

NCEP's UNIFIED POST PROCESSOR (UPP)

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July 19, 2017



DTC

Developmental Testbed Center

Outline

- Overview
- Components and Functions
- Sample fields generated
- Installing UPP
- Running *unipost*
 - Required input files
 - Controlling output generation
 - grib1 and grib2 formats
- Running *copygb*
 - Specifying target grid
- Visualization

UPP Overview

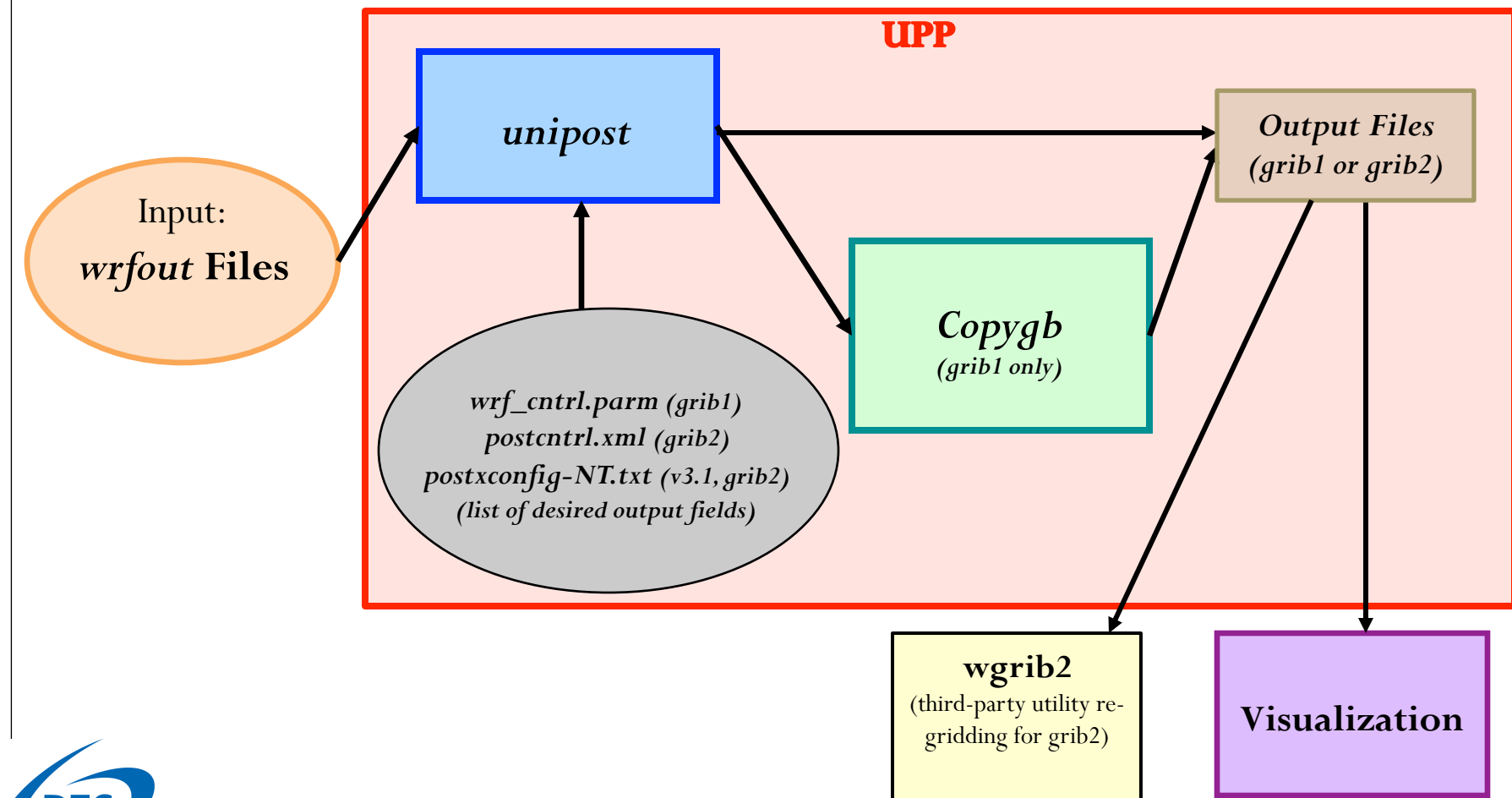
- UPP is one of the many post processing packages available
- NCEP Developed & Supported Operationally
 - GFS, GEFS, NAM, SREF, RAPR, HRRR, HWRF, etc.
- NCAR Supports community code for WRF Post Processing

