## **CESM Tutorial**

# NCAR Earth System Laboratory CESM Software Engineering Group

CESM 1.2.x and CESM1.1.x CESM1.0.5 and previous (see earlier tutorials)

NCAR is sponsored by the National Science Foundation



### **Outline**

- Release Homepage on Web
- Software & Hardware Requirements
- One-Time Setup
  - A) Registration and Source Code Download
  - B) Create an Input Data Root Directory
  - C) Porting
- Creating & Running a Case
  - 1) Create a New Case
  - 2) Invoke cesm\_setup
  - 3) Build the Executable
  - 4) Initial Run and Output Data
  - 5)Continuation Runs
- Getting More Help
- Appendix

### **CESM 1.2 Release Web Page**

http://www.cesm.ucar.edu/models/cesm1.2/



Scientific validation



Post-Processing Tools

User's Guide =



Component

Model

Documentation

**External Libraries** 



Input Data —



Timing Table

### **CESM1.2 PUBLIC RELEASE**

### ABOUT CESM 1.2

\*TO DO\* - general release description

CESM1.2 Release Notes includes What's New - Science, What's New - Software, Answer-Changing Features. Supported Machines. and Known Problems.

#### SCIENTIFIC VALIDATION

Scientific validation consists of a multi-decadal model run of the given component set at the target resolution, followed by scientific review of the model output diagnostics. All scientifically supported component sets are also accompanied by diagnostic and model output data.

CESM1.2 Scientifically Supported Model Configurations - CESM1.2 has the flexibility to configure cases with many different combinations of component models, grids, and models settings.

Validated CESM1.2 model results and diagnostics will be added to the site as they become available.

#### DIAGNOSTIC PACKAGES AND NAMING CONVENTIONS

- Experiments & Diagnostics CESM1.2 experiment results and diagnostices will be added to the site as they become available.
- Post Processing Utilities
- Model File Naming Conventions
   Experiment Case Naming Conventions

#### MODEL DOCUMENTATION

















### EXTERNAL LIBRARY DOCUMENTATION

- Parallel I/O Library (PIO)
- Model Coupling Toolkit (MCT)
- Earth System Modeling Framework (ESMF)

### MODEL INPUT DAT

The input data necessary to run all supported component sets is made available from a public Subversion input data repository. Note that the input data repository has much more data in it than you need to run CESM1.2 — DO NOT attempt to swn checkout the whole input data repository. The CESM1.2 User's Guide explains how to obtain the subset of input data required for your needs.

### PERFORMANCE AND LOAD BALANCING DATA

The timing table provides performance data that will continue to evolve due to changes in the model, machine hardware and input from the user community. For CESM1.1, please refer to the CESM1.1.1 Timing Table.

### CESM PROJECT

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.

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 Globa Dynamics Division (CGD) at the National Center for Atmospheric Research (NCAR).

## Background and Sponsors

### MODEL SOURCE CODE Copyright and Terms of Use All CESM source code is subject to

e following Copyright Notice an sclaimer.

### LESM Release version

CESM X.Y.Z - CESM model releas versions include three numbers separated by a dot (.) where

- X corresponds to the major release number indicating
- significant science changes.

  Y corresponds to the addition of new infrastructure and new
- targeted components.

  Z corresponds to release bug

### Acquiring the Release Code

The source code for CESM releases is listributed through a public subversion code repository. This code can be checked out using subversion client software, such as the command tool svn, or simply view the latest version with a web prowser.

A short registration is required to access the repository. After registering, you will receive an emai containing a user name and passwor that is necessary to gain access to

Acquistion of the code is more fully described in the most recent version of the CESM1 2 Hearts Guide

### REPORTING A PROBLEM

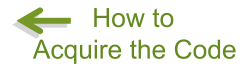
read the User's Guide including the sections on FAG and Use Cases. Please also refer to the CESM Coulet Board, which is in place the CESM community, which is in place the CESM community, finally, please table the CESM community, finally, please that are provided with every entries and release upon help@cgd.ucar.edu. Support questions will be answered as resources are available.

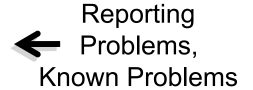
CESM SUPPORT POLICY
CESM Support Policy - November

& DISTRIBUTION PLAN
The Community Earth System Model

Distribution Plan documents the procedures for the storage and distribution of data associated with









### **Software/Hardware Requirements**

- Subversion client (version 1.4.2 or greater)
- Fortran and C compilers (recommend pgi, intel, or ibm xlf compilers)
- NetCDF library (recommend netcdf4.1.3 or later)
- MPI (MPI1 is adequate, Open MPI or MPICH seem to work on Linux clusters)

[ Note: Other external libraries (ESMF, MCT, PIO) are included in CESM source code, and do not have to be separately installed. ]

- CESM currently runs "out of the box" today on the following machines
- yellowstone NCAR IBM
- titan ORNL Cray XK6
- hopper NERSC Cray XE6
- edison NERSC Cray Cascade
- bluewaters ORNL Cray XE6
- intrepid ANL IBM Bluegene/P
- mira ANL IBM Bluegene/Q
- janus Univ Colorado HPC cluster
- pleiades NASA SGI ICE cluster
- and a few others



# Basic Work Flow (or how to set up and run an experiment)

### One-Time Setup Steps



- (A) Registration and Download
- (B) Create an Input Data Root Directory
- (C) Porting

### Creating & Running a Case

- (1) Create a New Case
- (2) Invoke cesm\_setup
- (3) Build the Executable
- (4) Run the Model: Initial Run and Output Data Flow
- (5) Run the Model: Continuation Run(s)

## (A) Registration

Go to CESM1.2 home page: http://www.cesm.ucar.edu/models/cesm1.2/



Right hand column has a link to the
 registration page, click on it



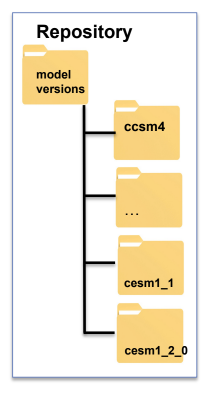
 Register -- you will be emailed a username and password

## (A) Download the Source Code

Code and input datasets are in a subversion repository (\*)
 https://svn-ccsm-release.cgd.ucar.edu/model versions

List the versions available on the CESM repository

svn list https://svn-ccsm-release.cgd.ucar.edu/model versions



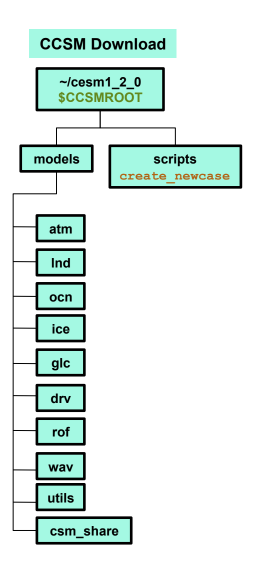
Check out a working copy from the repository ("Download code")

svn co https://svn-ccsm-release.cgd.ucar.edu/model versions/cesm1 2 0

(\*) You can get subversion at http://subversion.apache.org/



## (A) Overview of Directories (after initial model download)



# Basic Work Flow (or how to set up and run an experiment)

### One-Time Setup Steps

- (A) Registration and Download
- (B) Create an Input Data Root Directory
- (C) Porting

### Creating & Running a Case

- (1) Create a New Case
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- (4) Run the Model: Initial Run and Output Data Flow
- (5) Run the Model: Continuation Run(s)

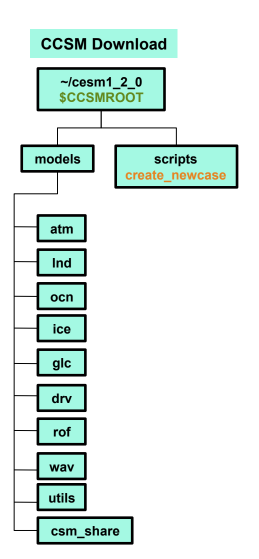
### (B) Create an Inputdata Root Directory

- The inputdata area contains all input data required to run the model
- Location specified in the scripts by the \$DIN\_LOC\_ROOT\_CSMDATA variable in file env\_run.xml
- On supported machines populated input data directory already exists
- On non-supported machines need to create input data root directory
- Ideally directory is shared by a group of users to save disc space
- Initially inputdata directory is empty data is added on an as-needed basis
- The script check input data is used to download input data
- Checks if necessary data is available in inputdata directory
- Downloads *only* the data needed for a particular run (more later)
- Puts the data in the proper subdirectories of the input data directory tree and creates the proper subdirectories if necessary
- Do NOT download input data manually (ie. by using svn co)

