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Subject: Re: four corners for lat & long pixels  
Posted by [James Kuyper](#) on Tue, 03 Jul 2007 10:40:39 GMT  
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titan wrote:

- > I have a radar image and I know latitude and longitude of each pixels
- > of this image
- > I wonder how to get latitude and longitude of the four corners
- > "surrounding" each pixels of the image

A good approximation would simply assign to each corner a latitude equal to the average of the latitudes of pixels that meet at that corner, and the same for longitudes. For the pixel corners on the outer edge of the image, use bilinear extrapolation from nearby pixels. Note that it takes special handling to make this approach work properly if your image crosses the meridian at  $180W = 180E$ . This approach will unavoidably produce bad results near the north and south poles.

For a more sophisticated analysis, you could use 2-D spline interpolation. However, if you're going to get that sophisticated about it, you should convert your latitudes and longitudes into map coordinates for a map projection that reflects, with reasonable accuracy, the way in which your image was collected. An ideal map projection for your particular image would convert the latitudes and longitudes of each row or column of your image into a straight line of evenly spaced dots. Interpolate/extrapolate the projected coordinates, just as described above for the latitude and longitude, to get projection coordinates for pixel corners. Then invert the map projection to get latitude and longitude for those corners. In addition to getting slightly better accuracy, interpolation with a well-chosen map projection will also automatically avoid the problems at  $180W=180E$ , and at the north and south poles, without requiring any special handling in your code - the special handling is hidden inside the map projection routines.

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