Why would you want to use UPP?

- Generates **output** in **GRIB1** and **GRIB2** format.
- Produces **hundreds of products** like those used operationally on same **operational grids**.
- Enables product generation on **any output grid**.
 - E.g. MET: Regrid model data to match a observational grid for verification
- Processes model output from the **WRF-ARW** dynamical core
- Produces requested **diagnostics** and fields, but **does not plot or visualize** data.
- MPI parallelized code
- UPP Supports WRFV3.9 new vertical hybrid coordinate

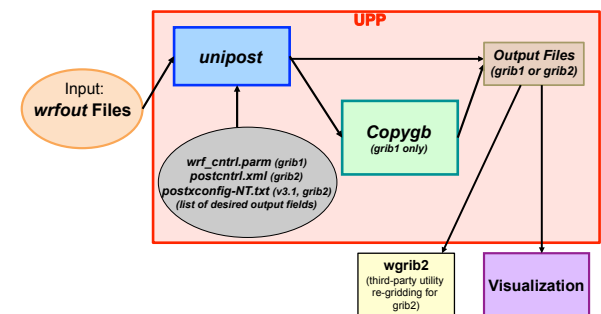
Components of the UPP

UPP has two components: 1) **unipost** 2) **copygb** (grib1 only)



Functions & Features

- Performs **vertical** interpolation from model levels/surfaces onto isobaric, height, and other levels/surfaces
- Computes **diagnostic** fields
- Destaggers wind onto mass points
- An MPI-parallel code



Copygb

(grib1 format only)

Functions & Features

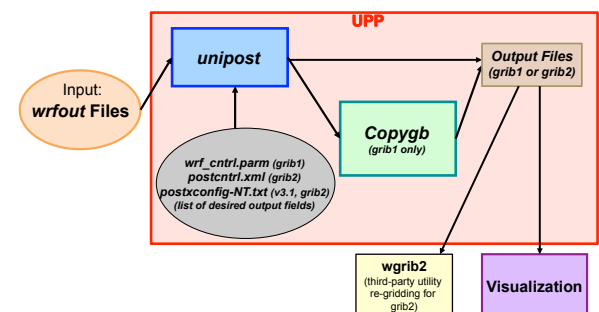
- Performs optional horizontal interpolation to a defined output grid – grib1 format only

i.e. Creates an output grid different than the model integration domain

- e.g. Convert to operational grid: 221 (NAM, RAP, SREF)
- e.g. Lambert → Lat-Lon
- e.g. convert to observational grid

wgrb2

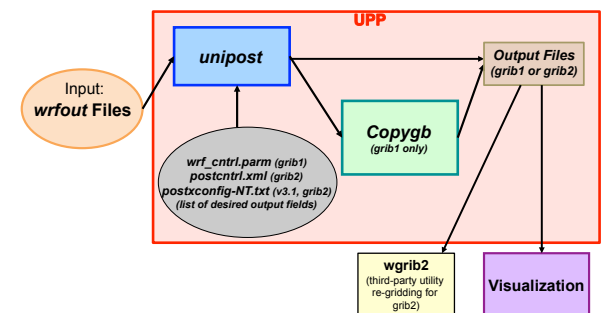
Third-party utility for re-gridding grib2



