



RIP4 (ARW & NMM)

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RIP4

Read / Interpolate / Plot (Version 4)

Originally written for MM5 input

ARW WRF output: version 4.0

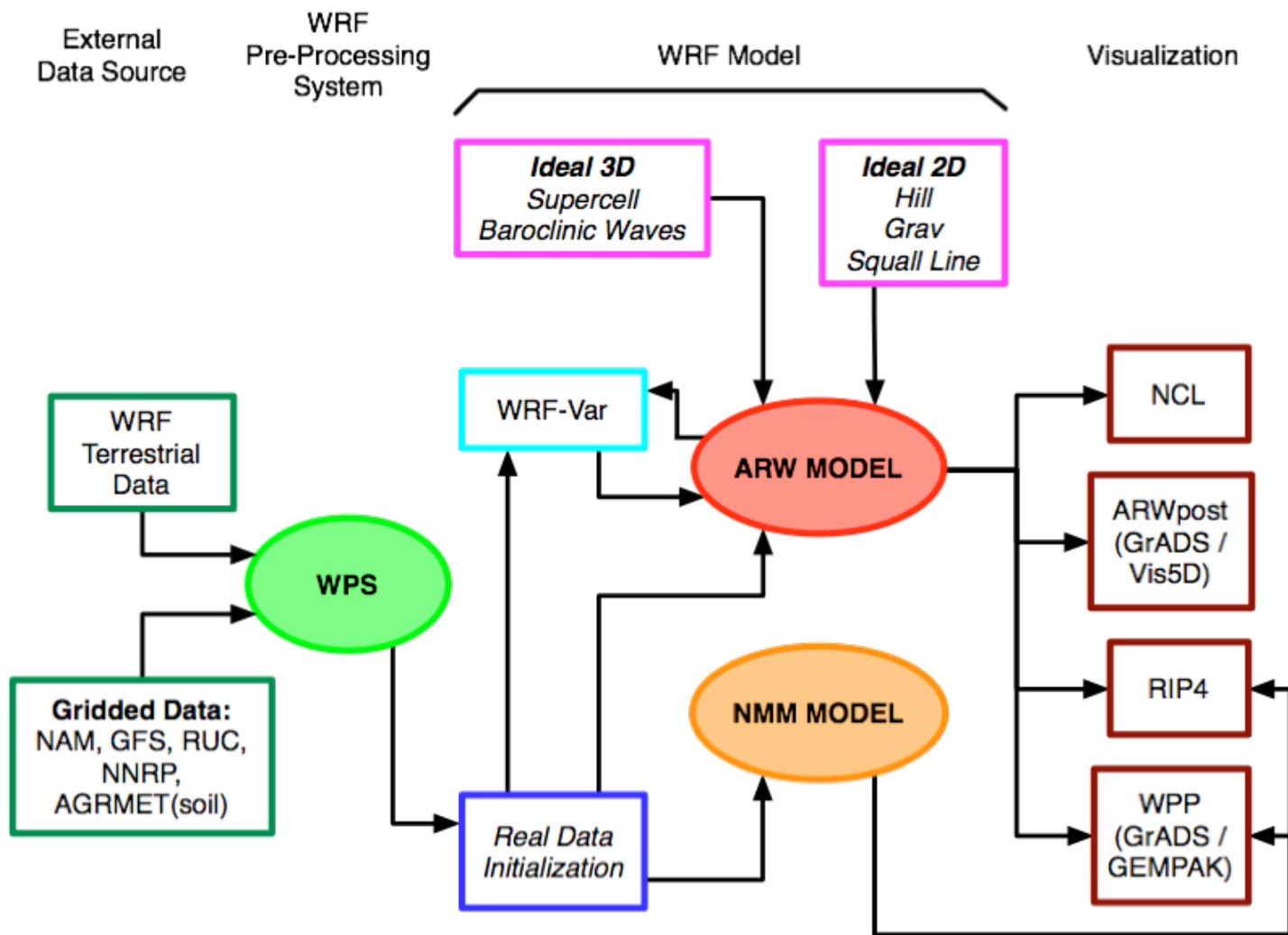
