User’s Guide for the NCEP
Unified Post Processor (UPP)
Version 4
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NCEP Unified Post Processor (UPP)

UPP Introduction

The NCEP Unified Post Processor has replaced the WRF Post Processor (WPP). The UPP software package is based on WPP but has enhanced capabilities to post-process output from a variety of NWP models, including WRF-NMM, WRF-ARW, Nonhydrostatic Multi-scale Model on the B grid (NMMB), Global Forecast System (GFS), Climate Forecast System (CFS), and the global Finite-Volume Cubed Sphere dynamical core (FV3). At this time, community user support is only provided for the WRF-ARW and FV3 systems.

In addition to the option to output fields on the model’s native vertical levels, UPP interpolates output from the model’s native grids to National Weather Service (NWS) standard levels (pressure, height, etc.) and standard output grids (AWIPS, Lambert Conformal, polar-stereographic, etc.) in NWS and World Meteorological Organization (WMO) GRIB format.

UPP incorporates the Joint Center for Satellite Data Assimilation (JCSDA) Community Radiative Transfer Model (CRTM) to compute model derived brightness temperature (TB) for various instruments and channels. This additional feature enables the generation of a number of simulated satellite products including GOES and AMSRE products for WRF-NMM, Hurricane WRF (HWRF), WRF-ARW and GFS. For CRTM documentation, refer to:

Software Installation/Getting Started

UPP Software Requirements

The Community Unified Post Processor version 4 no longer requires users to first build the WRF model. The WRF I/O libraries that UPP uses are now included in the UPP build. In addition, the netCDF library, the JasPer library, the PNG library, Zlib, are also required. The JasPer library, PNG library, and Zlib are new requirements with the release of UPPv2.0 and higher, due to the addition of GRIB2 capabilities. NCEP provides these necessary codes for download:
http://www.nco.ncep.noaa.gov/pmb/codes/GRIB2/

The UPP has some sample visualization scripts included to create graphics using:

- GrADS (http://cola.gmu.edu/grads/gadoc/gadoc.php)
- GEMPAK (http://www.unidata.ucar.edu/software/gempak/index.html)

Note: These are not part of the UPP installation and need to be installed separately if one would like to use either plotting package.

UPP has been tested on LINUX platforms (with PGI, Intel and GFORTRAN compilers).

Obtaining the UPP Code

The UPP package can be downloaded from:

**Note:** Always obtain the latest version of the code if you are not trying to continue a pre-existing project. Once the tar file is obtained, gunzip and untar the file.
```
tar -zxvf UPPV4.0.tar.gz
```

This command will create a directory called **UPPV4.0**.

**UPP Directory Structure**

Under the main directory of **UPPV4.0** reside seven subdirectories (* indicates directories that are created after the configuration step):

- **arch**: Machine dependent configuration build scripts used to construct **configure.upp**
- **bin**: Location of executables after compilation.
- **scripts**: contains sample running scripts to process **wrfout** and **fu3** history files.
  - **run_unipost**: run **unipost**, **ndate** and **copygb**.
  - **run_unipostangempak**: run **unipost**, **ndate**, **copygb**, and GEMPAK to plot various fields.
  - **run_unipostandgrads**: run **unipost**, **ndate**, **copygb**, and GrADS to plot various fields.
  - **run_unipost_frames**: run **unipost**, **ndate** and **copygb** on a single file containing multiple forecast times. (WRF only)
  - **run_unipost_gracet**: run **unipost**, **ndate** and **copygb** on forecast files with non-zero minutes/seconds. (WRF only)
  - **run_unipost_minutes**: run **unipost**, **ndate** and **copygb** for sub-hourly forecast files. (WRF only)
  - **run_unipostandgrads_global**: run **unipost**, **ndate** and **copygb** and GrADS for global **wrfout** files; results in single GRIB file. (WRF only)
- **include**: Source include modules built/used during compilation of UPP
- **lib**: Archived libraries built/used by UPP
- **parm**: Contains the parameter files, which can be modified by the user to control how the post processing is performed.
- **src**: Contains source codes for:
  - **copygb**: Source code for **copygb**
  - **ndate**: Source code for **ndate**
  - **unipost**: Source code for **unipost**
  - **lib**: Contains source code subdirectories for the UPP libraries
    - **bacio**: Binary I/O library
    - **crtm2**: Community Radiative Transfer Model library
    - **g2**: GRIB2 support library
    - **g2tmpl**: GRIB2 table support library
    - **gsio**: GFS I/O routines
    - **ip**: General interpolation library (see **lib/ip/iplib.doc**)
    - **nemsio**: NEMS I/O routines
    - **sfcio**: API for performing I/O on the surface restart file of the global spectral model
    - **sigoio**: API for performing I/O on the sigma restart file of the global spectral model
    - **sp**: Spectral transform library (see **lib/sp/splib.doc**)
    - **w3enc**: Library for coding and decoding data in GRIB1 format
    - **w3enc**: Library for coding and decoding data in GRIB1 format
    - **wrf_io**: Library containing WRF I/O and netCDF interface code
    - **wrfmpi_stubs**: Contains some **C** and **FORTRAN** codes to generate **libmpi.a** library used to replace MPI calls for serial compilation.
    - **xmlparse**: XML support - GRIB2 parameter file
Installing the UPP Code

UPP uses a build mechanism similar to that used by the WRF model. An environment variable to a compatible version of netCDF must be set before beginning the installation.

To reference the netCDF libraries, the configure script checks for an environment variable (NETCDF) first, then the system default (/usr/local/netcdf), and then a user supplied link (./netcdf_links). If none of these resolve a path, the user will be prompted by the configure script to supply a path.

Type configure, and provide the required info. For example:

    ./configure

You will be given a list of choices for your computer.

Choices for LINUX operating systems are as follows:
1. Linux x86_64, PGI compiler (serial)
2. Linux x86_64, PGI compiler (dmpar)
3. Linux x86_64, Intel compiler (serial)
4. Linux x86_64, Intel compiler (dmpar)
5. Linux x86_64, Intel compiler, SGI MPT (serial)
6. Linux x86_64, Intel compiler, SGI MPT (dmpar)
7. Linux x86_64, gfortran compiler (serial)
8. Linux x86_64, gfortran compiler (dmpar)

Choose one of the configure options listed. Check the configure.upp file created and edit for compile options/paths, if necessary. For debug flag settings, the configure script can be run with a -d switch or flag.

