

Usb Video Class Frame Detector

Version 0.3.4

November 22, 2024

How to build

Build with cmake

For the release mode:

Mkdir images

Mkdir build

Cd build

Cmake -dcmake_build_type = Release ..

Cmake --build . --config Release

For the debug mode:

Mkdir images

Mkdir build

Cd build

Cmake -dcmake_build_type = Debug ..

Cmake --build . --config Debug

Compiler information

-- Building for: Visual Studio 17 2022

-- Selecting Windows SDK version 10.0.26100.0 to target Windows 10.0.19045.

-- The CXX compiler identification is MSVC 19.41.34120.0

-- The C compiler identification is MSVC 19.41.34120.0

How to run

Use the shellscript given. Make sure the library packages are installed. The Wireshark program needs to be installed at the Program Files directory with USBPcapCMD. If not, change the shellscript path. But DO NOT Edit the Fields Data or its Sequence. Make sure the uvcfd.exe correctly path, or edit the shellscript.

.\run_uvcfd.ps1

This will display the list of currently connected USB devices. Find the designated device and note down the correct device number and endpoint address (usually 1 for UVC video). Open any camera application that starts streaming.

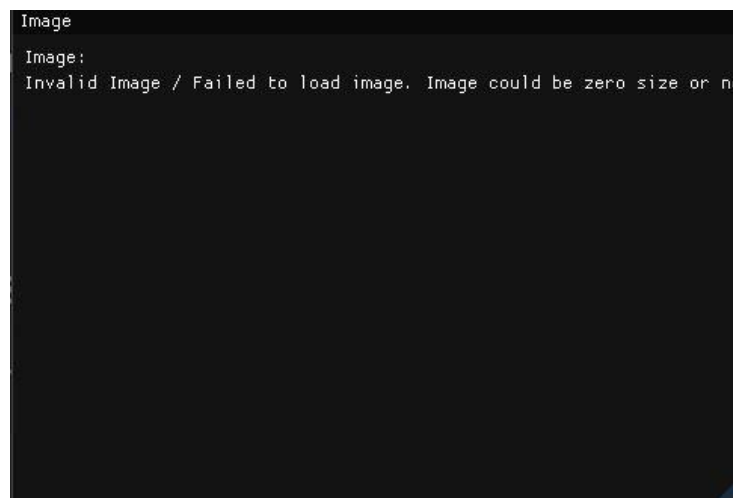
To use .pcapng file that has been recorded previously,

```
.\run_uvcfdp.ps1
```

It will receive the .pcapng file path and show the received control data. Same work here, note down the correct device number and endpoint address.

FAQ

Once the program starts, it may fail to receive streaming data, resulting in blank windows. Reconnecting the device could resolve the issue. Ensure you find the new device address after the device is plugged in again.

