

## Additional Necessary Requirements

- Scripting languages (testing available in test package):
  - csh
  - perl
  - sh

UNIX commands:

	ar	head	sed	awk	
	hostname	sleep	cat	In	
	sort	cd	ls	tar	
	ср	make	touch	cut	1
	mkdir	tr	expr	mv	
	uname	file	nm	wc	
	grep	printf	which	gzip	
(AD)	rm				
				_	

# **Installing Libraries**

- NetCDF (needed by WRF and WPS)
  - netCDF Version 3 or 4 are acceptable
  - If using netCDF4 capabilities http://www2.mmm.ucar.edu/wrf/users/building\_netcdf4.html
- Optional libraries for GRIB2 meteorological data support
  - JasPer (JPEG 2000 "lossy" compression library)
  - PNG ("lossless" compression library)
  - Zlib (compression library used by PNG)
- Optional MPI library (for building in parallel):
  - MPICH2

WRF

# **Installing Libraries**

- Installation of these libraries (MPICH2, NetCDF, JasPer, zlib, and libpng) is NOT part of the WPS and WRF installation scripts
- VERY IMPORTANT!

WRF

WRF

- Make sure these libraries are installed using the same compilers as will be used to install WRF and WPS
- Downloads for the libraries, with installation instructions, and library compatibility tests are also included on the compilation website

## Installing Libraries: MPICH2

- In principle, any implementation of the MPI-2 standard should work with WRF; however, we have the most experience with MPICH
- Assuming environment variables for netCDF install are already set:

```
tar xzvf mpich-3.0.4.tar.gz  # no `.gz' if downloaded to most Macs
cd mpich-3.0.4
./configure --prefix=$DIR/mpich
make
make install
setenv PATH $DIR/mpich/bin:$PATH
cd ..
```

# Installing Libraries: NetCDF

setenv DIR directory-where-your-tar-files-are setenv CC gcc setenv CXX g++ setenv FC gfortran setenv FCFLAGS -m64 # FCFLAGS may be needed on some systems setenv F77 gfortran setenv FFLAGS -m64 # FFLAGS may be needed on some systems tar xzvf netcdf-4.1.3.tar.gz # no `.gz' if downloaded to most Macs cd netcdf-4.1.3 ./configure --prefix=\$DIR/netcdf --disable-dap --disable-netcdf-4 -disable-shared make make install setenv PATH \$DIR/netcdf/bin:\$PATH setenv NETCDF \$DIR/netcdf cd ..

