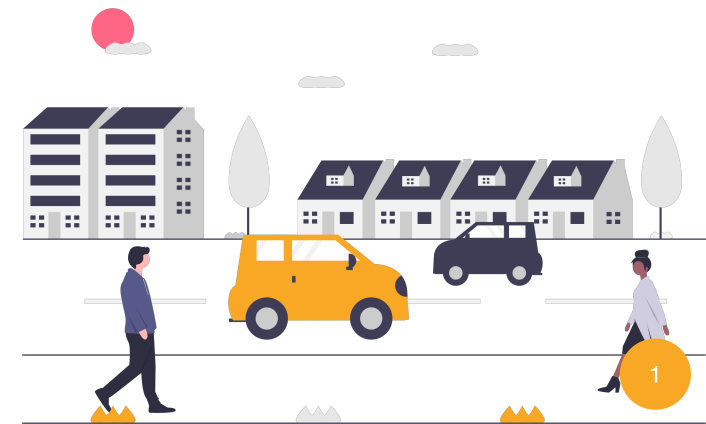
Pokročilé spracovanie obrazu

Detekcia áut na križovatke

Richard Dominik František Tomana

FMFI UK 2020



Dataset

- Github repozitár <u>traffic-surveillance-dataset</u>
- 2014 Ko-PER Dataset Multiple Camera / Multiple Laser všetky sekvencie
- 35 obrázkov bez Ground truth

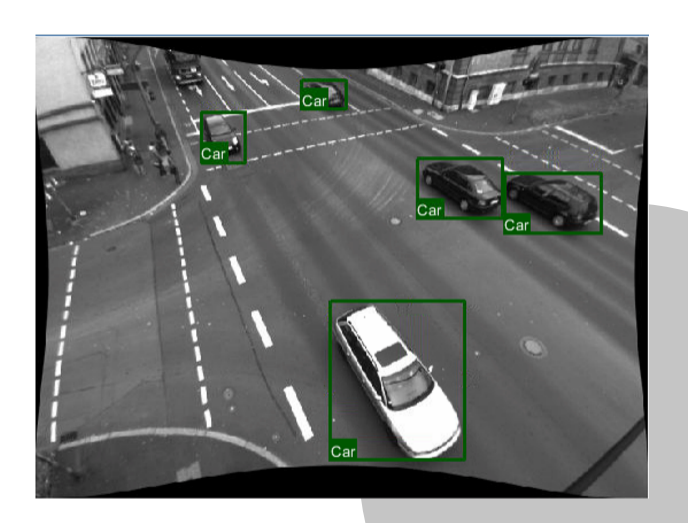






Ground truth

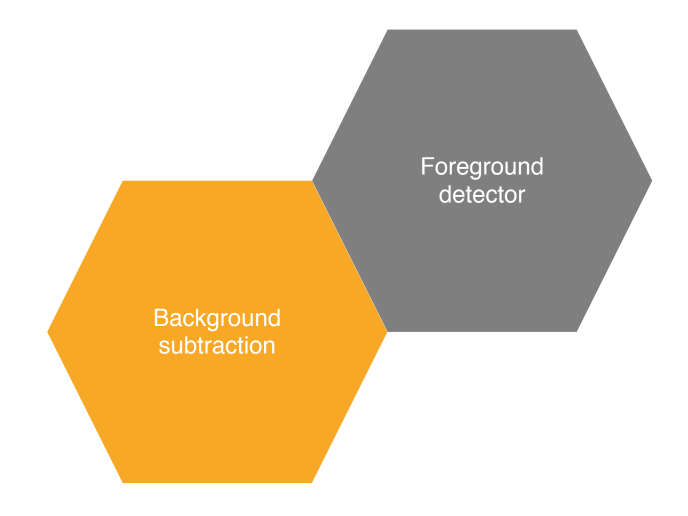
- pomocou aplikácie Image Labeler
- celý dataset (35 obrázkov)
- mat súbory s pozíciami bounding boxov