ARW idealized data: version 4.1

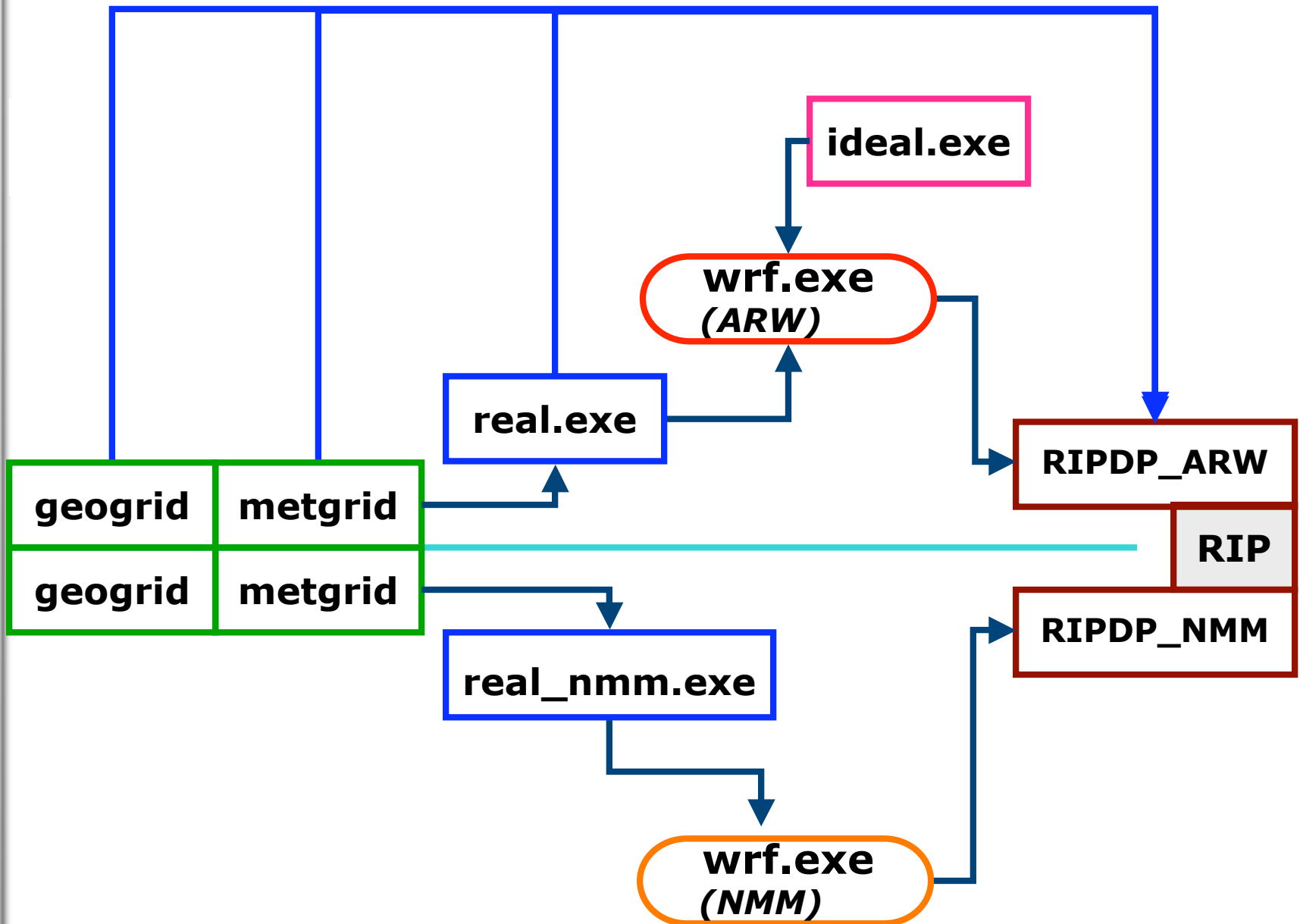
WPS (ARW WRF): **version 4.2**

NMM WRF output: **version 4.3**

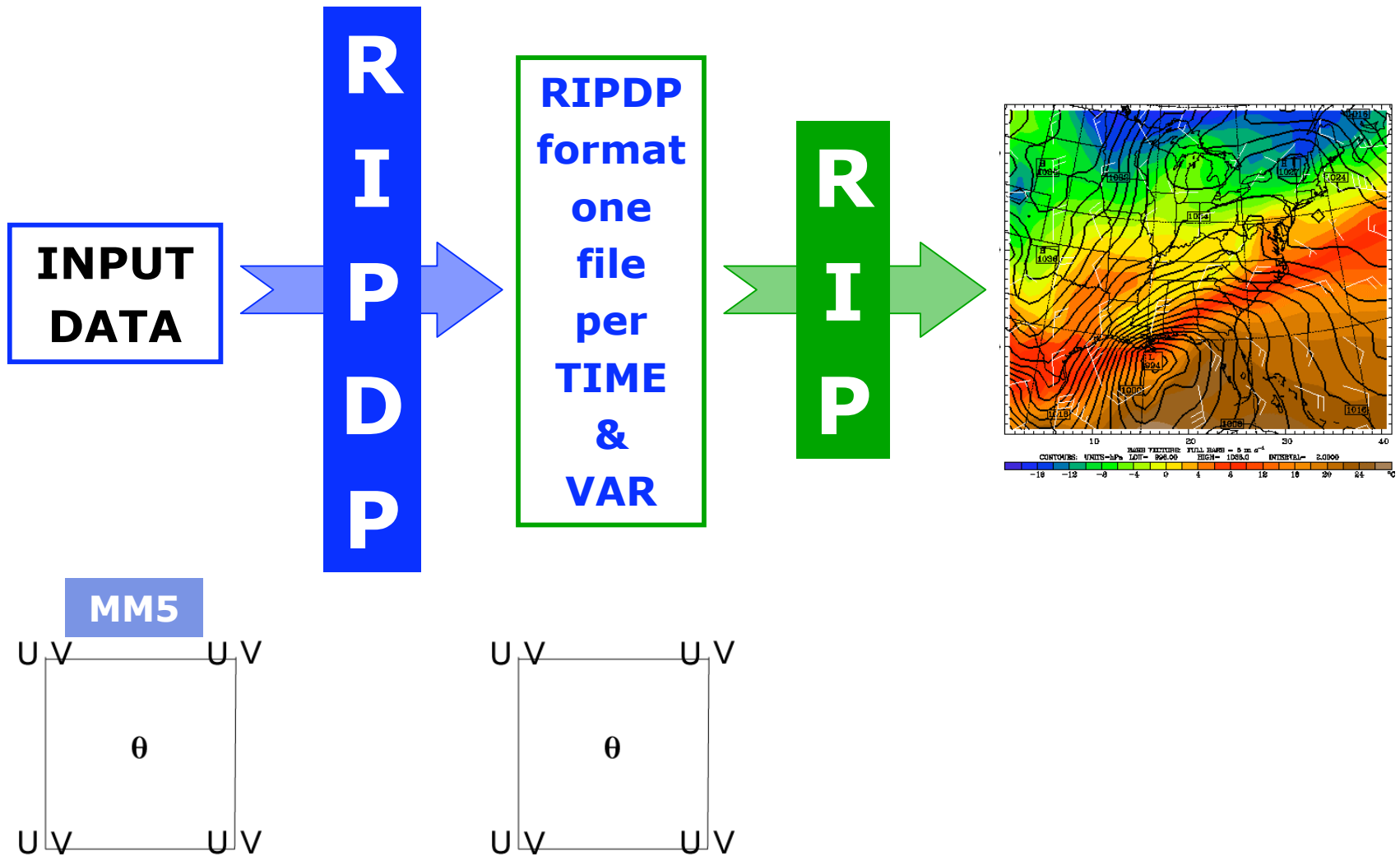
Mark Stoelinga (UW/NCAR) & MMM/NCAR Staff

