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CESM1 Tutorial

NCAR Earth System Laboratory CESM Software Engineering Group

CCSM 4.0 (released April 2010) CESM 1.0 (released June 2010)

CESM1.0.4 (released Feb 2012)

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Outline

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- Basic Work Flow
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 - Create an Input Data Root Directory
 - Porting
- Creating & Running a Case
 - Create a New Case
 - Configure the Case
 - Build the Executable
 - Initial Run and Outuput Data
 - Continuation Runs
- Getting More Help
- Appendix



Notable Improvements

Data, Diagnostics, and Post-Processing Tools

User' s Guide

Component Model _____ Documentation

External Libraries

Input Data

Timing Table



http://www.cesm.ucar.edu/models/cesm1.0/

ABOUT CESM 1.0 The Community Barth System Model (CESM) is a coupled climate model for simulating the earth's climate system. Composed of four separate models simultaneously simulating the earth's atmosphere, ocean, land surface and sea-ice, and one central coupler component's the CESM allows researchers to conduct fundamental research into the earth's past, presert and future climate states. Please see the brief overview of the notable model improvements.

CESM - Administration - Working Groups - Models - Events - News - Publications



Community Earth System Model





External Library Documentation

- Parallel I/O Library (PIO)

- Model Coupling Toolkit (MCT)
- Earth System Modeling Framework (ESMF)

MODEL INPUT DATA

The input data necessary to run all supported component sets is made available from a public Subversion input data repository. Note that the inputdata repository has much more data in it than you need to run CESM1.0 ---- DO NOT attempt to svn checkout the whole input data repository. The CESM1.0 User's Guide explains how to obtain the subset of input data required for your needs.

PERFORMANCE AND LOAD BALANCING DATA

The CESM1 Timing Table provides performance data that will continue to evolve due to changes in the model, machine hardware and input from the user community.

are available.





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, openmpi or mpich seem to work on linux clusters)
- CESM currently runs on "out of the box" today on the following machines
 - **bluefire** NCAR IBM AIX
 - jaguarpf (titan) ORNL Cray XT6
 - hopper NERSC Cray XE6
 - kraken NICS Cray XT5
 - intrepid ANL IBM Bluegene/P
 - janus Univ Colorado HPC cluster
 - pleiades NASA SGI
 - •••••
 - 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) Configure the Case
- (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 CESM1.0 home page:
 - http://www.cesm.ucar.edu/models/cesm1.0/
- Right hand column has a link to the registration page, click on it
- Register -- you will be emailed a username and password

CESM _ Administration _ Working Groups _ Models _	Events News Publications									
Community Earth System Model	Search advanced									
CESM1.0 Release User Registration										
negured Helds										
Last Name:*										
First Name:*										
E-Mail:*										
Institution:*										
Purpose: Valid special characters to use: . period, - hyphen, ' apostrophe, / forward slash, : colon, : commas. No additional special characters are allowed.										
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Have you used previous versions of CCSM/CESM? [*]	Oyes ONo									
Publications using previous versions of CCSM/CESM: If you have used previous versions of CCSM/CESM, elsew provide publications you have using the cole. Valid special characters to use: period, hyphan, "apsstrepho, / forward slash, colon, commas. No additional special characters are allowed.										
	(Maximum characters: 600)									
	You have 600 characters left.									
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Please read the Copyright and Terms of Use on	the CESM1.0 release home page.									
Access to the Model										
Once you agree to the Copyright and Terms of repository user name and password. This user	use and submit your user information, you will be contacted via email with a subversion name and password will allow you to access the source code.									
	Agree to Terms* ○Yes ⑧ No									
	Submit Reset									



(A) Download the Source Code

- Code and input datasets are in a subversion repository
 - get subversion at <u>http://subversion.apache.org/</u>
- You need to download source code but scripts will automatically download input data

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



> svn co --username guestuser

https://svn-ccsm-release.cgd.ucar.edu/models_versions/cesm1_0_4



(A) Overview of Directories (initial model download)





Next Step In the Basic Work Flow

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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(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 inputdata directory already exists
- On non-supported machines need to create inputdata 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 asneeded basis
- **Do NOT download input data manually** (ie. by using svn co)
- 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



(B) Overview of Directories (+ inputdata directory)



INPUTDATA Directory

/fs/cgd/csm/inputdata \$DIN_LOC_ROOT_CSMDATA



Next Step In the Basic Work Flow

- One-Time Setup Steps

 (A)Registration and Download
 (B)Create an Input Data Root Directory
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- Creating & Running a Case
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(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
 - If the new machine is similar to a supported machine then porting can be relatively easy
 - Porting might also be more challenging a lot depends on the specifics of your machine
 - See User's Guide



Work Flow: Super Quick Start

These unix commands built and ran the model on a supported machine - "bluefire"

```
# go to root directory of source code download
cd /path/to/source/code/download/cesm1 0/
# go into scripts subdir
cd scripts
# (1) create a new case in your home dir
create newcase -case ~/mycase.01 -res f19 g16 -compset B 1850 -mach bluefire
# go into the case you just created in the last step
cd ~/mycase.01/
# (2) configure the case
configure -case
# (3) build the executable
mycase.01.bluefire.build
# (4) submit an initial run to the batch queue
bsub < mycase.01.bluefire.run</pre>
# 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 -file env_run.xml -id CONTINUE_RUN -val TRUE
# (5) submit a continuation run to the batch queue
bsub < mycase.01.bluefire.run</pre>
# check status of job and output files
bjobs
ls -lFt $RUNDIR
ls -l logs
```

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Next Step In the Basic Work Flow

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) Configure the Case
- (3) Build the Executable
- (4) Run the Model: Initial Run and Output Data Flow
- (5) Run the Model: Continuation Runs



Work Flow: Super Quick Start

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

```
# go to root directory of source code download
cd /path/to/source/code/download/cesm1_0/
# go into scripts subdir
cd scripts
# (1) create a new case in your home dir
create_newcase -case ~/mycase.01 -res f19_g16 -compset B_1850 -mach bluefire
# go into the case you just created in the last step
cd ~/mycase.01/
# (2) configure the case
configure -case
.....
```



