



# WRF Utilities

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# Utilities

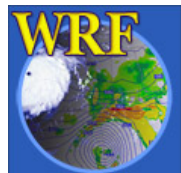
UG: Chapter 3 & 10

- Graphics
- Designing a model domain

- Data

Input	Intermediate	Output
grib 1&2	intermediate format	netcdf
<i>netcdf</i>		

- netCDF tools
- Other utilities
- MET

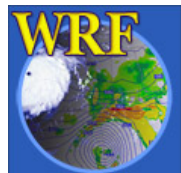


# Graphics : ImageMagick

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- Convert graphical files from one format to another
  - Many options available (*rotate* frames, *trim* white space, etc.)
  - Can be used for files with single or multiple frames
  - Cannot deal with .ncgm files
  - <http://www.imagemagick.org>

```
convert    file.pdf    file.png  
convert    file.png    file.bmp  
convert    file.pdf    file.gif  
convert    file.ras    file.png
```



# Graphics : *ctrans*

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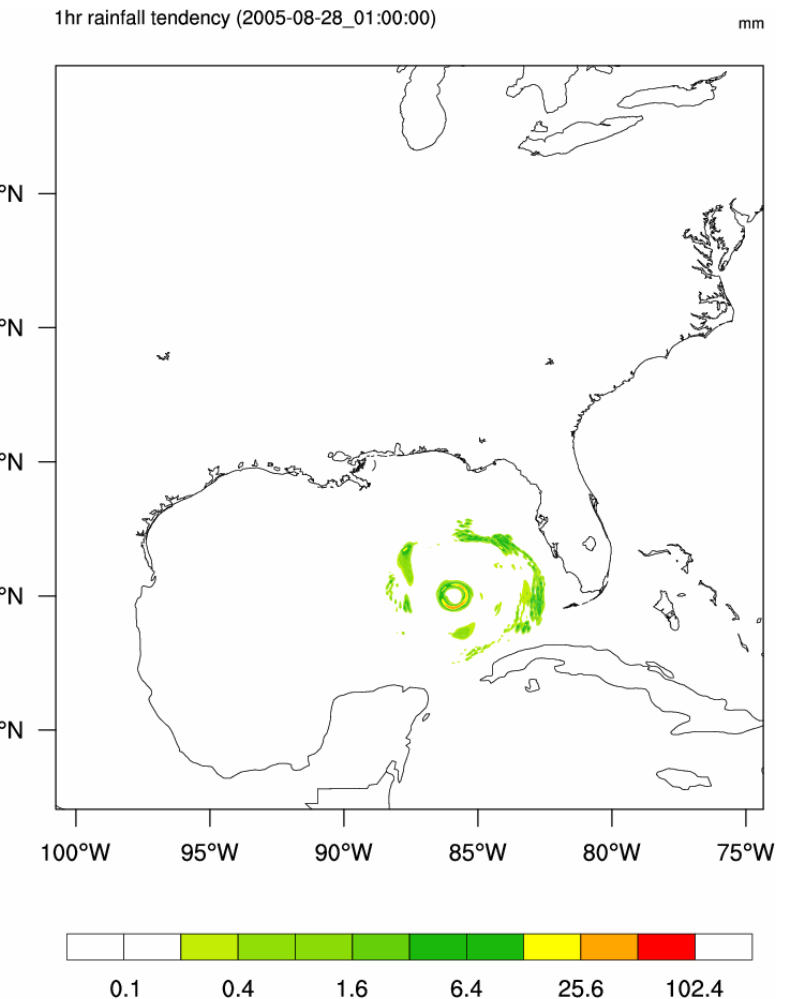
- Convert NCAR Graphics files (.ncgm) to ras format
  - Single Frame in .ncgm file  
`ctrans -d sun file.ncgm > file.ras`
  - Multiple Frames in .ncgm file  
(med = metafile frame editor)  
`med -e '1,$ split $' file.cgm`  
`ctrans -d sun med001.ncgm > med001.ras`



# Making Movies

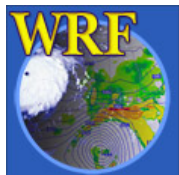
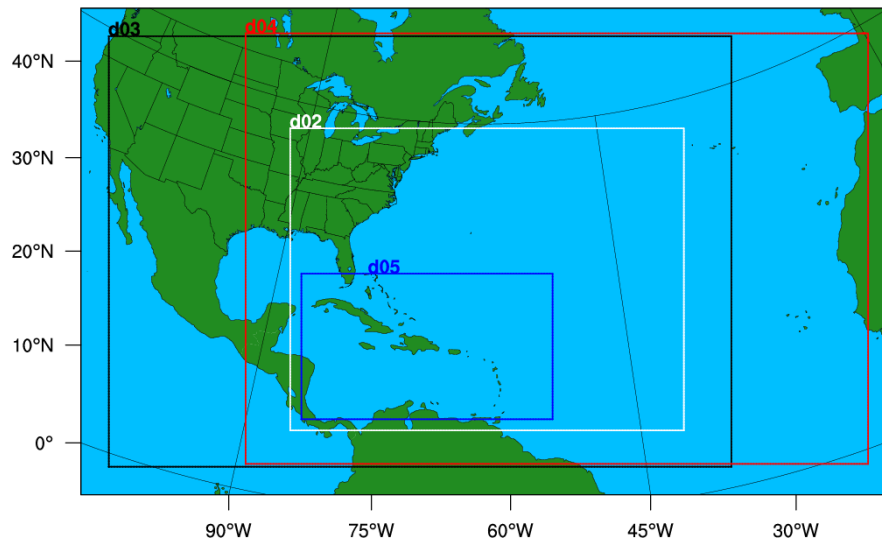
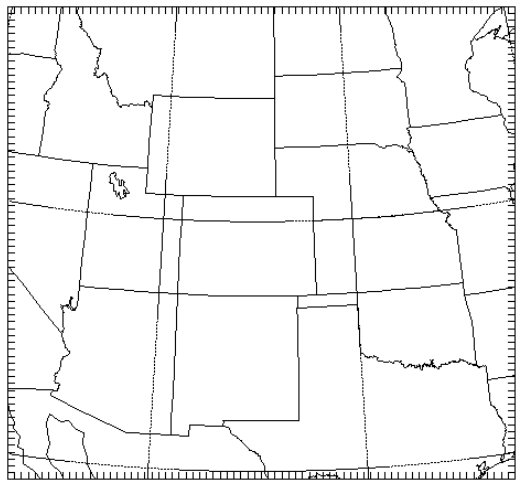
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- Run graphical package
- Create individual frames for each image
  - Either directly from graphical package;
  - Or with a tool like ImageMagick
- Use a movie making tool to create movie
  - {GIF Movie Gear ; Windows ; commercial software }
- convert -delay 20 \*png movie.gif

