Subject: Re: WRITE\_FITS error

Posted by Carsten Lechte on Fri, 20 Aug 2010 13:57:28 GMT

View Forum Message <> Reply to Message

## Gray wrote:

- > % WRITEU: Error encountered writing to file. Unit: 100, File:
- > Hel\_\_interp.fits.gz
- > Input/output error
- > % Error occurred at: WRITEFITS 243 /Applications/itt/idl70/lib/
- > astrolib/pro/writefits.pro

You do not say what kind of operating system you use, so I am answering for a Unix/Linux type system, which may be wrong or misleading for Windows-based systems. OSX should be more Unix-like than windows-like.

The string "Input/output error" usually occurs when one of the lower-level operating system functions for writing data to files fails, i.e. it is not an error within the IDL program as such.

Possible reasons for IO errors include: full disk, exhausted quota, removable drives that have been disconnected or have otherwise disappeared.

Note that even a 100MB file may not fit into a 120MB space if first an uncompressed file is written, then compressed with an external program, necessitating space for both compressed and uncompressed versions, then the uncompressed file is removed. I have no idea if this is relevant for fits.gz files.

chl

Subject: Re: WRITE\_FITS error

Posted by Gray on Fri, 20 Aug 2010 14:05:30 GMT

View Forum Message <> Reply to Message

On Aug 20, 9:57 am, Carsten Lechte <c...@toppoint.de> wrote:

- > Gray wrote:
- >> % WRITEU: Error encountered writing to file. Unit: 100, File:
- >> Hel\_\_interp.fits.gz
- >> Input/output error
- >> % Error occurred at: WRITEFITS 243 /Applications/itt/idl70/lib/
- >> astrolib/pro/writefits.pro
- >
- > You do not say what kind of operating system you use, so I am
- > answering for a Unix/Linux type system, which may be wrong or

- > misleading for Windows-based systems. OSX should be more Unix-like
- than windows-like.

- > The string "Input/output error" usually occurs when one of the
- > lower-level operating system functions for writing data to files
- > fails, i.e. it is not an error within the IDL program as such.

>

- > Possible reasons for IO errors include: full disk, exhausted quota,
- > removable drives that have been disconnected or have otherwise
- > disappeared.

>

- > Note that even a 100MB file may not fit into a 120MB space if first an
- > uncompressed file is written, then compressed with an external
- > program, necessitating space for both compressed and uncompressed
- > versions, then the uncompressed file is removed. I have no idea if
- > this is relevant for fits.gz files.

> chl

Space isn't a problem, but it is being written to a mounted drive... maybe the connection got disrupted. I'm running on MacOSX.