
Subject: Re: Interpolation/gridding on a sphere?
Posted by [dan](#) on Wed, 12 Jul 1995 07:00:00 GMT
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In article <3tv5le\$agd@crcnis3.unl.edu>, tmote@unlinfo.unl.edu (thomas mote) writes:

|> I have a need to interpolate and grid climate data for the northern
|> hemisphere. I wish to know if anyone has IDL code to perform
|> interpolation across the surface of a sphere. Can the routines in the
|> IDL user's library be modified to accomplish this?

|>
|> Thanks in advance.
|>
|> Thomas L. Mote
|> tmote@unlinfo.unl.edu
|>
|>
|>

I have a computationally (is that a word?) intensive routine which weights grid points by inverse distance to each data point. Great circle distances on a sphere are used. I'll include the routine here. IDL 4.0 is supposed to have something better, but I haven't tried it out yet. Here is my routine ..

```
; $ID$

;+
; Name:
;   INTERP_SPHERE
;
; PURPOSE:
;   This function maps scattered data defined by
;   (longitude,latitude,value) onto a regular, but not
;   necessarily evenly spaced, grid whose coordinates are
;   also defined by longitude and latitude. The procedure searches
;   for the N (default = 5) closest data points to each grid
;   point and then averages these N data points weighted by
;   distance^power from the grid point to the particular data point.
;   Default is power=-1 which weights the points inversely by
;   distance. All distances are along great circles on a sphere
;   (the shortest distance between two points along the
;   surface of a sphere).
;
; CATEGORY:
;   Interpolation?
;
; CALLING SEQUENCE:
```

```

;   grid = INTERP_SPHERE(lat,lon,data)
;
;
; INPUTS:
;
;   lat:   The latitudes on the grid where interpolated
;          values are desired (in degrees)
;
;   lon:   The longitudes on the grid where interpolated
;          values are desired (in degrees)
;
;   data:  An array (3,ndata) where ndata is the number of
;          data points, and can be any number larger than N.
;          each row of data should contain a longitude, a
;          latitude, and a value to be interpolated.
;
; KEYWORD PARAMETERS:
;
;   N:     The number of closest data points to be used
;          for each grid point interpolation. Default = 5
;
;   power: The exponent for the distance weighting function.
;          Default = -1 (weighting inversely by distance).
;          An input of power=-.5 would weight inversely by the
;          square root of the distance.
;
;   latwt: The weighting for the interpolation in the meridional
;          (North-South) direction. For negative power,
;          latwt > 1 produces a weighting with less latitude
;          influence. Default = 1
;
;   mask:  Mask for calculating grid values
;
; OUTPUTS:
;
;   grid:  An array of interpolated data values. It has dimensions
;          (nlon,nlat) where nlon is the number of entries in the
;          input lon, and nlat is the number of entries in the input
;          lat.
;
; EXAMPLE:
;
; MODIFICATION HISTORY:
;
;   written by:  Dan Bergmann dbergmann@llnl.gov  11/10/94
;
;-

```

```
FUNCTION INTERP_SPHERE,lat,lon,data,n=n,power=power,latwt=latwt
```

```
nlat = (size(lat))(1)
nlon = (size(lon))(1)
grid = fltarr(nlon,nlat)
```

```
if (not(keyword_set(n))) then n = 5
if (not(keyword_set(power))) then power = -1
if (not(keyword_set(latwt))) then latwt = 1
if (not(keyword_set(mask))) then begin
    mask = intarr(nlon,nlat)
    mask(*,*) = 1
endif
```

```
dtr = !pi / 180.
```

```
; convert lat and lon to radians
```

```
latr = dtr * lat
lonr = dtr * lon
```

```
; convert the lat and lon of the data to radians
```

```
dlatr = dtr * data(1,*)
dlonr = dtr * data(0,*)
```

```
; calculate the cartesian coordinates of the data points
; assuming a unit sphere.
```

```
xdata = cos(dlatr) * sin(dlonr)
ydata = cos(dlatr) * cos(dlonr)
zdata = sin(dlatr)
```

```
for x=0,nlon-1 do begin
```

```
    sinlonr = sin(lonr(x))
    coslonr = cos(lonr(x))
```

```
    for y=0,nlat-1 do begin
```

```
;    check to see if this grid should be calculated
```

```
    if (mask(x,y) ne 0) then begin
```

```
;    calculate the cartesian coordinates of this particular
;    grid point.
```

```
        xorig = cos(latr(y)) * sinlonr
```

```

yorig = cos(latr(y)) * coslonr
zorig = sin(latr(y))

; calculate the length squared of the cords connecting this grid
; point to all the data points and then sort the data points by
; these values.

corddistsq = (xorig-xdata)^2+(yorig-ydata)^2+((zorig-zdata)*latwt)^2

sortdist = (sort(corddistsq))(0:n-1)

; if a data point lies directly on top of this grid point, then
; assign that value to the grid point.
; Otherwise calculate the n great circle distances and do a weighted
; average of the data values.

if ((corddistsq(sortdist))(0) eq 0) then begin

    grid(x,y) = data(2,(sortdist)(0))

endif else begin

    grcirdis = asin(sqrt(corddistsq(sortdist))/2.)

    grid(x,y) = (total(data(2,sortdist) * grcirdis^power)) / total(grcirdis^power)

endelse

endif

endfor

endfor

return,grid

end
--
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```