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Heap-buffer-overflow in sse-motion.cc: ff_hevc_put_hevc_epel_pixels_8_sse #337

Open

FDU-Sec opened this issue on Oct 10 · 0 comments

FDU-Sec commented on Oct 10

Description

Heap-buffer-overflow (/libde265/build/libde265/liblibde265.so+0x262cc1) in ff_hevc_put_hevc_epel_pixels_8_sse(short*, long, unsigned char const*, long, int, int, int, int, short*)

Version

```
$ ./dec265 -h
dec265 v1.0.8
_____
usage: dec265 [options] videofile.bin
The video file must be a raw bitstream, or a stream with NAL units (option -n).
options:
 -q, --quiet
                   do not show decoded image
 -t, --threads N set number of worker threads (0 - no threading)
 -c, --check-hash perform hash check
 -n, --nal
                   input is a stream with 4-byte length prefixed NAL units
 -f, --frames N
                   set number of frames to process
 -o, --output
                   write YUV reconstruction
 -d, --dump
                   dump headers
 -0, --noaccel
                   do not use any accelerated code (SSE)
 -v, --verbose
                   increase verbosity level (up to 3 times)
 -L, --no-logging disable logging
 -B, --write-bytestream FILENAME write raw bytestream (from NAL input)
 -m, --measure YUV compute PSNRs relative to reference YUV
 -T, --highest-TID select highest temporal sublayer to decode
      --disable-deblocking disable deblocking filter
                            disable sample-adaptive offset filter
      --disable-sao
  -h, --help
                   show help
```

Replay

```
git clone https://github.com/strukturag/libde265.git
cd libde265
mkdir build
cd build
cmake ../ -DCMAKE_CXX_FLAGS="-fsanitize=address"
make -j$(nproc)
./dec265/dec265 poc3
```