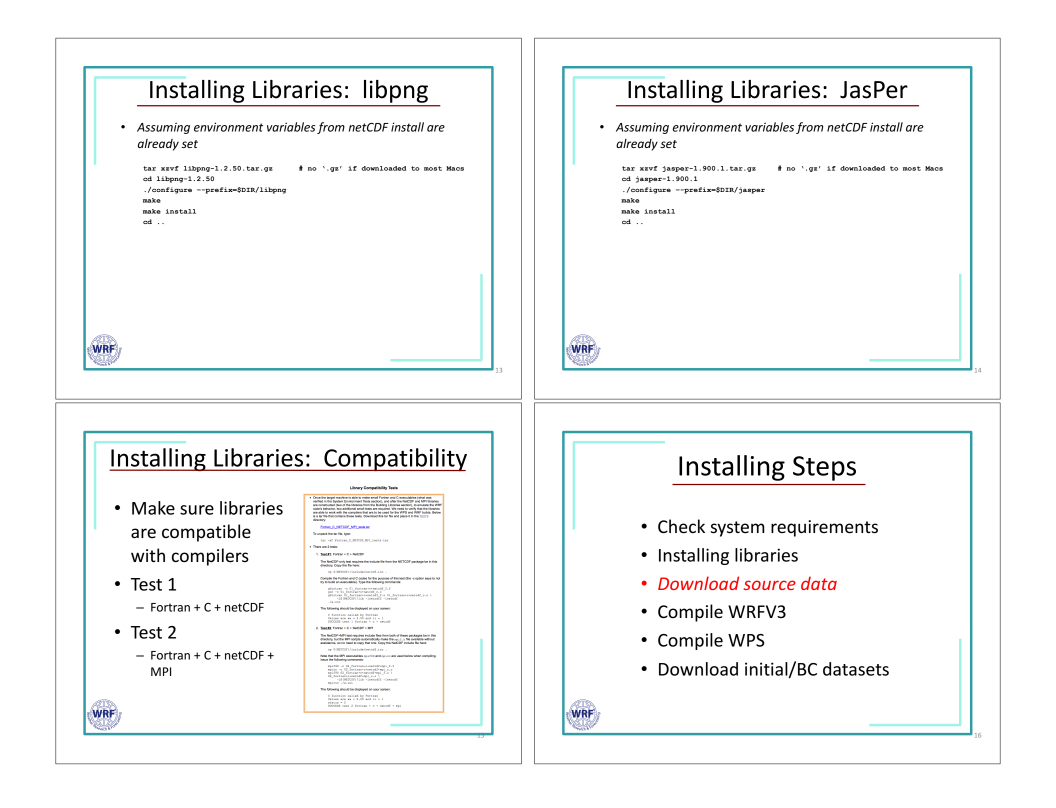


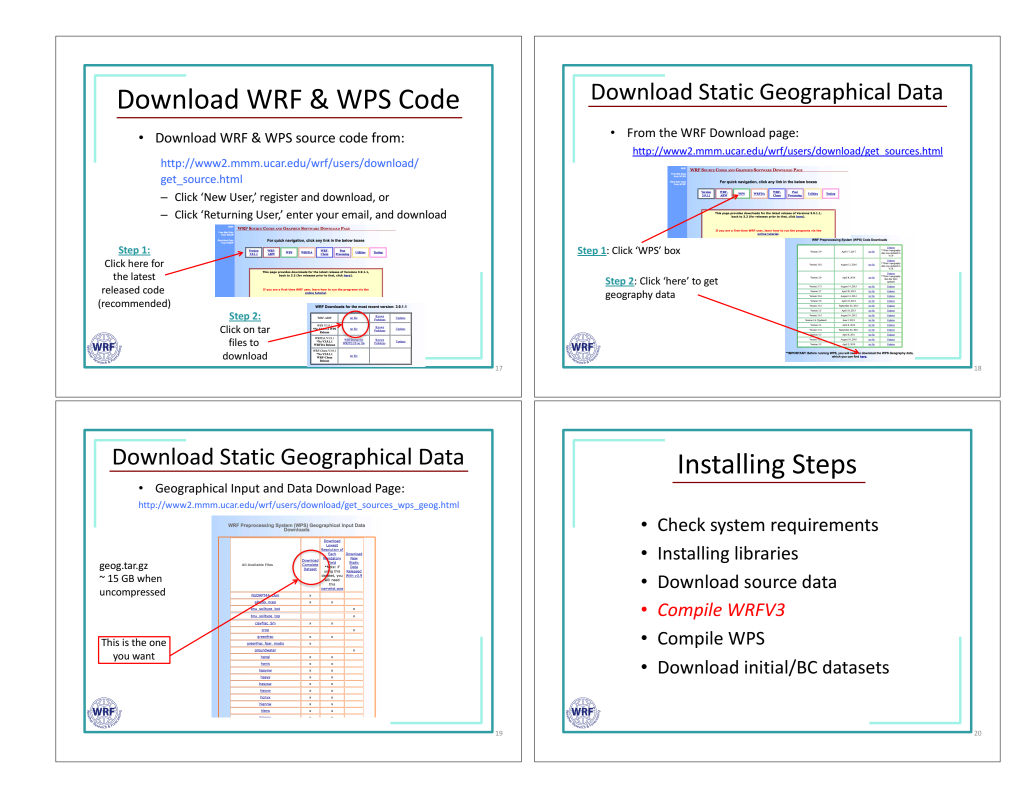
# Installing Libraries: zlib

• Assuming environment variables from netCDF install are already set:

tar xzvf zlib-1.2.7.tar.gz # no `.gz' if downloaded to most Macs cd zlib-1.2.7 ./configure --prefix=\$DIR/zlib make make install cd ..







