Paper link: http://openaccess.thecvf.com/content\_CVPR\_2019/papers/Huang\_Mask\_Scoring\_R-CNN\_CVPR\_2019\_paper.pdf

环境要求：

python=3.7.3

ipython

ninja

yacs

cython

matplotlib

tqdm

requests

opencv-contrib-python==3.4.2.17

torch==1.0.0

cudatoolkit=10.0

torchvision==0.2.0

pycocotools==2.0.0