report.md 2023-11-27

Assignment 1: OpenCV setup and point operations

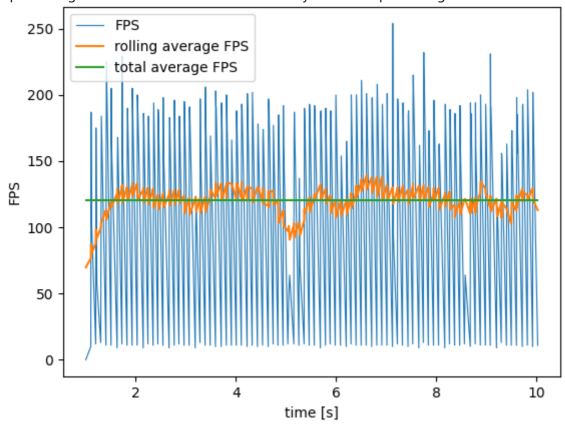
David Pažout

For testing, check and write down answers to the following questions:

- The processing time for one video frame or image?
- How does the processing time change when you add the bright spot detection?
- Is the processing time identical when you do not display the image?
- How does your for-loop implementation compare to the built-in function?
- Moving your hand in front of the camera, estimate the latency between image capture and display.
- Is the latency different when capturing from a mobile phone?

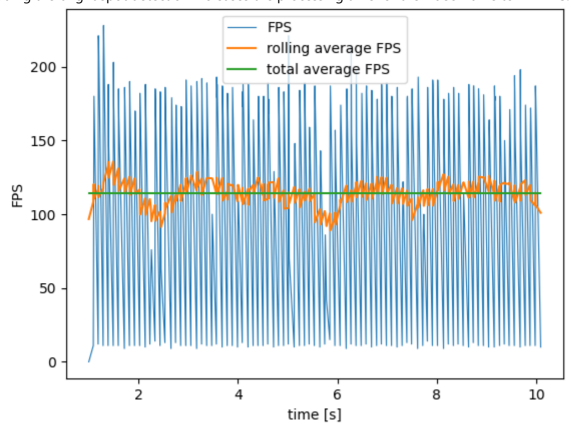
For determining the processing time in FPS, I collected data for time-span of 10 seconds. I took a rolling and total average of the data.

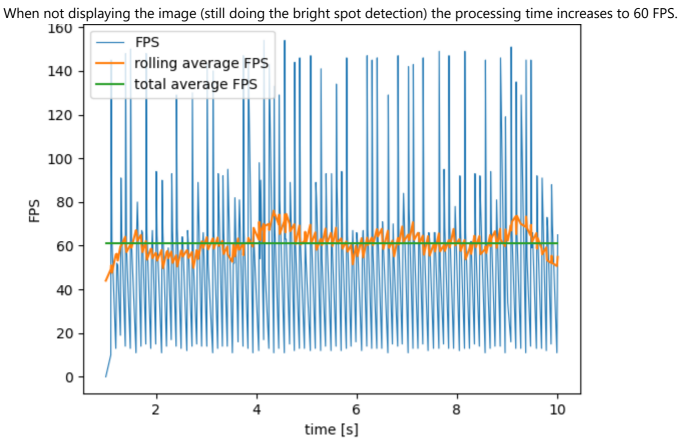
The processing time for one video frame without any additional processing is around 120 FPS.



report.md 2023-11-27

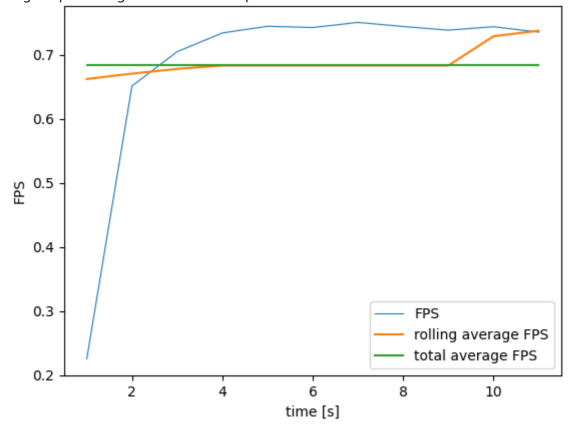
Adding the bright spot detection increases the processing time for the video frame to 114 FPS.





report.md 2023-11-27

Moving the processing to a double for loop decreases the FPS to 0.4 FPS.



I estimate the latency between image capture and display to be around 0.1 second but I have no process of validating my estimate. The latency from a mobile phone is around 1 second.