# Choosing a Compiler

Compiler	Compile Time	Run Time
GNU 4.8.2 **FREE**	12.63 Mins	4.18 Mins
Intel 12.1.5	27.75 Mins	3.88 Mins
PGI 13.3-0	24.86 Mins	4.25 Mins

\*Compile: dmpar/nesting, no large-file support

\*Run: single domain, small domain (74x61), 6 hours, 16 processors

### **Configure Options for WRFV3**

### **Debugging Options**

- ./configure -d
- No optimization
- Extra debugging

WRF

WRF

- ./configure -D No optimization
- Checks uninitialized variables, floating point traps, etc.
- Useful for adding/updating new code

### ./configure -r8

Double precision for Intel, GNU, and PGI

### Large File Support

- setenv WRFIO\_NCD\_LARGE\_FILE\_SUPPORT 1
  - > 2GB
  - Before configuring
  - Built-in since V3.9

### **Hybrid Coordinate Option**

- ./configure -hyb

## Step 1: Configure for WRFV3

#### • Inside the WRFV3/ directory, type: ./configure

	use 'time PERLIB or							nfiguring to build without grib2 I/0
Pleas	se select	from	among th	ne fo	llowing I	inux	x86_64 o	ptions:
	(serial)		(smpar)		(dmpar)		(dm+sm)	PGI (pgf90/gcc)
	(serial)						(dm+sm)	
	(serial)						(dm+sm)	
13.	(serial)	14.	(smpar)	15.	(dmpar)		(dm+sm)	
							(dm+sm)	
	(serial)				(dmpar)		(dm+sm)	
	(serial)				(dmpar)		(dm+sm)	
	(serial)	27.	(smpar)		(dmpar)	29.	(dm+sm)	
	(serial)	2.2	(		(dmpar)	25	(dm+sm)	PATHSCALE (pathf90/pathcc) GNU (gfortran/gcc)
	(serial)						(dm+sm) (dm+sm)	
	(serial)				(dmpar)		(dm+sm)	
	(serial)				(dmpar)		(dm+sm)	
	(serial)				(dmpar)		(dm+sm)	
	(serial)				(dmpar)		(dm+sm)	
	(serial)				(dmpar)		(dm+sm)	
	(serial)						(dm+sm)	
Ente	selectio	n [1	-63] :					
								moves, 3=vortex following) [default 0]:

### Parallel Compile Option for WRFV3

## • To build WRF in parallel

- setenv J "-j 2"

# of Processors	Time to Compiler
1	22.8 Mins
2	14.92 Mins
3	9.33 Mins
4	8.02 Mins
5	7.23 Mins
6	6.68 Mins

\*Around 4 processors, it reaches state of equilibrium



\* This test done with GNU compiler

### configure.wrf File: Useful Tips

- NETCDFPATH : internally set by build system based on \$NETCDF
- PNETCDF = For users who have access to parallel netcdf, use the environment variable PNETCDF identically to how NETCDF is set (point to the PNETCDF top-level directory)

### Successful Compilation

 If the compilation is successful, you should find these executables in WRFV3/main (non-zero size):

#### Real data case:

WRF

WRF

- wrf.exe model executable
- real.exe real data initialization
  ndown.exe one-way nesting
  tc.exe for tc bogusing (serial only)

#### Ideal case:

**wrf.exe** - model executable

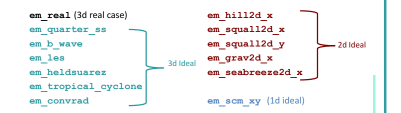
ideal.exe - ideal case initialization

\*Note: Each ideal case compile creates a different executable, but with the same name

These executables are linked to 2 different directories (WRFV3/run and WRFV3/test/em\_real). You can go to either place to run WRF.

### Step 2: Compile WRFV3

- In the WRFV3/ directory, type: ./compile em\_case >& log.compile
   Important in case there are compile problems
  - Where **em\_case** is one of the following (type ./compile to see all options)



