

Teardrop - a video analysis software

Alexander Isenko

### 1 Description

**trdrop** - pronounced ['teo(r),drap], is a marvelous video analysis software. It can calculate the frame rate of a raw input video, show frame tears, visualize the result and export it into a youtube friendly format.

trdrop\_lib is the core library which provides an interface to create a command line and a GUI interface for the provided functionality.

**trdrop\_cbin** is the command line interface which will be configurable through a config file and/or flags. The output can be streamed while being processed from VLC to get a preview.

#### 2 Formal description

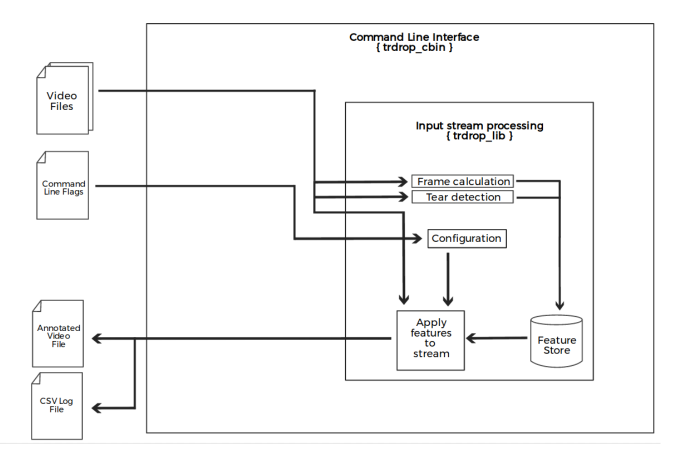
This project covers several themes of C++, mainly defined under the umbrella term offline feature extraction of big raw video data. The task consists of creating a streaming interface to being able to process multiple GB sized videos, apply the feature detection and encode everything into a single video in constant space complexitiy.

#### 2.1 Functionality

The following features are to be included in v0.1:

- determine the real fps of the incoming video files
- show the fps as text in the video
- import up to 4 .raw video files with a size greater than 150 GB
- export the resulting video into a youtube friendly format (google-terms)
- the resulting video can be streamed using VLC while it's being created

### 2.2 Program Diagram



## 3 Example usage

#### 3.1 Command Line Interface

- # Creates a new annotated video with defaults
- #
- \$ trdrop\_cbin video\_01.raw > converted\_video.mp4
- # Creates a new annotated video and VLC is used to visualize the result
- #
- \$ trdrop\_cbin video\_01.raw > converted\_video.mp4 | vlc
- # Creates a new annotated video from multiple inputs
- #
- \$ trdrop\_cbin video\_01.raw video\_02.raw video\_03.raw video\_04.raw > converted\_video.mp4

# 4 Future work