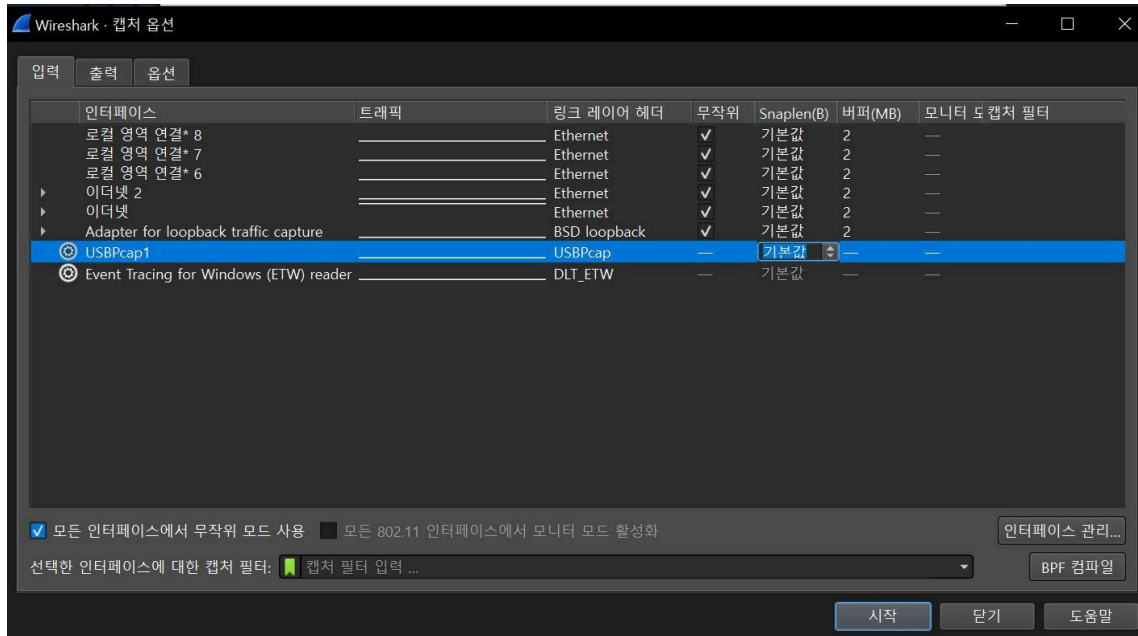


When images are not shown properly:

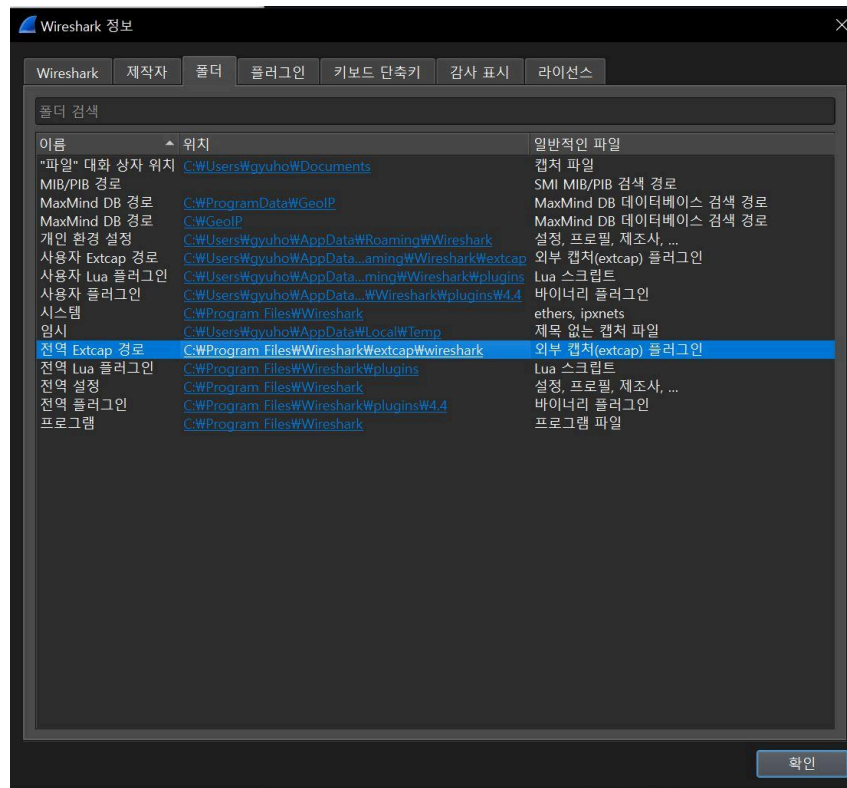
'Invalid Image / Failed to load images. Image could be zero size or not found.'

When the image is not shown on the screen, there could be three possible situations.

1. 'images' directory is not made Make sure there is images directory in the place you are running the programme. Or images will not be saved.
2. File format is not supported. Zero length data or wrong header format is being received. Therefore the image file is made but can not open since there is no data. You can check raw data files by xxd or hxd.
3. image is not created Image could not be made for some reason. Currently h.264 format is not provided. Or some error may be caused from developing the frame image. If this keeps happening this could be a programme error.




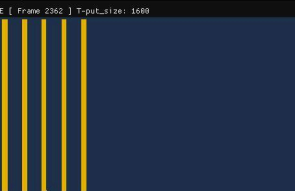
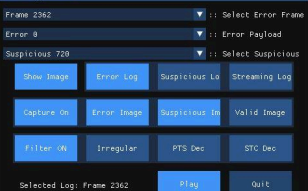
When using a saved pcapng format file to run the program, make sure to set snaplen(B) value as big as all of the data can be received, without drop. Can check or edit in (Wireshark > Capture > Option > Snaplen). For the streaming data, make sure 's 0' field is valid. If not, for the high quality video format, every frame may have EOF missing error.



In Windows OS, when using wireshark, please check USBPcapCMD is in the correct location. The path C:\ProgramFilesWireshark\extcap\wireshark might not be one of the default settings. Can check extcap settings in (*Wireshark > Help > Wireshark Info > Folders > Extcap*) path.