### **INPUTDATA Directory**

/glade/p/cesm/cseg/inputdata \$DIN\_LOC\_ROOT

## (B) Overview of Directories (+ inputdata directory)



# Basic Work Flow (or how to set up and run an experiment)

- One-Time Setup Steps
  - (A) Registration and Download
  - (B) Create an Input Data Root Directory



- (C) Porting
- Creating & Running a Case
  - (1) Create a New Case
  - (2) Invoke cesm\_setup
  - (3) Build the Executable
  - (4) Run the Model: Initial Run and Output Data Flow
  - (5) Run the Model: Continuation Run(s)

## (C) Porting

- Porting details are outside scope of tutorial –see User's Guide on web and tutorial Appendix
- On supported machines no porting is necessary
- On new machines porting will need to be done

## Work Flow: Super Quick Start

These unix commands built and ran the model on a supported machine: "yellowstone"

```
# go to root directory of source code download
cd /path_to_source_code_download/cesm1_2_0

# go into scripts subdirectory
cd scripts

# (1) create a new case in the directory "cases" in your home directory
./create_newcase -case ~/cases/case01 -res f19_g16 -compset B_1850 -mach yellowstone

# go into the case you just created in the last step
cd ~/cases/case01/

# (2) invoke cesm_setup
./cesm_setup

# (3) build the executable
./case01.build

# (4) submit an initial (startup) run to the batch queue
./case01.submit
```

# Basic Work Flow (or how to set up and run an experiment)

- One-Time Setup Steps
  - (A) Registration and Download
  - (B) Create an Input Data Root Directory
  - (C) Porting
- Creating & Running a Case



- (1) Create a New Case
- (2) Invoke cesm\_setup
- (3) Build the Executable
- (4) Run the Model: Initial Run and Output Data Flow
- (5) Run the Model: Continuation Run(s)

## **Work Flow: Super Quick Start**

These unix commands built and ran the model on a supported machine: "yellowstone"

```
# go to root directory of source code download
cd /path_to_source_code_download/cesm1_2_0

# go into scripts subdirectory
cd scripts

# (1) create a new case in the directory "cases" in your home directory
./create_newcase -case ~/cases/case01 -res f19_g16 -compset B_1850 -mach yellowstone

# go into the case you just created in the last step
cd ~/cases/case01/

# (2) invoke cesm_setup
./cesm_setup

# (3) build the executable
./case01.build

# (4) submit an initial run to the batch queue
./cases01.submit
```

## (1) Create a New Case

- Go to the scripts directory: .../cesm1\_2\_0/scripts/
- Scripts are a combination of csh, perl, sh, and xml
- create\_newcase is the tool that generates a new case

```
cd .../cesm1 2 0/scripts/
drwxr-sr-x 5 jshollen cseq 131072 May 7 13:53 .
drwxr-sr-x 6 jshollen cseq 131072 May 7 13:53 ...
drwxr-sr-x 8 jshollen cseg 131072 May 7 13:53 ccsm utils
-rw-r--r-- 1 jshollen cseq 581940 May 7 13:53 ChangeLoq
-rwxr-xr-x 1 jshollen cseq 19229 May 7 13:53 create clone
-rwxr-xr-x 1 jshollen cseg 81134 May 7 13:53 create newcase
-rwxr-xr-x 1 jshollen cseg 54590 May 7 13:53 create test
drwxr-sr-x 5 jshollen cseq 131072 May 7 13:53 doc
                                                                               create newcase
-rwxr-xr-x 1 jshollen cseq 1255 May 7 13:53 link dirtree
-rwxr-xr-x 1 jshollen cseg 12701 May 7 13:53 query tests
-rw-r--r 1 jshollen cseq 2345 May 7 13:53 README
-rw-r--r 1 jshollen cseq 1113 May 7 13:53 sample pes file.xml
drwxr-sr-x 6 jshollen cseq 131072 May 7 13:53 .svn
-rw-r--r-- 1 jshollen cseq
                             203 May 7 13:53 SVN EXTERNAL DIRECTORIES
```

### (1) About create\_newcase

- ./create newcase -help lists all the available options
- Most often only four options are used: case, compset, res, and mach

```
cd .../cesm1 2 0/scripts/
./create newcase —help
SYNOPSTS
     create newcase [options]
OPTIONS
     User supplied values are denoted in angle brackets (<>). Any value that contains
     white-space must be quoted. Long option names may be supplied with either single
     or double leading dashes. A consequence of this is that single letter options may
    NOT be bundled.
                          Specifies the case name (required).
     -case <name>
                          Specify a CESM compset (required).
     -compset <name>
                          Specify a CESM grid resolution (required).
     -res <name>
                          Specify a CESM machine (required).
     -mach <name>
     -compiler <name>
                          Specify a compiler for the target machine (optional)
                          default: default compiler for the target machine
                          Specify a mpi library for the target machine (optional)
     -mpilib <name>
                          default: default mpi library for the target machine
                          allowed: openmpi, mpich, ibm, mpi-serial, etc
                          redundant with M confopts setting
                          Specify the locations of the Machines directory (optional).
     -mach dir <path>
                          default: /glade/p/cesm/cseg/collections/cesm1 2 0 beta08/scripts/ccsm utils/Machines
     -pecount <name>
                          Value of S,M,L,X1,X2 (optional).
                          default: M, partially redundant with confopts P
                          Full pathname of pes file to use (will overwrite default settings) (optional).
     -pes file <name>
                          See sample pes file.xml for an example.
     -user compset
                          Long name for new user compset file to use (optional)
                          This assumes that all of the compset settings in the long name have been defined.
                          Full pathname of grid file to use (optional)
     -grid file <name>
                          See sample grid file.xml for an example.
                          Note that compset components must support the new grid.
     -help [or -h]
                          Print usage to STDOUT (optional).
     -list <type>
                          Only list valid values, type can be [compsets, grids, machines] (optional).
```

## (1) About create\_newcase

The command create\_newcase has 4 required arguments.

- "case" is the name and location of the case being created
  - ~/cases/case01

- "res" specifies the model resolutions (or grid)
  - •Each model resolution can be specified by its alias, short name and long name.
  - Example of equivalent alias, short name and long name:
  - alias: f19 g16
  - short name: 1.9x2.5\_gx1v6
  - long name = a%1.9x2.5\_l%1.9x2.5\_oi%gx1v6\_r%r05\_m%gx1v6\_g%null\_w%null

## (1) About create\_newcase

- "compset" specifies the "component set"
  - component set specifies component models, forcing scenarios and physics options for those models
  - Each model compset can be specified by its alias, short name and long name. Example of equivalent alias, short name and long name:

- alias: B1850

- short name: **B\_1850** 

long name = 1850\_CAM4\_CLM40%SP\_CICE\_POP2\_RTM\_SGLC\_SWAV

- "mach" specifies the machine that will be used.
  - "supported" machines tested regularly, eg. yellowstone, titan, hopper, intrepid
  - "generic machines" provide a starting point for porting, eg. generic\_ibm

### (1) Valid Values for res, compset, and mach

Command line to list all the valid choices for grids, compsets and machines

./create newcase -list <type>

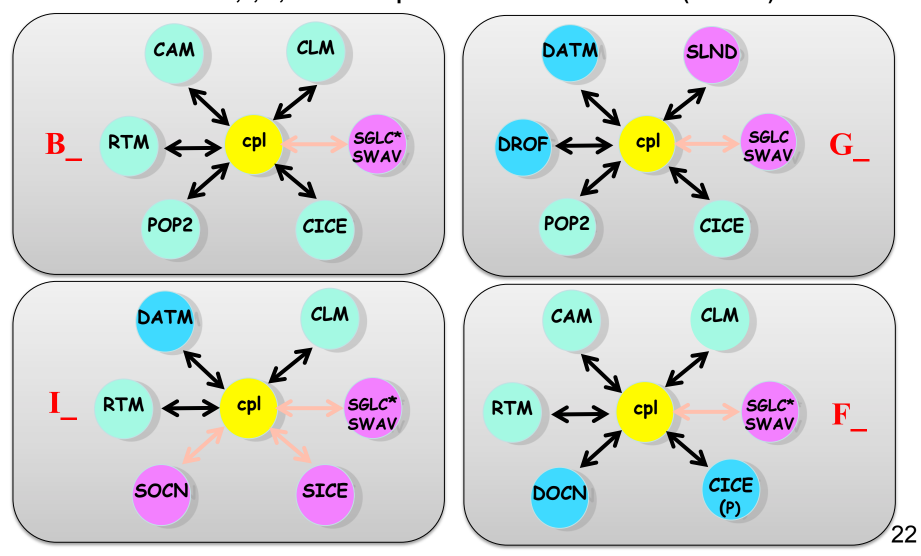
with type can be [compsets, grids, machines]



### More on CESM component sets

Plug and play of components (e.g. atm) with different component models (e.g. cam, datm, etc).