To compile UPP, enter the following command:

    ./compile > & compile_upp.log &

When compiling with distributed memory (serial) this command should create 14 (15) UPP libraries in UPPV3.2/lib/ (libbcio.a, libCRTM.a, libq2.a, libg2tmpl.a, libgfsio.a, libip.a, (libmpi.a), libnemsio.a, libsfcio.a, libsigio.a, libsp.a, libw3emc.a, libw3nco.a, libwrfto_nfl樵, libzmlparse.a) and three UPP executables in bin/ (unipost.exe, ndate.exe, and copygb.exe).

To remove all built files, as well as the configure.upp, type:

    ./clean

This action is recommended if a mistake is made during the installation process or a change is made to the configuration or build environment. There is also a clean -a option which will revert back to a pre-install configuration.

UPP Functionalities

The UPP,

- is compatible with WRF v3.7 and higher for Ferrier physics (UPPV3.0+) or WRF v3.5 and higher (UPPV2.1).
- can be used to post-process WRF-ARW, WRF-NMM, NMMB, GFS, CFS, and FV3 forecasts (community support only provided for WRF-ARW and global FV3 forecasts).
- can ingest WRF history files (wrfout*) in netCDF format.
- can ingest FV3 history files (dyn*/phy* or gfs*) in binarynemsio format.
The UPP is divided into two parts:

1. **Unipost**
   - Interpolates the forecasts from the model’s native vertical coordinate to NWS standard output levels (e.g., pressure, height) and computes mean sea level pressure. If the requested parameter is on a model’s native level, then no vertical interpolation is performed.
   - Computes diagnostic output quantities (e.g., convective available potential energy, helicity, relative humidity). A full list of fields that can be generated by **unipost** is provided for https://dlcenter.org/upp/users/docs/ and https://dlcenter.org/upp/users/docs/tables/UPP_GRIB2_Table.pdf.
   - Outputs the results in NWS and WMO standard GRIB1 or GRIB2 format (for GRIB documentation, see http://www.nco.ncep.noaa.gov/pmb/docs/).
     - FV3 only available for GRIB2 output.
   - Destaggers the WRF-ARW forecasts from a C-grid to an A-grid.
   - Except for new capabilities of post processing GFS/CFS and additions of many new variables, UPP uses the same algorithms to derive most existing variables as were used in WPP. The only exceptions changes from the WPP are:
     - Computes RH w.r.t. ice for GFS, but w.r.t. water for all other supported models. WPP computed RH w.r.t. water only.
     - The height and wind speed at the maximum wind level is computed by assuming the wind speed varies quadratically in height in the location of the maximum wind level. The WPP defined maximum wind level at the level with the maximum wind speed among all model levels. The static tropopause level is obtained by finding the lowest level that has a temperature lapse rate of less than 2 K/km over a 2 km depth above it. The WPP defined the tropopause by finding the lowest level that has a mean UPP V3: User’s Guide 8 temperature lapse rate of 2 K/km over three model layers.

2. **Copygb**
   - Interpolates the forecasts horizontally from their native grid to a standard AWIPS or user-defined grid (for information on AWIPS grids, see http://www.nco.ncep.noaa.gov/pmb/docs/on388/tableb.html).
   - Outputs the results in NWS and WMO standard GRIB1 format (for GRIB documentation, see http://www.nco.ncep.noaa.gov/pmb/docs/).

   **Note:** Copygb only works with GRIB1 format; for GRIB2, use wgrib2. (for downloading the source code and information on compiling on your system, see: http://www.cpc.ncep.noaa.gov/products/wesley/wgrib2/)

In addition to **unipost** and **copygb**, a utility called **ndate** is distributed with the UPP tarfile. This utility is used to format the dates of the forecasts to be posted for ingestion by the codes.

**Setting up the WRF or FV3 model to interface with UPP**

The unipost program is currently set up to read a large number of fields from the WRF and FV3 model history files. This configuration stems from NCEP’s need to generate all of its required operational products. When using the netCDF or NEMS binary read, this program is configured such that it will run successfully even if an expected input field is missing from the WRF or FV3 history file as long as this field is not required to produce a requested output field. If the pre-requisites for a requested output field are missing from the WRF or FV3 history file, unipost will abort at run time.

Take care not to remove fields from the wrfout or gfs files, which may be needed for diagnostic purposes by the UPP package. For example, if isobaric state fields are requested, but the pressure fields on model interfaces (i.e. P_HYD for WRF-ARW) are not available in the history file, unipost will abort at run time.
In general, the default fields available in the wrfout or gfs files are sufficient to run UPP. The fields written to the WRF history file are controlled by the settings in the Registry. For WRF, see the Registry.EM, Registry.EM\_COMMON files in the Registry subdirectory of the main WRFV4 directory.

*Note: It is necessary to re-compile the WRF model source code after modifying the Registry file.*

UPP is written to process a single forecast hour, therefore, having a single forecast per output file is optimal. However, for WRF based forecasts, UPP can be run across multiple forecast times in a single output file to extract a specified forecast hour.

**UPP Control File Overview**

**GRIB1 control file**

*Note: This section pertains to outputting GRIB1 format only.*

The user interacts with unipost through the control file, `parm/wrf\_cntl.parm` for WRF runs.

The control file is composed of a header and a body. The header specifies the output file information. The body allows the user to select which fields and levels to process.

The header of the `wrf\_cntl.parm` file contains the following variables:

- **KGTYP**E: defines output grid type, which should always be 255.
- **IMDLTY**: identifies the process ID for AWIPS.
- **DATSET**: defines the prefix used for the output file name. Currently set to “WRFPRS”. Note: the run\_* scripts assume “WRFPRS” is used for WRF runs.

The body of the `wrf\_cntl.parm` file is composed of a series of line pairs similar to the following:

```
(PRESS ON MDL SFCS ) SCAL=( 3.0)
L=(11000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000)
```

where,

- The top line specifies the variable (e.g. PRESS) to process, the level type (e.g. ON MDL SFCS) a user is interested in, and the degree of accuracy to be retained (SCAL=3.0) in the GRIB output.
  