WRF Modeling System Flow Chart (for WRFV2)

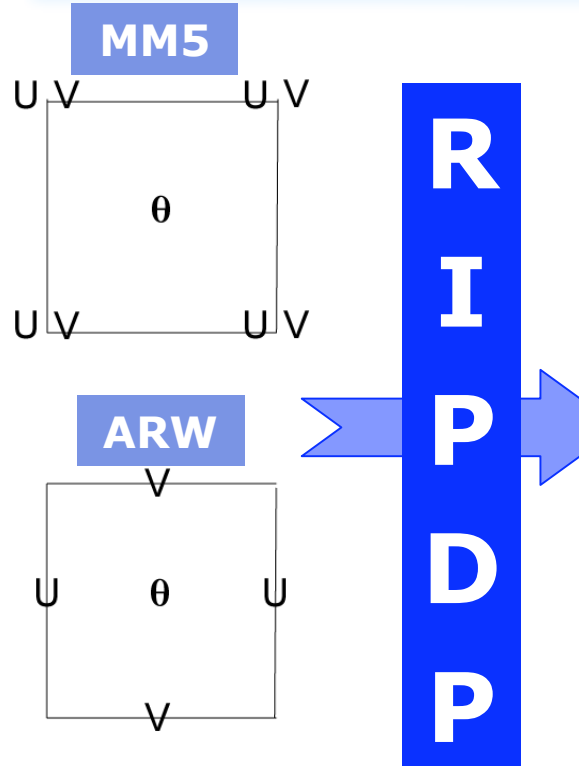




RIP4

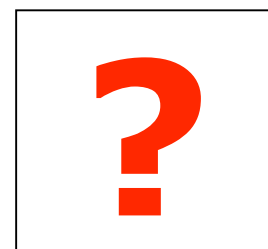
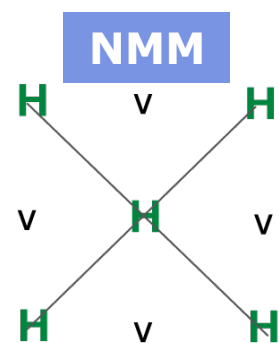
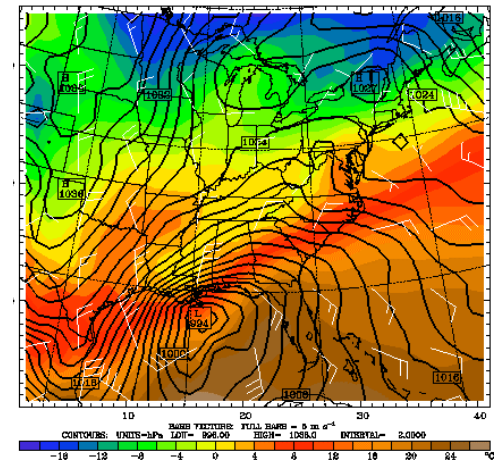


