# Packages - Bug #275

### vlc+totem (/usr/lib/libdvdnav.so.4) segfault while opening a dvd.

2012-12-12 01:03 PM - GNUtoo

Status:	not-a-bug	% Done:	0%
Priority:	bug		
Assignee:			
Category:			
Description			
gdb on totem gives that as the last functions in the stack: #0 0xac3206ec in dvdnav_describe_title_chapters () from /usr/lib/libdvdnav.so.4 #1 0xac35e156 in ?? () from /usr/lib/gstreamer-1.0/libgstresindvd.so			
I've libdvdread, libdvdnav and libdvdcss			
Denis			

### History

#### #2 - 2012-12-12 01:18 PM - GNUtoo

here's the end on the command line, the totem program was launched like that:

[gnutoo@localhost ~]\$ totem dvd:///dev/sr0 and: [qnutoo@localhost ~]\$ groups tty video audio optical users [...] No accelerated IMDCT transform found \*\*\* libdvdread: CHECK\_VALUE failed in ifo\_read.c:914 \*\*\* \*\*\* for pgc->program\_map\_offset != 0 \*\*\* \*\*\* libdvdread: CHECK\_VALUE failed in ifo\_read.c:916 \*\*\* \*\*\* for pgc->cell\_position\_offset != 0 \*\*\* \*\*\* libdvdread: CHECK\_VALUE failed in ifo\_read.c:914 \*\*\* \*\*\* for pgc->program\_map\_offset != 0 \*\*\* \*\*\* libdvdread: CHECK\_VALUE failed in ifo\_read.c:916 \*\*\* \*\*\* for pgc->cell\_position\_offset != 0 \*\*\* \*\*\* libdvdread: CHECK\_VALUE failed in ifo\_read.c:914 \*\*\* \*\*\* for pgc->program\_map\_offset != 0 \*\*\* \*\*\* libdvdread: CHECK\_VALUE failed in ifo\_read.c:916 \*\*\* \*\*\* for pgc->cell\_position\_offset != 0 \*\*\* \*\*\* libdvdread: CHECK\_VALUE failed in ifo\_read.c:914 \*\*\* \*\*\* for pgc->program\_map\_offset != 0 \*\*\* \*\*\* libdvdread: CHECK\_VALUE failed in ifo\_read.c:916 \*\*\* \*\*\* for pgc->cell\_position\_offset != 0 \*\*\* \*\*\* libdvdread: CHECK\_VALUE failed in ifo\_read.c:914 \*\*\* \*\*\* for pgc->program\_map\_offset != 0 \*\*\* \*\*\* libdvdread: CHECK\_VALUE failed in ifo\_read.c:916 \*\*\* \*\*\* for pgc->cell\_position\_offset != 0 \*\*\*

Segmentation fault (core dumped)

2024-04-10 1/2

# #3 - 2014-02-25 06:41 PM - Anonymous

- Status changed from open to not-a-bug

vlc and totem provides from Arch repos, it should be reported on Arch bugtracker [0] then

[0] https://bugs.archlinux.org/

2024-04-10 2/2