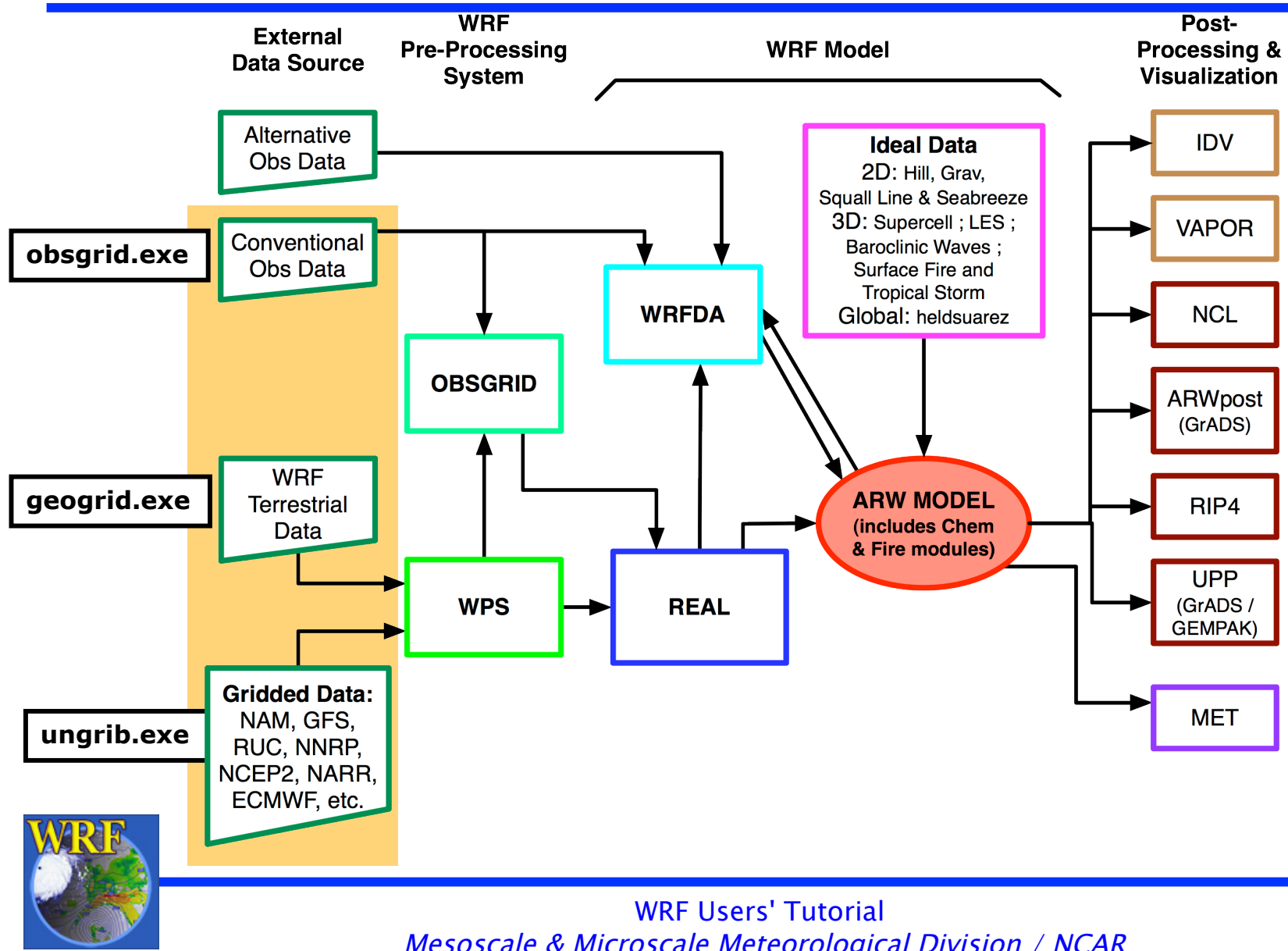


# WRF Model Domain Design

- Fortran Code
  - WPS/util/plotgrids.exe
  - reads namelist information to generate plot
  - create an NCAR Graphics file called ‘gmeta’
  - use ‘idt’ to view
- NCL
  - WPS/util/plotgrids.ncl
  - `mp = wrf_wps_dom (wks, \ mpres, lnres, txres)`
  - reads namelist information to generate plot



