
Subject: ENVI_GLT_DOIT and ENVI_GEOREF_FROM_GLT_DOIT

Posted by [Oana Coman](#) on Thu, 30 May 2013 15:27:51 GMT

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Hi guys,

I'm trying to use an envi batch file to automate georeferencing from GLT to try and put the pixels in an image in the right place according to their lat/lon position information. When I do the process by hand in ENVI it works fine, but once I try and run it through IDL none of it works.

My first problem is that when I go to view the completed GLT, it does not have any header information or map information, so when I go to open the file and give it a file ID, it asks for header info (which I don't have), and if I don't give it a header info then it will have an invalid file ID. When I create a GLT file in regular ENVI, it doesn't give it any header or map info...so I'm not sure how to get around this issue. I think the invalid file ID is what's causing the second problem: The ENVI_GEOREF_FROM_GLT_DOIT doesn't even run. IDL seems to just skip past this procedure.

Does anyone have an idea how to get around this missing header information?

This is my code:

```
;make projections for ENVI_GLT_DOIT
inProj = ENVI_PROJ_CREATE(/GEOGRAPHIC) ;geographic lat/lon
param=[3396190.0, 0.000000, 0.000000, 0.0, 0.0]
outProj = ENVI_PROJ_CREATE(NAME='Mars Equirectangular Default', PARAMS=param,
TYPE=17) ;mars equirectangular
```

```
ENVI_OPEN_FILE, TRR, R_FID=cTRR, NO_REALIZE=1 ;I/F image
ENVI_FILE_QUERY, cTRR, dims=TRRdims
ENVI_OPEN_FILE, DRR, R_FID=cDDR, NO_REALIZE=1 ;lat/lon image
ENVI_FILE_QUERY, cDDR, dims=DDRdims
```

```
;run super GLT
outGLT = 'testGLT_15mpp'
ENVI_DOIT, 'ENVI_GLT_DOIT', DIMS=DDRdims, I_PROJ=inProj, O_Proj=outProj,
OUT_NAME=outGLT, $
    PIXEL_SIZE=15, R_FID=GLT15, ROTATION=0.0, /SUPER, $
    X_FID=cDDR, X_POS=1, Y_FID=cDDR, Y_POS=0
```

```
;georeference TRR using super GLT
ENVI_OPEN_FILE, outGLT, R_FID=OUT, NO_REALIZE=1
print, 'open GLT files' ;this is where idl wants me to enter header information.
ENVI_FILE_QUERY, OUT, ns=ns, nl=nl, nb=nb, dims=GLTdims
print, 'get GLT file dims' ;dims end up being undefined
outimage = 'GLTbatchTEST.IMG'
ENVI_DOIT, 'ENVI_GEOREF_FROM_GLT_DOIT', BACKGROUND=0.0, FID=cTRR,
GLT_DIMS=GLTdims, GLT_FID=GLT15, $
    OUT_NAME=outimage, R_FID = ATO_15mpp, SGL_NAME=outGLT, /SUPER
```