Ingesting WRF model output

Input:
wrfout Files

- The unipost ingests WRF model output in netCDF or binary format using the WRF I/O package.
- Users are encouraged to use netCDF-formatted model output for simplicity.
- One time per output file is best w/ sample UPP run scripts (frames_per_outfile=1 in WRF model namelist).
- By default UPP tries to read a set list of fields in wrfout files.
 - Should contain necessary fields for basic diagnostics
 - Could impact UPP if you change registry or wrfout fields



Fields generated by the UPP

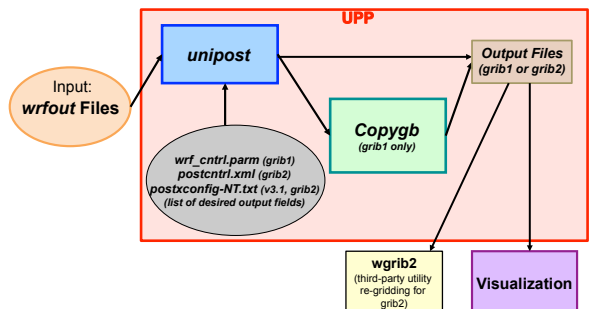
Output Files
(Grib1 or Grib2)

➤ The UPP currently outputs hundreds of possible fields.

- Complete list in the Post Processing Utilities Chapter of the user guide
- Fields are output in Grib1 or Grib2 format

➤ Sample fields generated by UPP:

- 1) T, Z, humidity, wind, cloud water, cloud ice, rain, and snow on isobaric levels
- 2) SLP + shelter level T, humidity, and wind fields
- 3) Precipitation-related fields
- 4) PBL-related fields
- 5) Diagnostic products (i.e. RH, radar reflectivity, CAPE)
- 6) Radiative/Surface fluxes
- 7) Cloud related fields
- 8) Aviation products
- 9) Synthetic satellite products



Outputting fields on different vertical coordinates

- *unipost* outputs on several vertical coordinates:
 - Native model levels
 - 47 **isobaric levels**: Default: 2, 5, 7, 10, 20, 30, 50, 70, then every 25 hPa from 75-1000 hPa.
 - 15 **flight/wind energy levels**: 30, 50, 80, 100, ..., 2743, 3658, 4572, 6000 m (above ground or above MSL)
 - 6 **PBL layers**: each averaged over a 30 hPa deep layer
 - 2 **AGL radar levels**: 1000 & 4000
- Except for AGL radar and isobaric levels, vertical levels are listed from the ground surface up in *wrf_cntrl.parm* (*postcntrl.xml*).

UPP download and compile

UPP Dependencies & Required Libraries

- UPP build relies on the existence of a built WRF source directory. Uses WRF i/o routines.
- UPPV2.1+ depends on WRFV3.5 or later releases.
- UPPV3.0+ depends on WRFV3.7+ for Ferrier Physics
- Libraries required:
 - netCDF
 - JasPer
 - PNG
 - Zlib
 - WRF i/o libs



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Downloading the UPP source code

- The UPP source code can be obtained from:

<http://www.dtcenter.org/upp/users/downloads/index.php>

- The latest version available is: UPPV3.1.tar.gz

- Unpack the downloaded file:

```
tar -zxvf UPPV3.1.tar.gz
```

- *cd* to newly created UPPV3.1/ directory

- **Important Directories:**

- **scripts/**: sample scripts for running UPP and generating graphics
- **parm/**: contains the files used to request output fields when running the unipost (i.e. wrf_cntrl.parm, postcntrl.xml)
- **clean, configure, compile**: scripts used in the build process

wrf_cntrl.parm (grib1)
postcntrl.xml (grib2)