Screen Layout

Vaultmicro USB Video Class Frame Detector

Image:  Histogram:  Error Log buttons: 

Error Frame Data

Frame Number: 2362
[14:20:23.638 ~ 14:20:23.654]: 15 ms
Toggle Bit (FID): 0
Payload Count: 89
Frame PTS: 365592232
Frame Error: Frame FID Mismatch
Frame Suspicious: Error Checked
EOR Reached: Yes
Frame Size: 124293 bytes

Error Frame: Time & Payload Size Data

Frame Number: 2362
[14:20:23.638 ~ 14:20:23.654]: 15 ms
Frame Error: 7
FID Mismatch - Frame Identifier mismatch with previous frame. May have had lost data at the start of the frame.
Actual frame size: 124293
Payload Errors:
No Error, No data loss for received payloads
Suspicious:
Error Checked - Frame is already set ERROR.

Summary

Frame Number: 2362
[14:20:23.638 ~ 14:20:23.654]: 15 ms
Frame Error: 7
FID Mismatch - Frame Identifier mismatch with previous frame. May have had lost data at the start of the frame.
Actual frame size: 124293
Payload Errors:
No Error, No data loss for received payloads
Suspicious:
Error Checked - Frame is already set ERROR.

Previous Valid Data

Frame Number: 2361
[14:20:23.622 ~ 14:20:23.638]: 16 ms
Toggle Bit (FID): 1
Payload Count: 88
Frame PTS: 365592232
Frame Error: No Error
Frame Suspicious: No Suspicious
EOR Reached: Yes
Frame Size: 124293 bytes

Last Inbetween Error

Frame Number: 2360
[14:20:23.606 ~ 14:20:23.622]: 16 ms
Toggle Bit (FID): 1
Payload Count: 88
Frame PTS: 365592232
Frame Error: No Error
Frame Suspicious: No Suspicious
EOR Reached: Yes
Frame Size: 124293 bytes

Current Error Data

Frame Number: 2362
[14:20:23.638 ~ 14:20:23.654]: 15 ms
Toggle Bit (FID): 0
Payload Count: 89
Frame PTS: 365592232
Frame Error: Frame FID Mismatch
Frame Suspicious: Error Checked
EOR Reached: Yes
Frame Size: 124293 bytes

Valid Frame Data

Frame Number: 2361
[14:20:23.622 ~ 14:20:23.638]: 16 ms
Toggle Bit (FID): 1
Payload Count: 88
Frame PTS: 365592232
Frame Error: No Error
Frame Suspicious: No Suspicious
EOR Reached: Yes
Frame Size: 124293 bytes

Control Config

Frame Number: 2362
[14:20:23.638 ~ 14:20:23.654]: 15 ms
Toggle Bit (FID): 0
Payload Count: 89
Frame PTS: 365592232
Frame Error: No Error
Frame Suspicious: No Suspicious
EOR Reached: Yes
Frame Size: 124293 bytes

Statistics

Frame Number: 2362
[14:20:23.638 ~ 14:20:23.654]: 15 ms
Toggle Bit (FID): 0
Payload Count: 89
Frame PTS: 365592232
Frame Error: No Error
Frame Suspicious: No Suspicious
EOR Reached: Yes
Frame Size: 124293 bytes

Debug

Frame Number: 2362
[14:20:23.638 ~ 14:20:23.654]: 15 ms
Toggle Bit (FID): 0
Payload Count: 89
Frame PTS: 365592232
Frame Error: No Error
Frame Suspicious: No Suspicious
EOR Reached: Yes
Frame Size: 124293 bytes

FPS & Lost Frames

Frame Number: 2362
[14:20:23.638 ~ 14:20:23.654]: 15 ms
Toggle Bit (FID): 0
Payload Count: 89
Frame PTS: 365592232
Frame Error: No Error
Frame Suspicious: No Suspicious
EOR Reached: Yes
Frame Size: 124293 bytes

Throughput

Frame Number: 2362
[14:20:23.638 ~ 14:20:23.654]: 15 ms
Toggle Bit (FID): 0
Payload Count: 89
Frame PTS: 365592232
Frame Error: No Error
Frame Suspicious: No Suspicious
EOR Reached: Yes
Frame Size: 124293 bytes

Overall, the upper three windows display the image, graph, and control panel. The middle section shows error log frame information and summarizes the error types. The bottom section displays the latest streaming data information with updating statistics.