  - SCAL defines the precision of the data written out to the GRIB format. Positive values denote decimal scaling (maintain that number of significant digits), while negative values describe binary scaling (precise to 2^{-SCAL}; i.e., SCAL=-3.0 gives output precise to the nearest 1/8). Because *copygb* is unable to handle binary precision at this time, negative numbers are discouraged.
  
  - A list of all possible output fields for *unipost* is provided in the GRIB1 output table [https://dlcenter.org/upp/users\/](https://dlcenter.org/upp/users\/) This table provides the full name of the variable in the first column and an abbreviated name in the second column. The abbreviated names are used in the control file. Note that the variable names also contain the type of level on which they are output. For instance, temperature is available on “model surface” and “pressure surface”.

- The second line specifies the levels on which the variable is to be posted. In this case, 0 indicates no output at this level and 1 indicates output the variable specified on the top line at the level specified by the position of the digit and the type of level defined for this variable. For flight/wind energy fields, a 2 may be specified, such that 2 requests AGL and 1 requests MSL.

**Controlling which variables unipost outputs**

To output a field, the body of the control file needs to contain an entry for the appropriate variable and output for this variable must be turned on for at least one level (see next section: *Controlling which levels unipost outputs*). If an entry for a particular field is not yet available in the control file, two lines may be added to the control file with the appropriate entries for that field.
Controlling which levels unipost outputs

The second line of each pair determines which levels unipost will output. Output on a given level is turned off by a “0” or turned on by a “1”.

- For isobaric output, 46 levels are possible, from 2 to 1000 hPa (2, 5, 7, 10, 20, 30, 50, 70 mb and then every 25 mb from 75 to 1000 mb). The complete list of levels is specified in src/unipost/CTLBLK.f.
  - Modify specification of variable LSMDEF to change the number of pressure levels: LSMDEF=47
  - Modify specification of SPLDEF array to change the values of pressure levels: (/200,500,700,1000,2000,3000,
&,5000,7000,7500,10000,12500,15000,17500,20000, ... /)

- For model-level output, all model levels are possible, from the highest to the lowest.

- When using the Noah LSM, the soil layers are 0-10 cm, 10-40 cm, 40-100 cm, and 100-200 cm.

- When using the RUC LSM, the soil layers are 0 cm, 1 cm, 4 cm, 10 cm, 30 cm, 60 cm, 100 cm, 160 cm, and 300 cm. For the RUC LSM, it is also necessary to turn on five additional output levels in the wrf_ctlparm to output 9 instead of 4. (For the old RUC LSM, there are only 6 layers and if using this, you will need to change “RUC LSM” from 9 to 6 in the WRFPOST.f routine.)

- When using Pliem-Xiu LSM, there are two layers: 0-1 cm, 1-100 cm

- For low, mid, and high cloud layers, the layers are ≥642 hPa, ≥350 hPa, and <350 hPa, respectively.

- For PBL layer averages, the levels correspond to 6 layers with a thickness of 30 hPa each.

- For flight level, the levels are 30 m, 50 m, 80 m, 100 m, 305 m, 457 m, 610 m, 914 m, 1524 m, 1829 m, 2134 m, 2743 m, 3658 m, 4572 m, 6000 m, 7010 m.

- For AGL radar reflectivity, the levels are 4000 and 1000 m (see Appendix A for details).

- For surface or shelter-level output, only the first position of the line needs to be turned on.

  - For example, the sample control file parm/wrf_ctlparm has the following entry for surface dew point temperature:

    (SURFACE DEWPOINT ) SCAL=( 4.0)
    L=(00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000)

    Based on this entry, surface dew point temperature will not be output by unipost. To add this field to the output, modify the entry to read:

    (SURFACE DEWPOINT ) SCAL=( 4.0)
    L=(10000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000 00000)

GRIB2 control file

Note: This section describes the control file for outputting GRIB2 format.

Version 3.0

- The xml file parm/postctlxml replaces the wrf_ctlparm file to declare which fields you want to output from UPP. The samples in parm/wrfctlxml are not exhaustive at this time and is provided as a template only. Note that it will require edits by the user to expand beyond the basic testing setup.

- A list of available GRIB2 fields is in parm/post_avblfields.xml. UPP uses this file to define certain field parameters. Users may look in this file to view a full list of available GRIB2 fields. Again, as new fields are added or modified they will be provided.

- To run grib2, copy a xml template to be named postxml in the DOMINPATH/parm/ directory as outlined below. Edit the xml file as needed.
Version 3.1 and Onward

- For outputting GRIB2 format using version 3.1, a preprocessing step is required by the user to convert the xml file `parm/postcntl.xml` to a flat text file `postxconfig-NT.txt`. This new flat file is quicker to process than the old xml file. The user will still need to edit the `postcntl.xml` file to declare which fields are to be output from UPP.

- In order to ensure that the user-edited xml files are error free, XML style sheets (`parm/EMC_POST_CTRL_Schema.xsd` and `EMC_POST_Avblflds_Schema.xsd`) are used to validate both the `postcntl.xml` and `post_avblflds.xml` files, respectively. Confirmation of validation will be given (e.g. postcntl.xml validates) or otherwise return errors if it does not match the schema. To run the validation:

```
xmllint --noout --schema EMC_POST_CTRL_Schema.xsd postcntl.xml
xmllint --noout --schema EMC_POST_Avblflds_Schema.xsd post_avblflds.xml
```

- Once the xmls are validated, the user will need to generate the flat file. Edit the `parm/makefile` if necessary to point to the correct flat file directory and xmls. The makefile will call the perl program `parm/POSTXMLPreprocessor.pl` to generate the post flat file `postxconfig-NT.txt`. Generate the flat file:

```
make
```

*Note:* The new flat file can only be used for running version 3.1 and onward and is not backwards compatible with version 3.0.

Running UPP

Seven scripts for running the UPP package are included in the tar file:

```
run_unipost
run_unipostandgrads
run_unipostandgempak
run_unipost_frames
run_unipost_gracet
run_unipost_minute
run_unipostandgrads_global
```

Before running any of the above listed scripts, perform the following instructions:

1. `cd` to your `DOMA INPATH` directory.