Compile source codes

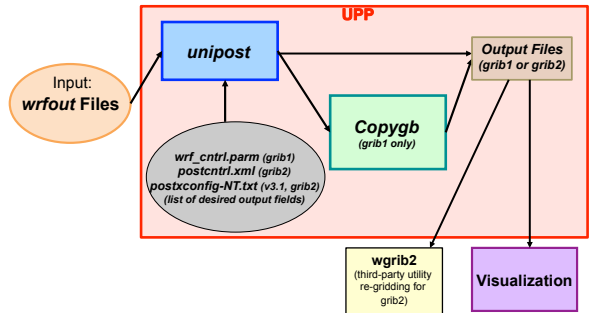
- The build mechanism follows the WRF model build paradigm:
 - *./configure* : respond to screen prompts about target computing platform
 - *./compile >& compile_upp.log*

Compile source codes (cont.)

- If compilation is successful, these three executables will be present in `bin/` :
 - `copygb.exe`
 - `ndate.exe`
 - `unipost.exe`
- Currently have build options established for IBM and Linux (PGI/Intel/Gnu compilers)
- The `arch/configure.defaults` file has compilation options for various platforms, and is where new computers or compilers might be added.

Running unipost and copygb

Running UPP



* Use sample scripts as a template or guide to run UPP *

Run Script: `./run_unipost >& script_output.log &`

- `run_unipost` is a korn shell script that runs UPP end to end: `unipost + copygb` (if desired)
- User edits model core, paths, date, time, command syntax (serial vs. parallel) in script.
- Links all required files, loops over times/files and processes fields requested from `wrf_cntrl.parm` or `postcntrl.xml`, runs `copygb` if requested.
- `Unipost.exe` output/error messages is redirected to log files, e.g. `unipost_d01.00.out`.
Hint: Look in these files for information about errors.

** Requires 2 input files to run + a few extra data files **

1) *itag*: 4-5 line text file that details WRF model output to process. Also referred to as the **namelist**.

wrfout_d01_2010-06-27_00:00:00	← WRF history filename
netcdf	← WRF output format (netcdf/binary)
grib2	← extra line only if writing GRIB2
2010-06-27_00:00:00	← validation time
NCAR	← model name: “NCAR” for WRF-ARW

2) *wrf_cntrl.parm (grib1)* : control file specifying fields/levels to output in GRIB1 (*text file*)

- or -

postxconfig-NT.txt (grib2) : control file specifying fields/levels to output in GRIB2
(*text file generated from xml postcntrl.xml*)

wrf_cntrl.parm
postcntrl.xml
postxconfig-NT.txt

3) *extra data files*: e.g. *eta_micro_lookup.dat*, coefficient files for satellite, etc.

*** In the sample scripts/run_unipost* scripts, these files are automatically generated (itag) or linked (wrf_cntrl.parm & eta_micro_lookup.dat, etc).

unipost control file:

- * file that lists desired fields and levels
that unipost reads directly

*wrf_cntrl.parm
postcntrl.xml
postxconfig-NT.txt*

Grib1 Format:

wrf_cntrl.parm (text file)

Grib2 Format:

v3.0: **postcntrl.xml** & **post_avblflds.xml** (xml files)

v3.1: **postxconfig-NT.txt** (text file, but not formatted for easy read/write)

↳ generated from **postcntrl.xml** & **post_avblflds.xml** (xml files)

unipost control file for **grib1** :

wrf_cntrl.parm
(Grib1)

- User controlled and modified text file that lists **fields** and **level(s)** of fields to output; each product described by 2 lines (Examples next slides)
- The included **parm/wrf_cntrl.parm** file has entries for most output fields.
** Use this as template! ** (Text file fixed width format)
- The users' guide “Fields produced by *unipost*” (Table 1) more fully explains the character string abbreviations used in the wrf_cntrl.parm file.

unipost control file: *wrf_cntrl.parm*

wrf_cntrl.parm
(Grib1)

- Each field described by 2 lines: **product description** and **levels**

(PRESS ON MDL SFCS) SCAL=(6.0) ← GRIB packing precision**
L=(11000 00000 00000 00000 00000 00000 00000...)

