

## Audacious - OLD, PLEASE USE GITHUB DISCUSSIONS/ISSUES - Bug #691

### Bogus errors printed at end of .m4a file (due to use-after-free)

December 19, 2016 15:10 - Anonymous

<b>Status:</b>	Closed	<b>Start date:</b>	December 19, 2016
<b>Priority:</b>	Minor	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	100%
<b>Category:</b>	plugins/ffmpeg	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	3.8.2		
<b>Affects version:</b>	3.8.1		
<b>Description</b>			
When some .m4a files are played the error of:			
Error playing file			
This happens toward the end of the song, but despite the error audacious will keep on playing. Also when you try to play the song that has the error it will still play. Other audio players do not give an error.			
More info can also be found here:			
<a href="https://bugs.archlinux.org/task/51860">https://bugs.archlinux.org/task/51860</a>			

### History

#### #1 - December 21, 2016 16:26 - John Lindgren

Please attach:

- An example file
- Output of "audacious -V"

#### #2 - December 21, 2016 19:53 - Anonymous

John Lindgren wrote:

Please attach:

- An example file
- Output of "audacious -V"

(output redacted for privacy reasons at request of author, relevant snippet is in next comment below)

#### #3 - December 22, 2016 20:30 - John Lindgren

- Status changed from New to Rejected

Your file is corrupt, not a bug:

```
ERROR ffmpeg-core.cc:185 [aac]: <0x7f2b1407f200> channel element 3.0 is not allocated
ERROR ffmpeg-core.cc:214 [log_result]: avcodec_send_packet failed: Invalid data found when processing input
```

**#4 - December 22, 2016 21:08 - John Lindgren**

- *Status changed from Rejected to New*

I spoke too soon, there seems to be some memory handling issue between Audacious and FFmpeg. I am looking into it.

**#5 - December 22, 2016 21:30 - John Lindgren**

- *Subject changed from Error playing file to Bogus errors printed at end of .m4a file (due to use-after-free)*
- *Category set to plugins/ffmpeg*
- *Status changed from New to Closed*
- *Target version set to 3.8.2*
- *% Done changed from 0 to 100*

**#6 - December 22, 2016 21:55 - Anonymous**

(comment deleted at request of author)

**#7 - December 22, 2016 21:58 - Anonymous**

(comment deleted at request of author)

**#8 - December 23, 2016 13:22 - Thomas Lange**

Good work John, this fixes also [#668](#) and [#689](#).