2. Make a directory to put the UPP results.
   ```
   mkdir postprd
   ```

3. Make a directory to put a copy of `wrf_ctlrt.parm` file if running grib1. If running grib2 copy `postcntl.xml` for v3.0 or `postxconfig-NT.txt` for v3.1+.
   ```
   mkdir parm
   ```

4. Copy over the relevant control file to your working directory to customize `unipost`
   For Grib1, copy the default `UPPV4.0/parm/wrf_ctlrt.parm` file.
   For Grib2, copy a template `UPPV3.0/parm/wrfctlrt.xml` if using v3.0 or `UPPV4.0/parm/postxconfig-NT-WRF.txt` if using v3.1+. For v4.0, a template `UPPV4.0/parm/postxconfig-NT-GFS.txt` for FV3 can be used.

5. Edit the `wrf_ctlrt.parm` file to reflect the fields and levels you want unipost to output. (For Grib2: Edit the `postcntl.xml` file for v3.0 or the `postxconfigNT.txt` file for v3.1+.)
6. Copy over the \texttt{(UPPV4.0/scripts/run\_unipost\*)} script of your choice to the \texttt{postprd/}.

7. Edit the run script as outlined below. Once these directories are set up and the edits outlined below are complete, the scripts can be run interactively from the \texttt{postprd} directory by simply typing the script name on the command line.

**Overview of the scripts to run the UPP**

*Note: It is recommended that the user refer to the \texttt{run\_unipost*} scripts in the script/ while reading this overview.*

Since V3.0, user modified variables are now all contained at the top of the \texttt{run\_unipost*} script in one user-edit section, along with a brief description. Descriptions below follow the \texttt{run\_unipost} script.

1. Set up basic path variables:

   - \texttt{TOP\_DIR} : Top level directory for source code (\texttt{UPPV4.0})
   - \texttt{DOMAINPATH} : Working directory for this run
   - \texttt{UNIPOST\_HOME} : Location of the \texttt{UPPV4.0} build directory
   - \texttt{POSTEXEC} : Location of the \texttt{UPPV4.0} executables
   - \texttt{modelDataPath} : Location of the model output data files to be processed (e.g. "\texttt{wrfprd/}" for WRF-based runs).
   - \texttt{paramFile} : Name and location of cntrl.parm (\texttt{wrf\_cntrl.parm}) text file that lists desired fields for GRIB1 output. Template in \texttt{UPPV4.0/parm/}
   - \texttt{txtCntrlFile} : Name and location of \texttt{postconfig-NT.txt} file that lists desired fields for GRIB2 format for version 3.1+. This file is generated by the user following the steps listed above in the GRIB2 Control File section.

   *Note: For WRF, the scripts are configured such that unipost expects the WRF history files (\texttt{wrfout*} files) to be in \texttt{wrfprd/}, the \texttt{wrf\_cntrl.parm} (\texttt{postcntrl.xml} or \texttt{postconfig-NT.txt}) file to be in \texttt{parm/} and the postprocessor working directory to be called \texttt{postprd/}, all under \texttt{DOMAINPATH}. A similar structure, based on user-defined paths, is expected for FV3.*

   This set up is for user convenience to have a script ready to run, paths may be modified but be sure to check the run script to make sure settings are correct.

2. Specify dynamic core being run ("ARW" or "FV3")

   - \texttt{dyncore} : What model core is used ("ARW" or "FV3")

3. Specify the format for the input model files and output UPP files.

   - \texttt{inFormat} : Format of the model data
     - arw – “netcdf”
     - fv3 – “binarynemsio”
   - \texttt{outFormat} : Format of output from UPP
     - grib
     - grib2

4. Specify the forecast cycles to be post-processed

   - \texttt{startdate} : Forecast start date (YYYYMMDDHH)
   - \texttt{fhr} : First forecast hour to be post-processed
lastfhr : Last forecast hour to be post-processed
incrementhr : Increment (in hours) between forecast files
   * Do not set to 0 or the script will loop continuously *

5. Set up how many domains will be post-processed
domain_list : List of domains for run (e.g. "d01 d02")

6. Set/uncomment the run command for your system. (i.e. serial, mpirun, etc).
RUN_COMMAND : System run command for serial or parallel runs

   • The default execution command in the distributed scripts is for a single processor:
     ./unipost.exe > unipost_${domain}_${fhr}.out 2>&1
   • To run unipost using mpi (dmpar compilation), the command line should be:
     LINUX-MPI systems: mpirun -np N unipost.exe > outpost 2>&1
     (Note: on some systems a host file also needs to be specified: -machinefile "host")
     IBM: mpirun.lsf unipost.exe < itag > outpost
     SGI MPT: mpiexec_mpt unipost.exe < itag > outpost

7. Set copygb grid definitions (optional - uncomment copygb section in script to run)

   • copygb_opt : Copygb grid option to regrid
     "awips" = Use a predefined awips grid, e.g. 212 ** Uncomment "export awips_id= " and add desired grid number.
     "custom" = Specify your own grid ** Uncomment "export custom_gds= " and add grid description.

     Note: More information about copygb is provided below under “Examples of copygb”. Copygb runs on GRIB1 format only. For GRIB2 format, wgrib2 is required, with more information provided below under “Examples of wgrib2”.

8. Set naming convention for prefix and extension of output file name

   • comsp is the initial string of the output file name (by default it is not set and the prefix of the output file will be the string set in wrf_ctrl.parm DATSET, if set it will concatenate the setting to the front of the string specified in wrf_ctrl.parm DATSET
   • tmmark is used for the file extension (in run_unipost, tmmark=tm00, if not set, it is set to .GrbF)

Since V3.0, the itag that will be read in by unipost.exe from stdin (unit 5) is generated automatically in the run_unipost script based on the user-defined options above. It should not be necessary to edit this. For description purposes, the namelist (itag) contains 5 (6) lines for WRF (FV3):

1. Name of the WRF or FV3 (pressure level) output file to be posted.
2. Format of WRF or FV3 model output (netcdf, binarynemio).
3. Format of UPP output (GRIB1 or GRIB2)
4. Forecast valid time (not model start time) in WRF or FV3 format (the forecast time desired to be post-processed).
5. Dynamic core used (NCAR or GFS).
6. Name of the FV3 (surface) output file to be post-processed.

**Note:** If the third line (i.e., UPP output type) is not set, UPP will default the output file format to “grib1”. This is only for WRF since UPP output for FV3 only supports GRIB2.

