#2399 closed defect (fixed)

A Division by zero occurred in the function config () of llibmpcodecs/vf_scale.c

Reported by:	ylzs	Owned by:	beastd
Priority:	normal	Component:	mencoder
Version:	unspecified	Severity:	major
Keywords:		Cc:	
Blocked By:		Blocking:	
Reproduced by developer:	no	Analyzed by developer:	no

Description (last modified by ylzs) Δ

Version: SVN-r38374-13.0.1

Build command: ../configure --disable-ffmpeg_a && make (compiling with asan)

Summary of the bug: An division by zero is found in fucnction config () which affects mencoder. The attached file can reproduce this issue (ASAN-recompilation is needed).

How to reproduce:

1.Command: ./mencoder -ovc lavc -oac lavc -o /dev/null ./testcase

2.Result:

```
MEncoder SVN-r38374-13.0.1 (C) 2000-2022 MPlayer Team
success: format: 0 data: 0x0 - 0x60c
libavformat version 58.29.100 (external)
libavformat file format detected.
[mov,mp4,m4a,3gp,3g2,mj2 @ 0x7fcbe8798600] overread end of atom 'colr' by 10 byt
[mov,mp4,m4a,3gp,3g2,mj2 @ 0x7fcbe8798600]reached eof, corrupted STCO atom
[mov,mp4,m4a,3gp,3g2,mj2 @ 0x7fcbe8798600]error reading header
LAVF header: av open input stream() failed
ISO: File Type Major Brand: Original QuickTime
Quicktime/MOV file format detected.
MOV: durmap and chunkmap sample count differ (1 vs 232)
[mov] Video stream found, -vid 0
[mov] Audio stream found, -aid 1
                                   0.0 kbps ( 0.0 kbyte/s)
VIDEO: [] 224x2 Obpp 13.000 fps
[V] filefmt:7 fourcc:0x0 size:224x2 fps:13.000 ftime:=0.0769
libavcodec version 58.54.100 (external)
Opening video filter: [expand osd=1]
Expand: -1 x -1, -1; -1, osd: 1, aspect: 0.000000, round: 1
______
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed : (
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
```

```
opening viaco iiicei. [00aio]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed : (
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed : (
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed : (
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed :(
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed :(
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed :(
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed : (
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed :(
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
```

```
ine defected video_ode device is incompactate mich ento codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed :(
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed : (
Opening video decoder: [ffmpeg] FFmpeg's libavcodec codec family
[rawvideo @ 0x7fcbe7d194c0] Invalid pixel format.
Could not open codec.
VDecoder init failed : (
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed :(
Opening video decoder: [raw] RAW Uncompressed Video
RAW: depth 0 not supported
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
The selected video_out device is incompatible with this codec.
Try appending the scale filter to your filter list,
e.g. -vf spp, scale instead of -vf spp.
VDecoder init failed :(
Opening video decoder: [raw] RAW Uncompressed Video
Could not find matching colorspace - retrying with -vf scale...
Opening video filter: [scale]
Movie-Aspect is inf:1 - prescaling to correct movie aspect.
[swscaler @ 0x7fcbe886f000]bicubic scaler, from yuyv422 to yuv420p using MMXEXT
[swscaler @ 0x7fcbe886f000]using unscaled yuyv422 -> yuv420p special converter
AddressSanitizer: DEADLYSIGNAL
______
==24938==ERROR: AddressSanitizer: FPE on unknown address 0x55f9c11790cb (pc 0x5
    #0 0x55f9c11790cb in config /home/jlx/good mplayer/mplayer/libmpcodecs/vf s
    #1 0x55f9c10bb8a3 in vf config wrapper /home/jlx/good mplayer/mplayer/libmp
AddressSanitizer can not provide additional info.
SUMMARY: AddressSanitizer: FPE /home/jlx/good mplayer/mplayer/libmpcodecs/vf sc
==24938==ABORTING
```

3. Debugging with gdb

```
KII UXZ46
R12 0xe0
R13 0x32315659
R14 0x2
R15 0x5560a56df640 → 0x5560a43f7ca0 (vf info scale) → 0x5560a43cee8b ← 's
RBP 0xe0
RSP 0x7ffc5a17beb0 ◀- 0x0
RIP 0x5560a4238612 (config+1218) ◀- cdg
                                                             -----[ DISA
► 0x5560a4238612 <config+1218>
                                cdq
  0x5560a4238613 <config+1219>
                               idiv
                                      ebx
   1
  0x5560a4238613 <config+1219> idiv
                                      ebx
                                                             --[ SOURCE (
In file: /home/jlx/good mplayer/mplayer/libmpcodecs/vf scale.c
  396
          if(!opt screen size x && !opt screen size y && !(screen_size_xy >= 0
  397
  398
             // Compute new d width and d height, preserving aspect
  399
             // while ensuring that both are >= output size in pixels.
  400
             if (vf->priv->h * d width > vf->priv->w * d height) {
                     d width = vf->priv->h * d_width / d_height;
▶ 401
  402
                     d height = vf->priv->h;
  403
             } else {
  404
                     d height = vf->priv->w * d height / d width;
  405
                     d width = vf->priv->w;
  406
             }
                                                                  —[ STAC
00:0000 rsp 0x7ffc5a17beb0 - 0x0
01:0008
            0x7ffc5a17beb8 ◄- 0x1
02:0010
            03:0018
            0x7ffc5a17bec8 → 0x5560a43cb59b ← 'Planar YV12'
            04:0020
05:0028
            0x7ffc5a17bed8 - ▶ 0x5560a56df8c0 - ▶ 0x5560a56df980 - ▶ 0x5560a56d
06:0030
            07:0038
                                                               --- [ BACKTR
▶ f 0
          5560a4238612 config+1218
  f 1
          5560a4210cc7 vf config wrapper+135
  f 2
          5560a420d2fb mpcodecs config vo+811
  f 3
          5560a4207b5b init video.constprop+555
  f 4
          5560a4208305 init best video codec+565
  f 5
          5560a41c5254 main+8228
  f 6
         7f202bd550b3 libc start main+243
```

Attachments (1)

testcase (1.5 KB) - added by ylzs 3 months ago.

Change History (4)

comment:1 by ylzs, 3 months ago

Severity: critical → major

comment:2 by ylzs, 3 months ago

Description: modified (diff)

by ylzs, 3 months ago

Attachment: testcase added

comment:3 by reimar, 3 months ago

Resolution: \rightarrow fixed

Status: $new \rightarrow closed$

Probably fixed by r38390.

But I don't think this has anything to do with ASAN, and the issue is not reproducible on e.g. ARM architecture where there is no signal triggered by division by 0, so I cannot confirm if it's fixed.

Note: See TracTickets for help on using tickets.