(1) Create a New Case

- Go to the scripts directory: .../CESM1_0_4/scripts/
 - create_newcase is the tool that generates a new case
- Scripts are a combination of csh, perl, sh, and xml
- First step run create_newcase

CESM1 0/scri	ipts>ls -l								
total 400	_								
-rw-rr	1 userx	ncar	18596	May	12	11:33	ChangeLog		
-rw-rr	1 userx	ncar	168	May	12	11:33	README		
-rw-rr	1 userx	ncar	103	May	12	11:33	SVN_EXTERNAL_DIRECT	ORIES	
drwxr-xr-x	10 userx	ncar	8192	May	12	11:33	ccsm_utils		
-rwxr-xr-x	1 userx	ncar	19039	May	12	11:33	create_clone		
-rwxr-xr-x	1 userx	ncar	52338	May	12	11:33	create_newcase 🖡 🚬		
-rwxr-xr-x	1 userx	ncar	18253	May	12	11:33	create_test		
-rwxr-xr-x	1 userx	ncar	9643	May	12	11:33	create_test_suite	create	newcase
drwxr-xr-x	3 userx	ncar	8192	May	12	11:33	doc	0.00.00_	
-rwxr-xr-x	1 userx	ncar	1255	May	12	11:33	link_dirtree		
-rw-rr	1 userx	ncar	295	May	12	11:33	<pre>sample_compset_file</pre>	.xml	
-rw-rr	1 userx	ncar	851	May	12	11:33	<pre>sample_pes_file.xml</pre>		
									l
								1	7



(1) About create_newcase

- create_newcase has many command line options most are rarely used
- create_newcase -help lists all the available options
- Most often only four options are used: case, compset, res, and mach

```
CESM1 0/scripts>./create newcase -help
SYNOPSIS
     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.
     -case <name>
                          Specifies the case name (required).
     -compset <name>
                          Specify a CESM compset (required).
     -res <name>
                          Specify a CCSM grid resolution (required).
                          Specify a CESM machine (required).
     -mach <name>
                          Value of S,M,L,X1,X2 (optional). (default is M).
     -pecount <name>
     -pes file <name>
                          Full pathname of pes setup file to use (will overwrite default settin
     -compset file <name> Full pathname of compset setup file to use. (optional)
                          Print usage to STDOUT (optional).
     -help [or -h]
     -list
                          Only list valid values for compset, grid settings and machines (optional).
                          Turns on silent mode - only fatal messages issued (optional).
     -silent [or -s]
     -verbose [or -v]
                          Turn on verbose echoing of settings made by create newcase (optional).
                          Sets format of xml files; normal or expert (optional). (default is normal)
     -xmlmode <name>
     The following arguments are required for a generic machine. Otherwise, they will be ignored.
     -scratchroot <name>
                                   ccsm executable directory (EXEROOT will be scratchroot/CASE) (char)
     -din loc root csmdata <name> cesm input data root directory (char)
     -max tasks per node <value>
                                   maximum mpi tasks per machine node (integer)
     The following two arguments turn on single point mode.
     If one is given -- both MUST be given.
     -pts lat <value>
                          Latitude of single point to operate on (optional)
                          Longitude of single point to operate on (optional)
     -pts lon <value>
```

(1) create_newcase -- Four Required Arguments

./create_newcase -case ~/cases/mycase1 -res f19_g16 -compset B_1850 -mach bluefire

- "case" is the name and location of the case being created
 - ~/cases/mycase1
- "res" specifies the model resolutions (or grid)
 - Format is [atm/Ind grid]_[ocn/ice grid], eg., f19_g16 is 1.9x2.5 atm/Ind + gx1v6 ocn/ice
 - Most often the atm & Ind share the same grid, and the ice & ocn share the same grid
 - Equivalent short and long names (f19_g16 == 1.9x2.5_gx1v6)
- "compset" specifies the "component set"
 - component set specifies component models, forcing scenarios and physics options for those models
 - Eg. "B" compsets use all active models (CAM,CLM,CICE,POP2)
 - Eg. "F" compsets use CAM,CLM, CICE(prescribed-thermo), DOCN(prescribed-SST)
 - Equivalent short and long names (B1850CN == B_1850_CN)
- "mach" specifies the machine that will be used.
 - "supported" machines tested regularly, eg. bluefire, jaguar, franklin, intrepid
 - "prototype" machines are not tested regularly, eg. prototype_frost
 - "generic machines" provide a starting point for porting, eg. generic_ibm
- create_newcase -list
 - lists all the valid choices for these command line options
- values are set on the command line are "locked down" in case directory
 - file env_case.xml contains all "locked down" variables when create_newcase was run



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

```
CESM1_0/scripts>./create_newcase -list
```

```
RESOLUTIONS: name (shortname)
 0.9x1.25 0.9x1.25 (f09 f09)
 0.9x1.25 qx1v6 (f09 q16)
 1.9x2.5 1.9x2.5 (f19 f19)
 1.9x2.5 gx1v6 (f19 g16)
 4x5 gx3v7 (f45 g37)
 T31 qx3v7 (T31 q37)
 ne30np4 1.9x2.5 gx1v6 (ne30 f19 g16)
COMPSETS: name (shortname): description (status)
 A PRESENT DAY (A)
       Description: All data model
 B 2000 (B)
       Description: All active components, present day
 B 1850 (B1850)
       Description: All active components, pre-industrial
 B 1850 CN (B1850CN)
       Description: all active components, pre-industrial, with CN (Carbon Nitrogen) in CLM
 F AMIP (FAMIP)
       Description: Default resolution independent AMIP is INVALID
 F 2000 CN (FCN)
       Description: Stand-alone cam default, prescribed ocn/ice with CN
 G_NORMAL_YEAR (G)
       Description: Coupled ocean ice with COREv2 normal year forcing
 I 2000 (I)
       Description: Active land model with QIAN atm input data for 2003 and Satellite phenology (SP), CO2 level
                   and Aerosol deposition for 2000
 I 1850 (I1850)
       Description: Active land model with QIAN atm input data for 1948 to 1972 and Satellite phenology (SP), CO2
                   level and Aerosol deposition for 1850
MACHINES: name (description)
  bluefire (NCAR IBM p6, os is AIX, 32 pes/node, batch system is LSF)
  franklin (NERSC XT4, os is CNL, 4 pes/node, batch system is PBS)
  intrepid (ANL IBM BG/P, os is BGP, 4 pes/node, batch system is cobalt)
  jaquar (ORNL XT4, os is CNL, 4 pes/node, batch system is PBS)
  jaquarpf (ORNL XT5, os is CNL, 12 pes/node, batch system is PBS)
  prototype ranger (TACC Linux Cluster, Linux (pgi), 1 pes/node, batch system is SGE)
  generic linux pgi (generic linux (pgi), os is Linux, batch system is PBS, user-defined)
                                                                                                           20
  generic linux intel (generic linux (intel), os is Linux, batch system is PBS, user-defined)
```



