## Video Coding

**Seminar 4** SS 2019

M.Sc. Oleg Golokolenko (oleg.golokolenko@tu-ilmenau.de) Kirchhoffbau, K3013

May 14, 2019

## Homework assignment

- To further increase the compression ratio, we now apply motion estimation using fast *fftconvolve* (intermediate step) and display the found motion vectors in the video, with small lines or arrows.
- There should not be motion vectors on the static parts of the frame!!

Note: to simplify processing complexity use only part of the frame:

- cut small frame in the middle of RGB frame (1/2)

coding/

May 14, 2019