\*subsets of the B, I, E, and F compsets include the full CISM1 (land ice) model



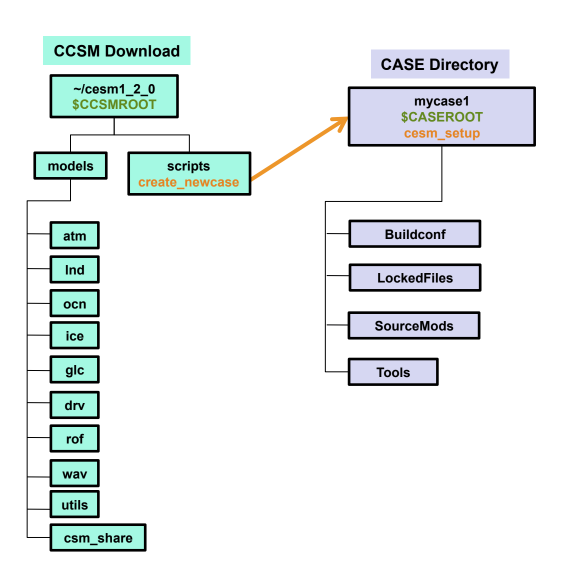
## (1) Result of running create\_newcase

```
For a list of potential issues in the current tag, please point your web browser to:
https://svn-ccsm-models.cqd.ucar.edu/cesm1/known problems/
grid longname is f19 g16
                                                                                            compset info
Component set: longname (shortname) (alias)
 1850 CAM4 CLM40%SP CICE POP2 RTM SGLC SWAV (B 1850) (B1850)
Component set Description:
  CAM: CLM: RTM: CICE: POP2: SGLC: SWAV: pre-industrial: cam4 physics:
       clm4.0 physics: clm4.0 specified phenology: prognostic cice: POP2 default:
Grid:
                                                                                          grid info
 a%1.9x2.5_1%1.9x2.5_oi%gx1v6_r%r05_m%gx1v6_g%null_w%null (1.9x2.5_gx1v6) 🖊
 ATM GRID = 1.9x2.5 NX ATM=144 NY ATM=96
 LND GRID = 1.9x2.5 NX LND=144 NX LND=96
                                                                                          non default
Non-Default Options:
                                                                                          options
 ATM NCPL: 48
 BUDGETS: TRUE
 CAM CONFIG OPTS: -phys cam4
The PE layout for this case match these options:
GRID = a%1.9x2.5 l%1.9x2.5 oi%gx1
CCSM LCOMPSET = CAM.+CLM.+CICE.+POP
MACH = yellowstone
                                                                                         case location
Creating /glade/u/home/hannay/cases/case01 ___
Created /glade/u/home/hannay/cases/case01/env case.xml
Created /qlade/u/home/hannay/cases/case01/env mach pes.xml
Created /glade/u/home/hannay/cases/case01/env build.xml
Created /glade/u/home/hannay/cases/case01/env run.xml
Locking file /glade/u/home/hannay/cases/case01/env case.xml
Successfully created the case for yellowstone
Locking file ~/cases/case01/env case.xml
Successfully created the case for yellowstone
                                                                                                           23
                                                                                       Success!
```

### **INPUTDATA Directory**

/glade/p/cesm/cseg/inputdata \$DIN\_LOC\_ROOT

## (1) Overview of Directories (after create\_newcase)



## (1) Case directory after running create\_newcase

- SourceMods directory for case specific code modifications
- cesm\_setup script used in the next step, step (2)
- env\_\*.xml contains xml/environment variables (more on this later)
- xmlchange script that changes xml (env) variable values

```
-rw-rw-r-- 1 hannay ncar 1500 Jun 10 09:03 README.case
-rw-r--r 1 hannay ncar 2345 Jun 10 09:03 README.science support
                                                                                  cesm setup
-rwxr-xr-x 1 hannay cseq 14495 Jun 10 09:03 cesm setup
-rwxr-xr-x 1 hannay cseq 10126 Jun 10 09:03 check input data
-rwxr-xr-x 1 hannay cseq 15390 Jun 10 09:03 archive metadata.sh
-rwxr-xr-x 1 hannay cseq 837 Jun 10 09:03 check case
-rwxr-xr-x 1 hannay cseq 3672 Jun 10 09:03 create production test
                                                                                xmlchange
-rwxr-xr-x 1 hannay cseg 12569 Jun 10 09:03 xmlchange
-rwxr-xr-x 1 hannay cseq 10503 Jun 10 09:03 xmlquery
drwxrwxr-x 3 hannay ncar 16384 Jun 10 09:03 Tools
-rwxr-xr-x 1 hannay ncar 13233 Jun 10 09:03 case01.build
-rwxr-xr-x 1 hannay ncar 1048 Jun 10 09:03 case01.clean build
-rwxr-xr-x 1 hannay ncar 608 Jun 10 09:03 case01.submit
-rwxrwxr-x 1 hannay ncar 918 Jun 10 09:03 case01.1 archive
-rwxr-xr-x 1 hannay ncar 2127 Jun 10 09:03 preview namelists
drwxrwxr-x 2 hannay ncar 16384 Jun 10 09:03 Buildconf
                                                                               SourceMods
drwxrwxr-x 11 hannay ncar 16384 Jun 10 09:03 SourceMods <
-rwxr-xr-x 1 hannay ncar 2653 Jun 10 09:03 env mach specific
-rw-r--r- 1 hannay ncar 301 Jun 10 09:03 Depends.intel
-rw-rw-r-- 1 hannay ncar 4421 Jun 10 09:03 env case.xml
                                                                                    env *.xml files
-rw-rw-r-- 1 hannay ncar 6998 Jun 10 09:03 env mach pes.xml 🚄
-rw-rw-r-- 1 hannay ncar 10849 Jun 10 09:03 env build.xml
-rw-rw-r-- 1 hannay ncar 23197 Jun 10 09:03 env run.xml
drwxrwxr-x 2 hannay ncar 16384 Jun 10 09:03 LockedFiles
                                                                                      25
-rw-rw-r-- 1 hannay ncar
                          135 Jun 10 09:03 CaseStatus
```

### **About .xml Files: Format & Variables**

- Contains variables used by scripts -- some can be changed by the user
- Here's a snippet of the env run.xml file

```
<!--"sets the run length in conjunction with STOP_N and STOP_DATE, valid values: none, never, nst
eps, nstep, nseconds, nsecond, nminutes, nminute, nhours, nhour, ndays, nday, nmonths, nmonth, nyears, nyea
r, date, ifdays0, end (char) " -->
<entry id="STOP_OPTION" value="ndays" />

<!--"sets the run length in conjunction with STOP_OPTION and STOP_DATE (integer) " -->
<entry id="STOP_N" value="5" />

<!--"logical to turn on short term archiving, valid values: TRUE, FALSE (logical) " -->
<entry id="DOUT_S" value="TRUE" />

<!--"local short term archiving root directory (char) " -->
<entry id="DOUT_S_ROOT" value="/ptmp/$CCSMUSER/archive/$CASE" />
```

- · "id" variable name
- "value" variable value
- <!--- text --> description above the entry
- To modify a variable in an xml file use xmlchange
  - > xmlchange -help
  - > xmlchange STOP N=20

(Can edit env\_\*.xml file manually -- but be careful about introducing formatting errors)

# About .xml Files: How They Change the Build and Run

- env case.xml
  - Set by create\_newcase and cannot be modified
- env\_mach\_pes.xml
  - Specifies layout of components on hardware processors
  - Use this to tune performance scientific results do not depend on component/ processor layout
- env build.xml
  - Specifies build information including component resolutions and component configuration options
- Macros.\*
  - Specifies Makefile compilation variables; created after cesm\_setup
- env\_mach\_specific
  - Sets modules and paths to libraries (e.g. MPI)
  - Can change compiler options, libraries, etc.
  - Part of porting is to set variables here
- env run.xml
  - Sets run time information (such as length of run, frequency of restarts, output of coupler diagnostics, and short-term and long-term archiving.)
  - User interacts with this file most frequently

# Basic Work Flow (or how to set up and run an experiment)

- One-Time Setup Steps
  - (A) Registration and Download
  - (B) Create an Input Data Root Directory
  - (C) Porting
- Creating & Running a Case
  - (1) Create a New Case