# WRF Modeling System Flow Chart



# Observational Data

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- <http://dss.ucar.edu/datasets/ds353.4/>
  - <http://dss.ucar.edu/datasets/ds464.0/>
- 
- <http://dss.ucar.edu/datasets/ds351.0/>  
*BUFRdecode\_ADPUprair\_littlr.tar is available at:  
<http://dss.ucar.edu/datasets/ds351.0/software/>*
  - <http://dss.ucar.edu/datasets/ds461.0/>  
*BUFRdecode\_ADPSfc\_littlr.tar is available at:  
<http://dss.ucar.edu/datasets/ds461.0/software/>*



ADP or ON29

NCEP dump-bufr

wrf\_obs / little\_r  
formatted  
observational data

OBSGRID



**.ungrib.exe**

[http://www.mmm.ucar.edu/wrf/  
OnLineTutorial/index.htm](http://www.mmm.ucar.edu/wrf/OnLineTutorial/index.htm)



WRF ARW OnLineTutorial

Available test data sets for the Online Tutorial:

**North American data sets**

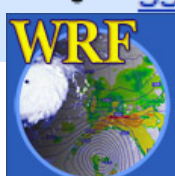
- [AWIP](http://dss.ucar.edu/datasets/ds609.2/)
- [NAM](http://www.emc.ncep.noaa.gov/)
- [NARR](http://dss.ucar.edu/pub/narr/)

**Global data sets**

- [GFS](http://www.emc.ncep.noaa.gov/)
- [FNL](http://dss.ucar.edu/datasets/ds083.2)
- [NNRP](http://dss.ucar.edu/datasets/ds090.0/)

**Global SST data**

- [SST](http://polar.ncep.noaa.gov/sst/oper>Welcome.html)

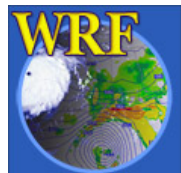


**• Ungrib.exe**

## Other Commonly used Data from DSS

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- NCEP / DOE Reanalysis II (*Jan 1979 to Dec 2010*)  
<http://search.dss.ucar.edu/datasets/ds091.0/>
- GFS 0.5° Global data (*Dec 2002 to present*)  
<http://dss.ucar.edu/datasets/ds335.0/>
- ERA Interim Data ( $\sim 0.7^\circ$  Global data; *Jan 1979 to Sep 2011*)  
<http://search.dss.ucar.edu/datasets/ds627.0/>
- NCEP Climate Forecast System Reanalysis (CFSR)  
( $\sim 38\text{km}$ , global data; *Jan 1979 to Dec 2010*)  
<http://dss.ucar.edu/pub/cfsr.html>



*.ungrib.exe*

<http://nomads.ncdc.noaa.gov>

NOAA Satellite and Information Service  
National Environmental Satellite, Data, and Information Service (NESDIS)

National Climatic Data Center  
U.S. Department of Commerce

**NOAA National Operational Model Archive & Distribution System**

**Data**

[Access](#)  
[Inventory](#)

**Documentation**

[User Guide](#)

**NOMADS Project**

[About NOMADS](#)  
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Search Field:  [Search NCDC](#)

- NAM
- GFS
- RUC
- CFS
- NARR
- R1/R2
- SST



# GRIB

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- <http://dss.ucar.edu/docs/formats/grib/gribdoc/> (GRIB1)  
[http://www.nco.ncep.noaa.gov/pmb/docs/grib2/grib2\\_doc.shtml](http://www.nco.ncep.noaa.gov/pmb/docs/grib2/grib2_doc.shtml) (GRIB2)
- **g1print.exe & g2print.exe**
  - Show data available in GRIB1 & GRIB2 files
  - Available from util/ directory in WPS
- **grib2ctl.pl**
  - Create .ctl and .idx files, so one can plot GRIB files with GrADS (available on web)
- **wgrib (*for GRIB 1 data files*)**  
<http://www.cpc.ncep.noaa.gov/products/wesley/wgrib.html>
- **wgrib2**  
<http://www.cpc.ncep.noaa.gov/products/wesley/wgrib2/>



# WPS Intermediate Files

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- Output format of ungrid
- WPS util/ directory
  - plotfmt.exe (*graphical interface to view intermediate file*)
  - rd\_intermediate
- Create your own intermediate files
  - example if you have input data in netCDF format
  - [http://www.mmm.ucar.edu/wrf/OnLineTutorial/WPS/IM\\_files.htm](http://www.mmm.ucar.edu/wrf/OnLineTutorial/WPS/IM_files.htm)