If scripts `run_unipostandgrads` or `run_unipostandgempak` are used, additional steps are taken to create image files (see Visualization section below).

Upon a successful run, `unipost` and `copygb` (optional) will generate output files `WRFPRS_dnn.hh` (`GFSPRS.hh`) and `wrfprs_dnn.hh` (`gsprs.hh`), respectively, in the postprocessor working directory, where “nn” refers to the domain id and “hh” denotes the forecast hour. In addition, the script `run_unipostandgrads` will produce a suite of png images named `variablehh_GrADS.png`, and the script `run_unipostandgempak` will produce a suite of gif images named `variablehh.gif`.

If the run did not complete successfully, a log file in the post-processor working directory called `unipost_dnn.hh.out` (`unipost.hh.out`), where “nn” is the domain id and “hh” is the forecast hour, may be consulted for further information.

**Examples of copygb**

Sample command line for calling copygb:

```
  copygb.exe -x“grid [kgs]” input_file output_file
```

where `grid` refers to the output grid to which the native forecast is being interpolated.

The output grid can be specified in three ways:

1. As the grid id of a pre-defined AWIPS grid number (gridno):

```
  copygb.exe -g${gridno} -x input_file output_file
```

   For example, using grid 218:

```
  copygb.exe -x“218” WRFPRS_ $domain.${fhr} wrfprs_ $domain.${fhr}
```

2. As a user defined standard grid, such as for grid 255:

```
  copygb.exe -x“255 kgs” input_file output_file
```

   where the user defined grid is specified by a full set of kgs parameters determining a GRIB GDS (grid description section) in the `W3f63` format. Details on how to specify the kgs parameters are documented in file `lib/awips/w3f63.f`. For example:

```
  copygb.exe -x“ 255 3 109 91 37719 -77645 8 -71000 10433 9966 0 64 42000 42000” WRFPRS_ $domain.${fhr} wrfprs_ $domain.${fhr}
```

3. From a file: When WRF-ARW output is processed by `unipost`, a text file, `copygb_hwrft.txt`, is created. This file contain the GRID GDS of a lat/lon grid similar in domain and grid spacing to the one used to run the WRF-ARW model. The contents of this file can be read into the variable “nav” and can be used as input to `copygb.exe`

```
  copygb.exe -x“$nav” input_file output_file
```

For example, when using “`copygb_hwrft.txt`” for an application, the steps include:

```
  read nav < ‘copygb_hwrft.txt’
  export nav
  copygb.exe -x$n(nav)” WRFPRS_ $domain.${fhr}
  wrfprs_ $domain.${fhr}
```
It should be noted that copygb is a flexible program that can accept several command line options specifying
details of how the horizontal interpolation from the native grid to the output grid should be performed.
Complete documentation of copygb can be found at:
http://www.dtoenter.org/met/users/support/online_tutorial/METv5.0/copygb/copygb.txt

Examples of wgrib2

Wgrib2 is a versatile program that has the ability to convert grib2 files from one grid to another for various
user-defined grids as well as pre-defined NCEP grids. Complete documentation with examples of re-gridding
for all available grid definitions can be found at:

Sample command line usage for calling wgrib2:

    wgrib2 -new_grid Winds W -new_grid A B C outfile

Where,

W = earth or grid
  earth: winds oriented to the earth’s north and south directions
  grid: winds are rotated so that north is relative to the grid
A, B, and C represent the output grid description

Sample lat-lon grid description:

A = latlon
B = lon0:nlon:dlon
  lon0 is longitude of first grid point in degrees
  nlon is number of longitudes
  dlon is grid resolution in degrees of longitude
C = lat0:nlat:dlat
  lat0 is latitude of first grid point
  nlat is number of latitudes
  dlat is grid resolution in degrees of latitude

Note: At this time, wgrib2 is not distributed within the UPP tar file. Users may download and install

Visualization with UPP

GEMPAK

The GEMPAK utility nagrib is able to decode GRIB files whose navigation is on any non-staggered grid.
Hence, GEMPAK is able to decode GRIB files generated by the UPP package and plot horizontal fields or
vertical cross sections.

A sample script named run_unipostandgempak, which is included in the scripts directory of the tar file,
can be used to run unipost, copygb, and plot the following fields using GEMPAK:

- Sfcmmap_dnn_hh.gif: mean SLP and 6 hourly precipitation
- PrecipType_dnn_hh.gif: precipitation type (just snow and rain)
- 850mbRH_dnn_hh.gif: 850 mb relative humidity
- 850mbTempandWind_dnn_hh.gif: 850 mb temperature and wind vectors
- 500mbHandVort_dnn_hh.gif: 500 mb geopotential height and vorticity
• **250mbWindandH_dnn hh.gif**: 250 mb wind speed isotacs and geopotential height

This script can be modified to customize fields for output. GEMPAK has an online users guide at:
http://www.unidata.ucar.edu/software/gempak/help_and_documentation/manual/.

In order to use the script **run_unipostandgempak**, it is necessary to set the environment variable **GEMEXEC** to the path of the GEMPAK executables. For example,

```
setenv GEMEXEC /usr/local/gempak/bin
```

**GrADS**

The GrADS utilities **grib2ctl.pl** (g2ctl.pl) and **gribmap** are able to decode GRIB1 (GRIB2) files whose navigation is on any non-staggered grid. These utilities and instructions on how to use them to generate GrADS control files are available from:
http://www.cpc.ncep.noaa.gov/products/wesley/grib2ctl.html (GRIB1)
http://www.cpc.ncep.noaa.gov/products/wesley/g2ctl.html (GRIB2).

GrADS has an online User’s Guide at: http://cola.gmu.edu/grads/gadoc/users.html
A list of basic commands for GrADS can be found at: http://cola.gmu.edu/grads/gadoc/reference_card.pdf.