- (2) Invoke cesm\_setup
- (3) Build the Executable
- (4) Run the Model: Initial Run and Output Data Flow
- (5) Run the Model: Continuation Run(s)

## Work Flow: Super Quick Start

These unix commands built and ran the model on a supported machine: "yellowstone"

```
# go to root directory of source code download
cd /path_to_source_code_download/cesm1_2_0

# go into scripts subdirectory
cd scripts

# (1) create a new case in the directory "cases" in your home directory
./create_newcase -case ~/cases/case01 -res f19_g16 -compset B_1850 -mach yellowstone

# go into the case you just created in the last step
cd ~/cases/case01/

# (2) invoke cesm_setup
./cesm_setup

# (3) build the executable
./case01.build

# (4) submit an initial run to the batch queue
./case01.submit
```

## (2) The command "cesm\_setup"

The command: cesm\_setup

- Creates the Macros file if it does not exist.
- Creates the namelist modification files user\_nl\_xxx, (where xxx denotes the set of components targeted for the specific case)
- Creates the case scripts: \*.build, \*.run and \*.l\_archive
- Creates the directory CaseDocs:
  - contains all the a documentation copy of the component namelists.
  - This is for reference only and files in this directory SHOULD NOT BE EDITED.

## (2) About cesm\_setup

./cesm setup -help

```
Creates Macros file for target machine if it does not exist
Creates user_nl_xxx files for target components (and number of
instances) if they do not exist
Creates batch run script (case.run) for target machine

USAGE
cesm_setup [options]

OPTIONS
-help [or -h] Print usage to STDOUT.

-clean Removes the batch run script for target machines
Macros and user_nl_xxx files are never removed
by cesm_setup - you must remove them manually
```

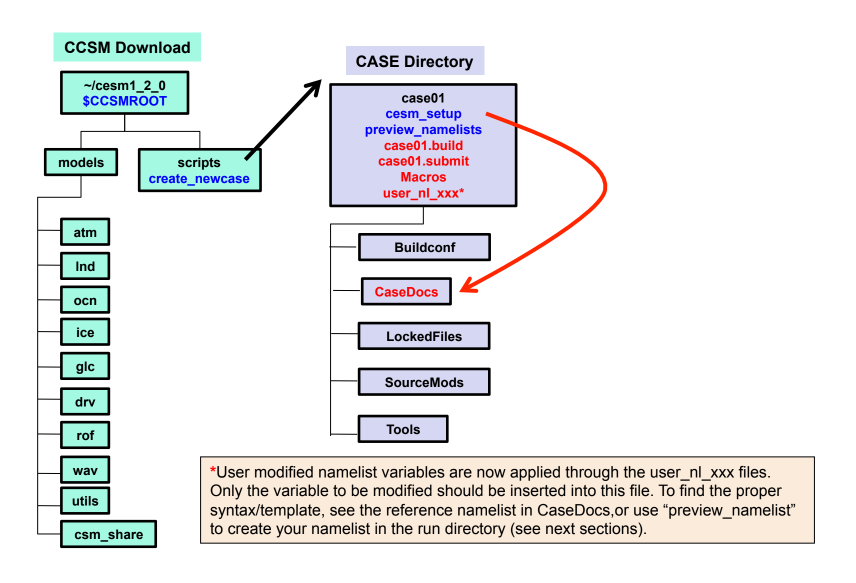
## (2) Calling cesm\_setup

```
cd ~cases/case01
> ./cesm setup
                                                            Create Macros
Creating Macros file for yellowstone
/glade/p/cesm/cseg/collections/cesm1 2 beta08/scripts/ccsm utils/Machines/
config compilers.xml intel yellowstone
                                                     Create run script
Creating batch script case01.run <-
Locking file env mach pes.xml
Creating user nl xxx files for components and cpl
                                                             Create user_nl_xxx
Running preview namelist script
infile is /qlade/u/home/hannay/cases/case01/Buildconf/cplconf/cesm namelist
CAM writing dry deposition namelist to drv flds in
CAM writing namelist to atm in
CLM configure done.
CLM adding use case 1850 control defaults for var sim year with val 1850
CLM adding use case 1850 control defaults for var sim year range with val
constant
CLM adding use case 1850 control defaults for var use case desc with val
Conditions to simulate 1850 land-use
CICE configure done.
POP2 build-namelist: ocn grid is gx1v6
POP2 build-namelist: ocn tracer modules are
See ./CaseDoc for component namelists
If an old case build already exists, might want to run case01.clean build
before building
                                                                         32
```

### **INPUTDATA Directory**

### /glade/p/cesm/cseg/inputdata \$DIN\_LOC\_ROOT

## (2) Overview of Directories (after cesm\_setup)



# Basic Work Flow (or how to set up and run an experiment)

- One-Time Setup Steps
  - (A) Registration and Download
  - (B) Create an Input Data Root Directory
  - (C) Porting
- Creating & Running a Case
  - (1) Create a New Case
  - (2) Invoke cesm\_setup
  - (3) Build the Executable
  - (4) Run the Model: Initial Run and Output Data Flow
  - (5) Run the Model: Continuation Run(s)

## Work Flow: Super Quick Start

These unix commands built and ran the model on a supported machine: "yellowstone"

```
# go to root directory of source code download
cd /path_to_source_code_download/cesm1_2_0

# go into scripts subdirectory
cd scripts

# (1) create a new case in the directory "cases" in your home directory
./create_newcase -case ~/cases/case01 -res f19_g16 -compset B_1850 -mach yellowstone

# go into the case you just created in the last step
cd ~/cases/case01/

# (2) invoke cesm_setup
./cesm_setup

# (3) build the executable
./case01.build

# (4) submit an initial run to the batch queue
./case01.submit
```

### (3) Build the Model

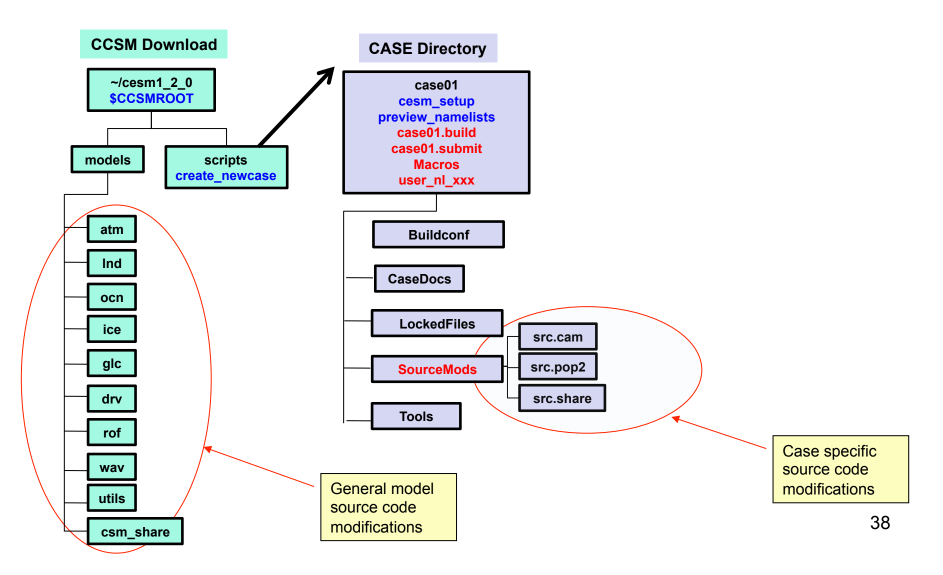
- Use the \*.build script
- Modifications before build
  - Change env\_build.xml values before running \*.build
  - Introduce modified source code in SourceMods/ before building
- To redo build, run \*.clean\_build first
- The \*.build script
  - Checks for missing input data
  - Creates directory for executable code and model namelist files
  - Locks env\_build.xml
  - 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 -export to acquire missing data
  - This will use svn to put required data in the inputdata directory
  - Then re-run build script

