Subject: Trouble showing lunar poles
Posted by Gauray on Tue, 16 Dec 2008 07:05:59 GMT

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## Dear all,

I am trying to code an application to display the lunar imagery warped on a sphere. The images that I am using are 100 metre resolution images obtained from the Clementine mission.

The images pertaining to the non polar regions (in geographic projection) of the moon can be easily warped on a sphere using the sphere(4) surface type option in MESH\_OBJ. But for the polar regions, the image in the same projection becomes very bulky (of the order of 1.5 GBs).

The dataset also contains a mosaic of the polar region that shows the region above 80 degrees latitude as it would look from a point right above the poles. A snapshot of the north pole image is at:

http://img208.imageshack.us/img208/7199/moonnpolels0.jpg

Now, this image is not very bulky and I would love to use it. The trouble is, I don't know how. As I would move towards the centre of the image from any edge, the latitude values would increase whereas the longitude values change in a circular fashion-quite different from regular non-polar images where all the four corners have distinct coordinates. Do I use polar surface type in MESH\_OBJ, and if so, how? In short if one had to warp an image at the poles of a sphere, how would one go about it.

I tried to look it up in old posts but I presume I am not being able to phrase my query properly. Any code snippets or pointers would be highly appreciated.

Regards, Gaurav

Subject: Re: Trouble showing lunar poles Posted by Gaurav on Thu, 18 Dec 2008 04:19:48 GMT View Forum Message <> Reply to Message

## Dear All.

Will this be the first time I will have to turn away without a solution to my query from this wonderful group of ever helpful IDL users?

I don't suppose my problem is such a unique one after all and as far

as I can see it, I have decribed it as well as I could. Please help me with pointers in the right direction. I look up to you guys all the time.

Regards, Gaurav