:11: case.setup success
-----
2019-07-31 15:20:02: case.build starting
-----
2019-07-31 15:24:30: build.clean starting
-----
2019-07-31 15:24:33: build.clean success
-----
2019-07-31 15:25:26: case.setup starting
-----
2019-07-31 15:26:47: case.setup success
-----
2019-07-31 15:27:02: case.build starting
-----
CESM version is release-cesm2.1.1
Processing externals description file : Externals.cfg
Processing externals description file : Externals_CLM.cfg
Processing externals description file : Externals_POP.cfg
Processing externals description file : Externals_CISM.cfg
Checking status of externals: clm, fates, ptclm, mosart, ww3, cime, cice, pop, cvmix, marbl, cism, source_cism, rtm,
./cime
  clean sandbox, on cime_cesm2_1_1_tutorial
./components/cam
  clean sandbox, on cam1/release_tags/cam_cesm2_1_rel_29/components/cam
./components/cice
  clean sandbox, on cice5_cesm2_1_1_20190321
./components/cism
  clean sandbox, on release-cesm2.0.04
./components/cism/source_cism
  clean sandbox, on release-cism2.1.03
./components/clm
  clean sandbox, on release-clm5.0.25
./components/clm/src/fates
  clean sandbox, on fates_sl.21.0_a7.0.0_br_rev2
./components/clm/tools/PTCLM
  clean sandbox, on PTCLM2_180611
./components/mosart
  clean sandbox, on release-cesm2.0.03
./components/pop
  clean sandbox, on pop2_cesm2_1_rel_n06
./components/pop/externals/CVMix
  clean sandbox, on v0.93-beta
./components/pop/externals/MARBL
  clean sandbox, on cesm2.1-n00
./components/rtm
  clean sandbox, on release-cesm2.0.02
./components/ww3
  clean sandbox, on ww3_181001
2019-07-31 15:30:23: case.build success
-----
2019-07-31 15:34:20: case.submit starting
-----
2019-07-31 15:34:27: case.submit success case.run:7394313.chadmin1.ib@.cheyenne.ucar.edu, case.st_archive:7394314.chadmin1.ib@.cheyenne.ucar.edu
cases/b.day1.0>
```

In the Lab:

- Check the files in the RUNDIR as the model is running and once it is finished
- Check the files in the DOUT_S_ROOT directory as the `case.st_archive` script is running and once it is finished



Success

Preview for postprocessing model output

<https://csegweb.cgd.ucar.edu/experiments/public/>

Live Demo...



Expert feature: create_clone

- The CIMEROOT/scripts/**create_clone** tool copies an existing case to make a new copy.
- Things that are copied:
 - Most (not all) env_*.xml settings.
 - user_nl_*** files
 - Macros
 - SourceMods
 - Batch system files
 - README.case
- Not copied:
 - Logs
 - Timing files
- Invocation (from CIMEROOT/scripts directory):
 - **./create_clone --clone ~/cases/b.day1.0 --case ~/cases/b.day1.2**

Best practices for copying cases

- **Using “cp -R” does not work!**
- **When using create_clone, make sure that your changes will be minor:**
 - Same version of the code!
 - Same grid
 - Same compset
 - Namelist/SourceMods changes not too complex.
- **Document changes in your case directory so that they are easy to track: README.case is a great place.**
- **If your changes are more complex, if you use multiple code versions, or if you have to create a great many cases at once, consider writing your own script to set up your cases.**

Porting

Porting details will be covered in Wednesday's 1:00 p.m. lecture

CIME Documentation Part 2 – <http://esmci.github.io/cime/>

- **On supported machines** - no porting is necessary
 - **On new machines** - porting needs to be done
-

From the CESM2 webpage:

http://www.cesm.ucar.edu/models/cesm2/linux_cluster/

NCAR's Experience Porting and Running CESM2 on a Medium-sized Linux Cluster

NCAR typically runs CESM on large super-computers with 4096 cores on [yellowstone](#) and 2160 cores on [cheyenne](#). However, we also port, run and regularly tested CESM on a more moderately-sized Linux cluster.

NCAR's [Climate and Global Dynamics \(CGD\)](#) division maintains a medium-size Linux cluster called **hobart** to support research and development.

This page details our experiences on **hobart** that might help other institutions port and run CESM2 on their Linux clusters.

*** NOTE *** This is for information purposes only. Please use the [DiscussCESM forums](#) to post your questions regarding porting and running on your particular Linux cluster.

Linux Cluster Hardware Specifications

Single login node with the following specifications:

Hostname : hobart
Operating System :CentOS Linux release 7.2.1511 (Core) x86_64
Kernel : 3.10.0-327.el7.x86_64
Processor(s) : 16 X Intel(R) Xeon(R) CPU W5580 @ 3.20GHz
CPU MHz : 3192.072
Total Memory : 74.05 GB
Total Swap : 1.04 GB

32 compute nodes with the following specifications for each node:

Operating System :CentOS Linux release 7.2.1511 (Core) x86_64
Kernel : 3.10.0-327.el7.x86_64
Processor(s) : 48 X Intel(R) Xeon(R) CPU ES-2670 v3 @ 2.30GHz
CPU MHz : 23000.000
Total Memory : 98.59 GB
Total Swap : 1.04 GB

Available shared disk space for run and build directories :
5.0 T

More Information/Getting Help

Model User Guides: <http://www.cesm.ucar.edu/models/cesm2.0>

Active or Prognostic Components

Each model component page contains descriptions and documentation for active or prognostic models.

- [Atmosphere](#)
- [Land](#)
- [Land Ice](#)
- [Ocean](#)
- [Sea Ice](#)
- [River Runoff](#)
- [Wave](#)

More Information/Getting Help

CESM Bulletin Board: <http://bb.cgd.ucar.edu/>

Home » Forums

FORUMS

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CESM - General