GUI



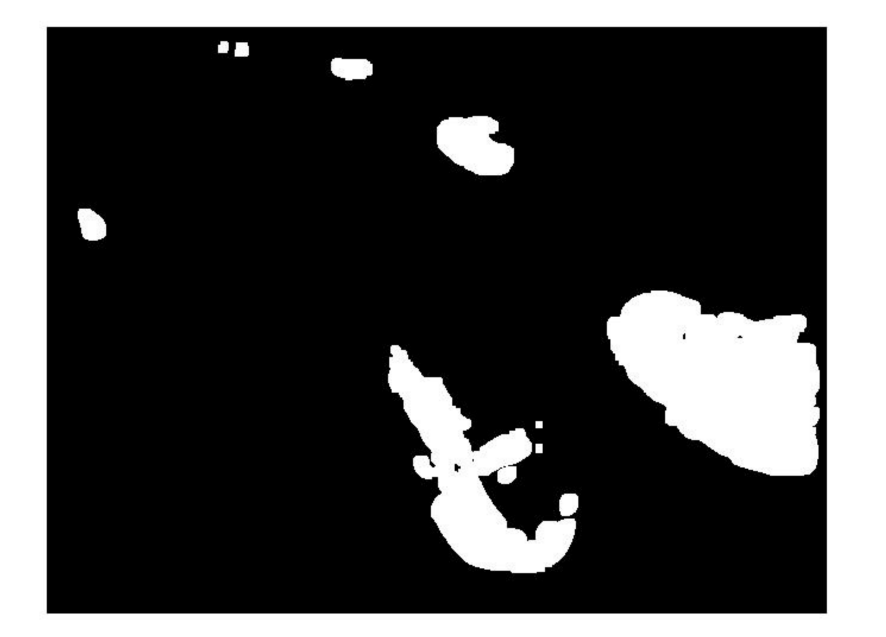
Metódy

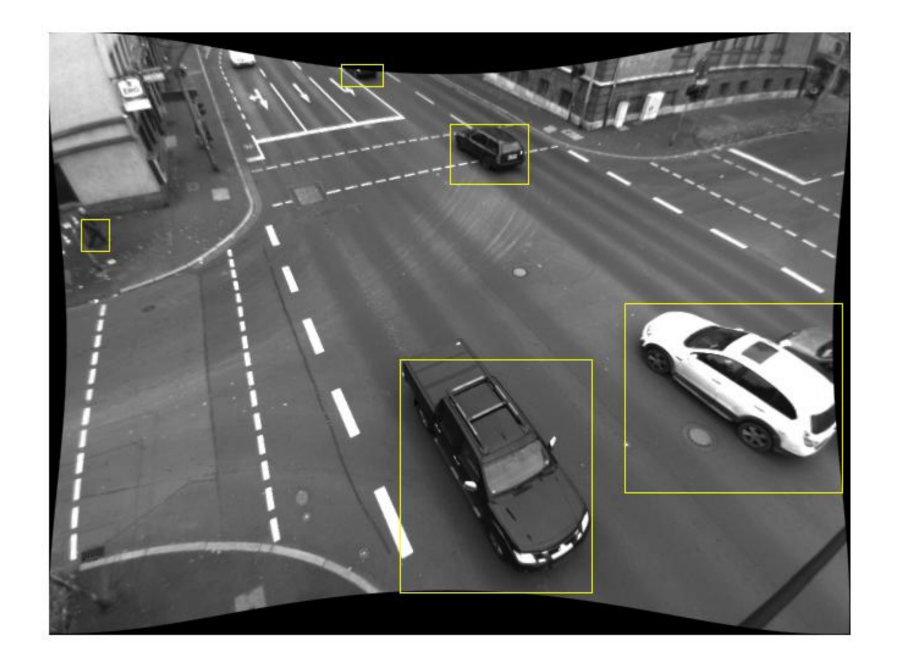


Foreground detector

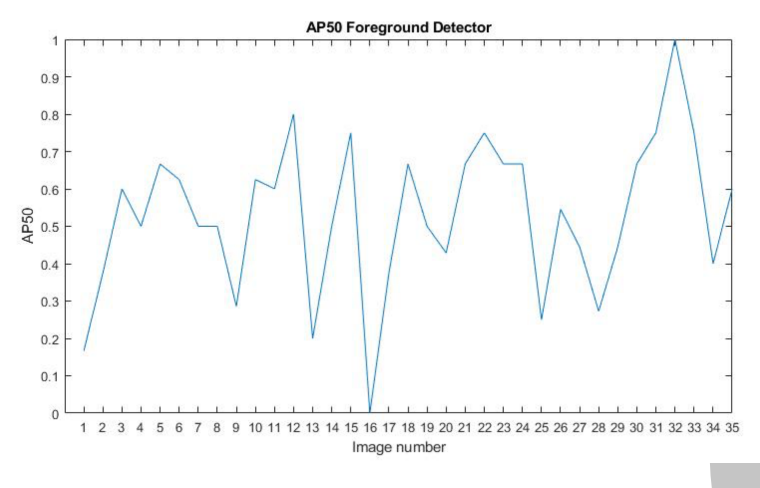
- vyžaduje viacero obrázkov (prechádzame celý dataset)
- počíta a vracia masku popredia
- gaussovský filter na zníženie šumu
- o dilatácia na masku (ŠE štvorec veľkosti 6)
- vision.BlobAnalysis pre bounding boxy (minimalBlobArea 300)
- počet bounding boxov = počet detegovaných áut





