Subject: Re: newbie seeks to debug "% Syntax error." Posted by weitkamp on Fri, 04 Jul 2008 22:18:31 GMT

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Tom:

- > If I understand correctly (and please correct me if I don't!) IDL
- > tries to evaluate "regrid(...)"
- > 0 as a function or procedure on \$IDL PATH
- > 1 as an array
- >
- > I'm guessing the etiology here is that IDL fails to find the
- > definition, then gets the syntax error at the '=', which is illegal in
- > an array.

That's right. It has happened to me that IDL doesn't find the routine called, even if its *.pro file *is* actually somewhere in the !PATH. In any case, adding

COMPILE OPT strictarr

in the routine code (see the online help for COMPILE_OPT) will at least force IDL to interpret parentheses as function calls (and require square brackets for array indexing).

In the worst case, this will at least lead to more reasonable error messages (i.e., "Attempt to call undefined procedure/function" rather than a "Syntax error"). In the best case, it may lead to routines running properly that stopped with an error before.

- >) So I'm guessing I need to find out who supplied this code, and find
- > out from them where 'regrid' is defined. Am I missing something?

Far from understanding your sophisticated bash scripting, I would guess that you're right on this one too...

Good luck

Timm

Tom Roche wrote:

- > I'm very new to IDL (though not to coding), so I wanna make sure I
- > understand the following problem correctly before I go up my food
- > chain for help:
- > My advisor just dumped got a big bucket o' IDL (of which he is not the
- > author) in my lap. I copy/modified the top-level .pro file

```
>
> $ pushd ~/jjw/IDL
> $ cp regrid_mozt42_yyf.pro regrid_mozt42_tlr.pro
> $ chmod a-w regrid_mozt42_yyf.pro
> and am editing my copy. After reading some introductions to IDL I can
> run it and do some printf-style debugging. The problem I'm having is
>
> IDL> regrid mozt42 tlr
>> % Compiled module: REGRID_MOZT42_TLR.
           resfield = regrid(var,oldgrid=oldgrid, newgrid=newgrid, /use_grids, $
>>
>>
>> % Syntax error.
     At: /home/tlr/jjw/IDL/ncregrid.pro, Line 180
           resfield = regrid(var[*,*,*,0],oldgrid=oldgrid, newgrid=newgrid, /use_grids, $
>>
>>
>> % Syntax error.
    At: /home/tlr/jjw/IDL/ncregrid.pro, Line 195
>
             thisfield = regrid(var[*,*,*,j],oldgrid=oldgrid, newgrid=newgrid, /use_grids, $
>>
>>
>> % Syntax error.
    At: /home/tlr/jjw/IDL/ncregrid.pro, Line 200
>
>> % Compiled module: NCREGRID.
>> % Attempt to call undefined procedure/function: 'NCREGRID'.
>> % Execution halted at: REGRID MOZT42 TLR 21 /home/tlr/jjw/IDL/regrid mozt42 tlr.pro
 If I understand correctly (and please correct me if I don't!) IDL
> tries to evaluate "regrid(...)"
  0 as a function or procedure on $IDL_PATH
>
>
 1 as an array
> I'm guessing the etiology here is that IDL fails to find the
> definition, then gets the syntax error at the '=', which is illegal in
> an array.
>
  In my .bash_profile I have
> $ fgrep -e 'IDL' ~/.bash_profile
>> # for IDL
>> export IDL_DIR="/usr/local/rsi/idl"
>> export IDL_LIB="${IDL_DIR}/lib"
>> if [[ -z "${IDL PATH}" ]]; then
```

```
IDL_PATH="~/jjw/IDL:${IDL_LIB}"
>>
 ~/jjw/IDL is the bucket o' IDL
>
> else
    IDL_PATH="~/jjw/IDL:${IDL_LIB}:${IDL_PATH}"
>> export IDL_PATH
 and the scriptlet
>
> for DIR in ${IDL PATH//:/}; do
   for CMD in \
>
     "find ${DIR} -type f -name '*.pro' | xargs grep -nie 'pro\|
 function' | fgrep -e 'regrid' | fgrep -ve ';'" \
>
   ; do
    echo -e "${CMD}"
>
    eval "${CMD}"
   done
  done
> produces
>> find ~/jjw/IDL -type f -name '*.pro' | xargs grep -nie 'pro\|function' | fgrep -e 'regrid' | fgrep -ve ';'
>> /home/tlr/jjw/IDL/mozem_regrid.pro:71:FUNCTION RegridSliceAW, data, newgrid=newgrid,
oldgrid=oldgrid, $
>> /home/tlr/jjw/IDL/mozem_regrid.pro:210: grid->GetProperty, nlon=nlon, nlat=nlat, wlat=wlatn
>> /home/tlr/jjw/IDL/mozem_regrid.pro:211: oldgrid->GetProperty, wlat=wlato
>> /home/tlr/jjw/IDL/mozem_regrid.pro:340:
                                                   oldgrid->GetProperty, wlat=wlato
>> /home/tlr/jjw/IDL/mozem_regrid.pro:341:
                                                   grid->GetProperty, wlat=wlatn
>> /home/tlr/jjw/IDL/ncregrid.pro:73:pro ncregrid, filename, oldgridname, newgridname,
oshiftlon=oshiftlon, $
>> /home/tlr/jjw/IDL/regrid_mozt42_tlr.pro:3:PRO regrid_mozt42_tlr
>> find /usr/local/rsi/idl/lib -type f -name '*.pro' | xargs grep -nie 'pro\|function' | fgrep -e 'regrid' |
fgrep -ve ';'
>
> (I also looked at the lines with comments, but there were no
> results of interest. I'm guessing IDL does not do end-of-line
  comments? like this java fragment
>
    return false;
                       // TODO: throw exception
>
> ) So I'm guessing I need to find out who supplied this code, and find
 out from them where 'regrid' is defined. Am I missing something?
> TIA, Tom Roche < Tom_Roche@pobox.com>
```