

# Cimarron

## Stabilisation of videos in modern C++

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# 1 Idea

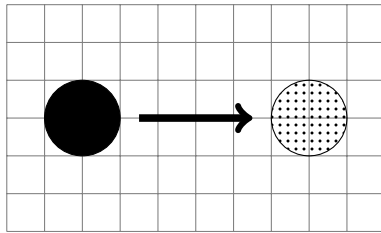
Video stabilization is used ever since cameras evolved. In the early days physical stabilization techniques as tripods were used. In the following centuries cameras enhanced step by step. New solid and dynamic methods were invented like steady cams, dollies, shoulder rigs and many more. With the invention of digital photography and videos another possible solution was 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 Theoretical introduction

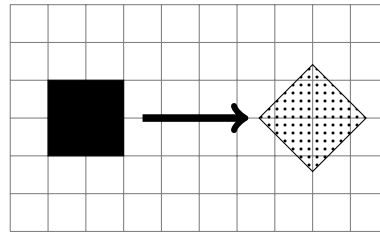
New technologies emerge each year. In the last years especially phones and small cameras were published. Under ideal condition recent smartphone's cameras pictures cannot be distinguished from professional cameras anymore. Nevertheless, a smartphone video is often detectable by its *handheld*, shaky 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. [1]

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 be enhanced with the combination of *rotational motion*. In comparison to translational movement it specifies the angle a point / body covers in a given timeframe. Examples can be seen in fig. 3.



(a) Translational motion



(b) Rotational motion

Figure 1: Different motion models

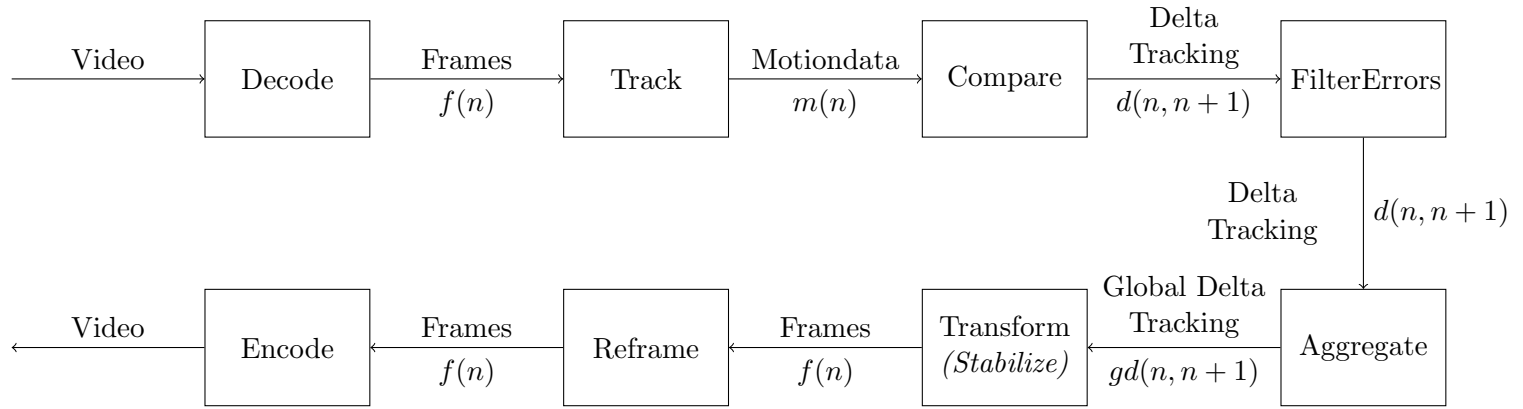


Figure 2: High-level system diagram

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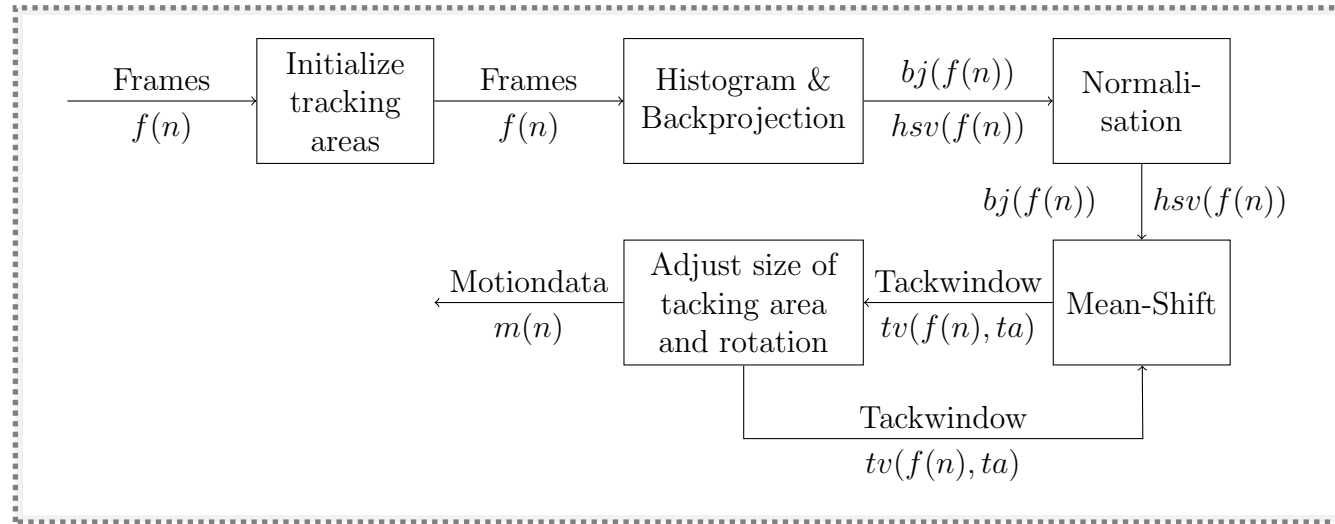


Figure 3: Track: CamShift algorithms

### 3 Coding Concepts

Expression	Return	Equivalent expression	Notes
<hr/>			

preprocessing

### References

- [1] Chongwu Tang et al. *A fast video stabilization algorithm based on block matching and edge completion*. Oct. 2011.