# (3) The \*.build script

```
cases/case01>ls -1
total 432
<snippet>
drwxr-xr-x
              6 userx
                        ncar
                                        8192 May 13 17:12 Buildconf
                                        8192 May 13 17:12 LockedFiles
drwxr-xr-x
              2 userx
                        ncar
-rw-r--r--
              1 userx
                        ncar
                                       10687 May 13 14:32 Macros
                                        8192 May 13 14:32 README.scence support
drwxr-xr-x
              2 userx
                        ncar
                                          66 May 13 14:32 README.case
-rw-r--r--
              1 userx
                        ncar
                                                                                               check input data
drwxr-xr-x
              9 userx
                        ncar
                                        8192 May 13 14:32 SourceMods
drwxr-xr-x
                                        8192 May 13 14:32 Tools
              4 userx
                                        9330 May 12 11:33 check input data
-rwxr-xr-x
              1 userx
              1 userx
                                       10092 May 12 11:33 cesm setup
-rwxr-xr-x
                        ncar
                                                                                               env build.xml
              1 userx
                        ncar
                                        3085 May 12 11:33 create production test
-rwxr-xr-x
              1 userx
                                        4454 May 13 17:12 env build.xml
-rw-r--r--
                        ncar
                                        5635 May 13 14:32 env case.xml
-rw-r--r--
              1 userx
                        ncar
                                         614 May 13 17:12 env derived
              1 userx
-rw-r--r--
                                        5916 May 13 17:12 env mach pes.xml
-rw-r--r--
              1 userx
                        ncar
              1 userx
                        ncar
                                        2199 May 13 14:32 env mach specific
-rwxr-xr-x
                                                                                                     .build script
                                       10466 May 13 14:32 env run.xml
-rw-r--r--
              1 userx
                        ncar
              1 userx
                        ncar
                                         574 May 13 17:12 case01.build
-rwxrwxr-x
                                         836 May 13 17:12 case01.clean build
-rwxrwxr-x
              1 userx
              1 userx
                                         802 May 13 17:12 case01.1 archive
-rwxrwxr-x
                                        3938 May 13 17:12 case01.run
-rwxrwxr-x
              1 userx
                        ncar
-rwxrwxr-x
              1 userx
                        ncar
                                         608 May 13 17:12 case01.submit
              1 userx
                                       10388 May 12 11:33 xmlchange
-rwxr-xr-x
                        ncar
<snippet>
```

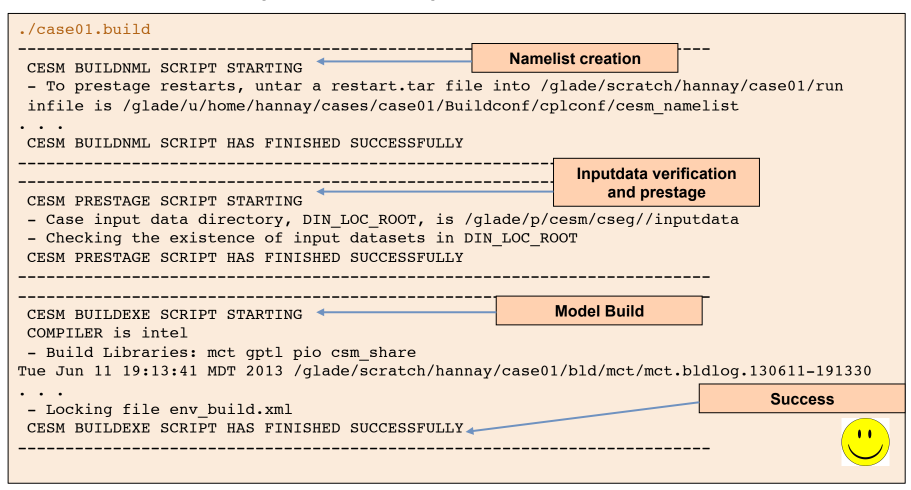
# (3) Modifying Source Code

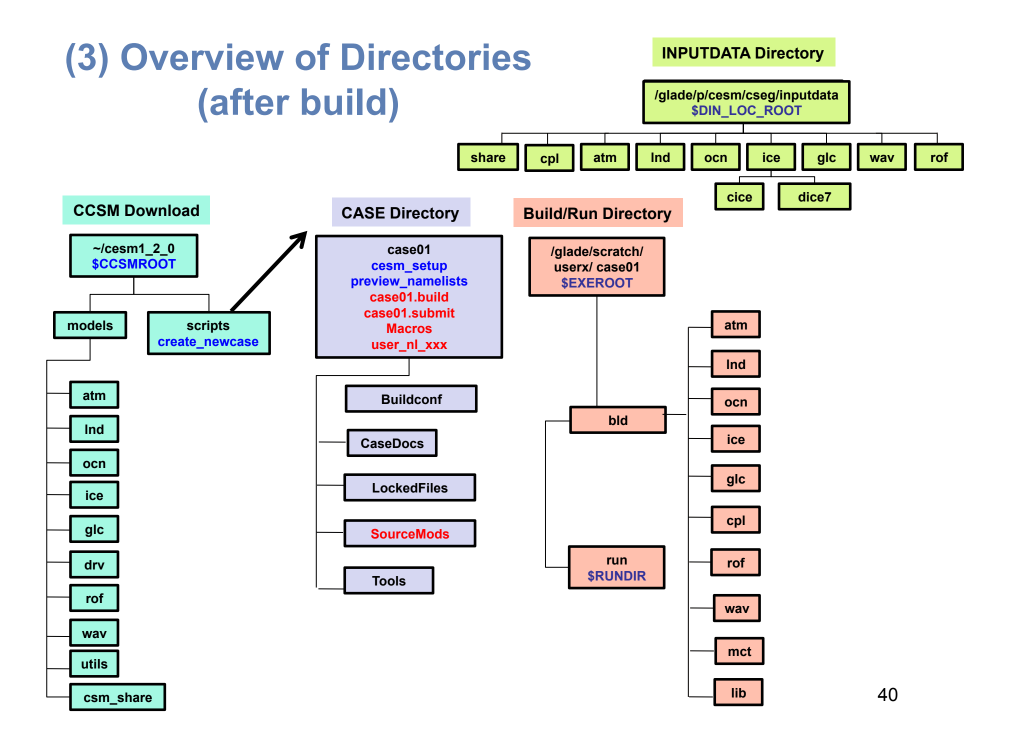
- Code modified in models/ will apply to all new cases created A BAD IDEA
- Modified code in the CASE SourceMods/ subdirectory applies to that case only
- Files in SourceMods/ must be in proper subdirectory, eg. pop2 code in src.pop2



# (3) Running the .build Script

- Checks for missing input data
- Aborts if any input data is missing
- Builds the component model libraries and executable by running the
- \*.buildexe.csh scripts for each component





# Basic Work Flow (or how to set up and run an experiment)

- One-Time Setup Steps
  - (A) Registration and Download
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  - (C) Porting
- Creating & Running a Case
  - (1) Create a New Case
  - (2) Invoke cesm\_setup
  - (3) Build the Executable



(5) Run the Model: Continuation Run(s)

# Work Flow: Super Quick Start

These unix commands built and ran the model on a supported machine: "yellowstone"

```
# go to root directory of source code download
cd /path_to_source_code_download/cesm1_2_0

# go into scripts subdirectory
cd scripts

# (1) create a new case in the directory "cases" in your home directory
./create_newcase -case ~/cases/case01 -res f19_g16 -compset B_1850 -mach yellowstone

# go into the case you just created in the last step
cd ~/cases/case01/

# (2) invoke cesm_setup
./cesm_setup

# (3) build the executable
./case01.build

# (4) submit an initial run to the batch queue
./case01.submit
```

# (4) Running the Model: Initial Run

- •May want to edit env run.xml file before running (e.g. change run length)
- •May also want to modify component namelist settings
- •Can change env run.xml variables
- Or modify a namelist through user\_nl\_xxx
- •The run script
  - Generates the namelist files in \$RUNDIR (again)
  - Verifies existence of input datasets (again)
  - DOES NOT build (or re-build) the executable

#### cases/case01> case01.submit

```
cases/case01>case01.submit
check_case OK
Job <40597> is submitted to queue <regular>.
```

#### cases/case01> bjobs

```
cases/mycase1>bjobs
JOBID USER STAT QUEUE FROM_HOST EXEC_HOST JOB_NAME SUBMIT_TIME
40597 userx PEND regular yslogin1-ib 15*ys1358 case01 Jun 12 18:30

.
.
.
```