The Community Earth System Model (CESM) is a fully coupled, global climate model that provides state-of-the-art computer simulations of the Earth's past, present, and future climate states.

Forum	Topics	Posts	Last post
Announcements	29	61	Invitation to participate in CESM integrated data search survey by aliceb June 15, 2015 - 6:14pm
Bug reporting Community Bug Reporting	194	625	CCSM3 run error by janezhang8587@... July 21, 2015 - 3:03am
Climate Variability Diagnostics Package inquiries	2	20	Sign of PDO by asphilli June 9, 2014 - 10:40am
General Discussion Includes requests for new features and configuration inquiries	434	1479	CLM4 Irrigation Modification by mdfowler@... July 29, 2015 - 9:11am
GIT Issues This Forum is for the discussion of git issues in the CIME repository	3	16	svn external for a given git tag by andre May 6, 2015 - 4:04pm
Input Data inquiries	207	555	map_fv0.9x1.25_to_T85_aave_110411.nc by aliceb July 30, 2015 - 11:43am
Known Issues Posted and Moderated by CSEG only Subforums: ocean/POP2 (3), atmosphere/CAM (23), atmosphere/WACCM (12), Component Sets (COMPSETS) (5), Coupler (3), Dead and Stub Models (0), Grids (1), ice/CICE (1), land/CLM (13), land-ice/CISM (1), Machines/scripts (27), mapping (0), Utilities (1)	0	0	n/a
Model Intercomparison Project (MIP) inquiries CESM MIP simulations, including CMIP5	14	47	Notice to the Community: ESGF Nodes Going Offline by strandwg June 21, 2015 - 10:36am
New Feature Requests	1	2	user_nl feature request by jeedwards August 14, 2014 - 4:18pm

- **Register** as a forums user by entering your valid information in the registration form
- **Subscribe** to forums of interest - especially the “Announcements” and “Known Problems” – this is one way that we communicate updates to you!
- **Join** the CESM participants email list at:
<http://mailman.cgd.ucar.edu/mailman/listinfo/ccsm-participants>
- **Create** a github account and opt-in to “watch” CESM related repositories

More Information/Getting Help

CESM tutorial: <http://www.cesm.ucar.edu/events/tutorials/>



CESM | COMMUNITY EARTH SYSTEM MODEL

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Upcoming CESM Tutorials

- [2017 CESM Tutorial](#) | 14 - 18 August 2017, National Center for Atmospheric Research, Mesa Lab, Boulder, CO

Past CESM Tutorials

- [2016 CESM Tutorial](#) | 8 - 12 August 2016, NCAR, Mesa Lab, Boulder, CO
- [2016 CMIP Tutorial](#) | 16 - 18 August 2016, NCAR, Mesa Lab, Boulder, CO
- [2016 CLM Tutorial](#) | 12 - 16 September 2016, NCAR, Mesa Lab, Boulder, CO
- [2015 CESM Tutorial](#) | 8 - 14 August 2015, NCAR, Mesa Lab, Boulder, CO
- [2014 CESM Tutorial](#) | 11 - 5 August 2014, NCAR, Mesa Lab, Boulder, CO
- [2014 CLM Tutorial](#) | 18 - 21 February 2014, NCAR, Mesa Lab, Boulder, CO
- [2013 CESM Tutorial](#) | 12 - 16 August 2013, NCAR, Boulder, CO
- [2012 CESM Tutorial](#) | 30 July - 03 August 2012, NCAR, Boulder, CO
- [2011 CESM Tutorial](#) | 1 - 5 August 2011, NCAR, Boulder, CO
- [2010 CESM Tutorial](#) | 12 - 16 July 2010, NCAR, Boulder, CO

CESM Project

CESM is a fully-coupled, community, global climate model that provides state-of-the-art computer simulations of the Earth's past, present, and future climate states.

CESM is sponsored by the National Science Foundation (NSF) and the U.S. Department of Energy (DOE). Administration of the CESM is maintained by the Climate and Global Dynamics Laboratory (CGD) at the National Center for Atmospheric Research (NCAR).

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The UCAR Mission is:

To advance understanding of weather, climate, atmospheric composition and processes;
To provide facility support to the wider community; and,
To apply the results to benefit society.

NCAR is sponsored by the National Science Foundation



Notes for this tutorial

There are a few things we will do this week that are different from running normally on cheyenne.

- We will be using code in “/glade/p/cesm/tutorial” this week. Normally, you check out your own version. *The tutorial code refers to a special account key that will not work in the future!*
- We will be using special queues during the tutorial that will only be available during the times listed on slide 36 of this presentation.

Some general tips:

- We will use short case directory names, but in the future you may want to use longer names so that cases are easier to find. Typically, case names should include the compset, grid, and possibly a short name for the experiment.
- While CESM is building, you can open a second terminal window and log in to cheyenne again. This allows you to look around or do other things while waiting for a job to complete.

Day 1 Exercise 0

- This afternoon we will simply be introducing you to the system and running for the first time.

Step 1: If you are not familiar with the Linux csh environment, then review this cheat sheet with a list of common commands:
<http://www.geol.lsu.edu/jlorenzo/ReflectSeismol/labs/unix-cheatsheet.pdf>

Step 2: From your tutorial machine window prompt, login to cheyenne:
`ssh -Y [username]@cheyenne.ucar.edu`

One Time Setup: Check your default login environment settings:

NOTE: All new tutorial logins default to bash

For tcsh users: You should have a `.tcshrc` file already present in your home directory. If you do not, please copy over the following file:

```
cp /glade/p/cesm/tutorial/tcshrc ~/.tcshrc
```

Then, change to your home directory and source the file:

```
cd; source .tcshrc
```

If you have an existing `.tcshrc` file and do not wish to overwrite it, please copy the contents of the `/glade/p/cesm/tutorial/tcshrc` file to your `.tcshrc` file.

For bash users: You may have a `.profile` file already present in your home directory. If you do not, please copy over the following file

```
cp /glade/p/cesm/tutorial/profile ~/.profile
```

Then, change to your home directory and source the file:

```
cd; source .profile
```

If you have an existing `.profile` file and do not wish to overwrite it please copy the contents of the `/glade/p/cesm/tutorial/profile` file to your `.profile` file.

Day 1 Exercise 1

- This afternoon we will simply be introducing you to the system and running for the first time. After each step, check the files in the CASEROOT, EXEROOT, RUNDIR and DOUT_S_ROOT directories.
- Log in to cheyenne and run the following steps.

One time step

```
mkdir ~/cases
```

go into scripts directory of the tutorial source code download

```
cd /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/scripts
```

(1) create a new case in the directory "cases" in your home directory (don't forget the "./")

```
./create_newcase --case ~/cases/b.day1.0 --res f19_g17 --compset B1850
```

go into the case you just created in the last step

```
cd ~/cases/b.day1.0
```

```
./xmlquery CASEROOT
```

(2) invoke case.setup

```
./case.setup
```

```
./xmlquery EXEROOT
```

```
./xmlquery RUNDIR
```

(3) check the queue settings for the day to make sure they are correct and change if necessary!

```
./xmlquery JOB_QUEUE
```

```
./xmlquery PROJECT
```

(if necessary...)

```
./xmlchange JOB_QUEUE=regular
```

```
./xmlchange PROJECT=UESM0008
```

(4) build the executable on a cheyenne compute node

```
qcmd -- ./case.build
```

Day 1 Exercise 1 – continued

This afternoon we will simply be introducing you to the system and running for the first time. After each step, check the files in the CASEROOT, EXERROOT, RUNDIR and DOUT_S_ROOT directories.

(5) submit your run to the batch queue

NOTE – In previous tutorials we used dedicated projects and queues, but this year we will be using the same project number and queue each day. So, there is no longer a need to change the JOB_QUEUE before submitting your run.

Now, submit

```
./case.submit
```

```
qstat -u [loginname]
```

```
./xmlquery DOUT_S_ROOT
```

Day 1 Exercises 2-3

Exercise 1: Check on your case and resubmit when it is complete.