# Utility: rd\_intermediate

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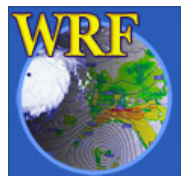
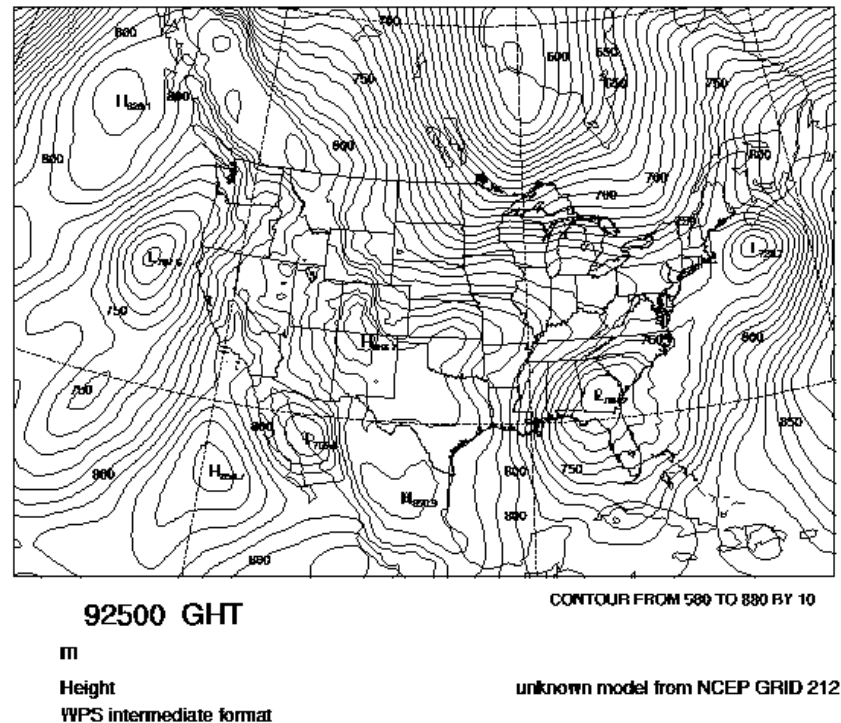
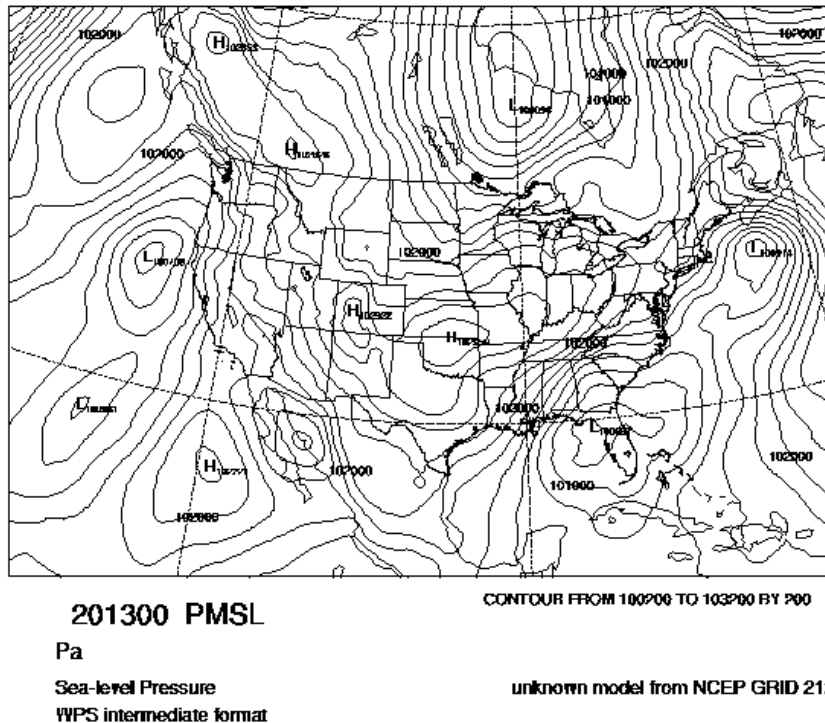
The rd\_intermediate lists information about the fields found in an intermediate-format file

```
=====
FIELD = TT
UNITS = K DESCRIPTION = Temperature
DATE = 2000-01-24_12:00:00 FCST = 0.000000
SOURCE = unknown model from NCEP GRID 212
LEVEL = 200100.000000
I,J DIMS = 185, 129
IPROJ = 1
REF_X, REF_Y = 1.000000, 1.000000
REF_LAT, REF_LON = 12.190000, -133.459000
DX, DY = 40.635250, 40.635250
TRUELAT1 = 25.000002
DATA(1,1)=295.910950
=====
```



# Utility: plotfmt

The plotfmt program plots the fields in the ungridd intermediate-formatted files



# netCDF

---

- netCDF stands for *network Common Data Form*
- netCDF is one of the current supported data formats chosen for WRF I/O API
  - WRF I/O supports netCDF (*not fully CF compliant – climate and Forecast Metadata Convention*)/ binary/GRIB/HDF
  - Most support graphical packages currently only support netCDF file format
- <http://www.unidata.ucar.edu> (*documentation*)
- <http://www.unidata.ucar.edu/software/netcdf/docs/netcdf-f77.pdf>  
<http://www.unidata.ucar.edu/software/netcdf/docs/netcdf-f90.pdf>  
(*writing Fortran programs to read/write netCDF files*)



# NCO tools

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

---

- **ncdiff**

- Difference two file

```
ncdiff input1.nc input2.nc -o output.nc
```

- **ncrcat (nc cat)**

- Write specified variables / times to a new file

```
ncrcat -v RAINNC wrfout* -o RAINNC.nc
```

```
ncrcat -d Time,0,231 -v RAINNC wrfout* -o RAINNC.nc
```

- **ncra (nc average)**

- Average variables and write to a new file

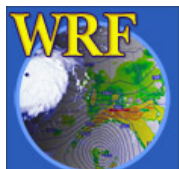
```
ncra -v OLR wrfout* -o OLR.nc
```

- **ncks (nc kitchen sink)**

- Combination of NCO tools all in one (handy: one tool for multiple operations)

Specifically handy to split files

```
ncks -d Time,1,1 wrfout -o wrfout1.nc
```



# Change fields in netCDF file

---

```
load "$NCARG_ROOT/lib/ncarg/nclscripts/csm/gsn_code.ncl"
```

**Begin**

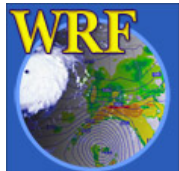
```
a = addfile("./met_em.d01.2000-01-24_12:00:00.nc","w")
```

```
sst = a->SST      ; read a field
```