#### \*\*Compilation should take ~30 mins\*\*

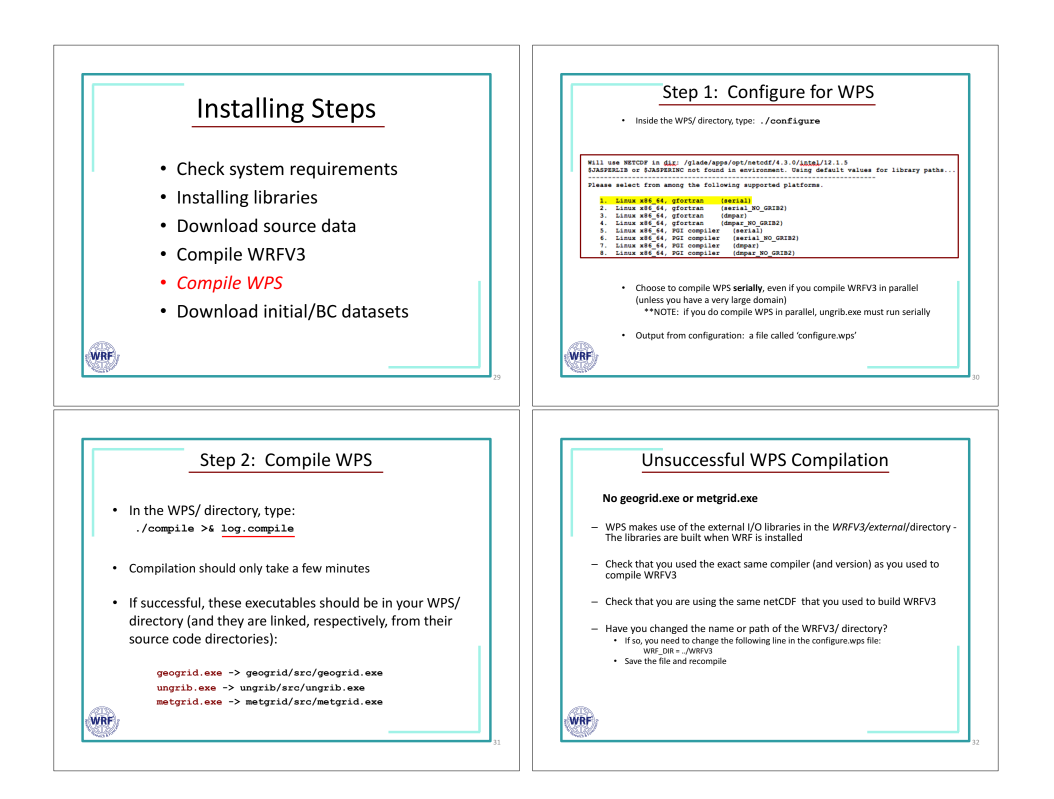
### Unsuccessful Compilation

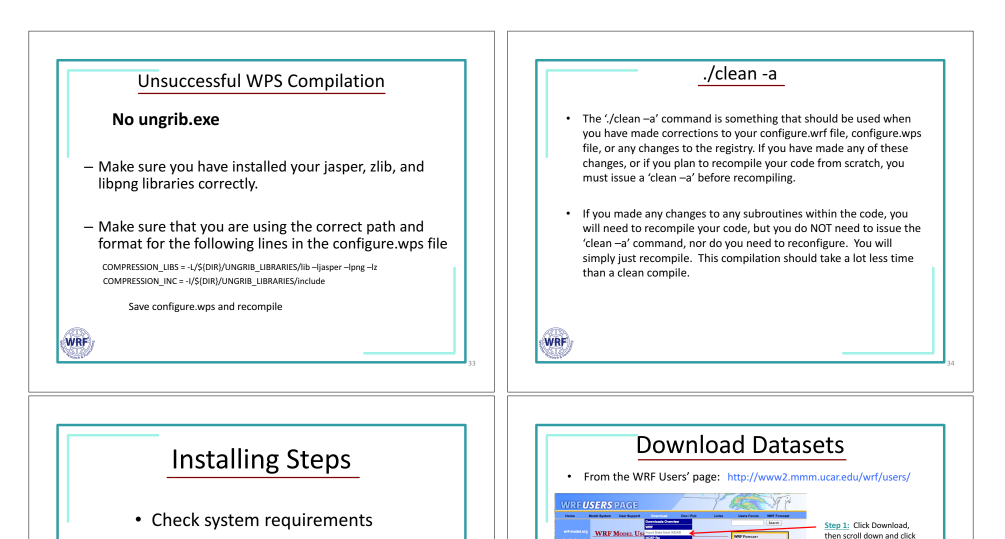
- Use your 'log.compile' file to search for errors!
   Search for 'Error' with a capital 'E'
- Use our Frequently Asked Questions web page for help

   www2.mmm.ucar.edu/wrf/users/FAQ\_files/FAQ\_wrf\_intallation.html
- Before recompiling:
  - issue a 'clean –a'
  - Reconfigure: If you need to make changes to the configure.wrf file, do this after issuing ./configure, and then save the edited file.
  - Recompile
- Contact wrfhelp@ucar.edu



WRF





Step 2: Click the dataset you wish to use (for this example, we will use

http://nomads.ncdc.noaa.gov

\*Note: The NOMADS site has several types of useful data

'FNL from GFS')

WRF

'Input Data from NCAR'

- Installing libraries
- Download source data
- Compile WRFV3
- Compile WPS

WRF

• Download initial/BC datasets