```
qstat -u [loginname]
```

```
cat CaseStatus
```

Changing options like STOP_N and STOP_OPTION would increase run length.

```
./xmlchange CONTINUE_RUN=TRUE
```

```
./case.submit
```

Note that if you make a mistake, you can kill the job using its ID number displayed when you run qstat

```
# qdel <job_id>
```

Exercise 2: create_clone

Go back to the CIMEROOT scripts directory

```
cd /glade/p/cesm/tutorial/cesm2.1.1_tutorial/cime/scripts
```

Make a clone of the case

```
./create_clone --clone ~/cases/b.day1.0 --case ~/cases/b.day1.2
```

Take a look in the create_clone directory.

What is the value of CONTINUE_RUN in the new directory (this is in env_run.xml)?

What does README.case look like?

What other files are copied over?

What would be the next step in building and running the cloned case?

Questions to answer on your own:

Yes, these could be on a quiz!

1. What is the value of XML variable CASEROOT ?
2. What do CASEROOT scripts `check_case`, `pelayout`, `preview_run`, and `preview_namelists` do?
3. When do you need to run `./case.setup --reset` ?
4. What files are in the CASEROOT/LockedFiles before `case.submit` ?
5. Why is there a CASEROOT/LockedFiles directory ?
6. When do you need to run `./case.build --clean` ? What about `./case.build --clean-all` ?
7. How do you change the JOB_QUEUE XML setting using `xmlchange` for both the `case.run` and `case.st_archive` scripts ?
8. What are some of the XML variables that you need to specify a subgroup argument to `./xmlquery` or `./xmlchange` ?
9. When can you make XML changes in the workflow ?

Further exercises

Some suggestions if you finish early today:

- Look through the exercises from Christine Shields to get a preview of this Tuesday's topics.
- Look through the CESM2 web page and other information online. Try to get a feel for what information you would need to set up your own cases.

<http://www.cesm.ucar.edu> and <http://www.cesm.ucar.edu/models/cesm2> and <https://www2.cisl.ucar.edu/resources/computational-systems/cheyenne>

- Try using the “ncview” command on one of the history files in your run directory. This is a simple but useful tool for taking a quick look at output. First, look at the system modules loaded in your login environment:

`module list`

If ncview is not listed, then load it into your environment using:

`module load ncview`

- Take a quick look at the NCO utilities for manipulating netCDF files:

<http://nco.sourceforge.net/nco.html>

- PLEASE register as a new user on the DiscussCESM Forums website at:

<http://bb.cgd.ucar.edu>

Include a valid email, name, job title, and organization so I can approve your request and keep the spammers out! At a minimum, subscribe to the “Announcements” and “Known Problems” forums.

- Sign-up for E-mail Notifications: [CCSM Participants Mailman Registration](#)

Day 1 Auxiliary Exercises

In Wednesday's lab session you will be learning how to run the various diagnostic packages. You will also learn about the types of tools that are commonly used on model output. Here are some exercises that you can do to prepare yourself for Wednesday's lab session.

- Go to the CESM1 Large Ensemble Community Project page <http://www.cesm.ucar.edu/projects/community-projects/LENS/>
After reading the project overview click on the "Diagnostics" link. Take a look at the available experiments and look at diagnostics output from the atmosphere, sea ice, land, and ocean diagnostics packages. Become familiar with the types of calculations the packages do.
- Go to each of the prognostic model web pages
- See http://www.cesm.ucar.edu/working_groups/CVC/cvdp. The **Climate Variability Diagnostics Package (CVDP)** is different from the other diagnostics packages in that it is usually run over an entire simulation and can be run on numerous simulations (CESM and non-CESM data) at once. The CVDP calculates the major modes of variability, trends, and provides a quantifiable metric table. Look at the website example comparisons.
- Go to <http://climatedataguide.ucar.edu> and explore the site. The **Climate Data Guide** contains information on over 150 different datasets, provides inter-dataset comparisons, and has dataset pros and cons evaluated by expert dataset users.
- The programming language **NCL** is used extensively within the CESM project. You will have the opportunity to run several NCL scripts on Wednesday. Take a look at the NCL Examples page to get an idea of the types of plots NCL can create: <http://www.ncl.ucar.edu/Applications/>