RIP4 - Grids

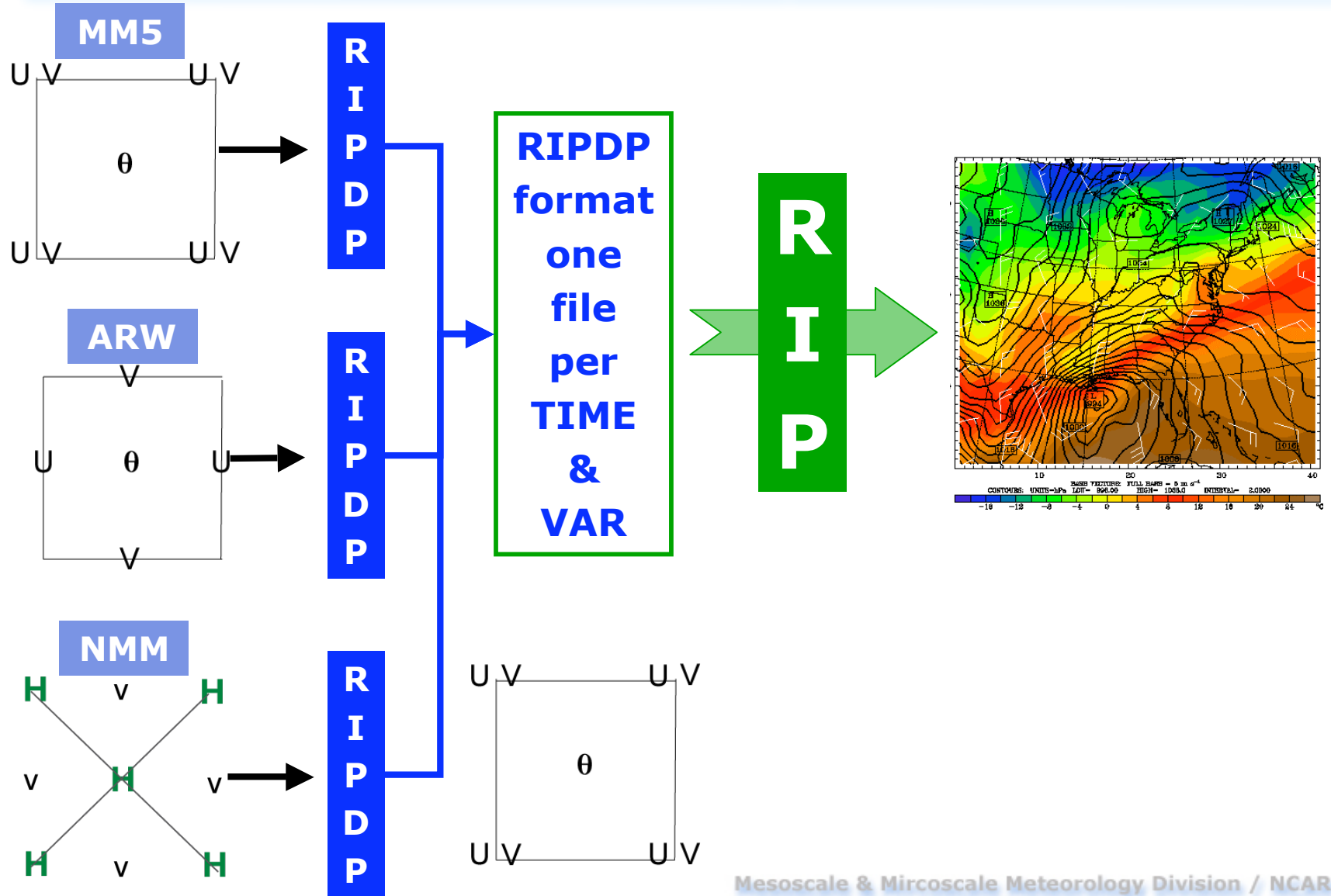


RIPDP
format
one
file
per
TIME
&
VAR

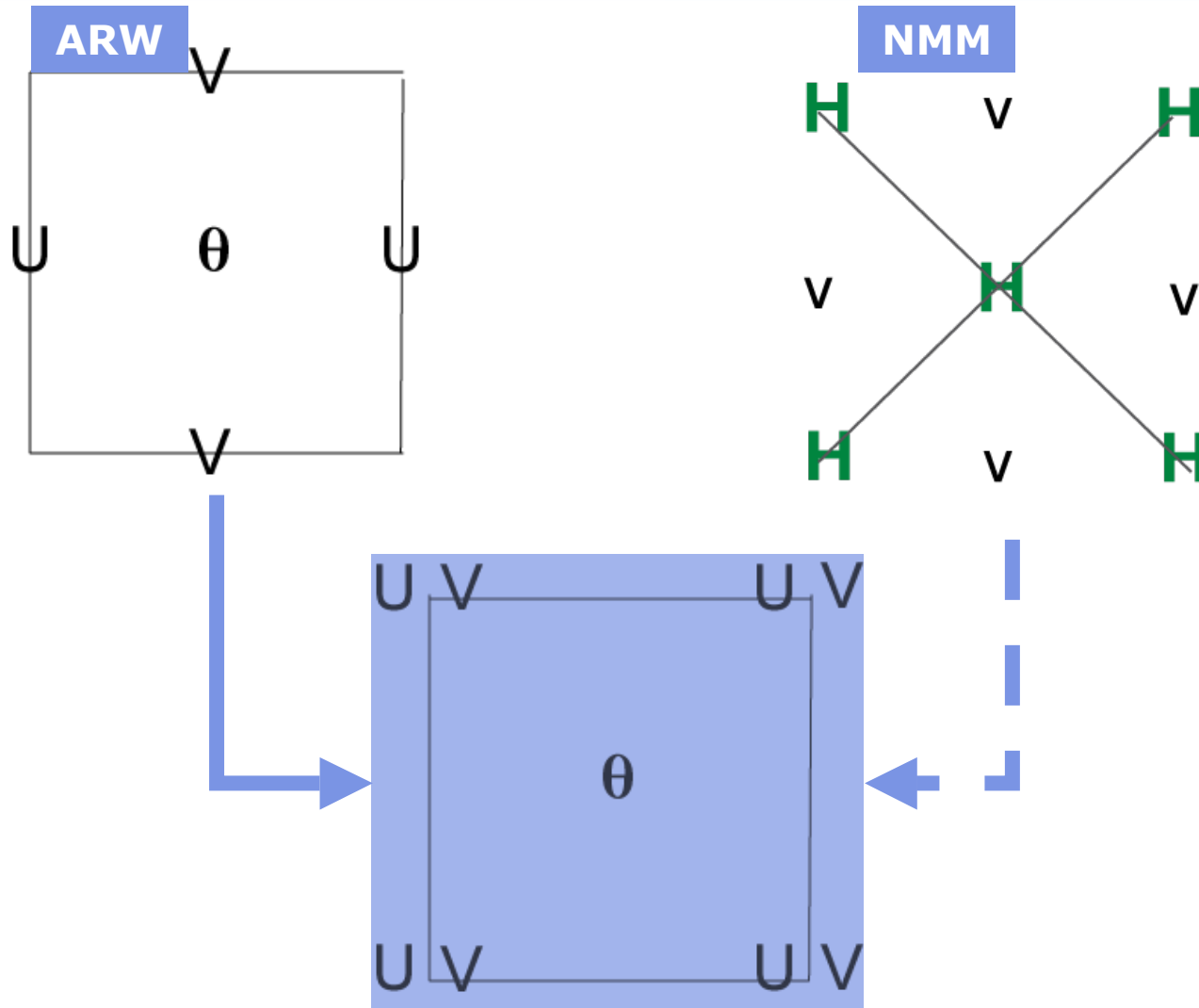