(HEIGHT ON MDL SFCS) SCAL=(6.0)
L=(11000 00000 00000 00000 00000 00000 00000...)

→ **Levels to output:** Each column represents a single model/isobaric level:
“1” (or “2” - special case) = output, “0” = no output

Product description – unipost code
keys on these character strings.

** larger values → more precision, but
larger GRIB files.

Examples

wrf_cntrl.parm
(Grib1)

- Output T every 50 hPa from 50 hPa to 1000 hPa:

```
(TEMP ON PRESS SFCS ) SCAL=( 4.0)
L=(00000 01001 01010 10101 01010 10101 01010 10101 01010 10000 00000 00000 00000 00000
    2   5   7   10  20          30   50   70   75  100        125  150
```

*** Isobaric levels increase from left to right:
2, 5, 7, 10, 20, 30, 50, 70, then every 25 hPa from 75-1000 hPa.
(Default/standard – can manually change code for different pressure levels)

Isobaric levels every 50 hPa:

```
L=(00000 01001 01010 10101 01010 10101 01010 10101 01010 10000 00000 00000 00000 00000)
```

Isobaric levels every 25 hPa:

```
L=(00000 01011 11111 11111 11111 11111 11111 11111 11111 10000 00000 00000 00000 00000)
```

Examples

wrf_cntrl.parm
(Grib1)

- Output instantaneous surface sensible heat flux:

```
(INST SFC SENHEAT FX) SCAL=( 4.0)
```

```
L=(10000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000...)
```

- Output the U-wind component at the 5 lowest model levels:

```
(U WIND ON MDL SFCS ) SCAL=( 4.0)
```

```
L=(11111 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000...)
```

- Output U-wind component at 30, 50, and 80 m AGL:

```
(U WIND AT FD HEIGHT) SCAL=( 4.0)
```

```
L=(22200 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000...)
```

For the flight/wind energy level fields:

- “2” requests AGL.
- “1” requests above mean sea level.

unipost control file for **grib2** :

*postcntrl.xml
postxconfig-NT.txt
(Grib2)*

- User controlled xml file that lists desired fields to be output by UPP.
- The included *parm/postcntrl.xml* file has examples of the template to follow.
- The included *parm/post_avblcntrl.xml* file has a listing of all available field names, shortnames, parameter info.
- New V3.1: the included *parm/postxconfig-NT.txt* file is read by unipost and includes fields from default postcntrl.xml and can be used directly

unipost control file: *post_avblflds.xml*

postcntrl.xml
postxconfig-NT.txt
(Grib2)

- Lists all available fields and details for grib2 tables/output
- Does not need to be modified unless adding new variables or modifying from default.

```
<param>
    <post_avblfldidx>2</post_avblfldidx>
    <shortname>TMP_ON_HYBRID_LVL</shortname>
    <pname>TMP</pname>
    <fixed_sfc1_type>hybrid_lvl</fixed_sfc1_type>
    <scale>4.0</scale>
</param>
```

```
<param>
    <post_avblfldidx>70</post_avblfldidx>
    <shortname>DPT_ON_SPEC_PRES_ABOVE_GRND</shortname>
    <pname>DPT</pname>
    <fixed_sfc1_type>spec_pres_above_grnd</fixed_sfc1_type>
    <scale>3.0</scale>
</param>
```

- UPP ID
- Character name describing the product/field
- Field type abbreviation used by grib2 libraries
- Vertical coordinate type
- Grib precision packing

unipost control file: postcntrl.xml

postcntrl.xml
postxconfig-NT.txt
(Grib2)

- User modified xml file to list all desired grib2 fields to be output by UPP
- Use provided file as a guide

```
<param>
    <shortname> TMP_ON_SPEC_HGT_LVL_ABOVE_GRND_2m</shortname>
    <scale>4.0</scale>
</param>

<param>
    <shortname> UGRD_ON_ISOBARIC_SFC</shortname>
    <scale> 4.0 </scale>
    <level> 50000. 70000. 85000. 92500. 100000. </level>
</param>
```

