Cimarron

Stabilisation of videos in modern C++

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12th October 2018

1 Idea

Video stabilization is used ever since cameras evolved. In the early days physicial stabilization techniques as tripods were used. In the following centuries cameras enhanced step by step. New solid and dynamic methods were invented like steady cams, dollys, shoulder rigs and many more. With the invention of digital photography and videos another possible solutionwas found: digital image stabilization. Different techniques like optical flow analysis or warp stabilization were developed. Cimarron implements such a feature tracking method for motion compensation.

2 Theoratical introduction

New technologies emerge each year. In the last years espacially phones and small cameras were published. Under ideal condition recent smartphone's cameras pictures cannot be distinguished from professional cameras anymore. Nevertheless, a smartphone video is often detectable by its *handheld*, shaky look. As already mentioned within the short introduction different methods can be used to compensate this motion.

The general idea of video stabilization is to counter, smoothen or to minimize unwanted shakes. In general video motion stabilization can be classified in three categories: mechanical based, optical based and electronical based. Instead of using specific hardware like the first two methods, the electronical approach uses computing power to implement image processing techniques in the postproduction step. [2]

In order to compensate the unwanted movement of the camera, motion can be described in various forms. *Translation* is the simplest form of expression. In this concept direct, linear movement of a single point is described as the distance it covered within a certain time. This can enhanced with the combination of *rotational motion*. In comparision to translational movement it specifies the angle a point / body covers in a given timeframe. Examples can be seen in fig. 1.

Another motion model is *perspective*. As well as translational and rotational movement it can be described as vectors and scalars. The inverse of each model can be used as the source for the stabilization.

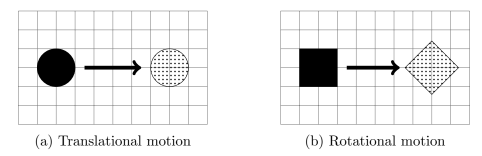


Figure 1: Differnt motion models

3 Modeling

4 Implementation

Cimarron is implement in C++14 and heavily depends on the OpenCV library. Figure 2

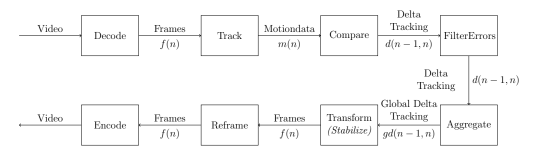


Figure 2: High-level system diagram

shows the general structure of the application. The differend modules each describe a specific step to achieve a smooth video. The first step is to decode the input video and to extract each frame. Therefore, it uses the *frame* concept described earlier. *Track* is the implementation of the OpenCV Continuously Adaptive Meanshift (CAMshift) algorithm, which is an improved version of the *Meanshift* algorithm. It generates motionData of the tracked objects which are then compared, filtered and aggregated to achieve one global difference vector for each frame of the video. In the end these vectors are used to transform the specific frames to compensate the shaky movement. In the end these modified frames are reframed with a simple, non dynamic mask and encoded in an *avi* videofile.

4.1 Feature tracking

The general concept of Cimarron is to track objects within the frames and follow those throughout the frames. Therefore, the CAMshift algorithm is the best way to implement the tracking. It is based on the Meanshift algorithm, which uses the simple approach of finding the maximum density region of points in a given search window. This data can be be a pixel distribution like histogram backprojection.

Firstly, Meanshift analyses the initial search window and calculates the centroid of the data. Afterwards, it uses this centroid as the new center of the search window and repeats this process, until the center of the area and the new calculated centroid are within a margin of error.

One disadvantage of Meanshift which is adressed by CAMshift ist that the tracking area has always the same size. Therefore, it is not possible to address moving objects which change their size. CAMshift was published by Gary Bradsky in his paper "Computer Vision Face Tracking for Use in a Perceptual User Interface" in 1998 and works in the following steps:

- 1. Apply Meanshift until it converges.
- 2. Updates the size of the search window.
- 3. Update the rotation of the search area.
- 4. Repeat step 1. until the required accuracy is met.