RIP



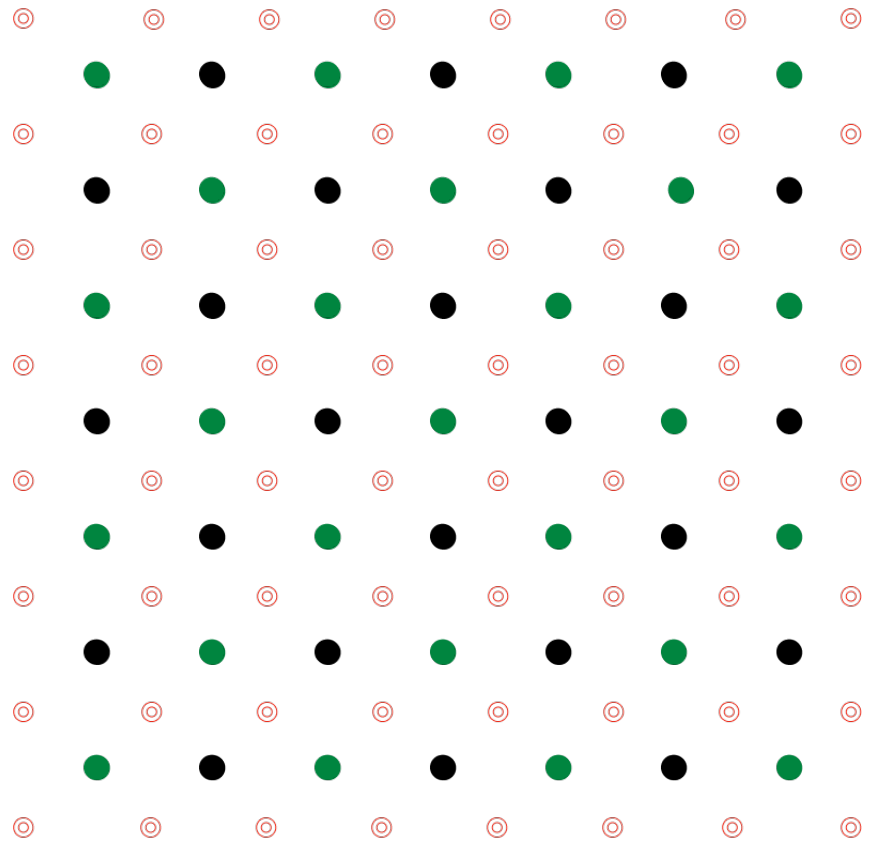
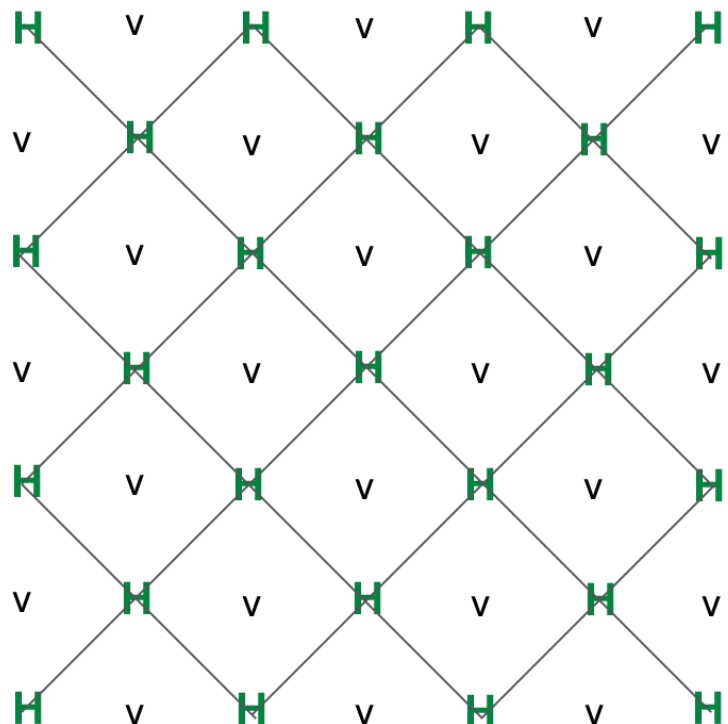
RIP4 - Grids