More on CESM component sets

- The component and component models are basic element throughout CESM
- Plug and play of components (ie atm) with different component models (ie cam, datm, etc)
 - Done at case configuration time
 - Each component model has its own sub-directory tree under the model root





(1) Result of Running create_newcase

./create_newcase -case ~/cases/mycase1 -res f19_g16 -compset B_2000 -mach bluefire

For both a quick start as well as a deta a CESM model case, see the CESM1.0 User' http://www.cesm.ucar.edu/models/cesm1.0	iled summary of creating and running s Guide at			
IMPORTANT INFORMATION ABOUT SCIENTIFIC V	ALIDATION			
CESM1.0 has the flexibility to config combinations of component models, gri version of CESM has only been validat fully active configurations:	ure cases with many different ds, and model settings, but this ed scientifically for the following			
1.0	•		warning me	ssage
1.9x2.5_gx1v6 B_1850_CN 1.9x2.5_gx1v6 B_1850_RAMPCO2_CN 1.9x2.5_gx1v6 B_1850-2000_CN				
1.9x2.5_gx1v6 B_1850_CAM5				
please refer to the individual compon http://www.cesm.ucar.edu/models/cesm1	ent web pages at			
*****	****			
Component set : B_2000 (B)	a progent day			
**************************************	**************************************			_
Creating ~/cases/mycase1		- cas	e location	
				_
Locking file ~/cases/mycasel/env_case.xm Successfully created the case for bluefi	re			
		- su	cess	
			2	2



(1) Overview of Directories (+ create_newcase)

INPUTDATA Directory

/fs/cgd/csm/inputdata \$DIN_LOC_ROOT_CSMDATA





(1) Case Directory After Running create_newcase

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

CESM1_0/scrip cases/mycase total 64	pts> cd ~/d 1>ls -l	cases/mycase1					
drwxr-xr-x	2 userx	ncar	8192 M	1ay 13	14:32	LockedFiles	
-rw-rr	1 userx	ncar	10687 M	1ay 13	14:32	Macros.bluefire	
drwxr-xr-x	2 userx	ncar	8192 M	1ay 13	14:32	README	
-rw-rr	1 userx	ncar	66 M	1ay 13	14:32	README.case	
drwxr-xr-x	9 userx	ncar	8192 M	1ay 13	14:32	SourceMods	SourceMods
drwxr-xr-x	4 userx	ncar	8192 M	1ay 13	14:32	Tools	
-rwxr-xr-x	1 userx	ncar	9330 M	1ay 12	11:33	check_input_data	
-rwxr-xr-x	1 userx	ncar	10092 M	1ay 12	11:33	configure	configure
-rwxr-xr-x	1 userx	ncar	3085 M	1ay 12	11:33	create_production_test	conigaio
-rw-rr	1 userx	ncar	4433 M	1ay 13	14:32	env_build.xml 🔍	
-rw-rr	1 userx	ncar	5635 M	1ay 13	14:32	env_case.xml	
-rw-rr	1 userx	ncar	7029 M	1ay 13	14:32	env_conf.xml	env files
-rw-rr	1 userx	ncar	5915 M	1ay 13	14:32	env_mach_pes.xml	
-rwxr-xr-x	1 userx	ncar	2199 M	1ay 13	14:32	env_mach_specifi	
-rw-rr	1 userx	ncar	10466 M	1ay 13	14:32	env_run.xml	
-rwxr-xr-x	1 userx	ncar	10388 M	May 12	11:33	xmlchange	xmlchange



(*) 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 -file env_run.xml -id STOP_N -val 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_conf.xml
 - specifies component information
 - can change the physics of a model be very careful about this
- 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
 - set number of component mpi tasks and number of component openmp threads, and processor layout
- env_build.xml
 - specifies build information
- Macros.*
 - specifies Makefile compilation variables
- 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
 - User interacts with this file most frequently

```
value="64" />
<entry id="NTASKS ATM"</pre>
<entry id="NTHRDS ATM"</pre>
                            value="1" />
<entry id="ROOTPE ATM"</pre>
                            value="0" />
<entry id="NTASKS LND"</pre>
                            value="64" />
<entry id="NTHRDS LND"</pre>
                            value="1" />
<entry id="ROOTPE LND"</pre>
                            value="0" />
<entry id="NTASKS ICE"</pre>
                            value="64" />
<entry id="NTHRDS ICE"</pre>
                            value="1" />
<entry id="ROOTPE ICE"</pre>
                            value="0" />
<entry id="NTASKS OCN"</pre>
                            value="64" />
<entry id="NTHRDS OCN"</pre>
                            value="1" />
<entry id="ROOTPE OCN"</pre>
                            value="0" />
<entry id="NTASKS CPL"</pre>
                            value="64" />
<entry id="NTHRDS CPL"</pre>
                            value="1" />
<entry id="ROOTPE CPL"</pre>
                            value="0" />
```