#### (4) Output in Your CASE Directory

```
\sim/cases/case01 > ls -l
-rwxr-xr-x 1 hannay cseg 15390 May 7 13:53 archive metadata.sh
drwxrwxr-x 8 hannay ncar 16384 Jun 12 21:29 Buildconf
-rwxr-xr-x 1 hannay ncar 13233 Jun 10 21:38 case01.build
-rwxr-xr-x 1 hannay ncar 1048 Jun 10 21:38 case01.clean build
-rwxrwxr-x 1 hannay ncar
                           918 Jun 10 21:38 case01.1 archive
-rwxr-xr-x 1 hannay ncar 10270 Jun 12 21:28 case01.run
-rwxr-xr-x 1 hannay ncar
                           608 Jun 10 21:38 case01.submit
drwxrwxr-x 2 hannay ncar 16384 Jun 10 21:38 CaseDocs
                           270 Jun 12 21:29 CaseStatus
-rw-rw-r-- 1 hannay ncar
-rwxr-xr-x 1 hannay cseq 14495 May 7 13:53 cesm setup
                                                                       stout/err
-rw-rw-r-- 1 hannay ncar
                             0 Jun 12 21:29 cesm.stderr.920879
-rw-rw-r-- 1 hannay ncar 1300 Jun 12 21:29 cesm.stdout.920879
-rwxr-xr-x 1 hannay cseq 837 May 7 13:53 check case
-rwxr-xr-x 1 hannay cseq 10126 May 7 13:53 check input data
-rw-rw-r-- 1 hannay ncar 10924 Jun 12 21:29 env build.xml
-rw-rw-r-- 1 hannay ncar 4421 Jun 10 21:38 env case.xml
-rw-rw-r-- 1 hannay ncar 895 Jun 12 21:29 env derived
-rw-rw-r-- 1 hannay ncar 7003 Jun 10 21:38 env mach pes.xml
-rwxr-xr-x 1 hannay ncar 2653 Jun 10 21:38 env mach specific
-rw-rw-r-- 1 hannay ncar 23197 Jun 10 21:38 env run.xml
-rw-rw-r-- 1 hannay ncar
                             9 Jun 12 21:29 hostfile
drwxrwxr-x 2 hannay ncar 16384 Jun 11 19:23 LockedFiles
                                                                         Log files
drwxrwxr-x 3 hannay ncar 16384 Jun 11 19:23 logs <
-rw-rw-r-- 1 hannay ncar 954 Jun 10 21:38 Macros
-rwxr-xr-x 1 hannay ncar 2127 Jun 10 21:38 preview namelists
-rw-rw-r-- 1 hannay ncar 1500 Jun 10 21:37 README.case
-rw-r--r 1 hannay ncar 2345 Jun 10 21:37 README.science support
drwxrwxr-x 11 hannay ncar 16384 Jun 10 21:38 SourceMods
                                                                         Timing files
drwxrwxr-x 2 hannay ncar 16384 Jun 12 21:31 timing ←
drwxrwxr-x 3 hannay ncar 16384 Jun 10 21:38 Tools
-rw-r--r- 1 hannay ncar 115 Jun 10 21:38 user nl cam
-rw-r--r- 1 hannay ncar 367 Jun 10 21:38 user nl cice
-rw-r--r- 1 hannay ncar 1040 Jun 10 21:38 user nl clm
-rw-r--r- 1 hannay ncar 2284 Jun 10 21:38 user nl cpl
-rw-r--r- 1 hannay ncar 2949 Jun 10 21:38 user nl pop2
-rw-r--r- 1 hannay ncar 573 Jun 10 21:38 user nl rtm
-rwxr-xr-x 1 hannay cseq 12569 May 7 13:53 xmlchange
                                                                                  44
-rwxr-xr-x 1 hannay cseq 10503 May 7 13:53 xmlquery
```

#### (4) Output in Your CASE Directory

```
~/cases/case01/logs > ls -l
-rw-rw-r-- 1 hannay ncar 37047 Jun 12 21:31 atm.log.130612-212912.gz
drwxrwxr-x 2 hannay ncar 16384 Jun 11 19:23 bld
-rw-rw-r-- 1 hannay ncar 24235 Jun 12 21:31 cesm.log.130612-212912.gz
-rw-rw-r-- 1 hannay ncar 6696 Jun 12 21:31 cpl.log.130612-212912.gz
-rw-rw-r-- 1 hannay ncar 17074 Jun 12 21:31 ice.log.130612-212912.gz
-rw-rw-r-- 1 hannay ncar 7810 Jun 12 21:31 lnd.log.130612-212912.gz
-rw-rw-r-- 1 hannay ncar 20175 Jun 12 21:31 ocn.log.130612-212912.gz
-rw-rw-r-- 1 hannay ncar 1772 Jun 12 21:31 rof.log.130612-212912.gz
```

A job completed successfully if "SUCCESSFUL TERMINATION OF CPL7-CCSM" appears near end of the cpl.log file

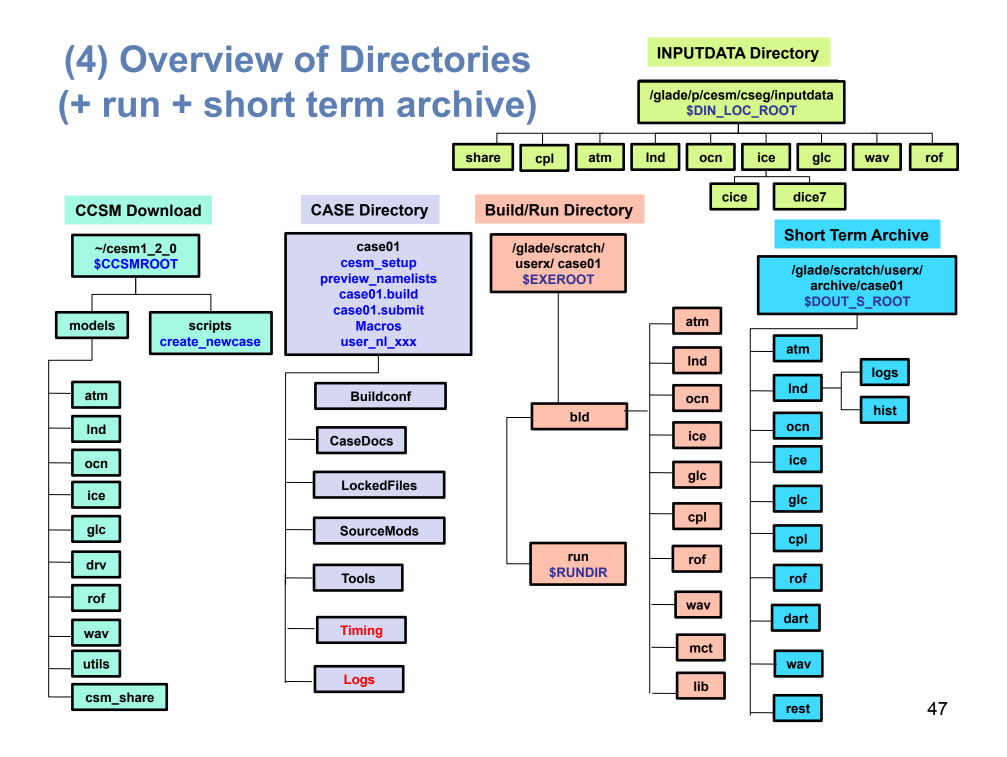
Timing files tells about model throughput (how many model years per day) and model cost (pe-hrs per simulated years).

Each time a job is run a new timing file is created in this directory.

# (4) Output in Short Term Archiving Directory

- Output data is originally created in \$RUNDIR
- •When the run ends, output data is moved into a short term archiving directory, \$DOUT\_S\_ROOT
  - Cleans up the \$RUNDIR directory
  - Migrates output data away from a possibly volatile \$RUNDIR
  - Gathers data for the long term archive script

```
cases/case01>echo $DOUT S ROOT
/glade/scratch/userx/archive/case01
cases/case01>1s -1 $DOUT S ROOT
total 3072
drwxr-xr-x 12 shields ncar 131072 Jun 12 18:08 .
drwxr-xr-x 7 shields ncar 131072 Jun 12 15:04 ...
drwxr-xr-x 4 shields ncar 131072 Jun 12 18:08 atm
drwxr-xr-x 4 shields ncar 131072 Jun 12 18:08 cpl
drwxr-xr-x 5 shields ncar 131072 Jun 12 18:08 dart
drwxr-xr-x 4 shields ncar 131072 Jun 12 18:08 glc
drwxr-xr-x 4 shields ncar 131072 Jun 12 18:08 ice
drwxr-xr-x 4 shields ncar 131072 Jun 12 18:08 lnd
drwxr-xr-x 4 shields ncar 131072 Jun 12 18:08 ocn
drwxr-xr-x 3 shields ncar 131072 Jun 12 18:08 rest
drwxr-xr-x 4 shields ncar 131072 Jun 12 18:08 rof
drwxr-xr-x 4 shields ncar 131072 Jun 12 18:08 wav
cases/case01>ls -1 $DOUT S ROOT/cpl
total 256
drwxr-xr-x 2 userx ncar
                                 65536 May 18 18:37 hist
                                  65536 May 18 18:37 logs
drwxr-xr-x 2 userx ncar
cases/case01>ls -1 $DOUT S ROOT/cpl/logs/
total 256
-rw-r--r-- 1 userx ncar
                                    19115 May 18 18:37 cesm.log.100518-183212.gz
-rw-r--r-- 1 userx ncar
                                   4998 May 18 18:37 cpl.log.100518-183212.gz
cases/case01>ls -1 $DOUT S ROOT/ocn/hist
total 436608
-rw-r--r-- 1 userx ncar
                                        3 May 18 18:32 mycase1.pop.dd.0001-01-02-00000
-rw-r--r-- 1 userx ncar
                                     2787 May 18 18:36 mycasel.pop.do.0001-01-02-00000
           1 userx ncar
                                        3 May 18 18:32 mycase1.pop.dt.0001-01-02-00000
                                     1183 May 18 18:36 mycase1.pop.dv.0001-01-02-00000
-rw-r--r-- 1 userx ncar
           1 userx ncar
                                 27046596 May 18 18:36 mycasel.pop.h.nday1.0001-01-02.nc
-rw-r--r--
           1 userx ncar
                                 78164092 May 18 18:33 mycasel.pop.h.once.nc
                                117965260 May 18 18:32 mycase1.pop.hv.nc
-rw-r--r-- 1 userx ncar
```