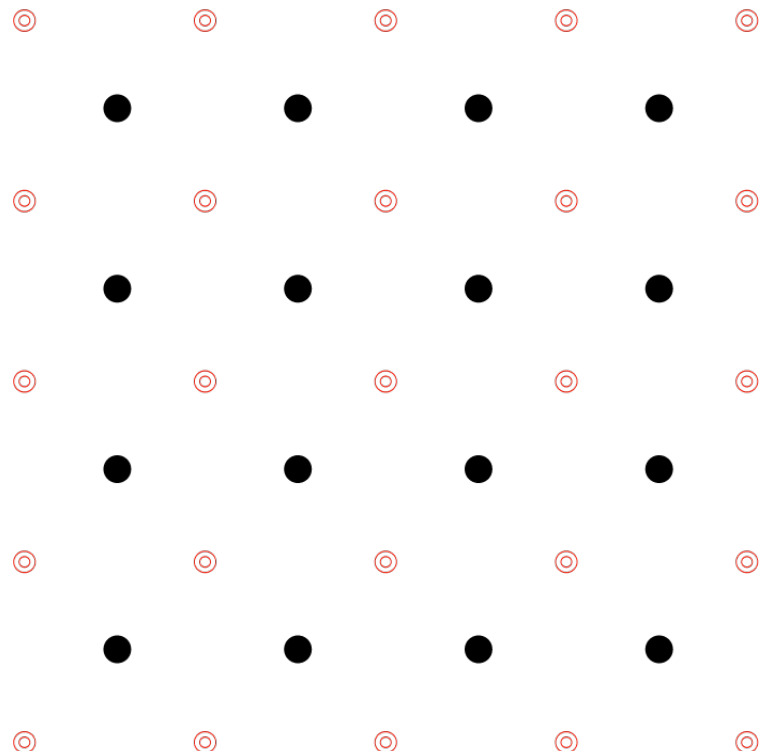
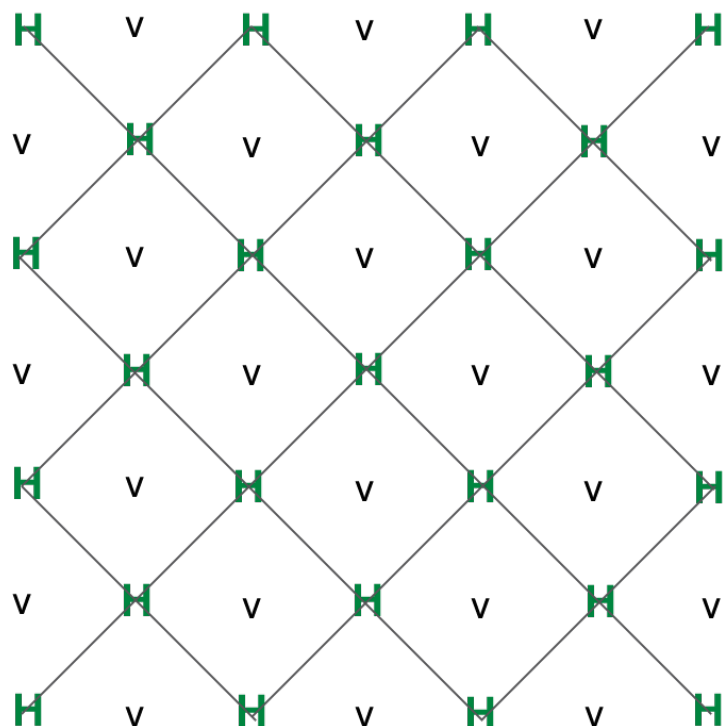
RIP4 - WRF Grids



RIP4 - NMM Grid (*iinterp 0*)



RIP4 - NMM Grid (*iinterp 1*)



new projection ; no direct relationship

general

- **Requires NCAR Graphics low-level routines**
 - <http://ngwww.ucar.edu>
- **NCL Version 5:**
 - <http://www.ncl.ucar.edu>
 - Released November 2007
 - Combine NCL and NCAR Graphics
 - Open Source

general

- Documentation

- In program tar file under the Doc/ directory
- <http://www.mmm.ucar.edu/wrf/users/docs/ripug.htm>
- http://www.dtcenter.org/wrf-nmm/users/docs/user_guide/RIP/ripug.htm

general

- **Download Code:**

- [http://www.mmm.ucar.edu/wrf/users/
download/get_source.html](http://www.mmm.ucar.edu/wrf/users/download/get_source.html)
- [http://www.dtcenter.org/wrf-nmm/
users/downloads/index.php](http://www.dtcenter.org/wrf-nmm/users/downloads/index.php)