Next Step In the Basic Work Flow

• 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) Configure the Case

- (3) Build the Executable
- (4) Running the Model: Initial Run and Output Data
- (5) Running the Model: Continuation Runs



Work Flow: Super Quick Start

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

<pre># go to root directory of source code download cd /path/to/source/code/download/cesm1_0/</pre>
go into scripts subdir cd scripts
(1) create a new case in your home dir create_newcase -case ~/cases/mycase.01 -res f19_g16 -compset B_1850 -mach bluefire
go into the case you just created in the last step cd ~/cases/mycase.01/
(2) configure the case
(3) build the executable mycase.01.bluefire.build
······••



(2) Configure the Case

- Step (2) is to "configure" the case using the configure script
- Run configure –case
- Generates
 - Buildconf/ directory with buildnml, buildexe, and input_data_list files
 - case *.build and *.run scripts
- Locks env_conf.xml and env_mach_pes.xml
- Modify env_conf.xml and env_mach_pes.xml *before running configure*, not after
- configure –clean unlocks the above files

CESM1_0/scri cases/mycase total 64	pts> cd ~/c 1>1s -1	ases/mycase1						
drwxr-xr-x	2 userx	ncar	8192	May 13	14:32	LockedFiles		
-rw-rr	1 userx	ncar	10687	May 13	14:32	Macros.bluefire		
drwxr-xr-x	2 userx	ncar	8192	May 13	14:32	README		
-rw-rr	1 userx	ncar	66 1	May 13	14:32	README.case		
drwxr-xr-x	9 userx	ncar	8192	May 13	14:32	SourceMods		
drwxr-xr-x	4 userx	ncar	8192	May 13	14:32	Tools		
-rwxr-xr-x	1 userx	ncar	9330	May 12	11:33	check input data		
-rwxr-xr-x	1 userx	ncar	10092	May 12	11:33	configure		configure
-rwxr-xr-x	1 userx	ncar	3085	May 12	11:33	create production test		configure
-rw-rr	1 userx	ncar	4433	May 13	14:32	env build.xml		
-rw-rr	1 userx	ncar	5635	May 13	14:32	env case.xml		
-rw-rr	1 userx	ncar	7029	May 13	14:32	env conf.xml		env_conf.xmi
-rw-rr	1 userx	ncar	5915	May 13	14:32	env mach pes.xml		env_mach_pes.xml
-rwxr-xr-x	1 userx	ncar	2199	May 13	14:32	env_mach_specific		
-rw-rr	1 userx	ncar	10466	May 13	14:32	env_run.xml		
-rwxr-xr-x	1 userx	ncar	10388	May 12	11:33	xmlchange		
							1	29



(2) About configure

> configure -help

NAME	
	configure - configures the model for a given resolution, component set and machine.
SYNOPS	SIS
	configure [-case] [-cleannamelist] [-cleanmach] [-cleanall]

- configure –case
 - Generates Buildconf/ directory and buildnml, buildexe, and input_data_list files
 - Generates the case .build and .run scripts
 - Locks env_conf.xml and env_mach_pes.xml
- configure –cleanall
 - Unlocks env_conf.xml and env_mach_pes.xml
 - "Backs up" Buildconf/ and run scripts
 - Modify env_conf.xml and env_mach_pes.xml and type configure –case again
- configure –cleanmach
 - Unlocks only env_mach_pes.xml
 - "Backs up" run scripts
 - Modify env_mach_pes.xml and type configure –case again



(2) Running configure





(2) Overview of Directories (+ configure)

INPUTDATA Directory

/fs/cgd/csm/inputdata \$DIN_LOC_ROOT_CSMDATA





(2) Case Dir After Running configure

- configure adds the Buildconf/ directory and populates it
- **configure** generates build, clean_build, run, and archive scripts

cases/mycase total 432	1>ls -1							Buildconf
drwxr-xr-x	6 userx	ncar	8192	May 1	13 1	7:12	Buildconf	
drwxr-xr-x	2 userx	ncar	8192	May 1	13 1	7 : 12	LockedFiles	
-rw-rr	1 userx	ncar	10687	May 1	13 1	4:32	Macros.bluefire	
drwxr-xr-x	2 userx	ncar	8192	May 1	13 1	4:32	README	
-rw-rr	1 userx	ncar	66	May 1	13 1	4:32	README.case	
drwxr-xr-x	9 userx	ncar	8192	May 1	13 1	4:32	SourceMods	
drwxr-xr-x	4 userx	ncar	8192	May 1	13 1	4:32	Tools	
-rwxr-xr-x	1 userx	ncar	9330	May 1	12 1	1:33	check_input_data	
-rwxr-xr-x	1 userx	ncar	10092	May 1	12 1	1:33	configure	
-rwxr-xr-x	1 userx	ncar	3085	May 1	12 1	1:33	create_production_test	
-rw-rr	1 userx	ncar	4454	May 1	13 1	7 : 12	env_build.xml	
-rw-rr	1 userx	ncar	5635	May 1	13 1	4:32	env_case.xml	
-rw-rr	1 userx	ncar	7029	May 1	13 1	4:32	env_conf.xml	
-rw-rr	1 userx	ncar	614	May 1	13 1	17 : 12	env_derived	
-rw-rr	1 userx	ncar	5916	May 1	13 1	7 : 12	env_mach_pes.xml	
-rwxr-xr-x	1 userx	ncar	2199	May 1	13 1	4:32	env_mach_specific	new scripts
-rw-rr	1 userx	ncar	10466	May 1	13 1	4:32	env_run.xml	/
-rwxrwxr-x	1 userx	ncar	574	May 2	13 1	17 : 12	mycase1.bluefire.build	
-rwxrwxr-x	1 userx	ncar	836	May 1	13 1	7 : 12	<pre>mycase1.bluefire.clean_build</pre>	
-rwxrwxr-x	1 userx	ncar	802	May 2	13 1	17 : 12	<pre>mycase1.bluefire.l_archive</pre>	
-rwxrwxr-x	1 userx	ncar	3938	May 1	13 1	17 : 12	mycase1.bluefire.run	
-rwxr-xr-x	1 userx	ncar	10388	May 1	12 1	1:33	xmlchange	



