Subject: Re: Broken CGFIXPS routine?

Posted by wlandsman on Fri, 01 Sep 2017 14:19:02 GMT

View Forum Message <> Reply to Message

So I assume that cgfixps.pro is not found because it is not compiling

IDL> .run cgfixps

because of spurious characters introduced during a bad merge. This was fixed on the GitHub site (according to the link you give) but still seems to be broken on the main Coyote site http://www.idlcoyote.com/programs/cgfixps.pro

So I would make sure you get your copy of cgfixps.pro from GitHub

https://github.com/idl-coyote/coyote/blob/master/cgfixps.pro

```
--Wayne
On Thursday, August 31, 2017 at 7:21:40 PM UTC-4, Matteo wrote:
> Hi.
> I was trying to generate a plot in a way that was used to work, as in:
> CGPS_OPEN, filename='testplot.ps'
> CGPLOT, FINDGEN(10)
> CGPS_CLOSE, /pdf
>
> but know I obtained the error message: "CGPS_CLOSE -> Attempt to call undefined procedure:
CGFIXPS". I obviously have CGFIXPS in the Coyote library, but the problem seem to be in the
following lines (as it seems to have been noted here:
https://github.com/idl-coyote/coyote/issues/11). Any idea on the best fix for this issue?
>
> <<<<< HEAD
   Get Lun, in lun
   OpenR, in lun, in filename
> =====
>>> >>> 8ba3a7b34691137b0d0b3d3f508b434ded51fa12
   IF (FStat(in_lun)).size EQ 0 THEN BEGIN
    Free lun, in lun
>
    Free lun, out lun
>
    File_Delete, out_filename
    :Print, 'Zero Length File Encountered...'
>
    RETURN
>
   ENDIF
>
> <<<<< HEAD
   ; Move along in the file until the end of the Prolog.
```

```
> line = ""
> count = 0
> target = "void"
> buffer = StrArr(100)
>
> ======
>>>> > 8ba3a7b34691137b0d0b3d3f508b434ded51fa12
```