## #8845 closed defect (fixed)

Opened 2 years ago Closed 2 years ago Last modified 17 months ago

## A stack-buffer-overflow in FFmpeg JIT code

Reported by:	Zhou Anshunkang	Owned by:		
Priority:	important	Component:	avcodec	
Version:	git-master	Keywords:	aac	
Cc:		Blocked By:		
Blocking:		Reproduced by developer:	no	
Analyzed by developer:	no			

### Description

### System info

Ubuntu x86\_64, clang 6.0, ffmpeg (git-master https://github.com/FFmpeg/FFmpeg/commit/lead176d874acb489827ace3935fc71e1eea7e0e)

### Configure



### Command line

./ffmpeg -i 00 -y -f mov /dev/null

#### Address Sanitizer

4

```
built with clang version 6.0.0-lubuntu2 (tags/RELEASE 600/final)
configuration: --cc=clang --cxx=clang++ --ld=clang --enable-debug --toolchain=cl
libavutii 56.58.100 / 56.58.100
libavcodec 58.100.100 / 58.50.100
libavformat 58.50.100 / 58.50.100
libavformat 58.50.100 / 58.50.100
libavformat 58.50.100 / 58.50.100
libavformat 7.87.100 / 7.87.100
libavformat 7.87.100 / 7.87.100
libavformat 7.87.100 / 7.87.100
libsvscale 5.8.100 / 58.8.100
libsvscale 5.8.100 / 58.8.100
lace 8 0xc19000000880] Format aca detected only with low score of 1, misdetection 1
lace 8 0xc19000000880] More than one AAC RDB per ADTS frame is not implemented. Up
lace 8 0xc19000000880] Sample rate index in program config element does not match
lace 8 0xc19000000880] sample rate index in program config element does not match
lace 8 0xc19000000880] get buffer() failed
lace 8 0xc19000000880] get buffer() failed
lace 8 0xc19000000880] Sample rate index in from bitrate, this may be inaccurate
lace 8 0xc19000000880] Stimating duration from bitrate, this may be inaccurate
lace 8 0xc1900000080] Could not find codec parameters for stream 0 (Audio: acc (Maconsider increasing the value for the 'analyzeduration' (0) and 'probesize' (50000
Input #0, aac, from 'home/seviezhou//experiment-3/AlphaFuzz-ffmpeg/alpha_out/cras
buration: 00:00:00.18, bitrate: 5 kb/s
Stream #0:0: Audio: aac (Main), 13 channels (FL+FR+FLC+FRC+TC+TFL+TFC+TFR+TL+
lace 8 0x619000002380] Channel layout '16 channels (FL+FR+FLC+FRC+TC+TFL+TFC+TFR+TL
Stream mapping:
Stream #0:0: -> #0:0 (aac (native) -> aac (native))
    [aac @ 0x619000002380] Channel layout as Channel ....

Stream mapping:

Stream mapping:

Stream mapping:

Stream mapping:

Stream mapping:

Stream st
    Address 0x7fffffle2fba5 is located in stack of thread TO at offset 165 in frame
#0 0x294179f (/home/seviezhou/ffmpeg/ffmpeg+0x294179f)
ASan internal:
Left alloca redzone:
Right alloca redzone:
=48056==ABORTING
```

It seems that if I ran this command multiple times, it can crash different objects, here is another ASAN output, using the same input: built with clang version 6.0.0-lubuntu2 (tags/RELEASE\_600/final) configuration: --cc=clang --cxx=clang++ --ld=clang --enable-debug --toolchain=cl libavutil 56.58.100 / 56.58.100 libavcodec 58.100.100 / 58.100.100 libavdouce 58.100.100 / 58.50.100 libavdovice 58.11.101 / 58.11.101 libavfiiter 7.87.100 / 78.87.100 libavdovice 58.11.101 / 58.11.101 libavfiiter 7.87.100 / 78.87.100 libswscale 5.8.100 / 5.8.100 libswscale 5.8.100 / 5.8.100 libswscale 5.8.100 / 3.8.100 lace 8 0x619000000880] Format aac detected only with low score of 1, misdetection [aac 8 0x619000000880] More than one AAC RDB per ADTS frame is not implemented. Up [aac 8 0x619000000080] Sample rate index in program confige element does not match ==73492=EERROR: AddressSanitizer: stack-buffer-overflow on address 0x7ffe33874447 Address 0x7ffe338744d7 is located in stack of thread T0 at offset 2039 in frame # 0 0x294596f (/home/seviezhov/ffmpeg/ffmpeg/t0x294596f)

This frame has 26 object(s):