- The configure script fills the Buildconf/ directory which contains
 - Component buildnml.csh scripts
 - Component buildexe.csh scripts
 - Component input_data.list

cases/mycase1>ls -1 Buildconf/									
total 448									
-rwxr-xr-x	1 userx	ncar	850	May	13	17 : 12	cam.buildexe.csh		
-rwxr-xr-x	1 userx	ncar	3625	May	13	17 : 12	cam.buildnml.csh		
-rwxr-xr-x	1 userx	ncar	1508	May	13	17 : 12	<pre>cam.input_data_list</pre>		
drwxr-xr-x	2 userx	ncar	8192	May	13	17 : 12	camconf		
-rwxr-xr-x	1 userx	ncar	480	May	13	17:12	ccsm.buildexe.csh		
-rwxr-xr-x	1 userx	ncar	1414	May	13	17:12	cice.buildexe.csh		
-rwxr-xr-x	1 userx	ncar	3292	May	13	17:12	cice.buildnml.csh		
-rwxr-xr-x	1 userx	ncar	379	May	13	17:12	cice.input_data_list		
drwxr-xr-x	2 userx	ncar	8192	May	13	17:12	ciceconf		
-rwxr-xr-x	1 userx	ncar	1174	May	13	17:12	clm.buildexe.csh		
-rwxr-xr-x	1 userx	ncar	2269	May	13	17:12	clm.buildnml.csh		
-rwxr-xr-x	1 userx	ncar	702	May	13	17:12	clm.input_data_list		
drwxr-xr-x	2 userx	ncar	8192	May	13	17:12	clmconf		
-rwxr-xr-x	1 userx	ncar	42	May	13	17 : 12	cpl.buildexe.csh		
-rwxr-xr-x	1 userx	ncar	10507	May	13	17:12	cpl.buildnml.csh		
-rwxr-xr-x	1 userx	ncar	1665	May	13	17:12	csm_share.buildlib		
-rwxr-xr-x	1 userx	ncar	1965	May	13	17 : 12	mct.buildlib		
-rwxr-xr-x	1 userx	ncar	2412	May	13	17:12	pio.buildlib		
-rwxr-xr-x	1 userx	ncar	5546	May	13	17:12	pop2.buildexe.csh		
-rwxr-xr-x	1 userx	ncar	29056	May	13	17 : 12	pop2.buildnml.csh		
-rwxr-xr-x	1 userx	ncar	1012	May	13	17:12	<pre>pop2.input_data_list</pre>		
drwxr-xr-x	2 userx	ncar	8192	May	13	17:12	pop2doc		
-rwxr-xr-x	1 userx	ncar	588	May	13	17:12	sglc.buildexe.csh		
-rwxr-xr-x	1 userx	ncar	78	May	13	17:12	sglc.buildnml.csh		



Next Step In the Basic Work Flow

• One-Time Setup Steps

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- (C) Porting

• Creating & Running a Case

- (1) Create a New Case
- (2) Configure the Case

(3) Build the Executable

- (4) Run the Model: Initial Run and Output Data Flow
- (5) Run the Model: Continuation Runs



Work Flow: Super Quick Start

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

```
# go to root directory of source code download
cd /path/to/source/code/download/cesm1_0/
# go into scripts subdir
cd scripts
# (1) create a new case in your home dir
create_newcase -case ~/cases/mycase.01 -res f19_g16 -compset B_1850 -mach bluefire
# go into the case you just created in the last step
cd ~/cases/mycase.01/
# (2) configure the case
configure -case
# (3) build the executable
mycase.01.bluefire.build
# (4) submit an initial run to the batch queue
bsub < mycase.01.bluefire.run
. . . . .
```



(3) Build the Model

- Use the *.build script
- Modifications before build
 - Change env_build.xml values *before* running *.build, not after
 - 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 that will contain executable code and model namelist files
 - locks env_build.xml
 - builds the individual component libraries and model executable
- If any inputdata is missing...
 - build will abort, but it will provide a list of missing files
 - must run check_input_data -export to acquire missing data
 - this will use svn to put required data in the inputdata directory
 - must re-run build script after running check_input_data -export



(3) The *.build script

cases/mycase	1>ls -l						
total 432							
drwxr-xr-x	6 userx	ncar	8192 N	May 13	17:12	Buildconf	
drwxr-xr-x	2 userx	ncar	8192 N	May 13	17:12	LockedFiles	
-rw-rr	1 userx	ncar	10687 N	May 13	14:32	Macros.bluefire	
drwxr-xr-x	2 userx	ncar	8192 N	May 13	14:32	README	
-rw-rr	1 userx	ncar	66 N	May 13	14:32	README.case	
drwxr-xr-x	9 userx	ncar	8192 N	May 13	14:32	SourceMods	
drwxr-xr-x	4 userx	ncar	8192 N	May 13	14 : 32	Tools	shock input data
-rwxr-xr-x	1 userx	ncar	9330 N	May 12	11:33	check_input_data 🔸	
-rwxr-xr-x	1 userx	ncar	10092 N	May 12	11:33	configure	
-rwxr-xr-x	1 userx	ncar	3085 N	May 12	11:33	create_production_test	
-rw-rr	1 userx	ncar	4454 N	May 13	17 : 12	env_build.xml	
-rw-rr	1 userx	ncar	5635 N	May 13	14 : 32	env_case.xml	env_build.xml
-rw-rr	1 userx	ncar	7029 N	May 13	14 : 32	env_conf.xml	
-rw-rr	1 userx	ncar	614 N	May 13	17:12	env_derived	
-rw-rr	1 userx	ncar	5916 N	May 13	17:12	env_mach_pes.xml	
-rwxr-xr-x	1 userx	ncar	2199 N	May 13	14 : 32	env_mach_specific	
-rw-rr	1 userx	ncar	10466 M	May 13	14 : 32	env_run.xml	build script
-rwxrwxr-x	1 userx	ncar	574 N	May 13	17:12	mycase1.bluefire.build 🗧	.build script
-rwxrwxr-x	1 userx	ncar	836 N	May 13	17:12	<pre>mycase1.bluefire.clean_build</pre>	
-rwxrwxr-x	1 userx	ncar	802 N	May 13	17:12	<pre>mycase1.bluefire.l_archive</pre>	
-rwxrwxr-x	1 userx	ncar	3938 N	May 13	17:12	mycase1.bluefire.run	
-rwxr-xr-x	1 userx	ncar	10388 N	May 12	11:33	xmlchange	



