
Subject: Re: plot GRIB2 data as an image
Posted by [Paul Van Delst\[1\]](#) on Fri, 19 May 2006 15:07:21 GMT
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Kenneth Bowman wrote:

```
> In article <1148030998.881913.176720@g10g2000cwb.googlegroups.com>,  
> "JaneHurley" <jane.hurley@exeter.ox.ac.uk> wrote:  
>  
>  
>> I'm trying to load in some GRIB2 formatted data in the hopes of  
>> producing an image of cloud top heights. I've decoded the data into a  
>> .c format file, using grib_api-0.7.2 as instructed by the folks at  
>> ECMWF, but can't seem to do anything with it! Basically, all I want to  
>> do with the data is to take the GRIB2 file that I have, decode it, and  
>> then use IDL to plot a global map of the data.  
>>  
>> Would love some insight! Does anyone have something that will do this  
>> or any insight that could help?  
>>  
>> Thanks in advance!  
>> Jane Hurley  
>  
>  
> I use the wgrib utility from the Climate Prediction Center to convert GRIB files  
> to plain binary.  
>  
> http://www.cpc.ncep.noaa.gov/products/wesley/wgrib.html  
>  
> Then read the binary file into IDL.  
>  
> wgrib let's you parse the GRIB file and extract only the parts that you need.  
> It will also produce a readable inventory of the GRIB file.
```

There's also a grib2nc converter that produces a netCDF file (that is easily readable in IDL). I have a generic reader for netCDF files if the OP is interested (examples below)

paulv

One netcdf file:

```
IDL> result=read_ncdf('amsua_n16.Control7.RadDiag_Stats.nc',d)  
% Compiled module: READ_NCDF.  
% Compiled module: IS_NCDF.  
% Loaded DLM: NCDF.  
    Number of dimensions      :    6  
    Number of variables       :    9
```

```

        Number of global attributes :    7
        ID of unlimited dimension  :   -1
IDL> help, d, /struct
** Structure <8487e64>, 15 tags, length=120312, data length=120312, refs=1:
  NPREDICTORS    LONG           5
  NCHANNELS     LONG          15
  NFOVS         LONG           30
  NTIMES        LONG          123
  NVARIABLES    LONG           8
  STRLEN        LONG           80
  AIRMASSCOEFFICIENTS
    FLOAT Array[5, 15, 123]
  CHANNEL       LONG Array[15]
  FOV          LONG Array[30]
  SCAN_DATA     FLOAT Array[8, 15, 30]
  SCAN_NSAMPLES LONG Array[15, 30]
  DATETIME      LONG Array[123]
  TIME_DATA     FLOAT Array[8, 15, 123]
  TIME_NSAMPLES LONG Array[15, 123]
  VARIABLENAMES STRING Array[8]

```

and a different one:

```

IDL> print, read_ncdf('windsat_coriolis.SpcCoeff.nc',d)
% Compiled module: READ_NCDF.
% Compiled module: IS_NCDF.
% Loaded DLM: NCDF.
        Number of dimensions      :    2
        Number of variables       :   18
        Number of global attributes :    8
        ID of unlimited dimension  :   -1
        1
IDL> help, d, /struct
** Structure <848942c>, 20 tags, length=1680, data length=1680, refs=1:
  N_CHANNELS    LONG           16
  SDSL          LONG           20
  RELEASE       LONG           6
  VERSION       LONG           2
  SENSOR_DESCRIPTOR
    STRING Array[16]
  SENSOR_TYPE   LONG Array[16]
  NCEP_SENSOR_ID LONG Array[16]
  WMO_SATELLITE_ID
    LONG Array[16]
  WMO_SENSOR_ID LONG Array[16]
  SENSOR_CHANNEL LONG Array[16]
  FREQUENCY     DOUBLE Array[16]

```

WAVENUMBER DOUBLE Array[16]
PLANCK_C1 DOUBLE Array[16]
PLANCK_C2 DOUBLE Array[16]
BAND_C1 DOUBLE Array[16]
BAND_C2 DOUBLE Array[16]
POLARIZATION LONG Array[16]
IS_SOLAR_CHANNEL
 LONG Array[16]
COSMIC_BACKGROUND_RADIANCE
 DOUBLE Array[16]
SOLAR_IRRADIANCE
 DOUBLE Array[16]

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Paul van Delst Ride lots.
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