- **OnLine Tutorial:**

- [http://www.mmm.ucar.edu/wrf/users/
graphics/RIP4/RIP4.htm](http://www.mmm.ucar.edu/wrf/users/graphics/RIP4/RIP4.htm)
- [http://www.dtcenter.org/wrf-nmm/
users/OnLineTutorial/NMM/RIP/index.php](http://www.dtcenter.org/wrf-nmm/users/OnLineTutorial/NMM/RIP/index.php)

RIP4 on your computer

- **set environment variables**

setenv RIP_ROOT /usr/\$USER/RIP4

setenv NCARG_ROOT /usr/local/ncarg (/usr/local/ncl)

- **Edit *Makefile* to define paths to netCDF library and include file on your computer:**

NETCDFLIB and *NETCDFINC*

- **make <machine type>** (*it'll make suggestions*)

make linux (example)

- **RIP4 has 2 parts (RIPDP and RIP)**

ripdp_mm5

ripdp_wrfarw

ripdp_wrfnmm

ripdp

- **ripdp_wrfxxx**
RIP Data Preparation for WRF (ARW / NMM)
- **RIPDP** converts different input file formats (*WRF - netCDF*) into RIP input format (*B - grid*)
- **RIPDP** puts each **Variable** at each **Time** into a separate file – **LOTS** of files

 **mkdir RIPDP**

running ripdp

Optional ↗

```
ripdp_wrfxxx [-n namelist-file]
  <model_data_name> [basic/all] \
  <input_file1 input_file2>
```

Example

```
ripdp_wrfarw RIPDP/arw all wrfout
ripdp_wrfnmm RIPDP/nmm basic wrfout
```

use directory as part of the
model_data_name

ripdp namelist

- **Use namelist to add control**

- **ptimes** (*times for ripdp to process*)

- $0,1,2,3,4,5,6$ $(0,1,2,3,4,5,6)$

- $0,-6,1$ $(0,1,2,3,4,5,6)$

- $0, 2,-4,1, 6$ $(0, 2,3,4, 6)$

- **tacc:** *input files not on exact times*

- `history_interval=10 ; time_step=180 (3 min)`

- Output times uneven (29_00:00, 29_00:09,
29_00:21, 29_00:30)

- `history_ interval=12 ;time_step=180 (3 min)`

- Output times even (29_00:00, 29_00:12,
29_00:24, 29_00:36:00)

- **discard:** fields if 'all' is selected on the command line
- **retain:** fields if 'basic' is selected on the command line



NMM only

ripdp namelist

- **iinterp = 1:** interpolate to a new B-grid
- **dskmcib:** grid spacing, in km, of the coarse domain on which the new B-grid will be based
- **miycorsib, mjxcorsib:** number of grid points in the y and x directions of new B-grid
- **nprojib:** map projection number (0: none/ideal, 1: LC, 2: PS, 3: ME, 4: SRCE) of new B-grid
- **xlatcib, xlondcib:** central latitude and longitude of new B-grid
- **truelat1ib, truelat2ib:** two true latitudes of new B-grid

- **miyib, mjxib:** number of grid points in the y and x directions, of the fine domain
- **yicornib, xjcornib:** coarse domain y and x locations of the lower left corner point of the fine domain
- **dskmib:** grid spacing, in km, of the fine domain

rip

- **read the output generated by *ripdp***
- **read User Input File (UIF) (*rip_sample.in*)**
 - **First** section is a list of general parameters (*namelist format*)
 - **Second** section is a series of plots in the Plot Specification Table (PST)
- **generate meta file**

running rip

- **Edit the User Input File (UIF)**
- **setenv NCARG_ROOT /usr/local/ncarg**
setenv NCARG_ROOT /usr/local/ncl
(if you installed NCL version 5)
- **setenv RIP_ROOT *your-rip-directory***

running rip

created by
ripdp

```
● rip [-f] model-data-set-name \  
      rip-execution-name
```

User Input File (UIF)

Example

rip [-f] RIPDP/xxx rip_sample.in

use directory as part of the
model_data_set_name

[output]
metacode

[rip_sample.out]
rip_sample.ncgm

rip UIF

```
&userin  
.....}  
&end  
&trajcalc  
.....}  
&end
```

Namelist controlling general parameters

```
======
```

Plot Specification Table

```
feld= .....}  
feld= .....
```

Frame specification group (FSG)

```
=====
```

```
feld= .....
```

Plot specification line (PSL)

```
feld= .....
```

```
=====
```

Plot Specification Table (PST)

rip namelist - userin

- **Use namelist to control**

- processing times, intervals
- title information
- text quality on a plot
- whether to do time series, trajectory, or to write output for Vis5D