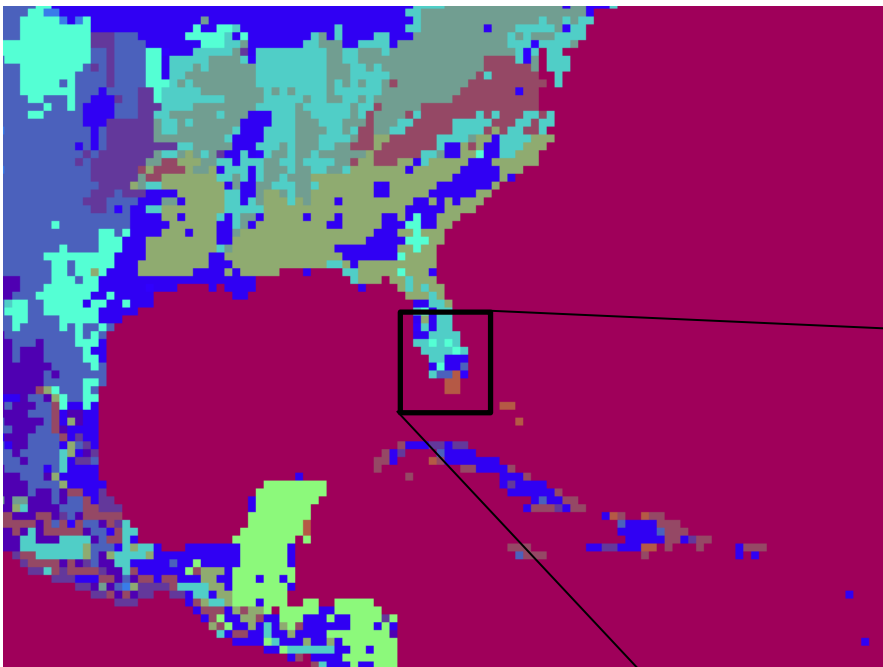
```
sst = sst + 10; change the field
```

```
a->SST = sst      ; write the field
```

**end**



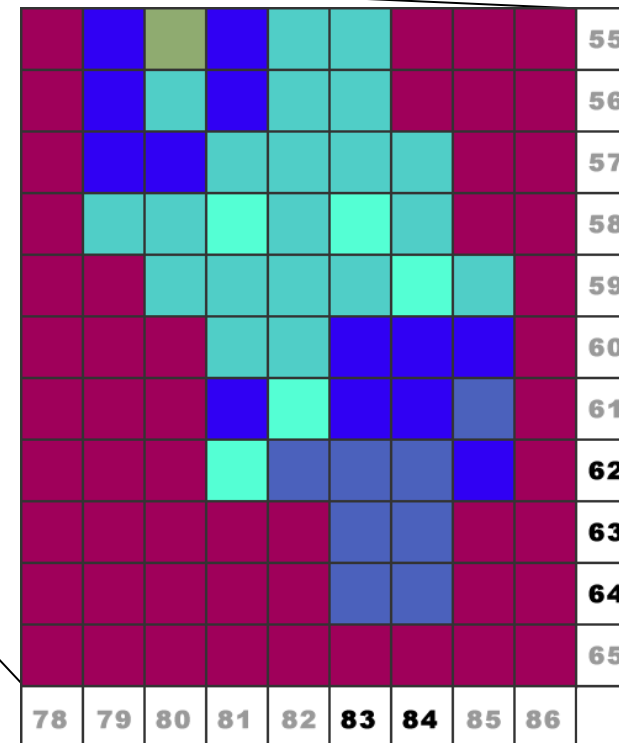
# Change fields in netCDF file



```
a = addfile("./geo_em.d01.nc","w")
var= a->LANDUSE
```

```
var(:,63:64,83:84) = 7
var(:,62,84) = 7
```

```
a->LANDUSE = var
```



# netCDF : Utilities

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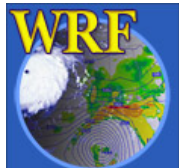
- **ncdump**
  - reads a netCDF dataset and prints information from the dataset
  - **ncdump -h *file***  
*print header (inc. list of variables in the file)*
  - **ncdump -v *VAR file***  
*print data of the variable VAR*  
**ncdump -v Times *file***



# netCDF : *ncdump -v Times*

---

```
netcdf wrfout_d01_2000-01-24_12:00:00 {
dimensions:
    Time = UNLIMITED ; // (3 currently)
    DateStrLen = 19 ;
    west_east = 73 ;
    south_north = 60 ;
    west_east_stag = 74 ;
    bottom_top = 27 ;
    south_north_stag = 61 ;
    bottom_top_stag = 28 ;
variables:
    char Times(Time, DateStrLen) ;
    float LU_INDEX(Time, south_north, west_east) ;
        LU_INDEX:FieldType = 104 ;
        LU_INDEX:MemoryOrder = "XY" ;
        LU_INDEX:description = "LAND USE CATEGORY" ;
        LU_INDEX:units = "" ;
        LU_INDEX:stagger = "" ;
.....
.....
global attributes:
    :TITLE = " OUTPUT FROM WRF V3.0.1.1 MODEL";
    :START_DATE = "2000-01-24_12:00:00" ;
    :WEST-EAST_GRID_DIMENSION = 74 ;
    :SOUTH-NORTH_GRID_DIMENSION = 61 ;
    :BOTTOM-TOP_GRID_DIMENSION = 28 ;
    :DX = 30000.f ;
    :DY = 30000.f ;
.....
.....
data:
Times =
"2000-01-24_12:00:00",
"2000-01-24_18:00:00",
"2000-01-25_00:00:00"
```



