

heap-buffer-overflow at libavfilter/vf\_edgedetect.c:153

|                        |            |                          |              |
|------------------------|------------|--------------------------|--------------|
| Reported by:           | Suhwan     | Owned by:                |              |
| Priority:              | normal     | Component:               | undetermined |
| Version:               | git-master | Keywords:                | asan         |
| Cc:                    |            | Blocked By:              |              |
| Blocking:              |            | Reproduced by developer: | no           |
| Analyzed by developer: | no         |                          |              |

Description

Summary of the bug:  
There is a heap-buffer-overflow at libavfilter/vf\_edgedetect.c:153 in gaussian\_blur.  
I compiled ffmpeg with "--toolchain=clang-asan" to check the memory corruption and attached log file.  
How to reproduce:

```
% ffmpeg_g -y -i $PoC -filter_complex edgedetect -target dvd -loglevel 99 tmp.u321
ffmpeg version N-95336-g4f4334bcbc Copyright (c) 2000-2019 the FFmpeg developers
built with clang version 6.0.0-lubuntu2 (tags/RELEASE_600/final)
configuration: --cc=clang --cxx=clang++ --ld=clang --enable-debug --toolchain=clang
```

Here's ASAN log

```
=====
==24040==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x60900000b681 a
WRITE of size 1 at 0x60900000b681 thread T0
#0 0x4dcadb in __asan_memcpy (ffmpeg_asan+0x4dcadb)
#1 0xcd16cd in gaussian_blur ffmpeg/libavfilter/vf_edgedetect.c:153:5
#2 0xcd16cd in filter_frame ffmpeg/libavfilter/vf_edgedetect.c:359
#3 0x826e29 in ff_filter_activate_default ffmpeg/libavfilter/avfilter.c:1071:1
#4 0x826e29 in ff_filter_activate ffmpeg/libavfilter/avfilter.c:1430
#5 0x86fd22 in push_frame ffmpeg/libavfilter/buffersrc.c:187:15
#6 0x86fd22 in av_buffersrc_add_frame_internal ffmpeg/libavfilter/buffersrc.c:
#7 0x86e762 in av_buffersrc_add_frame_flags ffmpeg/libavfilter/buffersrc.c:170
#8 0x666407 in ifilter_send_frame ffmpeg/fftools/ffmpeg.c:2186:11
#9 0x666407 in send_frame_to_filters ffmpeg/fftools/ffmpeg.c:2260
#10 0x607666 in decode_video ffmpeg/fftools/ffmpeg.c:2459:11
#11 0x607666 in process_input_packet ffmpeg/fftools/ffmpeg.c:2613
#12 0x644c58 in process_input ffmpeg/fftools/ffmpeg.c:4303:23
#13 0x5e7157 in transcode_step ffmpeg/fftools/ffmpeg.c:4628:11
#14 0x5e7157 in transcode ffmpeg/fftools/ffmpeg.c:4682
#15 0x5db65b in main ffmpeg/fftools/ffmpeg.c:4884:9
#16 0x7fff5c93b96 in __libc_start_main /build/glibc-OTsEL5/glibc-2.27/csu/../
#17 0x41def9 in _start (ffmpeg_asan+0x41def9)

0x60900000b681 is located 0 bytes to the right of 1-byte region [0x60900000b680,0x
allocated by thread T0 here:
#0 0x4de9e8 in posix_memalign (ffmpeg_asan+0x4de9e8)
#1 0x8598211 in av_malloc ffmpeg/libavutil/mem.c:87:9
#2 0xcdc71c in config_props ffmpeg/libavfilter/vf_edgedetect.c:137:29

SUMMARY: AddressSanitizer: heap-buffer-overflow (ffmpeg_asan+0x4dcadb) in __asan_m
```

Please confirm.  
Thanks

Attachments (2)

- log\_vf\_edgedetect\_153(13.3 KB ) - added by Suhwan 3 years ago.
- PoC-vf\_edgedetect\_153.png32(311 bytes ) - added by Suhwan 3 years ago.  
poc

Change History (3)

|                                     |  |
|-------------------------------------|--|
| by Suhwan, 3 years ago              | Attachment: <a href="#">log_vf_edgedetect_153</a> added                  |
| by Suhwan, 3 years ago              | Attachment: <a href="#">PoC-vf_edgedetect_153.png32</a> added<br><br>poc |
| comment:1 by Elon Musk, 3 years ago | Resolution: → fixed<br>Status: new → closed                              |

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