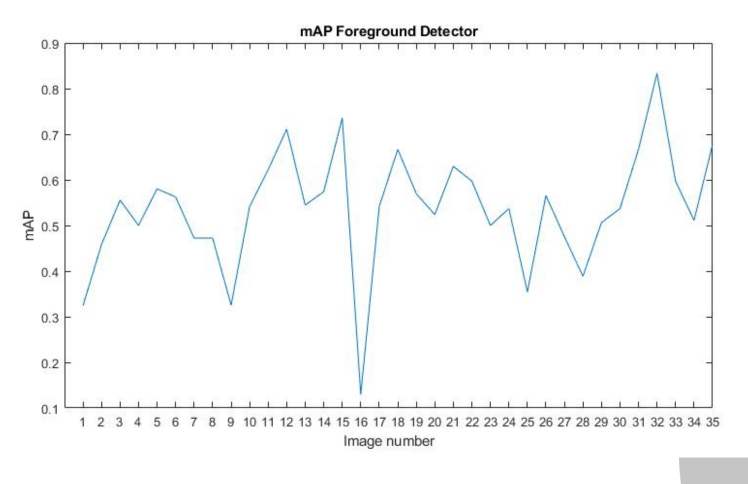


AP50 metrika



52.96%

mAP metrika



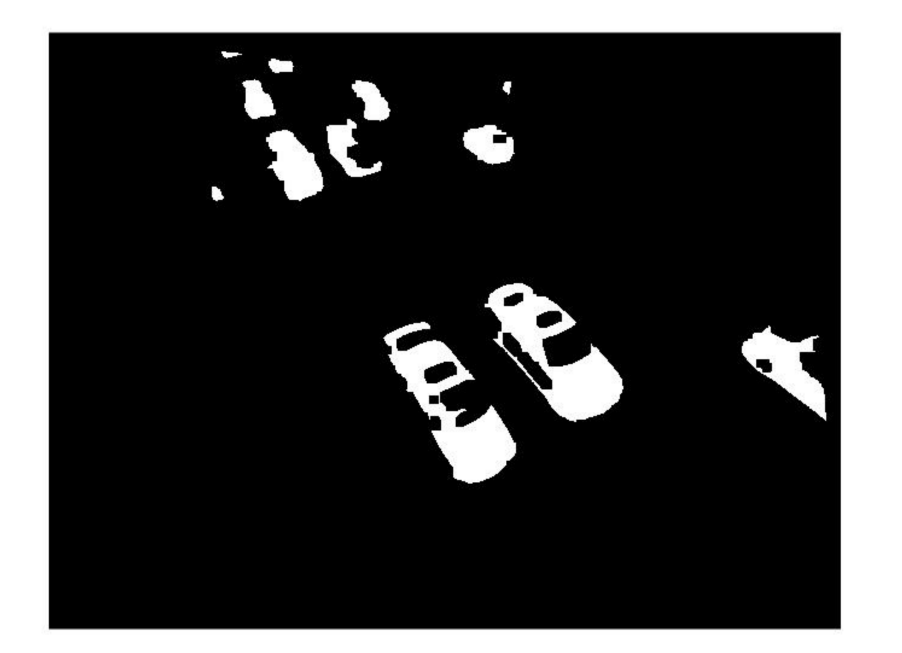
53.68%

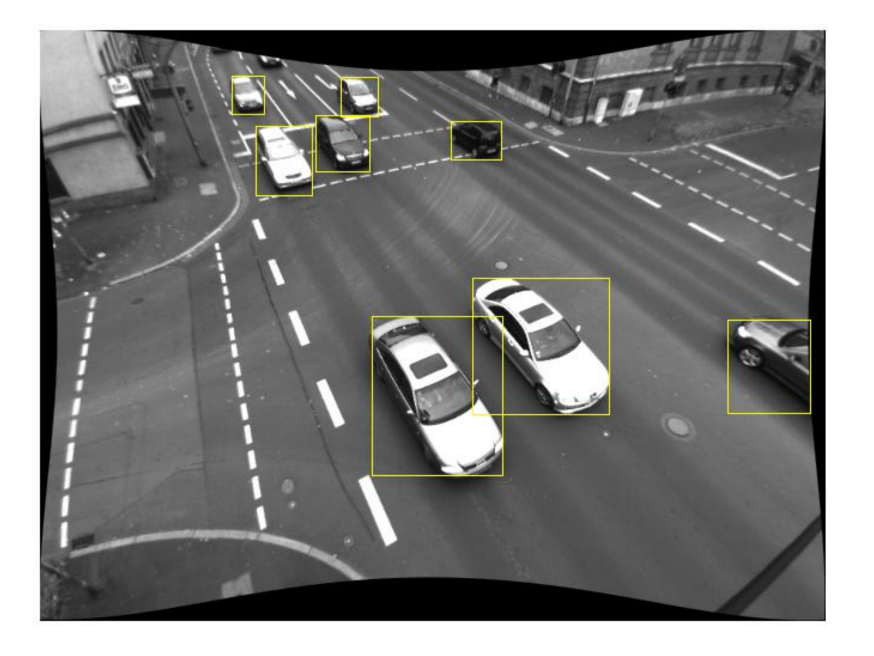
Background subtraction

- nevyžaduje viacero obrázkov
- výpočet pomocou formuly abs(selectedimage backgroundimage)
- o prahovanie > 0.22 = 1
- bwareaopen (odstánenie malých objektov)
- zatvorenie (ŠE štvorec veľkosti 7)
- vision.BlobAnalysis pre bounding boxy (minimalBlobArea 300)
- počet bounding boxov = počet detegovaných áut

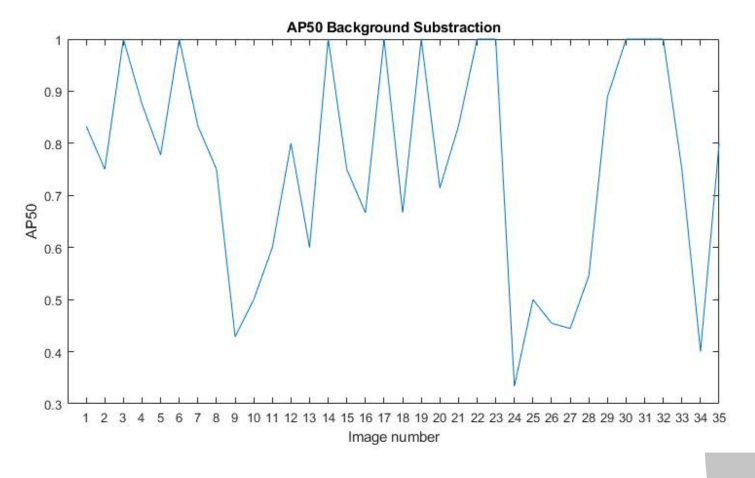






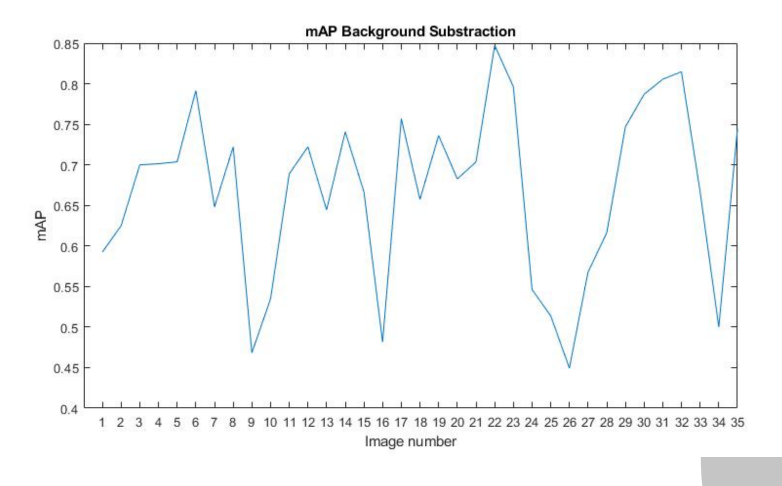


AP50 metrika



75.70%

mAP metrika



66.77%

Vyhodnotenie

Foreground detector

Background subtraction

AP50

52.96%

75.70%

mAP

53.68%

<

66.77%

Demo

Zdroje

- https://github.com/gustavovelascoh/traffic-surveillancedataset?fbclid=lwAR1pZr6aXNYu5MXb_Wl3Y4ptkdCFwhg-uIBH1tHX65T9AMA8XAc5sv53PRY
- https://www.uniulm.de/in/mrm/forschung/datensaetze.html?fbclid=lwAR3gY8NY4f3P7u1hX6vrp9un8ONTQWRb wlXA1zJi1ykP6l7QMfqlv0pgEr8
- https://www.inf.ed.ac.uk/teaching/courses/av/DEMOS/AVTutorial_3.pdf
- https://www.mathworks.com/help/vision/ref/vision.foregrounddetector-system-object.html

Ďakujeme za pozornosť!?



Q&A