- **Full explanation for namelist variables is available in the user document**

rip namelist - userin

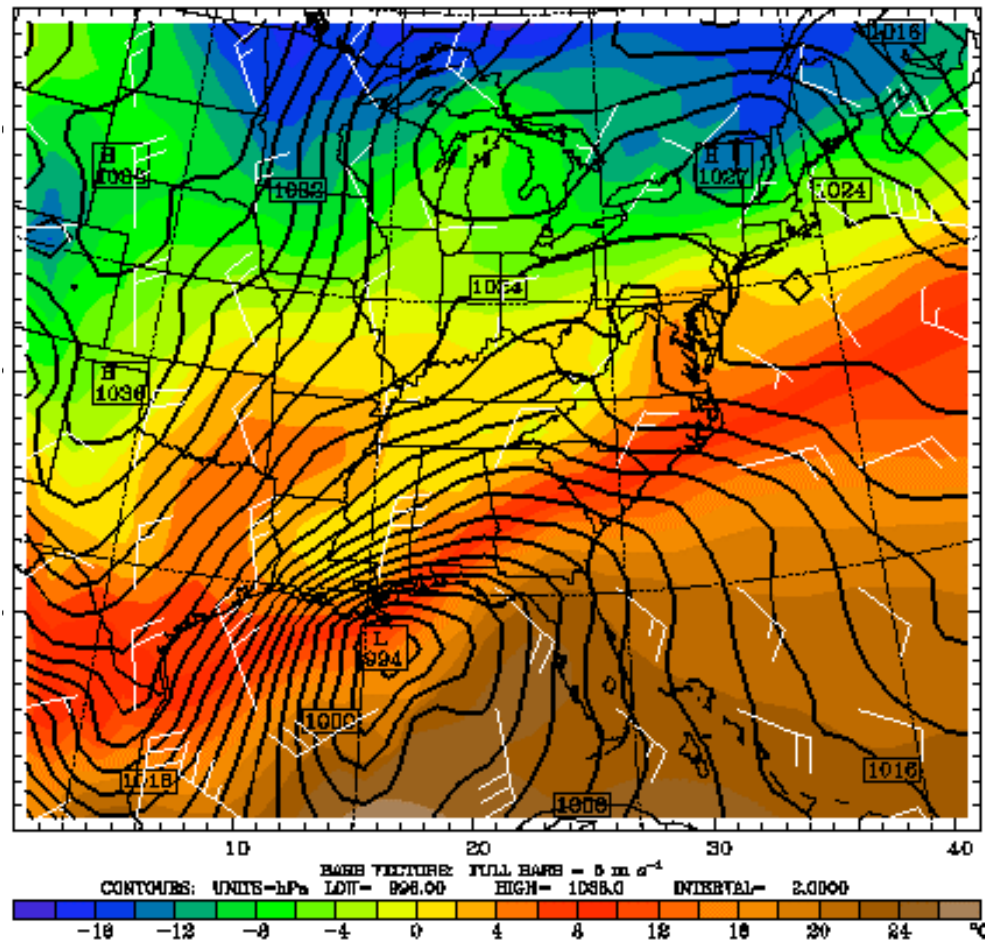
- **idotitle** – first part of first title line
- **titlecolor** – color of title lines
- **ptimes, ptimeunits** – times to process
- **tacc** – tolerance for processing data
- **timezone** –display of local time
- **iusedaylightrule** – 1 applied, 0 not applied
- **iinittime** – plotting of initial time
- **ivalidtime** – plotting of valid time
- **inearsth** – plot times as 2 / 4 digits
- **flmin, frmax, fbmin, ftmax** – frame size
- **ntextq** – text quality

rip namelist - userin

- **ntextcd** – text font
- **fcoffset** – 12 means hour 12 of the MM5 forecast is considered hour 0 by you
- **idotser** – generate time series output
- **idescriptive** – more descriptive titles
- **icgmsplit** – split metacode into several files
- **maxfld** – reserve memory for RIP (10-15)
- **itrajcalc** – 0, 1 ONLY when doing trajectory calculations (*use also namelist trajcalc*)
- **imakev5d** – 0, 1 generate Vis5D data

creating a plot

Temperature @ lowest sigma level
Sea Level Pressure
Winds @ lowest sigma level



creating a plot

```
&userin
```

```
.....
```

```
&end
```

```
&trajcalc
```

```
.....
```

```
&end
```

----- Plot Specification Table -----

```
feld=tmc; ptyp=hc; vcor=s; levs=1fb; >  
cint=2; cmth=fill; >  
cosq=32,light.violet,-16,blue, >  
0,yellow,16,orange,32,light.gray  
feld=slp; ptyp=hc; cint=2; linw=2  
feld=uuu,vvv; ptyp=hv; vcmx=1; >  
colr=white;intv=5  
feld=map; ptyp=hb  
feld=tic; ptyp=hb
```

levs=2fb
levs=1,2,3
levs=800,500
levs=800,-300,100

summary: how to run RIP4?

- **Compile the code**
make <machine type>
- **Run ripdp_wrfxxx**
Create a new directory for the output
- **Set environment variables**
setenv NCARG_ROOT /usr/local/ncarg
setenv RIP_ROOT *your-rip-directory*
- **Edit the User Input File (UIF)**
- **Run rip**