# Basic Work Flow (or how to set up and run an experiment)

#### One-Time Setup Steps

- (A) Registration and Download
- (B) Create an Input Data Root Directory
- (C) Porting

#### Creating & Running a Case

- (1) Create a New Case
- (2) Invoke cesm\_setup
- (3) Build the Executable
- (4) Run the Model: Initial Run and Output Data Flow



## Work Flow: Super Quick Start

These unix commands built and ran the model on a supported machine named "yellowstone"

```
# go to root directory of source code download
cd /path to source code download/cesm1 2 0/
# go into scripts subdir
cd scripts
# (1) create a new case in your home dir
./create newcase -case ~/cases/case01 -res f19 g16 -compset B 1850 -mach
vellowstone
# go into the case you just created in the last step
cd ~/cases/case01/
# (2) invoke cesm setup
./cesm setup
# (3) build the executable
./case01.build
# (4) submit an initial run to the batch queue
./case01.submit
# check status of job and output files
Bjobs
source Tools/ccsm getenv
ls -lft $RUNDIR
ls -l logs
# when the initial run finishes, change to a continuation run
./xmlchange -CONTINUE RUN=TRUE
# (5) submit a continuation run to the batch queue
./case01.submit
# check status of job and output files
bjobs
ls -l logs
```

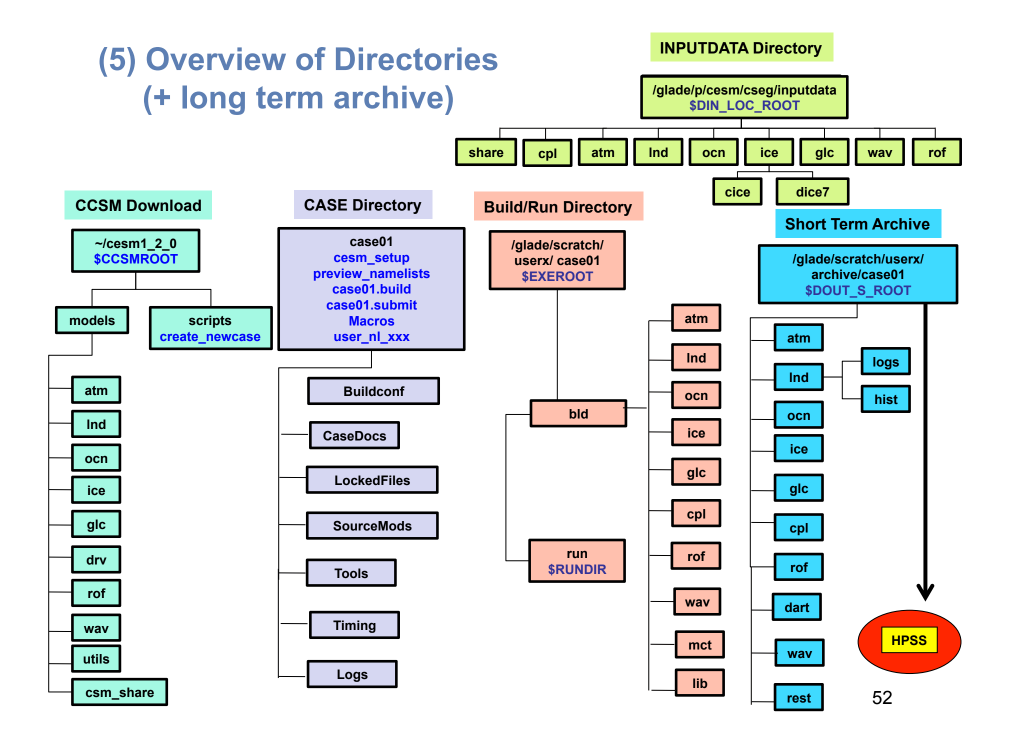
### (5) Running the Model: Continuation Runs

- Start with a short initial run, described in step (4)
- Examine output to verify that the run is doing what you want
- If the initial run looks good, step (5) is a continuation run
- Change CONTINUE\_RUN to TRUE in env\_run.xml
- Change STOP OPTION in env run.xml to run the model longer
- May want to turn on auto-resubmit option in env\_run.xml (RESUBMIT)
- May want to turn on "long term archiving" in env\_run.xml (DOUT\_L\_MS)

# (5) Long Term Archiving

#### • Why?

- Migrates output data away from a possibly volatile \$DOUT\_S\_ROOT into a permanent long-term storage area
- Long term archiving script moves data conveniently and in parallel
- To turn on short term archiving (default is on)
  - Set DOUT\_S to TRUE in env\_run.xml
- To turn on long term archiving (default is off)
  - Set DOUT\_L\_MS to TRUE and set DOUT\_L\_MSROOT in env\_run.xml
  - Causes run script to automatically submit a long term archiver job (\*.l\_archive) at the end of every successful run.
- Long term archiver
  - •Moves data from the short term archive directory to a long term archiving system (e.g. HPSS) if one exists
  - Runs in batch on one processor
  - •Can run in parallel with a production job; will not interfere



# More Information/Getting Help

- Model User Guides (please provide feedback)
  - http://www.cesm.ucar.edu/models/cesm1.2/
  - CESM Users Guide and Web-Browseable code reference
  - CAM, CLM, POP2, CICE, Data Model, RTM, and CPL7 Users Guides
- CESM Bulletin Board/Discussion Forums
  - http://bb.cgd.ucar.edu/
  - Facilitate communication among the community
  - Ask questions, look for answers all user questions and problems should be posted here
  - Many different topics
- CESM Release Page Notes
  - http://www.ccsm.ucar.edu/models/cesm1.2/tags/
  - Notes significant bugs or issues as they are identified
- Model output is available on the Earth System Grid
  - http://www.earthsystemgrid.org

#### Thank You!

#### **Appendix**

- •A) Steps: Review and Undo
- •B) Production Runs
- •C) Debugging
- •D) Porting
- •E) Timing, Performance, Load Balancing
- •F) Testing

#### The NESL 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



# Appendix A: Steps, Review and How to Undo previous steps

Steps	<b>How to Undo or Change</b>	Associated xml Files
create_newcase	rm -rf \$CASE and rerun	env_case.xml
cesm_setup	cesm_setup -clean	env_mach_pes.xml
\$CASE*.build	\$CASE*.clean_build	env_build.xml, Macros.*
\$CASE*.run	rerun \$CASE*.run	env_run.xml
short term archive	set DOUT_S to False	env_run.xml
\$CASE*.I_archive	set DOUT_L_MS to False	env_run.xml

