Subject: Re: Apply a shapefile to raster images in IDL Posted by Adam Erickson on Wed, 19 Aug 2015 22:03:34 GMT

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On Monday, October 11, 2004 at 1:29:29 PM UTC-7, Jonathan Greenberg wrote: > Jenny (and others): > We've been developing a "bridge" between raster and vector formats > > (designed, primarily, for optimized extraction of raster data from vector > coverages) -- if anyone wants to check it out, go to > http://starspan.casil.ucdavis.edu/ -- this code is open source, and we'd > love to get feedback on it. Right now its designed for unix boxes (macos x > people shouldn't have TOO much of a problem compiling it), and its not for > the unix novice since I don't think we have a makefile at this point, but if > you'd like to check it out, please do! > > --j > On 10/2/04 2:29 PM, in article > c371324e.0410021329.26d3e286@posting.google.com, "Jenny" <envi35@yahoo.ca> wrote: >> Dear Listers. >> I'm a novice in IDL, not sure if my questions are totally improper. I >> want to use an Arcview format shapefile as a mask, to a huge number of >> raster images, which are in a polar stereographic grid format with >> separate image data files and lat/lon files. I would really appreciate >> if you could give me any hint about the following guestions: >> >> 1. How to read the shapefile into an IDL variable? >> 2. How to tailor the shapefile to my raster image grid? >> 3. If the above questions are not proper or impossible in IDL, would >> you give me some suggestions to do the work? >> >> Thank you in advance, >> Jenny I know this is an old message, but I suggest using QGIS for zonal statistics:) It's much more efficient. Read my reply here: https://groups.google.com/forum/#!topic/comp.lang.idl-pvwave /4E5kR9DxybQ Cheers.

Adam