A sample script named **run_unipostandgrads**, which is included in the scripts directory of the Unified Post Processing package, can be used to run **unipost, copygs**, and plot the following fields using GrADS:

- **Sfcmapph_dnm_GRADS.png**: mean SLP and 6-hour accumulated precipitation.
- **850mbRHhh_dnm_GRADS.png**: 850 mb relative humidity
- **850mbTempandWindhh_dnm_GRADS.png**: 850 mb temperature and wind vectors
- **500mbHandVorhh_dnm_GRADS.png**: 500 mb geopotential heights and absolute vorticity
- **250mbWindandHhh_dnm_GRADS.png**: 250 mb wind speed isotacs and geopotential heights

In order to use the script **run_unipostandgrads**, it is necessary to:

1. Set the environmental variable GADDIR to the path of the GrADS fonts and auxiliary files. For example:
   ```
   setenv GADDIR /usr/local/grads/data
   ```

2. Add the location of the GrADS executables to the PATH. For example:
   ```
   setenv PATH /usr/local/grads/bin:$PATH
   ```

3. Link script **char.gs** to the post-processor working directory. (This script is provided in UPP package, and the **run_unipostandgrads** script makes a link from **scripts/ to postprd/). To generate the plots above, GrADS script **char.gs** is invoked. This script can also be obtained from the GrADS library of scripts at http://cola.gmu.edu/grads/gadoc/library.html.

**Fields produced by unipost**

The 3 tables described below contain documentation regarding the fields that are available for output by UPP for both GRIB1 and GRIB2.
**Grib1 Table:**

https://dtcenter.org/upp/users/docs/tables/UPP_GRIB1_Table.pdf

This table lists basic and derived fields currently produced by unipost for grib1. The abbreviated names listed in the second column of each table describe how the fields should be entered in the `wrf_controlparm`.

**Grib2 Table:**

https://dtcenter.org/upp/users/docs/tables/UPP_GRIB2_Table.pdf

This table lists basic and derived fields currently produced by unipost for grib2. The abbreviated names listed in the second column of each table describe how the fields should be entered in the `post_control.xml`.

**Grib2 Table (Extended):**

https://dtcenter.org/upp/users/docs/tables/UPP_GRIB2_Extended_Table.pdf

This table lists basic and derived fields currently produced by `unipost` for grib2 and includes the parameter information which UPP uses for identifying fields for GRIB2.
Appendix A: UPPV3.1+ Reflectivity field descriptions

Reflectivities are filled/computed depending on the model core and microphysics options.

UPP uses model derived reflectivity (REFL_10CM from WRF) for model runs using the Thompson microphysics option (mp=8). Other combinations use algorithms within UPP code.

Work is underway to provide more user flexibility when selecting reflectivity computations. For more information on model computed reflectivity, e.g. REFL_10CM, please see model documentation.

Relevant routines for reflectivity. Some or all of these may need to be modified if the user desires to change where/how reflectivity is processed. It is recommended that the user have knowledge of the model output and reflectivity computations before trying to modify the UPP code. Email upp-help@ucar.edu for further questions.

\textit{INITPOST*} - Separate routines for each different model core (e.g. ARW, FV3, etc.). Reads model fields, e.g. REFL_10CM, REFD_MAX

\textit{MDLFLD.f} - Computes DBZ or fills DBZ arrays with model computed Reflectivity. - Fills 3-D model level reflectivity array (UPP ID: 230) - Fills 2-D composite reflectivity array (UPP ID: 252)

\textit{MDL2AGL.f} - Interpolates relevant DBZ array to AGL reflectivity (UPP ID: 253) - Outputs model computed maximum hourly reflectivity (REFD_MAX; UPP ID: 421)

\textit{MDL2P.f} - Interpolates relevant DBZ array to pressure levels (UPP ID: 251)
Appendix B: Adding a new variable to the UPP code

*** NOTE ***

This document provides general procedures and an example of how to add a new variable to the UPP code. Please keep in mind it may not be an exhaustive step-by-step depending on your particular situation. While we can provide general assistance for adding a new variable, users should be aware that this requires good knowledge of Fortran and thorough understanding of the code. We encourage users to contact us at upp-help@ucar.edu to make us aware of modifications you are making. In some cases, if we determine the changes you are making may be relevant for operational and/or community purposes, we will be interested in incorporating your changes into the code base for support and future release. We would then work with you to make this possible.

General Content Overview

1. Allocate the field: ALLOCATE.f
   
   This file is the instantiation or allocation of the variable. Note that the variables are defined based on the parallel processing capability of UPP - use an example from the file.

2. Deallocate the field: DEALLOCATE.f
   
   All good programmers give back their resources when they are done. Please update this routine to return your resource to the system.

3. Declare the new variable: VRBL2D_mod.f, VRBL3D_mod.f or VRBL4D_mod.f
   
   The variable is declared in one of these module defining files depending on its dimension.

4. Define field for grib1: RQSTFLD.f
   
   This file contains a list of all possible fields to be output by UPP, corresponding key-word character string user places in wrf_ctril.parm file, UPP ID for internal code, grib IDs.

5. Read model output: INTPOST.F
   
   This file is used for reading the model output files.

6. Determine routine for filling variable: e.g. SURFCE.f, MDLFLD.f, MDL2P.f, etc.
   
   This is the place that you will fill the array with the data and call gribit to output the field.

7. Define table/grib2 parameters, for grib2 output: params_grib2_tbl_new
   
   This table contains the necessary parameter information for grib2 fields.

8. Define the field for grib2 output: post_avlbfields.xml
   
   This file is used for defining all available grib2 fields.

9. Define control file entry for output: postcntrl.xml & postxconfig-NT.txt
   
   These files are used for controlling which fields are output by UPP for grib2.

10. Define output control file: wrf_cntrl.parm
    
   This file is used for controlling which fields are output by UPP for grib1.
Example Procedure: Steps for adding the new variable ‘ACLHF’

- This example illustrates a new variable from the WRF output that will be read into UPP and directly output into the grib output files (i.e. no additional computations/calculations are needed for the field).
- Note that while grib1 procedures are provided, we have moved to grib2 almost exclusively. As such support for grib1 additions is limited.
- Additions to each of the routines are highlighted in green.
- Locations of routines are in /UPPV3.2/src/unipost unless specified otherwise.
- A sample wrfout file for the following procedures is available for download from:
  - https://dcenter.org/upp/users/downloads/data/AddNewVariableData.tar.gz
  - This data is the 6-hr forecast of a WRF initialization of 2009-12-17_12:00:00

New variable to add: ACLHF

float ACLHF(Time, south north, west east) ;
   ACLHF:FieldType = 104 ;
   ACLHF:MemoryOrder = "XY " ;
   ACLHF:description = "ACCUMULATED UPWARD LATENT HEAT FLUX AT THE SURFACE" ;
   ACLHF:units = "J m-2" ;
   ACLHF:stagger = "" ;
   ACLHF:coordinates = "XLONG XLAT" ;

1. Allocate the new variable in ALLOCATE ALL.f This file is the instantiation or allocation of the variable. Note that the variables are defined based on the parallel processing capability of UPP - use an example from the file.