#### **Appendix B: Production Runs**

#### Verify

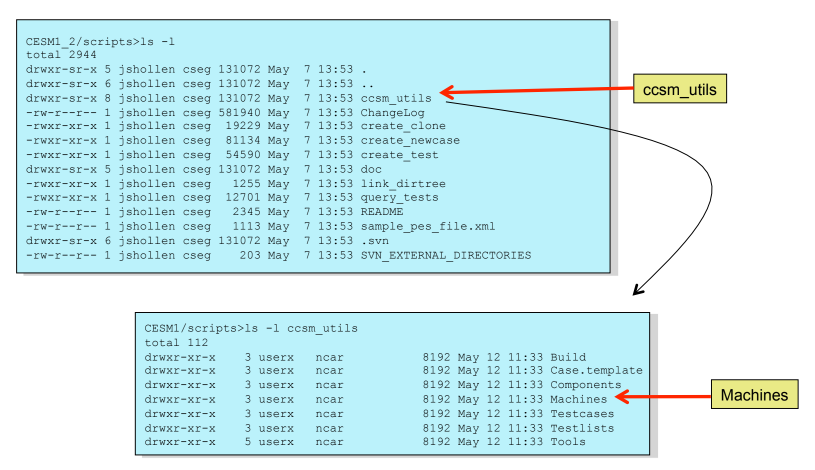
- Setup and inputs
- performance, throughput, cost, and load balance
- •exact restart for the production configuration. Use "create\_production\_test" in the case directory.
- •Carry out an initial run and write out a restart set at the end of the run
  - •Set STOP\_OPTION to "nmonths", set STOP\_N
  - •Set REST\_OPTION==STOP\_OPTION and REST\_N==STOP\_N to get a restart at end of run
- •When initial run is complete
  - •Set CONTINUE\_RUN to TRUE in env\_run.xml this puts the model in restart mode and the model will start again from the last restart set
  - •Reset STOP\_N to a larger value if appropriate
  - Leave REST\_OPTION==STOP\_OPTION and REST\_N==STOP\_N
- To turn on short term archiving
  - •Set DOUT\_S to TRUE in env\_run.xml
- To turn on long term archiving
  - •Set DOUT\_L\_MS to TRUE in env\_run.xml
  - •Causes the run script to automatically submit a long term archiver job at the end of every successful run. The long term archiver moves data from the short term archive directory to a mass storage system, runs in batch on one processor, can run in parallel with a production job, and will not interfere with a production job or vice versa.
- •To turn on the auto resubmit feature
  - •Set RESUBMIT to an integer > 0 in env\_run.xml; this causes the run script to resubmit itself after a successful run and decrement the RESUBMIT variable by 1. The model will automatically resubmit until the RESUBMIT variable is decremented to 0.

#### **Appendix C: Debugging**

- •The CESM scripts will trap invalid env variable values and types when possible and produce an error message
- •The scripts can detect when the model needs to be re-configured or re-built due to changes in setup (env and Macros) files and an error message will be produced.
- •If input data is not available locally, it will be downloaded automatically. If that data is not available on the CESM input data server, an error message will be produced.
- •"cesm\_setup -clean" removes the batch run script for target machines. Macros and user\_nl\_xxx files are never removed by this command. You must remove them manually. A history of your build and machine settings are saved to the PESetupHist subdirectory which is created in your case directory.
- •If the build step fails, an error message will be produced and point users to a specific build log file.
- •If a run does NOT complete properly, the stdout file often produces an error message like "Model did not complete see .../cpl.log...". That cpl log file is associated with the run but may not contain a relevant error message. All the log files will need to be reviewed.
- •If a run does NOT complete properly, short term archiving is NOT executed and the timing files are NOT generated. In addition, log files are NOT copied into the case logs directory. Review the stdout/stderr files in the case directory and "cd" to the \$RUNDIR directory and systematically check the latest log files for error messages.
- •If a run does NOT complete properly, check whether it timed out because it hit the batch time limit. If it hit the time limit, does it appear to have been running when it timed out or did it hang before it timed out? Check the timestamps on the log files in \$RUNDIR and check the timestamps of the daily timers in the cpl.log file.

#### **Appendix D: Porting – Machines Directory**

- Go to the scripts directory
- ccsm\_utils/Machines contains machine specific information, porting changes will occur there



#### **Appendix D (cont): Porting - Methods**

- •Detailed instructions necessary to port CESM to different machines can be found in the User's Guide.
- Porting steps have changed since the last release.
- •We highly recommend you refer to the User's Guide. For further help, contact us through email or one of the discussion forums.

# http://www.cesm.ucar.edu/models/cesm1.2/cesm/doc/usersguide/c1719.html

#### **Appendix E: Timing**

- env\_mach\_pes.xml sets the component pe layout, to change it
   Modify env\_mach\_pes.xml
   Clean case and setup again

   case01>./cesm\_setup -clean
   case01>./cesm\_setup

   Clean and rebuild executables
  - Clean and rebuild executables case01> ./case01.clean\_build case01> ./case01. build
  - Resubmit

    case01> case01.submit

#### Timing Files

- •See case01/logs/cpl.log\* file to verify completion and get throughput, basic timing and memory output. cpl.log\* also provides timing for each model day run so temporal variability in cost can be assessed.
- •See case01/timing/ccsm\_timing.case01.\* file for throughput and load balance (next slide)
- •See case01/timing/ccsm timing stats.\* for individual rawer model timing output
- •Check log file: case01>tail -20 logs/cpl.log.100519-210440

#### **Appendix E (cont): Performance & Load Balance**

- Load Balance
- •Set STOP\_OPTION to 'ndays', STOP\_N to 20, REST\_OPTION to 'never'

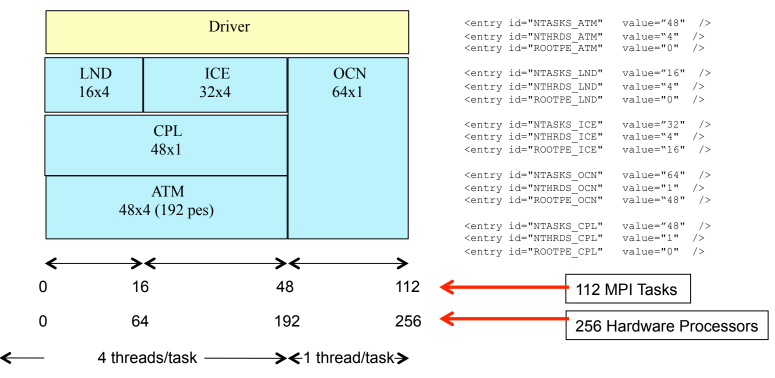
#### case01>cat timing/ccsm\_timing.case01.100519-210440

cpl = cpl	120	0	60	x 2	1	(1	)	
glc = sglc	120	0	60	x 2	1 🛖	(1	)	
wav = swav	120	0	60	x 2	1	(1	j l	
lnd = clm	60	0	30	x 2	1	(1	j	
rof = rtm	60	0	30	x 2	1	(1		
ice = cice	60	0	30	x 2	1	(1		
atm = cam	120	0	60	x 2	1	(1	)	
ocn = pop2	60	60	30	x 2	1	(1	)	
total pes act:	ive	: 180						Tasks and Thre
pes per node		: 16						
pe count for	cost esti	mate: 96						
Overall Metri	cs:							
Model Cost:		149.33	pe-hrs/	simulat	ed year			
Model Through	ghput:	15.43	simulat	ed_year	s/day			
Init Time	: 3	1.609 secor	ıds					
Run Time	: 7	6.709 secon	ıds	15.342	seconds/day			
Final Time	:	0.032 secon	ıds					
nippet>								
TOT Run Time	a: 7	6.709 secon	ıds	15.342	seconds/mday	7		
LND Run Time		4.261 secon			seconds/mday			
ROF Run Time	e:	0.632 secon	ıds		seconds/mday			
ICE Run Time	e: 1	0.565 secor	ıds	2.113	seconds/mday	7		
ATM Run Time	e: 5	6.801 secon	ıds	11.360	seconds/mday	7		
OCN Run Time	e:	8.299 secon	ıds	1.660	seconds/mday	7		
GLC Run Time	e:	0.000 secon	ıds	0.000	seconds/mday	7		
ODC INGII IIII		0 000	_1 _	0 000	seconds/mday	7		
WAV Run Time	e:	0.000 secon	ias	0.000	seconds/ maa			

#### Appendix E (cont): Load Balancing & env\_mach\_pes.xml

- •Some env\_mach\_pes.xml variables are
- •NTASKS\_\* number of mpi tasks assigned to the component
- •NTHRDS\_\* number of openmp threads per mpi task for the component
- •ROOTPE\_\* global mpi task rank of the component root mpi task

#### A SIMPLE EXAMPLE:



#### **Appendix F: Testing**

#### create production test

- •Automatically creates a production restart test for the current case
- •The test case is created in a parallel directory and called <current case>\_<testname>

•create\_production\_test - help explains usage and produces a list of available test types, i.e. <testname>

#### •To use:

```
cases/case01> ./create_production_test -testname ERT cases/case01> cd case01.ERT cases/case01_ERT > ./case01_ERT.build cases/case01_ERT > ./case01_ERT.submit cases/case01_ERT> cat TestStatus
```