(3) Modifying Source Code

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







(3) Your \$RUNDIR after running .build

cases/mycasel> source Tools/ccsm_getenv

cases/mycase1> echo \$RUNDIR

>/ptmp/userx/mycasel/run

cases/mycase1>1s -al \$RUNDIR

cases/mycase	1>1s -1 \$R	UNDIR		
total 10/552	1		0060 Nov 10 10-10 stm bldlag 100510 100620 gr	
-rw-rr	1 userx	ncar	2867 May 18 18:10 atm.DIGIOG.100518-180630.g2	
	1 userx	ngar	122 May 19 19:06 atm_modelie nml	
-1w-11	1 userx	ncar	135 May 10 10:00 acm_model10.1mm	
-tw-tt	i userx	ncar	1398 May 18 18:15 CCSM.DIGLOG.100518-180630.gz	ovecutable
-rwxr-xr-x	l userx	ncar	84463482 May 18 18:15 CCsm.exe	executable
-rw-rr	1 userx	ncar	120 May 18 18:08 cpl.bldlog.100518-180630.gz	
-rw-rr	1 userx	ncar	133 May 18 18:06 cpl_modelio.nml	
-rw-rr	1 userx	ncar	50 May 18 18:06 drv_flds_in	
-rw-rr	1 userx	ncar	2545 May 18 18:06 drv_in	
-rw-rr	1 userx	ncar	589 May 18 18:14 glc.bldlog.100518-180630.gz 🚽	bld log files
-rw-rr	1 userx	ncar	133 May 18 18:06 glc modelio.nml	.bld.log liles
-rw-rr	1 userx	ncar	2569 May 18 18:12 ice.bldlog.100518-180630.gz	
-rw-rr	1 userx	ncar	3279 May 18 18:06 ice_in	
-rw-rr	1 userx	ncar	133 May 18 18:06 ice_modelio.nml	namelist files
-rw-rr	1 userx	ncar	4591 May 18 18:11 lnd.bldlog.100518-180630.gz	
-rw-rr	1 userx	ncar	1918 May 18 18:06 lnd_in	
-rw-rr	1 userx	ncar	133 May 18 18:06 lnd modelio.nml	
-rw-rr	1 userx	ncar	3668 May 18 18:14 ocn.bldlog.100518-180630.gz	
-rw-rr	1 userx	ncar	133 May 18 18:06 ocn_modelio.nml	
-rw-rr	1 userx	ncar	14976 May 18 18:06 pop2_in	
-rw-rr	1 userx	ncar	1882 May 18 18:06 seq_maps.rc	



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Work Flow: Super Quick Start

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

```
# go to root directory of source code download
cd /path/to/source/code/download/cesm1 0/
# go into scripts subdir
cd scripts
# (1) create a new case in your home dir
create newcase -case ~/mycase.01 -res f19 g16 -compset B 1850 -mach bluefire
# go into the case you just created in the last step
cd ~/mycase.01/
# (2) configure the case
configure -case
# (3) build the executable
mycase.01.bluefire.build
# (4) submit an initial run to the batch queue
bsub < mycase.01.bluefire.run</pre>
# check status of job and output files
bjobs
source Tools/ccsm getenv
ls -lFt $RUNDIR
ls -l logs
. . . . .
```



(4) Running the Model: an Initial Run

- Step (4) do an initial run (default is 5 days)
- 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 directly in the Buildconf/*.buildnml.csh files
- 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/mycase1> bsub < mycase1.bluefire.run</pre>

cases/mycase1>bsub < mycase1.bluefire.run
Job <40597> is submitted to queue <regular>.

cases/mycase1> bjobs

cases/m	nycase1>	bjobs					
JOBID	USER	STAT	QUEUE	FROM_HOST	EXEC_HOST	JOB_NAME	SUBMIT_TIME
40597	userx	PEND	regular	bell05en		mycase1	May 18 18:30

(4) Output in Your CASE Directory

N **FA Job completed successfully if** "SUCCESSFUL TERMINATION OF CPL7-CCSM" appears near end of the cpl.log file