User Procedure:

- Add in VRBL32D section as:
  allocate(aclhf(im, jsta_21:jend_2u))

2. De-allocate the variable to give the resources back in DEALLOCATE.f All good programmers give back their resources when they are done. Please update this routine to return your resource to the system.

User procedure:

- Add as:
  deallocate(aclhf)

3. Declare the new variable in the appropriate file depending on its dimensions; VRBL32D_mod.f, VRBL33D_mod.f or VRBL4D_mod.f

User procedure:

- ACLHF is a 2-dimensional field, so declare it in VRBL32D_mod.f
- Add to the end of the first section of allocations as:
  ACLHF(:, :)

18
4. List the new variable in `RQSTFLD.f` which includes a list of all possible fields to be output by UPP, as well as the corresponding key-word character string the user places in `wrf_ctrl.parm` file, the UPP ID for internal code, and grib IDs. Be sure to pick a unique identifier that is not already used for the new variable. The unique identifier or index are typically assigned in groups - hopefully a community area will be added in the future - or a defined method to avoid overwriting others values. Right now we are using 900’s for community contributions.

**Example entry:**

```plaintext
! HWRF addition for v_flux as pass through variable:
DATA IFILV(901), AVBL(901), IQ(901), IS(901), AVBLGRB2(901) &
& /1,’MODEL SFC V WIND STR’,125,001, &
& ’V_FLX ON surface’/
```

Where:

- **IFILV** Identifies field as MASS/VELOCITY point
- **AVBL** is the model output character string variable name (grib1)
- **IQ** is the GRIB PDS OCTET 9 (table 2) - Indicator of parameter and units
- **IS** is the GRIB PDS OCTET 10 (table 3&3a) - Indicator of type of level or layer
- **AVBLGRB2** is the model output character string variable name (grib2)
- **A UNIQUE** array location UPP uses to store this variable in parallel arrays (e.g. 901)

**User procedure:**

- A latent heat flux variable (LHTFL) was found in the GRIB1 parameter tables, so add a new unused parameter number (237) using Table 130 to define the new field.
  ```plaintext
  http://www.nco.ncep.noaa.gov/pmb/docs/on388/table2.html
  ```
- Used level type surface, which is 001
  ```plaintext
  http://www.nco.ncep.noaa.gov/pmb/docs/on388/table3.html
  ```
- Add as:
  ```plaintext
  DATA IFILV(950), AVBL(950), IQ(950), IS(950), AVBLGRB2(950) &
  & /1, ’ACC SFC LAT HEAT FX ’, 237, 001, &
  & ’ACC LHTFL ON surface ’ / !Table 130
  ```

5. Read the model output field from the wrfout file by adding the new variable into `INITPOST.F` This file is used for reading the WRF-ARW model output files in netcdf format.

**User procedure:**

- Add using the 2D variable **SNDEPAC** (snowfall accumulation), which is also a 2D surface based accumulation field, as a template by following it through the routine.
- Add to top section of the routine in ‘use vrls2d’ to initiate the new variable as:
  ```plaintext
  aclhf
  ```
- Read in the new variable as:
  ```plaintext
  VarName='ACLHF'
call getVariable(fileName,DateStr,DataHandle,VarName,DUMMY, &
  IM,1,JM,1,IM,JS,JE,1)
do j = jsta_2l, jend_2u
  ```
do i = 1, im
    ACLHF (i, j) = dummy (i, j)
end do
end do
!
print*, 'ACLHF at ', ii, jj, ' = ', ACLHF(ii, jj)

6. Determine the correct routine to add the new variable to (e.g. SURFACE.f, MDLFLD.f, MDL2P.f, etc). You will need to determine the correct routine to add your field into; this is the place that you will fill the array with the data and call gritib to output the field. The correct routine will depend on what your field is. For example, if you have a new diagnostic called foo, and you want it interpolated to pressure levels, you would need to add it to MDL2P.f. If foo was only a surface variable, you would add it to SURFACE.f. If you wanted foo on native model levels, you would add it to MDLFLD.f. If you’re not sure which routine to add the new variable to, choose a similar variable as a template.

Note: This is also where you would add any calculations needed for your new variable, should it be required.

User procedure:

- Treat ACLHF like a surface field (SURFACE.f)
- Using the variable SNDEPAC (accumulated depth of snowfall) as a template which is also an accumulated field that is also being read through and output, similar to what we want.
- Add in top section in ‘use vbrine2d, only’ to initiate the new variable as:

 aclhf
- Add in main section using the template variable as a guide.
  - Note that ID(02), which is the ID for table version number, is added and set to 130. This is the table that we are adding the new variable to.
  - The block of code in blue is for metadata for the accumulation field being added in this example and the user does not need to edit it and it is not always needed. For example, for an instantaneous field, you would not need that block.

! ACCUM UPWARD LATENT HEAT FLUX AT SURFACE
IF (IGET(950).GT.0) THEN
    ID(1:25) = 0
    ID(02) = 130
    ITPREC = NINT(ITPREC)
!
!mp
    IF(ITPREC .NE. 0) THEN
        IFINCR = MOD(IFHR,ITPREC)
        IF(IFMIN .GE. 1) IFINCR = MOD(IFHR*60+IFMIN,ITPREC*60)
    ELSE
        IFINCR = 0
    ENDIF
!mp
    ID(18) = 0
    ID(19) = IFHR
    IF(IFMIN .GE. 1) ID(19)=IFHR*60+IFMIN
    ID(20) = 4
    IF (IFINCR.EQ.0) THEN
        ID(18) = IFHR-ITPREC
ELSE
   ID(18) = IFHR-IFINCR
   IF(IFMIN .GE. 1) ID(18) = IFHR*60 + IFMIN-IFINCR
ENDIF
IF (ID(18).LT.0) ID(18) = 0
if (grib='grib1') then
   DO J=JSTA,JEND
      DO I=1,IM
         GRID1(I,J) = ACLHF(I,J)
      ENDDO
   ENDDO
   CALL GRIBIT(IGET(950),LVLS(1,IGET(950)), GRID1,IM,JM)
elseif (grib='grib2') then
   cfld=cfld+1
   fld_info(cfld)/ifld=IAVBLFLD(IGET(950))
   fld_info(cfld)/ntrang=1
   fld_info(cfld)/timstat=IFHR-ID(18)
!$omp parallel do private(i,j,jj)
   do j=1,jend-jsta+1
      jj = jsta+j-1
      do i=1,im
         datapd(i,j,cfld) = ACLHF(i,jj)
      enddo
   enddo
endif
ENDIF

