Сравнение нейросетевых и непрерывно-морфологических методов в задаче детекции текста (Text Detection)

Гайдученко Н.Е., Труш Н.А, **Торлак А.В**, Миронова Л.Р., Акимов К.М., Гончар Д.А. December 9, 2018

References

- [1] Minghui Liao, Baoguang Shi, Xiang Bai, Senior Member, IEEE TextBoxes++: A Single-Shot Oriented Scene Text Detector.
- [2] R. Lienhart; A. Wernicke. Localizing and segmenting text in images and videos.
- [3] Pan He1, Weilin Huang, Tong He3, Qile Zhu1, Yu Qiao3 and Xiaolin Single Shot Text Detector with Regional Attention.
- [4] Adrian Rosebrock. OpenCV Text Detection (EAST text detector).
- [5] Zhi Tian, Weilin Huang, Tong He1, Pan He1 and Yu Qiao1 Detecting Text in Natural Image with Connectionist Text Proposal Network.
- [6] Ankush Gupta, Andrea Vedaldi, Andrew Zisserman Synthetic Data for Text Localisation in Natural Images.
- [7] Ankush Gupta and Andrea Vedaldi and Andrew Zisserman SynthText in the Wild Dataset.
- [8] R. Lienhart; A. Wernicke Localizing and segmenting text in images and videos.
- [9] Zhi Tian ; Weilin Huang ; Tong He ; Pan He ; and Yu Qiao Detecting Text in Natural Image with Connectionist Text Proposal Network.