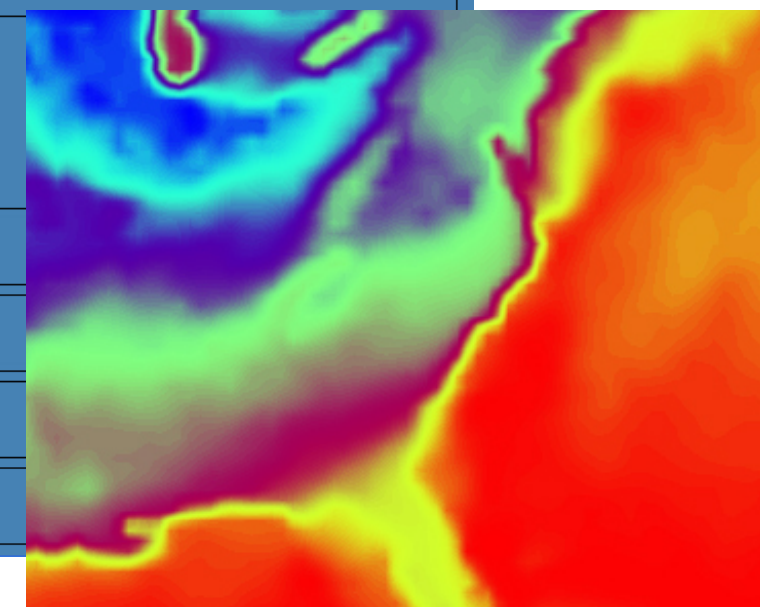
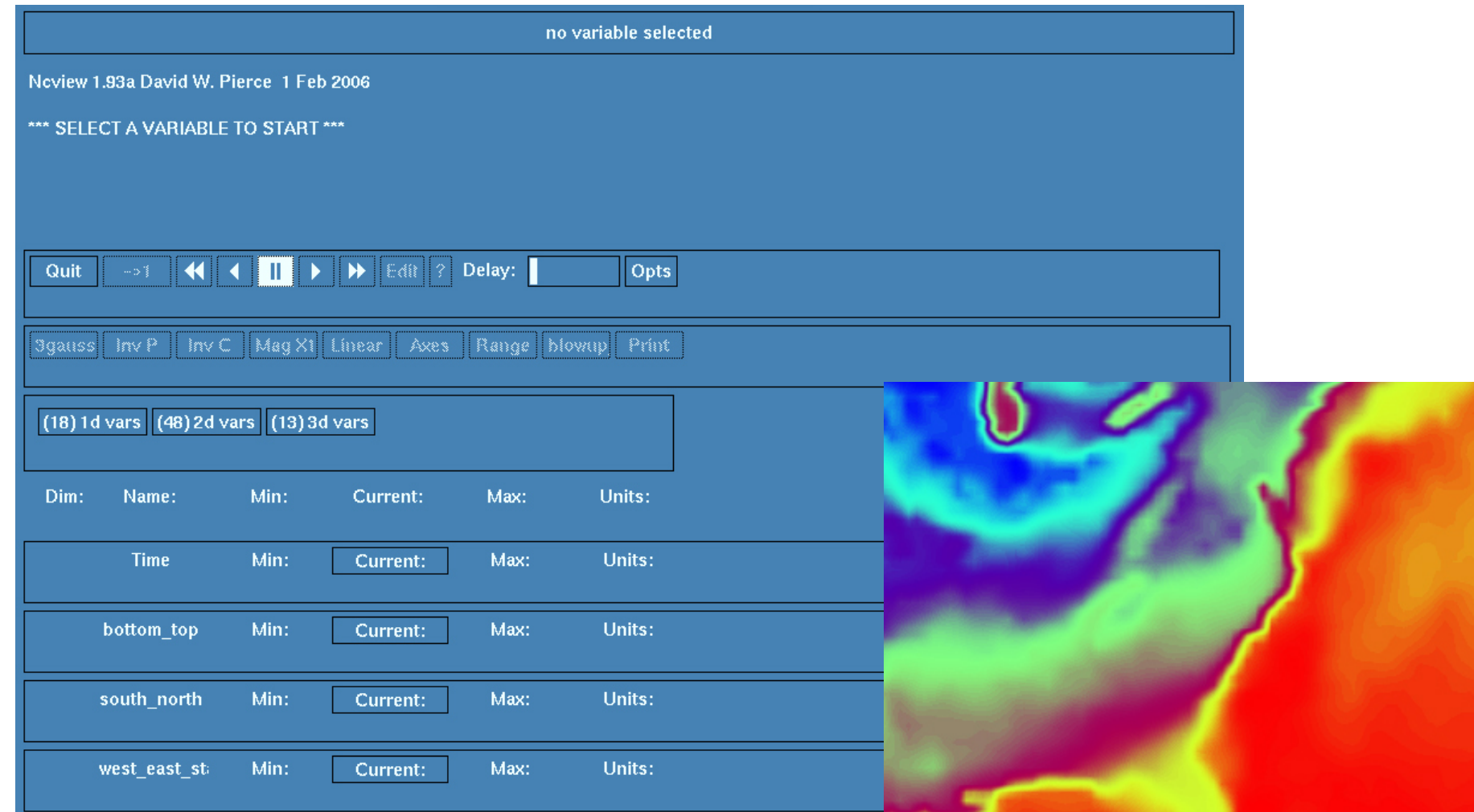
# Wrfout output fields (*ncdump -h*)

