

Programming with neural networks: Exercise sheet 8

SS 2020

University of Würzburg - Chair for Computer Science VI

Prof. Dr. F. Doll, A. Hekalo, M. Krug

Exercise sheet: 8

Edited on June 25th

Task 1: Single Shot Detector

Load the SSD¹ and run either the iPython notebook² off or copy the code into a separate python file and run it.

Attention: Paths and the pre-trained checkpoint may have to be adjusted must be unzipped!

- (a) Apply the SSD to another, possibly even your own, image.
- (b) As explained in the lecture, the SSD basically delivers an extremely large number of BBs that can then be sorted out by two parameters. Which parameters
Which two procedures are they? Explain what happens if this is very large or small.
- (c) Change the parameters in the code so that
 - the unsafe BBs are also displayed
 - all different variants are displayed for the BBs (i.e. e.g. 10 BBs for the same object)
 - only the very safe BBs are displayed
- (d) You would like to use the pre-trained network to build an SSD on it train that recognizes traffic signs of 53 different types.
 - How is the data record or a data point structured?
 - What must be changed in the network structure?
- (e) What problems could arise when using an autonomous vehicle only and relies solely on the output from the SSD to detect the traffic signs grasp. But also explain whether these problems in principle also apply to the People play a role.

¹<https://github.com/balancap/SSD-Tensorflow>

²https://github.com/balancap/SSD-Tensorflow/blob/master/notebooks/ssd_notebook.

[ipynb](#)

Page 1 of 1