Subject: Re: filling multi spectral image Posted by Jeremy Bailin on Thu, 26 Mar 2009 13:15:44 GMT View Forum Message <> Reply to Message

On Mar 25, 8:22 am, a.mozafari1...@googlemail.com wrote:

- > Hi
- > Folks I have one Hyperion scene (multi spectral image) with 250 bands
- > and each band has some no datas number. I want to fill this no data
- > for all 250 bands with the average of neighbour data. Is there any
- > easy way to do this?
- > Any help highly will be appreciated.
- > Cheers

This question keeps coming up lately, doesn't it? Might be worth searching the newsgroup...

Anyway, this would be my quick-and-dirty solution if you can safely assume that no "bad" pixels are either at the edge of the image or adjacent to another bad pixel. Assume that scene is a [nx,ny,nband] floating point array, and bad pixels are marked by "badpixelvalue".

```
badpix = where(scene eq badpixelvalue, nbadpix)
if nbadpix gt 0 then begin
  badpix_xyb = array_indices(scene, badpix)
  xneighbours = rebin(badpix_xyb[0,*],4,nbadpix)+rebin([-1,1,-1,1],
4,nbadpix)
  yneighbours = rebin(badpix_xyb[1,*],4,nbadpix)+rebin([-1,-1,1,1],
4,nbadpix)
  scene[badpix] = total(scene[xneighbours,yneighbours,rebin(badpix_xyb[2,*],4,nbadpix)])/4.
endif
-Jeremy.
```