ALBBCK	ALBEDO	CANWAT	CF1	CF2
CF3	CFN	CFN1	COSALPHA	DN
DNW	DZS	E	EDT_OUT	EMISS
F	FNM	FNP	GLW	GRAUPELNC
GRDFLX	HFX	HGT	HGT_SHAD	ISLTYP
ISTEP	IVGTYP	LANDMASK	LH	LU_INDEX
MAPFAC_M	MAPFAC_MX	MAPFAC_MY	MAPFAC_U	MAPFAC_UX
MAPFAC_UY	MAPFAC_V	MAPFAC_VX	MAPFAC_VY	MAX_MSTFX
MAX_MSTFY	MF_VX_INV	MU	MUB	NEST_POS
OLR	P_TOP	P	PB	PBLH
PH	PHB	POTEVP	PRATEC	PSFC
Q2	QCLOUD	QFX	QNDROPSOURCE	QRAIN
QVAPOR	RAINC	RAINCV	RAINNC	RDN
RDNW	RDX	RDY	RESM	RHOSN
SEAICE	SFROFF	SH2O	SINALPHA	SMOIS
SNOPCX	SNOW	SNOWC	SNOWH	SNOWNC
SOILTB	SR	SST	SWDOWN	T
T2	TH2	Times	TMN	TSK
TSLB	U	U10	UDROFF	UST
V	V10	VEGFRA	W	X
XICEM	XLAND	XLAT	XLAT_U	XLAT_V
XLONG	XLONG_U	XLONG_V	ZETATOP	ZNU
ZNW	ZS			
Total Geopotential, staggered (PH+PHB)		Total Pressure in Pa (P+PB)		
Wind components, grid relative, staggered (U & V)		Total Potential Temperature (T+300)		
10m wind components, grid relative, mass points (U10 & V10)		Surface temperature in K (T2)		



# ncview

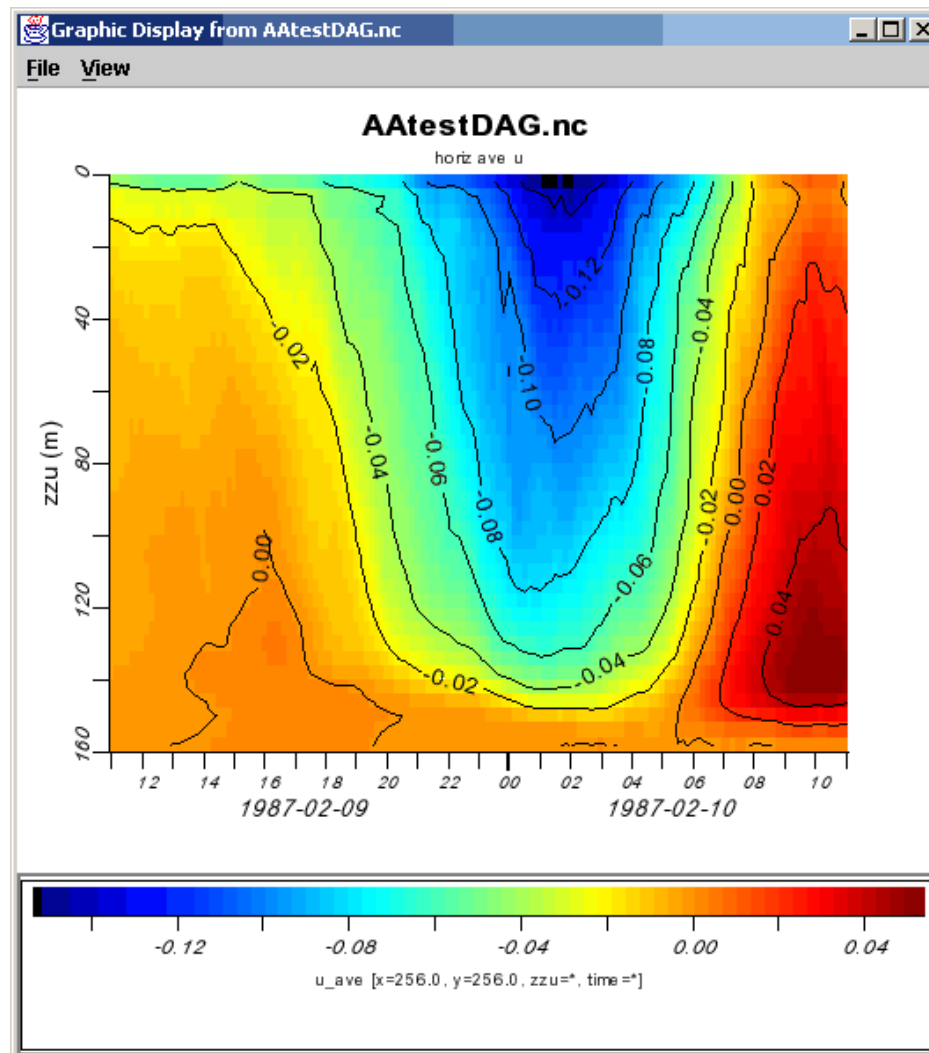
[http://meteora.ucsd.edu/~pierce/ncview\\_home\\_page.html](http://meteora.ucsd.edu/~pierce/ncview_home_page.html)



