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## FIMrecorder

*FIMrecorder*<sup>1</sup> is a special-purpose video-recording application for FIM<sup>2</sup> experiments. This software is at the level of a prototype. It works reliably but has only been tested in a small scope (see Supported Devices). The features of this application have been designed to work well in conjunction with FIMTrack<sup>3</sup> <sup>4</sup>.

## 1 Installation

See README.md<sup>5</sup>.

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<sup>1</sup><https://github.com/fncnt/fimrecorder>

<sup>2</sup><https://www.uni-muenster.de/PRIA/en/FIM/index.html>

<sup>3</sup><https://www.uni-muenster.de/PRIA/en/FIM/download.shtml>

<sup>4</sup><https://github.com/i-git/FIMTrack>

<sup>5</sup><https://github.com/fncnt/fimrecorder/blob/master/README.md#prerequisites>

## 2 Supported Devices

Currently, only Basler USB3 vision cameras recording in Mono8 format are supported and only the model acA1920-40um actually has been tested.

## 3 Overview

Figure 1 provides an overview concerning the UI of *FIMrecorder*.

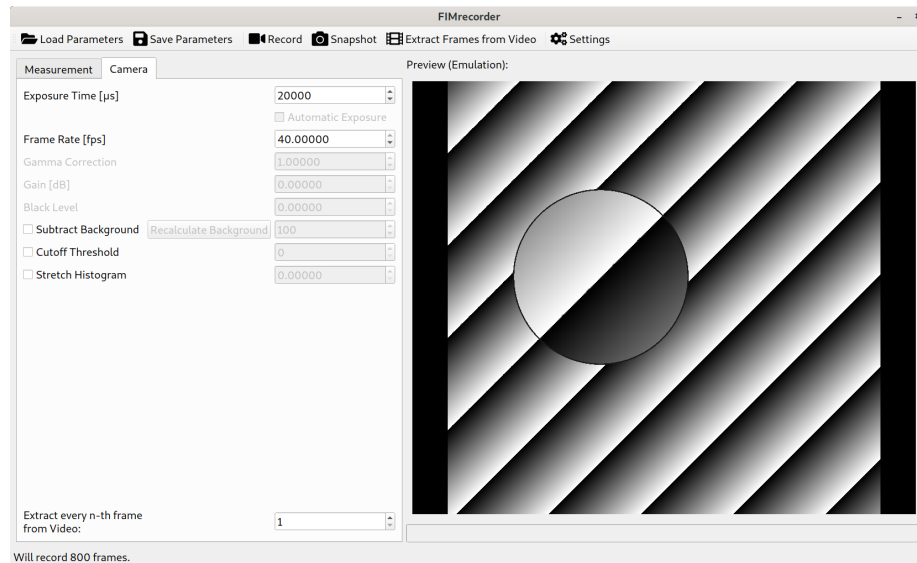


Figure 1: The main UI components of *FIMrecorder*

- (1) Loads parameters ((7) & (8)) from a previously saved `.json` file.
- (2) Saves parameters ((7) & (8)) to a new `.json` file.
- (3) Starts recording for the in (7) specified duration.
- (4) Saves a snapshot to **Snapshot Directory**
- (5) Extracts frames as single images from a specified video file (Required for FIMTrack).
- (6) Starts your favourite text editor to edit the settings file.
- (7) This tab houses information relevant to your experiment such as measurement duration, species or genotype.
- (8) Parameters in this tab modify the image signal your camera is acquiring.
- (9) model name of the camera you're using.
- (10) Live preview of the acquired image signal.
- (11) Zooms by scrolling with your mouse or trackpad.
- (12) When recording or extracting, the progress is displayed here.
- (13) Some relevant status messages appear in this area.

## 4 Configuration

To adjust settings not visible in the UI, click the button labelled *Settings* (6). This will launch your favourite text editor allowing you to edit the main configuration.

### 4.1 settings.json

`settings.json` is the primary configuration file and can be edited using any text editor. It contains data ("Parameters") relevant to your measurement (see Measurement Annotations for a detailed description). More importantly, it contains a "Settings" section controlling the behaviour of the application. The following options can be modified:

**Background Frames to average:** Number of Frames that should be used to construct an averaged static background image for background subtraction. This setting *is* available from the UI.

default: 100

**Configuration Directory:** Path of the directory where additional configurations files should be stored.

`settings.json` is **not** stored here.

default: "config"

**Default Camera Parameters:** This is the default `.pfs` file. See [#pfsfiles] for further information

default: "FIM\_NodeMap.pfs"

**Extract every n-th Frame:** This value determines how many frames are skipped when extracting from video files.

Usually, a value half the framerate of the recorded footage is a good choice, therefore extracting a frame every 0.5 seconds.