ASAN

```
WARNING: end of sub stream one bit not set to 1 when it should be
______
==53283==ERROR: AddressSanitizer: heap-buffer-overflow on address 0x62d000058440 at pc 0x7fad91709cc2
READ of size 8 at 0x62d000058440 thread T0
   #0 0x7fad91709cc1 in ff_hevc_put_hevc_epel_pixels_8_sse(short*, long, unsigned char const*, long,
   #1 0x7fad9161df7e in acceleration functions::put hevc epel(short*, long, void const*, long, int,
   #2 0x7fad9161fd75 in void mc chroma<unsigned short>(base context const*, seq parameter set const*
   #3 0x7fad91610b2d in generate_inter_prediction_samples(base_context*, slice_segment_header const*
   #4 0x7fad9161d90f in decode_prediction_unit(base_context*, slice_segment_header const*, de265_ima
   #5 0x7fad916592d9 in read_coding_unit(thread_context*, int, int, int, int) (/libde265/build/libde
   #6 0x7fad9165b250 in read coding quadtree(thread context*, int, int, int, int) (/libde265/build/l
   #7 0x7fad9165b091 in read_coding_quadtree(thread_context*, int, int, int, int) (/libde265/build/l
   #8 0x7fad9165b091 in read_coding_quadtree(thread_context*, int, int, int, int) (/libde265/build/l
   #9 0x7fad9165b091 in read_coding_quadtree(thread_context*, int, int, int, int) (/libde265/build/l
   #10 0x7fad91652726 in read_coding_tree_unit(thread_context*) (/libde265/build/libde265/liblibde26
   #11 0x7fad9165b9ea in decode_substream(thread_context*, bool, bool) (/libde265/build/libde265/lib
   #12 0x7fad9165d70f in read slice segment data(thread context*) (/libde265/build/libde265/liblibde
   #13 0x7fad915bc6d2 in decoder context::decode slice unit sequential(image unit*, slice unit*) (/1
   #14 0x7fad915bcec1 in decoder_context::decode_slice_unit_parallel(image_unit*, slice_unit*) (/lib
   #15 0x7fad915bbc0f in decoder context::decode some(bool*) (/libde265/build/libde265/liblibde265.s
   #16 0x7fad915bb93d in decoder_context::read_slice_NAL(bitreader&, NAL_unit*, nal_header&) (/libde
   #17 0x7fad915be43e in decoder_context::decode_NAL(NAL_unit*) (/libde265/build/libde265/liblibde26
   #18 0x7fad915beab3 in decoder context::decode(int*) (/libde265/build/libde265/liblibde265.so+0x11
   #19 0x7fad915a5e95 in de265 decode (/libde265/build/libde265/liblibde265.so+0xfee95)
   #20 0x561919dedbc9 in main (/libde265/build/dec265/dec265+0x6bc9)
   #21 0x7fad910d7c86 in libc start main (/lib/x86 64-linux-gnu/libc.so.6+0x21c86)
   #22 0x561919deb9b9 in start (/libde265/build/dec265/dec265+0x49b9)
0x62d000058440 is located 48 bytes to the right of 32784-byte region [0x62d000050400,0x62d000058410)
allocated by thread T0 here:
   #0 0x7fad91ace790 in posix memalign (/usr/lib/x86 64-linux-gnu/libasan.so.4+0xdf790)
   #1 0x7fad915f71cb in ALLOC_ALIGNED(unsigned long, unsigned long) (/libde265/build/libde265/liblib
   #2 0x7fad915f799d in de265_image_get_buffer(void*, de265_image_spec*, de265_image*, void*) (/libd
   #3 0x7fad915f9d1a in de265_image::alloc_image(int, int, de265_chroma, std::shared_ptr<seq_paramet
   #4 0x7fad915de0cc in decoded_picture_buffer::new_image(std::shared_ptr<seq_parameter_set const>,
   #5 0x7fad915bf824 in decoder context::generate unavailable reference picture(seq parameter set co
   #6 0x7fad915c2332 in decoder context::process reference picture set(slice segment header*) (/libd
   #7 0x7fad915c5d70 in decoder_context::process_slice_segment_header(slice_segment_header*, de265_e
   #8 0x7fad915bb246 in decoder_context::read_slice_NAL(bitreader&, NAL_unit*, nal_header&) (/libde2
   #9 0x7fad915be43e in decoder context::decode NAL(NAL unit*) (/libde265/build/libde265/liblibde265
   #10 0x7fad915beab3 in decoder_context::decode(int*) (/libde265/build/libde265/liblibde265.so+0x11
   #11 0x7fad915a5e95 in de265_decode (/libde265/build/libde265/liblibde265.so+0xfee95)
   #12 0x561919dedbc9 in main (/libde265/build/dec265/dec265+0x6bc9)
```

```
#13 0x7fad910d7c86 in libc start main (/lib/x86 64-linux-gnu/libc.so.6+0x21c86)
SUMMARY: AddressSanitizer: heap-buffer-overflow (/libde265/build/libde265/liblibde265.so+0x262cc1) in
Shadow bytes around the buggy address:
 =>0x0c5a80003080: 00 00 fa fa fa fa fa fa[fa]fa fa fa fa fa fa
 Shadow byte legend (one shadow byte represents 8 application bytes):
 Addressable:
             00
 Partially addressable: 01 02 03 04 05 06 07
 Heap left redzone:
              fa
 Freed heap region:
              fd
 Stack left redzone:
              f1
 Stack mid redzone:
              f2
 Stack right redzone:
              f3
 Stack after return:
              f5
 Stack use after scope: f8
 Global redzone:
              f9
 Global init order:
              f6
 Poisoned by user:
              f7
 Container overflow:
              fc
 Array cookie:
              ac
 Intra object redzone:
 ASan internal:
 Left alloca redzone:
 Right alloca redzone:
==53283==ABORTING
```

POC

https://github.com/FDU-Sec/poc/blob/main/libde265/poc3

Environment

Ubuntu 16.04 Clang 10.0.1 gcc 5.5

Credit

Peng Deng (Fudan University)

assignees
Io one assigned
abels
lone yet
rojects
lone yet
/lilestone
lo milestone
Development
lo branches or pull requests
participant