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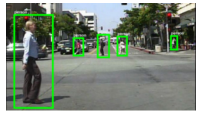
yiew 1

Two viewpoints [Poier'18]



Segmentation results

- Accuracy/runtime trade-off:
 - Single Shot MultiBox detector [3]
 - Compressed AlexNet backbone [2,5]
 - Pretrained on Caltech [1]
 - Optimized implementation with AVX2 instructions
- Tracking-by-detection
 - Unscented Kalman filters
 - Robust matching via geometric cues & closed-world assumptions [4]



Caltech Pedestrian Dataset [1]

^[1] Dollár, et al. Pedestrian Detection: An Evaluation of the State of the Art. TPAMI 34(4), 2012

^[2] Krizhevsky et al. ImageNet Classification with Deep Conv. Neural Networks. NIPS'12

^[3] Liu, et al. SSD: Single Shot MultiBox Detector. ECCV'16

^[4] Possegger, et al. Occlusion Geodesics for Online Multi-Object Tracking. CVPR'14

^[5] Romero, et al. FitNets: Hints for Thin Deep Nets, ICLR'15

Trajectory Preprocessing

- Trajectory may contain outliers
- Smooth & simplify the trajectory
- This reduces jitter and speeds up the following processing steps





How to prepare a bad slide? Don't do this!

- Mix different fonts and sizes
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- Mix different citation styles (e.g. [1] and [VWA'19])
- Don't typeset equations, but include low-quality screenshots instead: $\int_0^\infty e^{-\alpha x^2} \mathrm{d}x \frac{1}{2} \sqrt{\int_{-\infty}^\infty e^{-\alpha x^2}} \mathrm{d}x \int_{-\infty}^\infty e^{-\alpha y^2} \mathrm{d}y$

A list of all my references Don't do this!

- Be inconsistent: use different names for the same conference/journal, use different reference styles, etc.
- Use a tiny font size so you can fit all references in this list
- [1] Cavanagh & Alvarez. Tracking Multiple Targets with Multifocal Attention. TICS 9(7), 2005
- [2] Dollár, et al. Pedestrian Detection: An Evaluation of the State of the Art. TPAMI 34(4), 2012
- [3] Liu, et al. SSD: Single Shot MultiBox Detector. ECCV'16
- [4] Krizhevsky et al. ImageNet Classification with Deep Conv. Neural Networks. NIPS'12
- [Poier'18] Poier, et al. Learning Pose Specific Representations by Predicting Different Views. CVPR'18.
- [5] Possegger, et al. Occlusion Geodesics for Online Multi-Object Tracking. IEEE Conference on Computer Vision and Pattern Recognition (instead of the acronym CVPR as used for [Poier'18]), 2014 (instead of the abbreviated '14 as for other conference papers in this list).
- [6] Romero, et al. FitNets: Hints for Thin Deep Nets. ICLR'15
- [7] Rudelsdorfer et al. A novel Method for the Analysis of Sequential Actions in Team Handball. IJCSS 13(1), 2014
- [8] Sternig et al. Multi-camera Multi-object Tracking by Robust Hough-based Homography Projections. ICCVW VS'11