7. For grib2 output, add the new variable to /UPPV3.2/src/lib/g2tmpl/params_grib2_tbl_new. For all current UPF output fields, this table lists, in order, the:
   - Discipline (http://www.nco.ncep.noaa.gov/pmb/docs/grib2/grib2_table0-0.shtml)
   - Category (http://www.nco.ncep.noaa.gov/pmb/docs/grib2/grib2_table4-1.shtml)
   - Parameter Number (http://www.nco.ncep.noaa.gov/pmb/docs/grib2/grib2_table4-2.shtml)
   - Table information (0 for parameters from the WMO table; 1 for parameters from the local NCEP table)
   - Abbreviated Variable Name (from the parameters table)

User procedure:
   - Since there is already a latent heat flux (LHTFL) parameter in this table, create a new Latent Heat Flux parameter so as to not overwrite the current one, just in case you want both to be output
   - Latent heat flux is a meteorological field (discipline=0)
   - Latent heat flux is a temperature product (category=0)
   - Pick an unused parameter number from the table defined by discipline=0 and category=0 (Table 4.2-0-0: http://www.nco.ncep.noaa.gov/pmb/docs/grib2/grib2_table4-20-0.shtml). In this case, the unused parameter number 205 was chosen.
   - Add using the NCEP local table (table=1)
Choose an abbreviated parameter name to describe your field (e.g. ACLHF)

Add as:

0 0 205 1 ACLHF

8. Add the new variable to the /UPPV3.2/parm/post_avblflds.xml, which lists all fields available for output in GRIB2 format.

- Post_avblfldidx: the unique array number given in the RQSTFLD.f routine.
- Shortname: name describing the variable and level type
- Pname: the abbreviation for your variable
- Table info: table used if not standard WMO
- Fixed_sfc1_type: level type
- Scale: precision of data written out to grib2 file

**User procedure:**

Add as:

```xml
<param>
  <post_avblfldidx>950</post_avblfldidx>
  <shortname>AOC_LATENT HEAT FLUX ON SURFACE</shortname>
  <pname>ACLHF</pname>
  <table_info>NCEP</table_info>
  <fixed_sfc1_type>surface</fixed_sfc1_type>
  <scale>4.0</scale>
</param>
```

9. Add the new variable to the /UPPV3.2/parm/postcntrl.xml file, which lists all fields and levels you wish to output for GRIB2. Remake the /UPPV3.2/parm/postxconfig-NT.txt file, which contains the information from the xml that UPP reads.

See the User's guide on steps for creating the text control file

**User procedure:**

Add as:

```xml
<param>
  <shortname>AOC_LATENT HEAT FLUX ON SURFACE</shortname>
  <pname>ACLHF</pname>
  <scale>4.0</scale>
</param>
```

10. Add the new variable to the /UPPV3.2/parm/wrf_cntrl.parm file, which lists all fields and levels you wish to output for GRIB1.

**User procedure:**

Add as:

```
(AOC SFC LAT HEAT FX ) SCAL=( 4.0)
L=(10000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000)
```

**Note** the first entry is turned from 0 to 1. This turns on the first level.
11. Run clean on the code and recompile the code to include the changes before running your UPP run script.

**User procedure:**

```bash
>> ./clean -a
>> ./configure
>> ./compile >& compile.log &
```

12. Assuming the modified code compiled successfully and you were able to produce grib output, you can check the grib file for your new variable.

**GRIB2** output of the new variable from this example procedure (using the wgr2 utility if available on your system).

- The new variable will not be defined by the variable name. Instead it will be defined using the grib2 parameter information you entered into `params_grib2_tbl_new` from step 7 of this procedure.

```
456:43204412:vt=2009121718:surface:6 hour fcst:var discipline=0 center=7 local_table=1 paramcat=0 parm=205:
ndata=121002:undef=0:mean=1.97108e+06:min=-1.12e+06:max=2.406e+07
grid_template=30:winds(grid):
Lambert Conformal: (402 x 301) input WE:SN output WE:SN res 8
Lat1 14.807213 Lon1 231.818604 LoV 258.040009
LatD 38.270000 Latin1 38.270000 Latin2 38.270000
LatSP 0.000000 LonSP 0.000000
North Pole (402 x 301) Dx 15000.000000 m Dy 15000.000000 m mode 8
```

**GRIB1** output of the new variable from this example procedure (using the wgrb utility if available on your system).

- The new variable will not be defined by the variable name. Instead it is defined by kpds5=237 (grib1 ID) and kpds6=1 (level type) you gave it in `RQSTFLD.f` in step 4.

- For this particular variable, the accumulation period is shown, due to the addition of the metadata block in the `SURFACE.f` routine.

```
rec 319:59903982:date 2009121712 var237 kpds5=237 kpds6=1 kpds7=0 levels=(0,0) grid=255
sfc 0-24hr acc:

var237=undefined
timerange 0 P1 6 P2 0 TimeU 1 nx 402 ny 301 GDS grid 3 num_in_ave 0 missing 0 center
7 subcenter 0 process 125 Table 130 scan: WE:SN winds(grid)
Lambert Conf: Lat1 14.807000 Lon1 231.819000 LoV 258.040000
Latin1 38.270000 Latin2 38.270000 LatSP 0.000000 LonSP 0.000000
North Pole (402 x 301) Dx 15.000000 Dy 15.000000 scan 64 mode 136
min/max data -1.1217e+06 2.40583e+07 num bits 12 BEd_Ref -112.17 DecScale -4 BinScale
0
```
Acknowledgement
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