# ctools - Bug #1089

### Segmentation fault in ctselect

01/18/2014 08:53 PM - Knödlseder Jürgen

Status: Closed Start date: 01/18/2014

Priority: Urgent Due date:

Assigned To: Knödlseder Jürgen % Done: 100%

Category: Estimated time: 0.00 hour

Target version: 00-07-00

# **Description**

Johann Cohen-Tanugi filed the following problem on the CTA Redmine:

I probably have the run\_binned.sh now running as a test script (check DIRAC jobid 3045871). There seems to be a problem with the ctselect I have locally on my laptop, it core dumps in the following way:

cohen@arago:~/sources/CTA/CTOOLS/Dirac ctools\$ gdb ctselect

GNU gdb (Ubuntu/Linaro 7.4-2012.04-0ubuntu2.1) 7.4-2012.04

Copyright (C) 2012 Free Software Foundation, Inc.

License GPLv3+: GNU GPL version 3 or later <a href="http://gnu.org/licenses/gpl.html">http://gnu.org/licenses/gpl.html</a>

This is free software: you are free to change and redistribute it.

There is NO WARRANTY, to the extent permitted by law. Type "show copying"

and "show warranty" for details.

This GDB was configured as "x86 64-linux-gnu".

For bug reporting instructions, please see:

<a href="http://bugs.launchpad.net/gdb-linaro/&gt;...">http://bugs.launchpad.net/gdb-linaro/&gt;...</a>

Reading symbols from /home/cohen/sources/CTA/CTOOLS/ctools/bin/ctselect...done.

(gdb) run

Starting program: /home/cohen/sources/CTA/CTOOLS/ctools/bin/ctselect

[Thread debugging using libthread\_db enabled]

Using host libthread\_db library "/lib/x86\_64-linux-gnu/libthread\_db.so.1".

Input event list or observation definition file [test/data/crab\_events.fits.gz] obs\_crab.xml

RA for ROI centre (degrees) (0-360) [83.63]

Dec for ROI centre (degrees) (-90-90) [22.01]

Radius of ROI (degrees) (0-180) [3.0] 1.0

Start time (CTA MET in seconds) (0) [0.0]

End time (CTA MET in seconds) (0) [0.0]

Lower energy limit (TeV) (0) [0.1] 0.5

Upper energy limit (TeV) (0) [100.0] 20.0

Output event list or observation definition file [selected\_events.fits]

Program received signal SIGSEGV, Segmentation fault.

0x00007ffff684ef88 in ffgcprll () from /usr/lib/x86\_64-linux-gnu/libcfitsio.so.3

(gdb) where

#0 0x00007ffff684ef88 in ffgcprll () from /usr/lib/x86\_64-linux-gnu/libcfitsio.so.3

#1 0x00007ffff68b84c1 in ?? () from /usr/lib/x86\_64-linux-gnu/libcfitsio.so.3

#2 0x00007ffff68b0b2c in ffpcl () from /usr/lib/x86\_64-linux-gnu/libcfitsio.so.3

#3 0x00007ffff68b0e8a in ffpcn () from /usr/lib/x86\_64-linux-gnu/libcfitsio.so.3

#4 0x00007ffff79be0a8 in GFitsTableCol::save\_column\_fixed (this=0x688cc0) at GFitsTableCol.cpp:794

#5 0x00007ffff79b87ae in GFitsTable::data\_save (this=0x687960) at GFitsTable.cpp:1187

 $\hbox{$\#6$ 0x00007ffff79cddca in GFitsHDU::save (this=0x687960) at GFitsHDU.cpp:3480 at GFitsHDU.cpp:3480 } \\$ 

 $\#7\ 0x00007ffff79cf344$  in GFits::save (this=0x7ffffffd570, clobber=<optimized out> at GFits.cpp:1165

#8 0x000000000404abc in ctselect::save\_event\_list (this=<optimized out>, obs=<optimized out>,

infile=..., outfile=...) at ctselect.cpp:971

#9 0x000000000407b86 in ctselect::save\_xml (this=0x7ffffffd6b0) at ctselect.cpp:920

#10 0x0000000000407d95 in ctselect::save (this=0x7ffffffd6b0) at ctselect.cpp:379

#11 0x00000000040391d in main (argc=<optimized out>, argv=<optimized out> at main.cpp:52

## History

#1 - 01/18/2014 09:11 PM - Knödlseder Jürgen

05/18/2024 1/2

- Target version set to 00-07-00
- % Done changed from 0 to 50

This seems to be a cfitsio internal error. To explain the symptom, recall that when an observation definition file is provided on input and observation definition file will also be created on output, and the output FITS filename will be the input FITS filename with a prefix prepended.

Now it happens that the input file is gzipped (see obs.xml):

```
<?xml version="1.0" standalone="no"?>
<observation_list title="observation list">
<observation_name="Crab" id="00023523" instrument="CTA">
<parameter name="EventList" file="run_00023523_eventlist.fits.gz"/>
<parameter name="ARF" file="run023523_std_arf.fits" thetacut="0.11180"/>
<parameter name="RMF" file=""/>
<parameter name="PSF" file="psf_hess.fits"/>
</observation>
</observation_list>
```

Here, the input event file is run\_00023523\_eventlist.fits.gz.

ctselect now created an output filename called selected\_run\_00023523\_eventlist.fits.gz, including the .gz suffix although the output file was not gzipped. For some reason, ctfitsio does not like this an core dumps.

I changed now ctselect so that the .gz is stripped from the input filename, i.e. the output filename is selected\_run\_00023523\_eventlist.fits. This went through without any problem.

### #2 - 01/18/2014 10:10 PM - Knödlseder Jürgen

- Status changed from New to Feedback
- % Done changed from 50 to 100

The problem was solved, pushed in devel.

### #3 - 02/07/2014 08:12 AM - Knödlseder Jürgen

- Status changed from Feedback to Closed

05/18/2024 2/2