Subject: idl_startup issues Posted by Reimar Bauer on Mon, 26 Mar 2012 15:18:33 GMT View Forum Message <> Reply to Message

Hi

I try to track down a very strange - complicated issue of idl crashes by reading many netCDF files.

We have introduced for our idl library a startup file which sets the X graphics device by

device, get_visual_depth=depth
device, true_color=depth
window, /free, /pixmap, colors=-10
wdelete, !d.window
device, decomposed=0, retain=2
widget_control,default_font='-adobe-h
elvetica-medium-r-normal--12-*-*--*-60-*-*

Currently I'm looking on all of these commands because we found a strange problem on NFS filesystems reading of netcdf data. It did not work as long one of these commands is in our startup and could be executed. The data file must be on a NFS filesystem. On a local filesystem there is also no failure.

For example if I ssh without x to another system I don't get a segfault for reading a large netCDF file many times because the X commands don't be executed. If the data file is readed from a local hard disk it also did not fail.

The difference with NFS is the blocksize of the files. We don't have the IO Block: 4096 on NFS mounted devices.

Well one could question how that is linked. We had in 1999 a similar problem with AIX. There it raises an exception just with open many times a netCDF file. There we had the same components identified.

Any ideas, hints are welcome.

Remar

snippet of example.pro

device, get_visual_depth=depth

```
widget_control,default_font='-adobe-helvetica-medium-r-norma I--12-*-*-
*-*-60-*-*'
window, /free, /pixmap, colors=-10
wdelete, !d.window
device, decomposed=0
file= '/home/icg1/icg105/nfs_test_file.nc'
vars=['O3','PV','NOONLAT','NOONLON','THETA','EQLAT','HCN']
n vars = n elements(vars)
if file_test(file) eq 0 then begin
  dummy = findgen(6912)
  file id = NCDF CREATE(file)
  dim = NCDF_DIMDEF(file_id,'time',n_elements(dummy))
  vid = make_array(/long, n_vars)
  for t=0, n vars -1 do $
     vid[t] = NCDF VARDEF(file id,vars[t],dim,/FLOAT)
  NCDF_CONTROL, file_id, /endef
  for t=0, n_vars -1 do $
     NCDF_VARPUT,file_id,vid[t], dummy
  NCDF CLOSE, file id
endif
FOR i=0L, 100000L DO BEGIN
 print, i
 nc_id = ncdf_open(file)
 for ivar=0, n vars -1 do begin
  var_id = ncdf_varid(nc_id,vars[ivar])
  if (var_id eq -1) then begin
   print, 'Var: ', vars[ivar], ' does not exist!'
   stop
  endif
  ncdf_varget, nc_id, var_id, data
 endfor
 ncdf_close, nc_id
ENDFOR
END
```