# ncBrowse

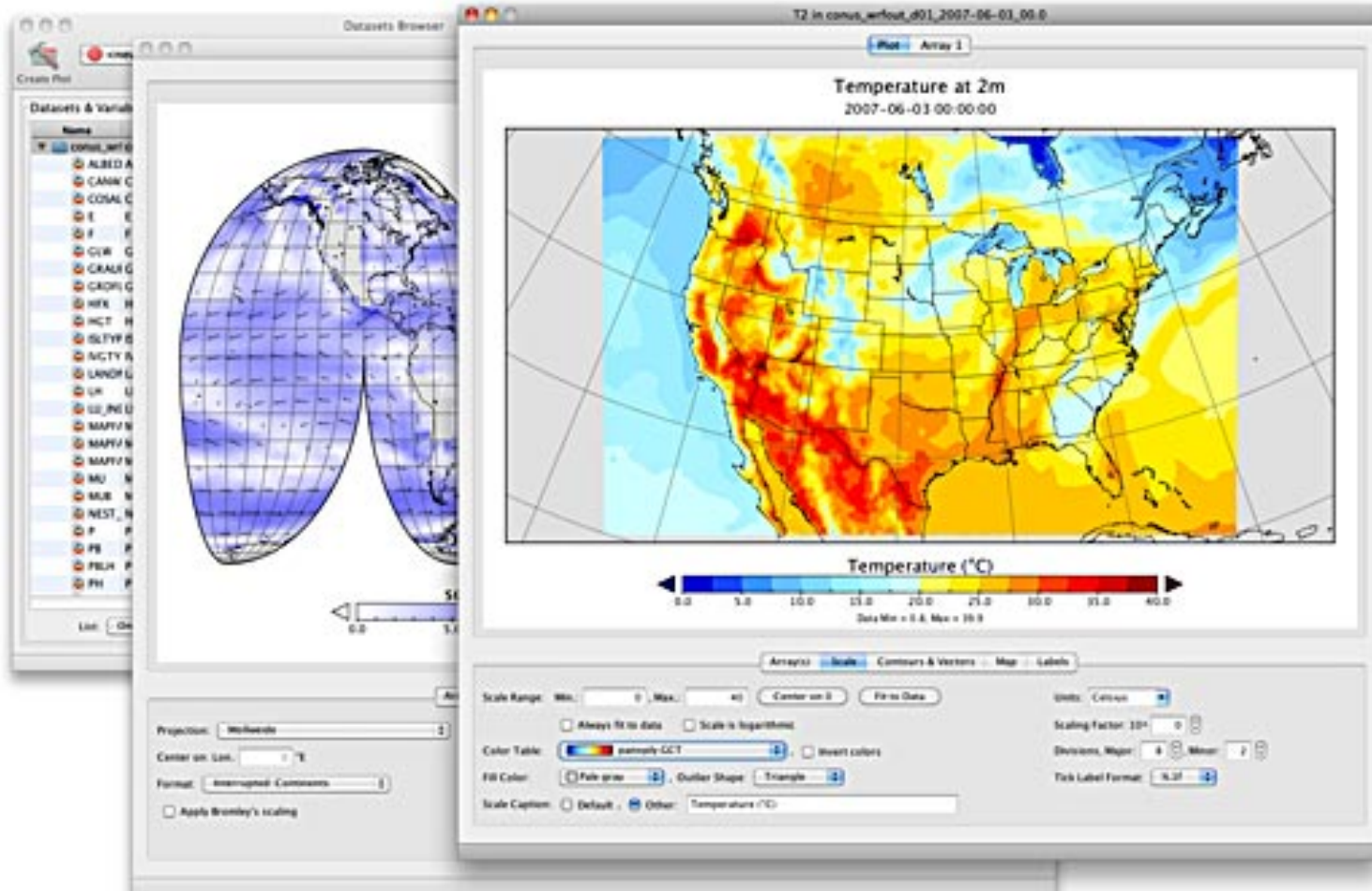
<http://www.epic.noaa.gov/java/ncBrowse/>

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# Panoply

<http://www.giss.nasa.gov/tools/panoply/>

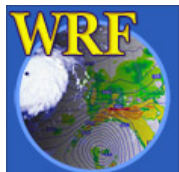


# Other Utilities

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- Developed / Supported by NCAR
- FORTRAN program
  - ☒ Easy to use ; Easy to add your own code ; Only for netCDF datasets
- <http://www.mmm.ucar.edu/wrf/users/utilities/util.htm>

- |  |   |
|--|---|
| <ul style="list-style-type: none"><li>• <b>read_wrf_nc</b><ul style="list-style-type: none"><li>– Display data in a wrfout netCDF file</li><li>– Specific points; min/max of fields; time series; edit data in file (NCL better)</li></ul></li><li>• <b>iowrf</b><ul style="list-style-type: none"><li>– Thinning of netCDF data; extracting a area; destaggering grid</li></ul></li></ul> | <ul style="list-style-type: none"><li>• <b>p_interp</b><ul style="list-style-type: none"><li>– Interpolate to pressure levels</li><li>– Output CF compliant</li><li>– Can be used as direct input to MET</li></ul></li><li>• <b>v_interp</b><ul style="list-style-type: none"><li>– Add vertical levels in wrf input and boundary files</li><li>– For use with ndown</li></ul></li><li>• <b>wrf_to_cf</b><ul style="list-style-type: none"><li>– User contributed code (<i>not fully supported</i>)</li></ul></li></ul> |
|--|---|



# MET verification software

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- Model Evaluation Tools
- All the basics (e.g. RMSE, bias, skill scores)
- Plus
  - advanced spatial methods (wavelets, objects)
  - confidence intervals
- Get it here: <http://www.dtcenter.org/met/users/downloads/>
- Get help from [met\\_help@ucar.edu](mailto:met_help@ucar.edu) or the documentation