This setting *is* available from the UI.

default: 1

**Logging Configuration:** The location of your logging configuration. There shouldn't be any need to modify this. See [#loggingconf] for more details.

default: "loggingconf.json"

**Recording Directory:** Path of the directory where recorded video and auxiliary files should be stored.

default: "FIMrecordings"

**Single Image Format:** The format snapshots and extracted frames are saved in.

FIMTrack officially supports all three of these, however, ".png" may be problematic for FIMTrack in some cases.

supported: ".tif", ".tiff", ".png"

default: ".tif"

**Snapshot Directory:** The location where snapshots are being saved automatically.

default: "snapshots"

**Video Codec:** The codec in which recorded video files should be saved.

In principle, every `fourCC`<sup>6</sup> installed on your system *and* supported by `ffmpeg` and `opencv` should work.

So far, only "XVID" has been tested and determined to be a safe choice.

default: "XVID"

**Video Container Format:** The container format of your recorded video footage.

Only the default value has been tested. `opencv` has some limitations<sup>7</sup>.

default: ".avi"

**Note:** The default values for directories specify subdirectories of the application relative to itself. It is possible to specify absolute paths, though (e.g. "C:/Users/FIM User/Desktop/FIMrecordings"). Additionally, relative paths are not restricted to subdirectories; "../FIMrecordings" would correspond to a directory above the application.

*FIMrecorder* will fall back to hard-coded defaults and create a new configuration file if you happen to delete it.

## 4.2 .pfs Files

In addition to `settings.json` there are `.pfs` files in your **Configuration Directory** for every camera model you've used in *FIMrecorder*. Those text files are being generated when you use a device for the first time with *FIMrecorder* and include all the parameters of the specific model.

Those files can be used to modify the resolution, offset and binning parameters of your device. If in doubt, take a look at your **Default Camera Parameters** for a comparison. It is recommended to not change any other parameters in these files unless you've read the documentation for your camera model provided by Basler.

## 5 Basic Workflow

### 5.1 Pre-Recording

#### 5.1.1 Checking Setup

1. Adjusting field of view.
2. Adjust aperture.
3. Adjust focus. Use the magnifying feature by scrolling on the preview for more control.

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<sup>6</sup><https://fourcc.org/codecs.php>

<sup>7</sup>[https://docs.opencv.org/4.0.1/d7/d9e/tutorial\\_video\\_write.html](https://docs.opencv.org/4.0.1/d7/d9e/tutorial_video_write.html)

- 5.1.2 Measurement Annotations
- 5.1.3 Applying Camera parameters
- 5.1.4 Real-Time Signal Modifications

## 5.2 Recording

## 5.3 Post-Recording

- 5.3.1 Locating Recorded Data
- 5.3.2 Extracting Frames from Video Files

# 6 Troubleshooting

Feel free to open an issue on [github](#)<sup>8</sup> if you have any trouble. Please make sure to include a recent debug log.

## 6.1 Known Limitations

Besides the limited set of supported devices, there are a few more limitations to this date:

- **Only an aspect ratio of 1:1 is displayed correctly in the preview.**  
This does not affect recording.
- Changing resolution requires editing `.pfs` files
- Only `Mono8` image formats are supported
- Only the default codec and container format are supported

## 6.2 Logging

*FIMrecorder* generates `debug.log` files which may help track down possible culprits if you encounter any problems. Please make sure to copy your debug logs as soon as you encounter a problem. Otherwise the important information will be overwritten.

Older debug logs may still be helpful and are suffixed by ascending digits (e.g. `debug.log.1`).

### 6.2.1 `loggingconf.json`

To change the logging behaviour, `loggingconf.json` in your `Configuration Directory` can be edited. In most cases, you shouldn't be required to do so.

See `logging.config`<sup>9</sup> for further information.

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<sup>8</sup><https://github.com/fncnt/fimrecorder/issues/new>

<sup>9</sup><https://docs.python.org/3.6/howto/logging-cookbook.html#an-example-dictionary-based-configuration>