A detailed explanation with specific mathematical formulas can be found in [1].

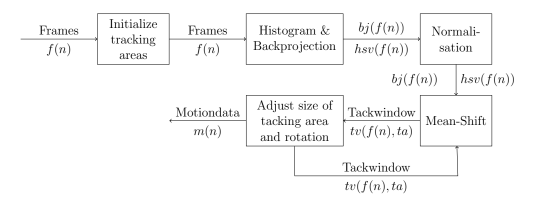


Figure 3: Detailed system diagram of Track

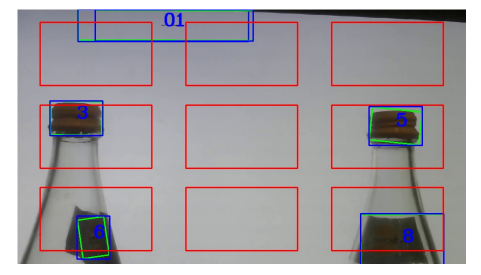


Figure 4: Example frame: tracking

Figure 3 shows the implementation of the CAMshift algorithm in Cimarron. The nine inital tracking areas are ordered with a 3×3 Grid in the frame and can be seen as the red rectangles in fig. 4. Each tracking area is indepent and uses special camShiftTracker class.

The second step is to prepare each frame within the tracker. Therefore, a back projection is used. This methods uses the histogram of the inital tracking area in an image to show up probabilities of colors may appear in each pixel [3]. The steps of creating such this is shown in listing 1:

- 1. Transform image in an color space which saves the *hue* of each pixel.
- 2. Extract the hue information to receive a grayscale image and normalize its histogram.
- 3. Use OpenCV's calcBackProject.

```
cv::mixChannels(&hsv, 1, &hue, 1, ch, 1);
if (_start) {
    cv::Mat roi(hue, _selection), maskroi(mask, _selection);
    cv::calcHist(&roi, 1, 0, maskroi, hist, 1, &_hsize, &phranges);
    cv::normalize(hist, hist, 0, 255, CV_MINMAX);
    _trackWindow = _selection;
    _start = false;
}
```

The result is an color-weighted grayscale projection of the image. calcBackProject() functions as follows: (i) Calculate weigth of each color by the histogram and (ii) Multiply each color of each pixel with its weigth.

From there OpenCV takes it for us by simply calling cv::CamShift with the created back projection, the tacking area and a terminating variable.

```
Listing 2: CAMshift call
```

```
cv::CamShift(
    backproj, _trackWindow,
    cv::TermCriteria(CV_TERMCRIT_EPS | CV_TERMCRIT_ITER, 10, 1));
```

For each frame and tracking area this process is run through. The result can be seen in fig. 4. The green rectangles are the tracked elements, the blue ones their bounding rectangles. Small lines indicate their movement so far through the frames.

4.2 Movement identification of tracked objects

The feature tracking returns a std::vector<motionVector> aka motionData. Whereby, motionVector is a struct of all tracking vectors in the frame and its index. This data needs to be transformed in difference vectors between frames. These results should imply how the object moved between two frames.

This is simply achieved by comparing each tracking vector by its corresponding one in the previous frame:

```
\Delta_{TrackingVector_i(m(n))} = TrackingVector_i(m(n)) - TrackingVector_i(m(n-1))
```

This results in the difference of following properties (i) $\delta Center$, (ii) $\delta Angle$ and (iii) $\delta Area$.

5 Coding Concepts

Expression	Return	Equivalent expression	Notes

preprocessing

References

- [1] Gary R. Bradski. Computer Vision Face Tracking For Use in a Perceptual User Interface. 1998.
- [2] Chongwu Tang et al. A fast video stabilization algorithm based on block matching and edge completion. Oct. 2011.
- [3] Eric Yuan. OpenCV, meanShift, camShift. http://eric-yuan.me/continuously-adaptive-shift/. (Accessed on 10/12/2018). 2013.