Buttons



Error Frame Drop Down Combo Box:

When Error Frame is created, a drop down combo box for frame and payload is generated. Users can select a specific Error Frame to view its data in the following windows: Error Frame Data / Error Frame: Time & Payload Size Data / Summary / Payload Header Info.

Error Payload Drop Down Combo Box:

It shows payload header information when errors occur. It shows payload errors for selected frames.

Suspicious Frame Drop Down Combo Box:

Suspicious Frame drop-down combo box is provided, enabling users to select a specific Frame to view related data in the same windows.

Show Image:

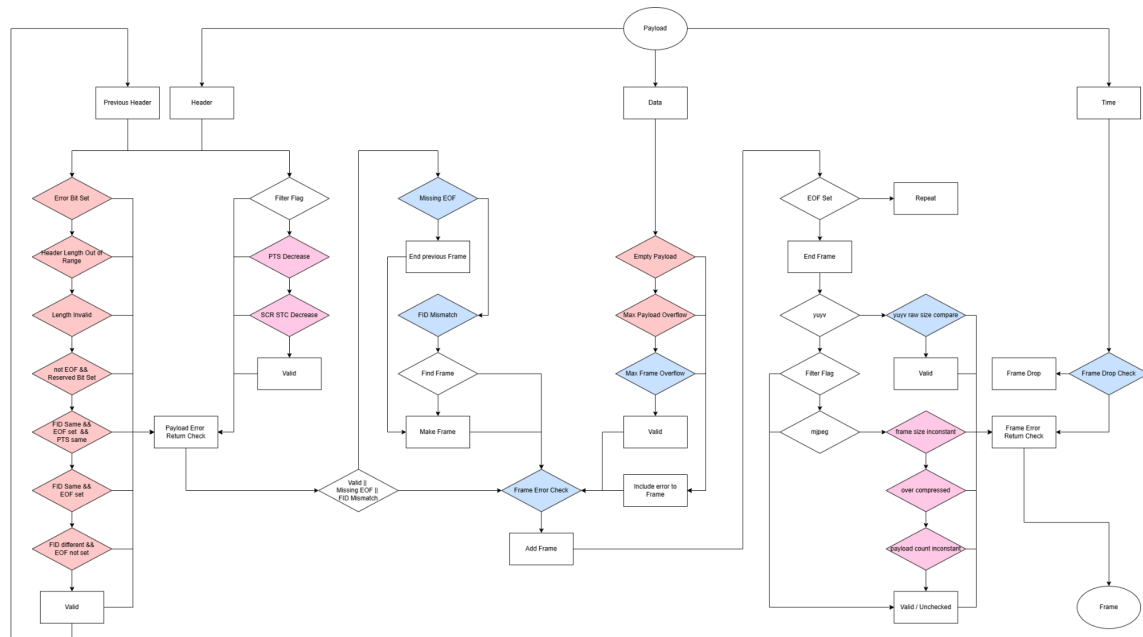
When Error Log or Suspicious Log button is pressed and Frame is selected, it shows the saved image.

Error Log:

To view saved log data, press Error Log button to switch

	screens.
Suspicious Log:	To view saved log data, press Suspicious Log button to switch screens.
Streaming Log:	To view currently streaming data information, press Streaming Log button to switch screens.
Capture On/Off:	Switch Off all three save image buttons or recall previous options.
Error Image:	Capture Error Frames.
Suspicious Image:	Capture Suspicious Frames.
Valid Image:	Capture Valid Frames.
Filter On/Off:	Switch Off all three capture filter buttons or recall previous options.
Irregular:	Detect Frame size drop below 10% for last three frames, or over 95% compressed frame, or payload count is smaller than the last three frames average.
PTS Decrease:	Detecting PTS field decrease, excluding overflow.
SCR STC Decrease:	Detecting SCR STC fields decreases, excluding overflow.
Play/Pause:	Play button to start receiving data, Pause to discard streaming data.
Quit:	Press to exit the application.

How it works



When the UVCPHeaderChecker class receives payload data, it parses the header and validates it sequentially.

Red symbols:

These symbols are responsible for verifying the validity of the payload. Ensuring that the payload data conforms to expected standards and specifications before further processing. If an invalid payload is detected during frame processing, except for eof error and fid error, the erroneous payload data is discarded to prevent corruption or further issues in the overall data flow.

Blue symbols:

These symbols focus on validating the integrity of the entire frame, identifying any anomalies or inconsistencies.

