## Subject: Re: Announcing GDL 0.7, now with PLOT command Posted by John Mariska on Wed, 10 Mar 2004 12:15:19 GMT

View Forum Message <> Reply to Message

I had this problem on a Redhat Fedora machine. Solved it by first installing all the required applications, then cleaning out the gdl directory (I just blew it away and untarred again). Configure and make then ran to a successful completion. It appears that if you try to build gdl and it is missing something, the link commands end up missing key information.

John M.

hcp@newsread.ed.ac.uk (H C Pumphrey) writes:

```
> In article <Hu4CuE.BI0@sysadm.physics.uiowa.edu>, Karthik <karthik@none> writes:
>
> |> Thanks for your instructions. I installed several applications on my
> |> Debian machine one by one after reading the error messages from the make
 |> command. The final place were make stopped was here: [snip]
>
 |> gsl_fun.o(.text+0xd84): In function `lib::invert_fun(EnvT*)':
> |> : undefined reference to `gsl_linalg_complex_LU_invert'
> |> collect2: Id returned 1 exit status
>
    [snip]
> |> Any suggestions?
> I'm afraid not -- that didn't happen when I built it. It is clearly a
> problem with linking to gsl, but I don't know how one would fix it.
> I would check that you have a new enough release of GSL and then ask the
> author of GDL.
>
> Sorry not to be more help,
> Hugh
>
>
> --
  =======S=u=p=p=o=r=t===D=e=b=i=a=n===http://www.debian. org========
> Dr. Hugh C. Pumphrey, School of GeoSciences
> The University of Edinburgh, EDINBURGH EH9 3JZ, Scotland
> OBDisclaimer: The views expressed herein are mine, not those of UofE.
_____
```