* Formatting important, use provided file as a guide

- Character name describing the product/field
- Grib precision packing
- Vertical coordinate levels desired

*postcntrl.xml
postxconfig-NT.txt
(Grib2)*

New for V3.1 when outputting grib2 format:

* unipost requires to read a text file called: **postxconfig-NT.txt**
(operationally motivated to speed up unipost)

Additional pre-processing step required to convert xml fie to a flat file:

ONLY IF : user wants to add/modify fields or levels –
must modify postcntrl.xml and then convert xml to text file:

- 1) >> cd UPPV3.1/parms
- 2) *edit the postcntrl.xml to add/remove fields/levels*
- 3) >> make
 - make calls a perl program that does that conversion based on postcntrl.xml and post_avblflds.xml
 - Detailed instructions in the UPP Users Guide
 - output is “ **postxconfig-NT.txt** ”

ELSE: Can use default postxconfig-NT.txt with default fields and levels
(new steps only necessary if add new fields to code, or add new fields)

Regridding UPP grib output (optional):

- **grib1 :**

*Copygb
(grib1 format only)*

 (included in UPP package)
- **grib2 :**

wgrib2

 (third-party; examples in Users Guide)

Copygb

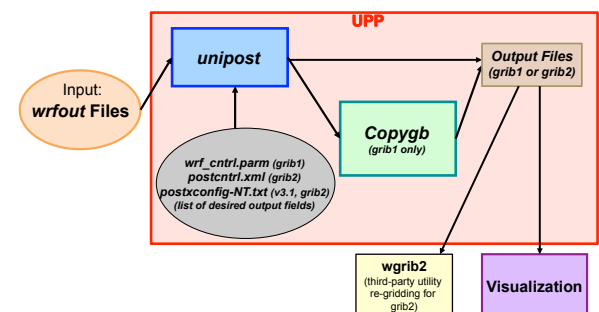
(grib1 format only)

target grid definition

- The generic command to run copygb and horizontally interpolate onto a new grid is:

```
copygb.exe -xg"${grid}" in.grb  out.grb
```

- Two options on how to specify the target \$grid:
 1. Pre-defined NCEP standard grid number
 2. User-defined grid definition



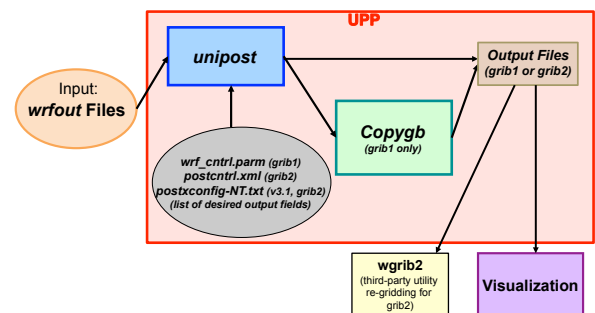
Run *copygb* – Option 1

Copygb
(grib1 format only)

- Interpolate to a pre-defined NCEP standard grid (restrictive but simple)
 - For example, to interpolate onto NCEP grid 212:
`copygb.exe -xg212 in.grb out.grb`

Descriptions of NCEP grids are available online:

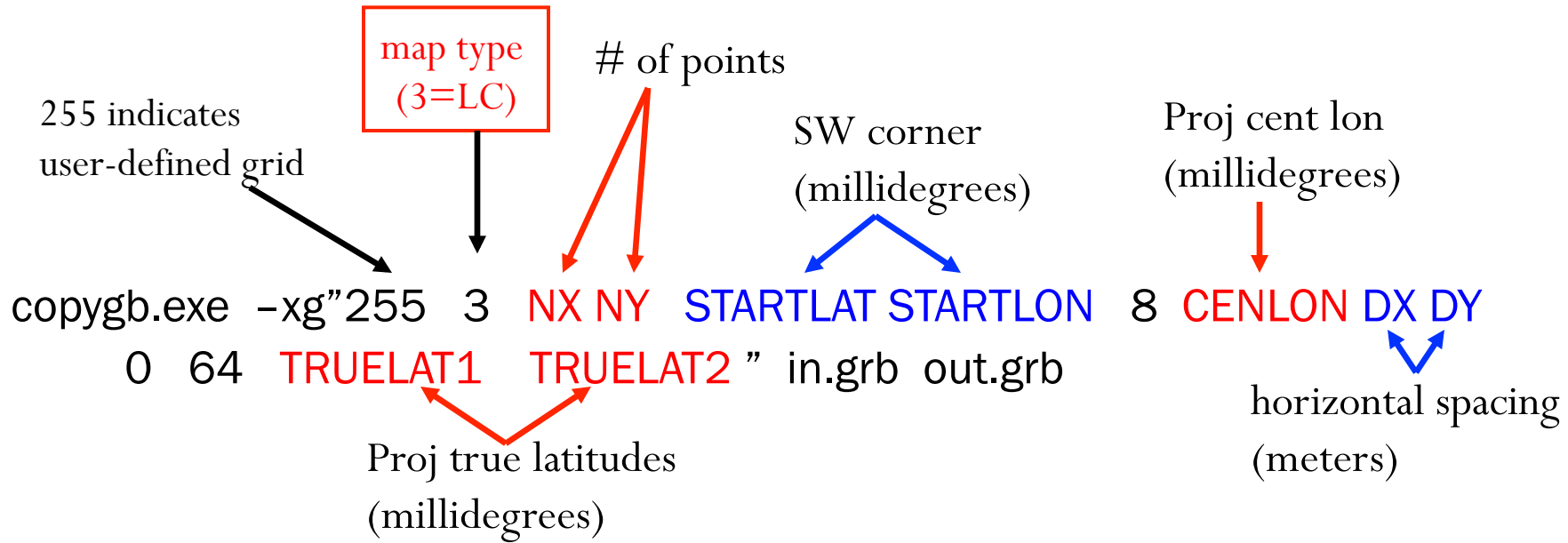
<http://www.nco.ncep.noaa.gov/pmb/docs/on388/tableb.html>



Run *copygb* – Option 2a

Copygb
(grib1 format only)

- Create a user-defined Lambert Conformal grid by specifying a full set of grid parameters (complicated but flexible).



```
copygb -xg"255 3 185 129 12190 -133459 8 -95000 40635 40635  
0 64 25000 25000" in.grb out.grb
```

Run *copygb* – Option 2b

Copygb
(grib1 format only)

- Create a user-defined Polar Stereographic grid by specifying a full set of grid parameters (complicated but flexible).



```
copygb -xg"255 5 580 548 10000 -128000 8 -105000 15000 15000  
0 64" in.grb out.grb
```

Run *copygb* – Option 2c

Copygb
(grib1 format only)

- Create a user-defined Latitude-Longitude grid by specifying a full set of grid parameters (complicated but flexible).



```
copygb -xg"255 0 401 401 10000 -130000 136 50000 -90000  
100 100 64" in.grb out.grb
```

Visualization of UPP output

- Gempak - sample run script with UPP package
- GrADS - sample run script with UPP package
- NCL
- Python
- Ncview - (after conversion to netcdf)
- Matlab
- IDL
- Many Others

Visualization: GEMPAK

- The GEMPAK utility “nagrib” reads GRIB files from any non-staggered grid and generates GEMPAK-binary files that are readable by GEMPAK plotting programs
- GEMPAK can plot horizontal maps, vertical cross-sections, meteograms, and sounding profiles.
- Package download and user guide are available online:

<http://www.unidata.ucar.edu/software/gempak/index.html>

- A sample script named *run_unipostandgempak* is included in scripts/ that can be used to run *unipost*, *copygb*, and then plot various fields using GEMPAK.
- Further details on this script and using GEMPAK are available in the user’s guide.

