[isort]

line\_length = 100

multi\_line\_output = 3

balanced\_wrapping = True

known\_standard\_library = setuptools

known\_third\_party = tqdm,loguru

known\_data\_processing = cv2,numpy,scipy,PIL,matplotlib,scikit\_image

known\_datasets = pycocotools

known\_deeplearning = torch,torchvision,caffe2,onnx,apex,timm,thop,torch2trt,tensorrt,openvino,onnxruntime

known\_myself = yolox

sections = FUTURE,STDLIB,THIRDPARTY,data\_processing,datasets,deeplearning,myself,FIRSTPARTY,LOCALFOLDER

no\_lines\_before=STDLIB,THIRDPARTY,datasets

default\_section = FIRSTPARTY

[flake8]

max-line-length = 100

max-complexity = 18

exclude = \_\_init\_\_.py