(32, 37) '.compoundliteral.sroa.5.i.i' (line 199)
 [64, 69) '.compoundliteral.sroa.5.i.i' (line 199)
 [96, 101) '.compoundliteral.sroa.5.i.i' (line 199)
 [128, 1152) 'e2c vec.i' (line 263)
 [1280, 1285) '.compoundliteral.sroa.5.ii' (line 260)
 [1314, 1317) '.compoundliteral.sroa.5.ii' (line 260)
 [1314, 1317) '.compoundliteral.sroa.5.ii' (line 260)
 [1314, 1319) '.compoundliteral.sroa.5.ii' (line 260)
 [1316, 1311) '.compoundliteral.sroa.5.ii' (line 260)
 [1408, 1413) '.compoundliteral.sroa.5.ii' (line 260)
 [1408, 1413) '.compoundliteral.sroa.5.ii' (line 260)
 [1408, 1413) '.compoundliteral.sroa.5.ii' (line 260)
 [1504, 1509) '.compoundliteral.sroa.5.ii' (line 260)
 [1508, 1584) '.SwaP.tmp.21' (line 430)
 [1604, 1606) 'SwaP.tmp.22.ii' (line 440)
 [1604, 1606) 'SwaP.tmp.22.ii' (line 440)
 [1604, 1712) 'SwaP.tmp.22.ii' (line 443)
 [1706, 1712) 'SwaP.tmp.22.ii' (line 443)
 [1706, 1716) 'SwaP.tmp.22.ii' (line 445)
 [1804, 1804) 'SwaP.tmp.22.ii' (line 446)
 [1804, 1804) 'SwaP.tmp.22.ii' (line 447)
 [ Address 0x7ffe338744d7 is located in stack of thread T0 at offset 2039 in frame #0 0x294596f (/home/seviezhou/ffmpeg/ffmpeg+0x294596f) After it crashes, it also seems to mess up the terminal.

# Attachments (1)

stack-overflow-ffmpeg-JIT(116 bytes ) - added by Carl Eugen Hoyos 2 years ago.

# Change History (6)

```
by Carl Eugen Hoyos, 2 years ago

Attachment: stack-overflow-ffmpeg-JITadded

comment1 by Carl Eugen Hoyos, 2 years ago

Component: ffmpeg → avcodec

Keywords: aac added; asan removed

Priority: normal → important

valgrind shows a possible issue:

==17778== Invalid read of size 8
==17778== by 0x476789: che configure (aacdec template.c:133)
==17778== by 0x476789: output configure.cold (aacdec template.c:543)
==17778== by 0x889180: aac_decode_frame_int.isra.0 (aacdec template.c:3312)
==17778== by 0x88119F: decode_simple_internal (decode.c:342)
==17778== by 0x88119F: decode_simple_internal (decode.c:538)
==17778== by 0x88119F: decode_reame_internal (decode.c:556)
```

```
by 0x8B1E4F: avcodec send packet (decode.c:614) by 0x4B85AC: decode (ffmpeg.c:2217) by 0x4B85AC: decode audio (ffmpeg.c:2274) by 0x4B85AC: process input_packet (ffmpeg.c:2596) by 0x4B83AC: process input_ffmpeg.c:4493) by 0x4B831A: process input_ffmpeg.c:4613) by 0x4B831A: transcode step (ffmpeg.c:4613) by 0x4B831A: transcode (ffmpeg.c:4667) by 0x49838D: main (ffmpeg.c:4872)
==17778==
==17778==
==17778==
==17778==
==17778==
==17778==
==17778==
```

## comment:2 by Zhou Anshunkang, 2 years ago

I am not surely if these three bug reports point to the same location. I think it is a little bit strange.

### comment:3 by jeeb, 2 years ago

For the record I posted a patch set that would improve the sanity checks for 22.2 so that it is not as easy to get handled as such on the 18th, but so far have received no reviews:

## https://patchwork.ffmpeg.org/project/ffmpeg/list/?series=2055

This causes both of the fuzzing samples I have received to no longer be an issue (with both valgrind and clang 10 ASAN), while it still enables valid 22.2 content to decode properly.

```
comment:4 by Carl Eugen Hoyos, 2 years ago
```

Resolution:  $\rightarrow$  fixed  $Status \colon \quad new \to closed$ 

Fixed by Jan Ekström in d6f293353c94c7ce200f6e0975ae3de49787f91f

comment:5 by Carl Eugen Hoyos, 17 months ago

Since the information in the CVE report is wrong: This issue is neither reproducible with FFmpeg 4.3 nor earlier versions.

Note: See TracTickets for help on using tickets.