cases/mycase total 512	1>1s -1	ngar	9102 May 19 19:22 Duildeonf				
drwxr_xr_x	2 USery	ncar	8192 May 18 18:06 CaseDocs				
drwxr-xr-x	2 userx	ncar	8192 May 18 18:15 LockedFiles				
-rw-rr	1 usery	ncar	10687 May 13 14:32 Macros bluefire	Copies of the			
drwxr_xr_x	2 USery	ncar	8192 May 13 14.32 README				
-rw-rr	1 usery	ncar	66 May 13 14:32 README Case	Current Namelist			
drwxr-xr-x	9 userx	ncar	8192 May 13 14:32 SourceMods	lenut Eilen			
drwxr-xr-x	4 userx	ncar	8192 May 13 14:32 Tools	Input Files			
-rwxr-xr-x	1 userx	ncar	9330 May 12 11:33 check input data				
-rwxr-xr-x	1 userx	ncar	10092 May 12 11:33 configure				
-rwxr-xr-x	1 userx	ncar	3085 May 12 11:33 create production test				
-rw-rr	1 userx	ncar	4475 May 18 18:32 env build.xml				
-rw-rr	1 userx	ncar	5635 May 13 14:32 env case.xml				
-rw-rr	1 userx	ncar	7029 May 13 14:32 env conf.xml				
-rw-rr	1 userx	ncar	614 May 18 18:37 env derived				
-rw-rr	1 userx	ncar	5916 May 13 17:12 env mach pes.xml				
-rwxr-xr-x	1 userx	ncar	2199 May 13 14:32 env mach specific				
-rw-rr	1 userx	ncar	10466 May 13 14:32 env run.xml				
drwxr-xr-x	3 userx	ncar	8192 May 18 18:37 logs				
-rw-rr	1 userx	ncar	270 May 18 18:37 poe.stderr.40597 🛹				
-rw-rr	1 userx	ncar	2013 May 18 18:37 poe.stdout.40597				
-rwxrwxr-x	1 userx	ncar	574 May 13 17:12 mycase1.bluefire.build				
-rwxrwxr-x	1 userx	ncar	836 May 13 17:12 mycase1.bluefire.clean_build	stdout/err			
-rwxrwxr-x	1 userx	ncar	802 May 13 17:12 mycase1.bluefire.l_archive				
-rwxrwxr-x	1 userx	ncar	3938 May 13 17:12 mycase1.bluefire.run				
drwxr-xr-x	2 userx	ncar	8192 May 18 18:37 timing				
-rwxr-xr-x	1 userx	ncar	10388 May 12 11:33 xmlchange				
cases/mycase1>ls -1 logs							
total 272							
-rw-rr	1 userx	ncar	29882 May 18 18:37 atm.log.100518-183212.gz				
drwxr-xr-x	2 userx	ncar	8192 May 18 18:15 bld				
-rw-rr	1 userx	ncar	19115 May 18 18:37 ccsm.log.100518-183212.gz	Log Files			
-rw-rr	1 userx	ncar	4998 May 18 18:37 cpl.log.100518-183212.gz				
-rw-rr	1 userx	ncar	18732 May 18 18:37 ice.log.100518-183212.gz				
-rw-rr	1 userx	ncar	9384 May 18 18:37 lnd.log.100518-183212.gz				
-rw-rr	1 userx	ncar	18534 May 18 18:37 ocn.log.100518-183212.gz	Timing Files			
cases/mycase1>1s -1 timing							
total 32				46			
-rw-rr	1 userx	ncar	6204 May 18 18:37 ccsm_timing.mycase1.100518-183212	40			
-rw-rr	1 userx	ncar	3711 May 18 18:37 ccsm timing summary.100518-183212.gz				



(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*
- Why?
 - Cleans up the \$RUNDIR directory
 - Migrates output data away from a possibly volatile \$RUNDIR
 - Gathers data for the long term archive script which can then save the data to a permanent long-term storage area (e.g. HPSS)

```
cases/mycase1>echo $DOUT S ROOT
/ptmp/userx/archive/mycase1
cases/mycase1>ls -1 $DOUT S ROOT
total 1024
drwxr-xr-x
           4 userx ncar
                                    65536 May 18 18:37 atm
drwxr-xr-x 4 userx ncar
                                    65536 May 18 18:37 cpl
drwxr-xr-x 4 userx ncar
                                   65536 May 18 18:37 dart
drwxr-xr-x 3 userx ncar
                                   65536 May 18 18:37 glc
drwxr-xr-x 4 userx ncar
                                   65536 May 18 18:37 ice
                                   65536 May 18 18:37 lnd
drwxr-xr-x 4 userx ncar
drwxr-xr-x 4 userx ncar
                                   65536 May 18 18:37 ocn
drwxr-xr-x 3 userx ncar
                                    65536 May 18 18:37 rest
cases/mycase1>ls -1 $DOUT_S_ROOT/cpl
total 256
drwxr-xr-x 2 userx ncar
                                    65536 May 18 18:37 hist
drwxr-xr-x 2 userx ncar
                                    65536 May 18 18:37 logs
cases/mycase1>ls -1 $DOUT S_ROOT/cpl/logs/
total 256
                                    19115 May 18 18:37 ccsm.log.100518-183212.gz
-rw-r--r--
           1 userx
                     ncar
                                    4998 May 18 18:37 cpl.log.100518-183212.gz
-rw-r--r--
          1 userx ncar
cases/mycase1>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 mycase1.pop.do.0001-01-02-00000
-rw-r--r-- 1 userx ncar
                                       3 May 18 18:32 mycase1.pop.dt.0001-01-02-00000
-rw-r--r-- 1 userx
                                    1183 May 18 18:36 mycase1.pop.dv.0001-01-02-00000
                     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 mycase1.pop.h.once.nc
-rw-r--r-- 1 userx ncar
           1 userx ncar
                                117965260 May 18 18:32 mycase1.pop.hv.nc
-rw-r--r--
```





Next Step In the Basic Work Flow

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Work Flow: Super Quick Start

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

```
# go to root directory of source code download
cd /path/to/source/code/download/cesm1 0/
# go into scripts subdir
cd scripts
# (1) create a new case in your home dir
create newcase -case ~/mycase.01 -res f19 g16 -compset B 1850 -mach bluefire
# go into the case you just created in the last step
cd ~/mycase.01/
# (2) configure the case
configure -case
# (3) build the executable
mycase.01.bluefire.build
# (4) submit an initial run to the batch queue
bsub < mycase.01.bluefire.run</pre>
# 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 -file env run.xml -id CONTINUE RUN -val TRUE
# (5) submit a continuation run to the batch queue
bsub < mycase.01.bluefire.run</pre>
# check status of job and output files
biobs
ls -lFt $RUNDIR
ls -l logs
```

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(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
 - Probably change STOP_OPTION 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 in env_run.xml (and also 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 with a production job or vice versa.





More Information/Getting Help

- Model User Guides (please provide feedback)
 - http://www.cesm.ucar.edu/models/cesm1.0.4/
 - CESM Users Guide and Web-Browseable code reference
 - CAM, CLM, POP2, CICE, Data Model and CPL7 Users Guides
- CESM Bulletin Board
 - <u>http://bb.cgd.ucar.edu/</u>
 - Facilitate communication among the community
 - Ask questions, look for answers
 - Many different topics
- CESM Release Page Notes
 - <u>http://www.ccsm.ucar.edu/models/cesm1.0.4/tags/</u>
 - Notes significant bugs or issues as they are identified
- Model output is available on the Earth System Grid
 - http://www.earthsystemgrid.org
- Getting Help email
 - <u>cesm-help@cgd.ucar.edu</u>
 - Questions will be answered as resources are available



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.