Pink symbols:

These symbols are used to identify and handle suspicious data, but only when the suspicious flag is activated. Aggregating all suspicious data found within the frames, allowing for detailed analysis and corrective action as needed.

Payload Error Information:

ERR_NO_ERROR = 0	No error detected in the payload, valid.
ERR_EMPTY_PAYLOAD = 1	UVC Payload is empty, including the header.
ERR_MAX_PAYLOAD_OVERFLOW = 2	Payload size exceeds maximum transfer size.
ERR_ERR_BIT_SET = 3	BFH Error bit is set. Payload is invalid.
ERR_LENGTH_OUT_OF_RANGE = 4	HLE (Header Length Extension) is out of the valid range (2 to 12).
ERR_LENGTH_INVALID = 5	HLE length does not match with PTS (Presentation Time Stamp) or SCR (Source Clock Reference) settings: PTS = 0, SCR = 0, HLE = 2 PTS = 1, SCR = 0, HLE = 6 PTS = 0, SCR = 1, HLE = 8 PTS = 1, SCR = 1, HLE = 12
ERR_RESERVED_BIT_SET = 6	Reserved bit (RES) set to 1 when EOF (End of Frame) is 0. Some of the cameras set RES when EOF is set.
ERR_EOH_BIT = 7	– deleted logic
ERR_TOGGLE_BIT_OVERLAPPED = 8	– deleted logic
ERR_FID_MISMATCH = 9	FID (Frame Identifier) matches the previous frame while EOF is incorrectly set.
ERR_SWAP = 10	PTS matches the previous payload with the same FID, indicating a toggle bit error.
ERR_MISSING_EOF = 11	Missing EOF in the previous frame's payload.
ERR_UNKNOWN = 99	Unknown error.

Frame Error Information:

ERR_FRAME_NO_ERROR = 0	No frame error detected.
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ERR_FRAME_DROP = 1	If FPS measurement indicates that the actual frames per second are lower than expected, the missing frames are classified as dropped frames.
ERR_FRAME_ERROR = 2	Occurs due to missing EOF or payload validation error, typically resulting in an incomplete frame.
ERR_FRAME_MAX_FRAME_OVERFLOW = 3	Occurs when the frame size exceeds the maximum defined size in the interface descriptor, often caused by dummy or erroneous payload data.
ERR_FRAME_INVALID_YUYV_RAW_SIZE = 4	Occurs when the YUYV frame size is not as expected (width * height * 2), which indicates a frame size mismatch.
ERR_FRAME_SAME_DIFFERENT_PTS = 5	– deleted logic
ERR_FRAME_MISSING_EOF = 6	Missing EOF in the frame, resulting in incomplete or invalid frame data.
ERR_FRAME_FID_MISMATCH = 7	FID (Frame Identifier) matches the previous frame while EOF is set.
ERR_FRAME_UNKNOWN = 99	Unknown error.

Frame Suspicious Information:

SUSPICIOUS_NO_SUSPICIOUS = 0	No suspicious behavior detected.
SUSPICIOUS_PAYLOAD_TIME_INCONSISTENT = 1	Payload timestamps are inconsistent.
SUSPICIOUS_FRAME_SIZE_INCONSISTENT = 2	In MJPEG format frame sizes are inconsistent . Comparison is made with the last three frames, when frame data size is smaller than 90% of the average. Needs to be used when receiving static, unchanged image data
SUSPICIOUS_PAYLOAD_COUNT_INCONSISTENT	Number of payloads received is inconsistent with expectations. Comparison is made with the last three

= 3

frames. Needs to be used when receiving static, unchanged image data.

SUSPICIOUS
_PTS_DECREASE = 4

PTS decreased unexpectedly, exclude overflow by ensuring the difference is smaller than half the range of the possible counter value (0x80000000).

SUSPICIOUS_SCR
_STC_DECREASE = 5

SCR STC decreased unexpectedly, exclude overflow by ensuring the difference is smaller than half the range of the possible counter value (0x80000000).

SUSPICIOUS
_OVERCOMPRESSED = 6

When the MJPEG frame image is smaller than 5% of raw data. (width * height * 2 * 0.05)

SUSPICIOUS_ERROR
_CHECKED = 97

It is already defined as an error.

SUSPICIOUS
_UNKNOWN = 98

Unknown suspicious.

SUSPICIOUS
_UNCHECKED = 99

Suspicion is not checked.