
Subject: Re: IDL-Python Bridge: problem with the ENVI function.

Posted by [Jim Pendleton](#) on Wed, 23 Mar 2016 14:37:44 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Wednesday, March 23, 2016 at 5:46:29 AM UTC-6, lore...@gmail.com wrote:

> Hi all,
> my aim is to use a script written in IDL, into python:
>
> IDL code:
>
> PRO PS_GS
> ; Start the application
> e = ENVI()
> ;Generate the roi from a vector file
> ; Open a vector file
> file_vec = Filepath('Sic_Trapani.shp', ROOT_DIR = 'E:\mydirectory\')
> vettore = e.OpenVector(file_vec)
> ; Get the task from the catalog of ENVITasks
> Task_VtoR = ENVITask('VectorRecordsToROI')
> ; Define inputs
> Task_VtoR.INPUT_VECTOR = vettore
> ; Define outputs
> Task_VtoR.OUTPUT_ROI_URI = Filepath('roi_roi.xml', ROOT_DIR = 'E:\mydirectory\')
> ;Run the task
> Task_VtoR.Execute
> END
>
> The above code, launched into IDL command prompt, works correctly.
> I want make a python script that:
>
> - option 1) launch the above idl .pro script
> - option 2) use the IDL to Python Bridge syntax.
>
> In the first case, using the `subprocess.call("idldirectory\idl.exe")` command, i can open the IDL
prompt into the windows command prompt. But i can not execute any IDL function like a simple
`PRINT, 'hello'`.
>
> In the second case, i write the following poython code:
>
> import subprocess
> from subprocess import call
> import idlpy
> from idlpy import IDL
> e=IDL.ENVI()
> msi_file = """IDL.Filepath(mydata.tif", ROOT_DIR = 'mydirectory')"""
> msi_raster = IDL.OpenRaster(msi_file)
>
> The instruction `e=IDL.ENVI()` work correctly, in fact an Envi setion starts.

>
> The instruction ``msi_file = ""IDL.Filepath(mydata.tif", ROOT_DIR = 'mydirectory')""`` work correctly.
>
> My problem is with the OpenRaster instruction. It is an ENVI instruction and not an IDL instruction. So, `IDL.OpenRaster` does not work, and i do not have any solutions.
>
> I have modified the code like:
> `msi_raster=IDL.ENVI().OpenRaster(msi_file)`
> The result is the following error message:
> Impossible find the access point
> `??0LTISceneBuffer@LizardTech@@QEAA@AEBVLTIPixel@1@IPEAPEAX@ Z`
> into the dynamic link library `lti_DSDK.dll`
>
> Googling i have found this site:
> Malware scan of `gdal110.dll`
> Any help or suggestion? Thanks

You have a reference to the ENVI object in your variable "e". Use this syntax instead:

```
msi_raster = e.OpenRaster(msi_file)
```

Jim P