Visualization: GrADS

- GrADS also has utilities to read GRIB1 and GRIB2 files on any non-staggered grids and generate GrADS “control” files.
- The utilities grib2ctl (grib1), g2ctl (grib2), and gribmap are available via:
<http://www.cpc.ncep.noaa.gov/products/wesley/grib2ctl.html>
<http://www.cpc.ncep.noaa.gov/products/wesley/g2ctl.html>
- Package download and user guide for GrADS are available online:
<http://cola.gmu.edu/grads/>
- A sample script named *run_unipostandgrads* is included in scripts/ that can be used to run *unipost*, *copygb*, and then plot various fields using GrADS.

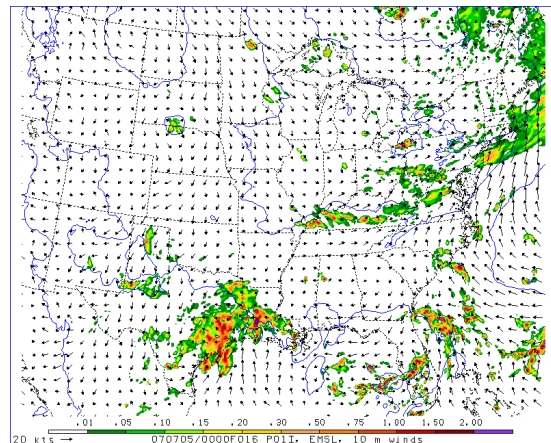
Example of Forecasts Plotted in:

Gempak

Derived Radar Reflectivity

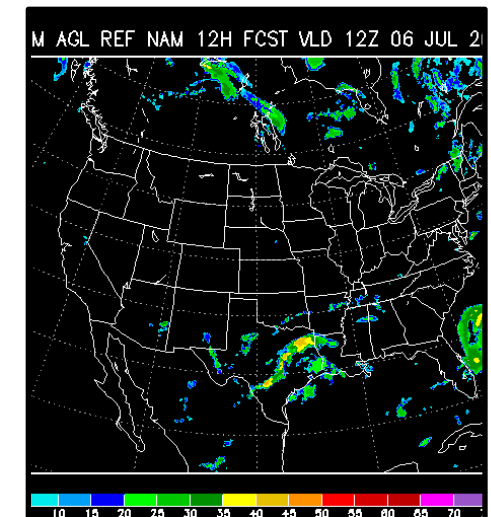
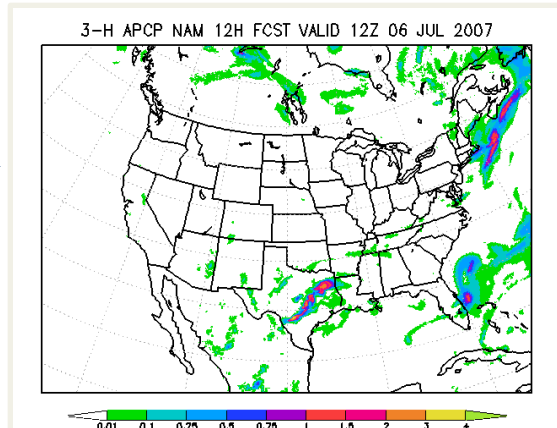


Observed Reflectivity



GrADS

Accumulated Precipitation



Future plans

- Continue adding new products to the released UPP code as they are developed, and expand code portability.
- Improved documentation for users to add custom fields

Helpful Links:

New UPP Website:

<http://www.dtcenter.org/upp/users/index.php>

UPP Users' Guide available at:

http://www.dtcenter.org/upp/users/docs/user_guide/V3/upp_users_guide.pdf

UPP FAQ's Page:

http://www.dtcenter.org/upp/users/overview/upp_faqs.php

UPP Questions Contact: upp-help@ucar.edu

Questions???