Subject: Re: GDL does not work properly Posted by Kyle on Thu, 15 Jun 2006 07:01:34 GMT

View Forum Message <> Reply to Message

I see that you are using GDL on 10.4. I downloaded the binaries from HPC (http://hpc.sourceforge.net/) and I keep getting a error:

basic\_op.cpp:429: failed assertion `sEl' Abort trap

Did you download your version from HPC?

By the way, you can download all the functions you might need from http://idlastro.gsfc.nasa.gov/idllibsrch.html. For instance, search for NUMLINES, download the .pro, and put it in the same folder as the script you're running.

```
bkiziltan@gmail.com wrote:
> Hi All.
> I have installed GDL on my new mac OS X 10.4. GDL has problems running
> some simple pro's:
>
> HOME$ ~ > gdl
> GDL - GNU Data Language, Version 0.9
> For basic information type HELP,/INFO
> Compiling ASTROLIB sources
> GDL> .run readcol
> % Warning: Assignment to FOR loop variable detected. <--????
> GDL> readcol, 'junk.dat', aa, ss
> % Procedure not found: SKIP_LUN
                                      <--????
> % Error occurred at: READCOL
                                       207
> /Users/bulent/idl/idlutils/goddard/pro/misc/readcol.pro
> %
                $MAIN$
> % Execution halted at: $MAIN$
  I have linked the libs and PATH thrhough:
 export IDL_PATH="+${HOME}/idl:<IDL_DEFAULT>"
>
> Even if I manually download SKIP_lun, it'll complain about NUMLINE and
  some other functions. It seems GDL is missing some part of the library.
>
>
```

- > Any ideas?
- > Cheers,
- > Bulent