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Appendix A: Steps, Review and Undo

Step	"Undo" Command	Associated env Files
create_newcase	rm –rf \$CASE & rerun	env_case.xml
configure -case	configure –cleanall	env_conf.xml 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 to FALSE	env_run.xml



Appendix B: Production Runs

• Verify

- configuration 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.
- "configure –cleanall" backs up the build, run, and Buildconf files and resets them to original values. Manual changes to namelist values or batch submission settings will be lost in this step and have to be reimplemented manually. The old copies are placed under the MachinesHist directory in the 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

- This is not as easy as we'd like it to be; see the CESM1 Users Guide for more details
- Generic Machine Method
 - Create a case using one of the generic machines and the following create_newcase options
 - -scratchroot (generic high level run directory, ie. /ptmp/userx)
 - -din_loc_root_csmdata (location of inputdata directory)
 - -max_tasks_per_node (max number of mpi tasks per node)
 - configure -case
 - Search for "GENERIC_USER", read those comments and edit as needed
 - Macros.* (for build settings)
 - env_mach_specific (for local machine settings)
 - *.run (for batch and launch settings)
 - Once things are working, back port the mods to some new machine specific scripts (see below)

• Specific Machine Method

- cd scripts/ccsm_utils/Machines
- copy a set of "close" machine specific files to your machine name
 - cp Macros.bluefire Macros.mine
 - cp env_machopts.bluefire env_machopts.mine
 - cp mkbatch.bluefire mkbatch.mine
- Edit those files based on your machine configuration as best as you can
- Add an entry in config_machines.xml for your machine (copy and paste) and edit those variables based on your machine
- cd back to the script directory
- create a case using your new machine entry (ie. mine) and test (see above)



Appendix D (cont): Porting - Tips

- Review your local-machine specific documentation and be prepared to reference it as you proceed.
- Prior to starting, know which compiler you want to use and review batch submission and job launching, especially for MPI jobs
- netcdf needs to be installed and you need to know how to link to it.
- With both generic or machine specific approaches, the goal is the same. You want to be able to setup and run CESM cases "out of the box" on your local machine and to be able to share that capability between multiple people. In other words, you want to port to a new machine once and be (mostly) done.
- With either the generic or machine specific approach, there will likely be several iterations between testing the case and updating the machine specific files before things work "out of the box". Be patient.
- Start with an X compset and demonstrate an ability to create a case, build, and run "out of the box" before moving on to move complex configurations. X is an "all dead" configuration that is fast, requires minimal memory, requires minimal input datasets, runs in relatively arbitrary processor layouts, and will test the full coupler implementation with MPI.
- Generally, CESM builds all the components using a single CESM specified Makefile and Macros file. The exceptions are MCT and PIO which are built on the fly in CESM but leverage their own build systems. If you are having problems building MCT or PIO, look for the string "CONFIG_ARGS" in the Macros file. There are independent CONFIG_ARGS for MCT and PIO. Those config_arg options are passed to the MCT and PIO build systems. See other machines Macros files in scripts/ ccsm_utils/Machines for examples of the CONFIG_ARGS settings on other machines and review the MCT or PIO build logs for errors. Errors generally occur more often in the configure/setup step of the MCT and PIO build than in the build itself.
- Reference the CESM users guide and see current implementations for other machines in the scripts/ccsm_utils/Machines directory.



Appendix E: Timing

- env_mach_pes.xml sets the component pe layout, to change it
 - modify env_mach_pes.xml
 mycase1> ./configure -cleanmach
 mycase1> ./configure -case
 mycase1> ./mycase1.bluefire.clean_build
 mycase1> ./mycase1.bluefire.build
 mycase1> bsub < mycase1.bluefire.run
- Timing Files
 - See mycase1/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 mycase1/timing/ccsm_timing.mycase1.* file for throughput and load balance (next slide)
 - See mycase1/timing/ccsm_timing_summary.* for individual rawer model timing output

mycase1>tail -20 logs/cpl.log.100519-210440

tStamp write: model date = 0 wall clock = 2010-05-19 21:11:07 avg dt = 16.43 dt = 16.12 10120 tStamp write: model date = 10121 0 wall clock = 2010-05-19 21:11:23 avg dt = 16.43 dt = 16.34 SUCCESSFUL TERMINATION OF CPL7-CCSM ============= at YMD, TOD = 10121 0 _____



Appendix E (cont): Performance & Load Balance

Load Balance

• Set STOP_OPTION to 'ndays', STOP_N to 20, REST_OPTION to 'never'

mycase1>cat timing/ccsm_timing.mycase1.100519-210440





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

FOR EXAMPLE:





Appendix F: Testing

- create_production_test script in the case directory
- create_test in the scripts directory
 - Generates an automated CESM test
 - create_test –list produces a list of available tests
 - To use:

CESM1_0/scripts> ./create_test -testname ERS.f19_g16.X.bluefire -testid t1 CESM1_0/scripts> cd ERS.f19_g16.X.bluefire.t1

CESM1_0/scripts/ERS.f19_g16.X.bluefire.t1> ./ERS.f19_g16.X.bluefire.t1.build

CESM1_0/scripts/ERS.f19_g16.X.bluefire.t1> bsub < ERS.f19_g16.X.bluefire.t1.test

CESM1_0/scripts/ERS.f19_g16.X.bluefire.t1> cat TestStatus

CESM1_0/scripts/ERS.f19_g16.X.bluefire.t1>cat TestStatus PASS ERS.f19_g16.X.bluefire

- create_test_suite in the scripts directory
 - to generate a suite of tests listed in a specific file

Note: DO NOT submit the run script, submit the test script