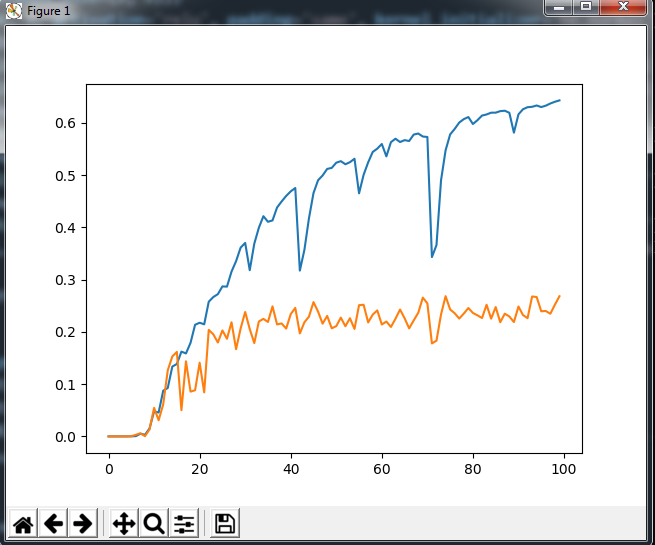
my\_model\_epoch100



BATCH\_SIZE = 3

MAX\_EPOCH = 100

IMAGE\_SIZE = (256,256)

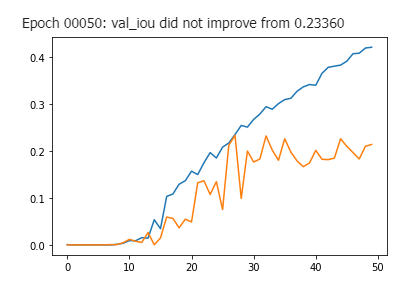
TRAIN\_IM = 427

VALIDATE\_IM = 28

NN = 128

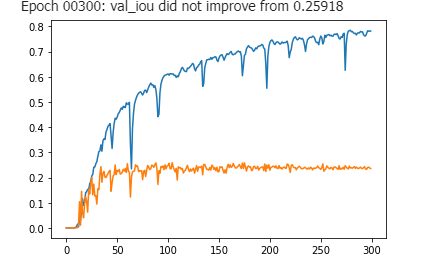
My\_model\_50

* BATCH\_SIZE = 10
* MAX\_EPOCH = 50
* IMAGE\_SIZE = (256,256)
* TRAIN\_IM = 427
* VALIDATE\_IM = 28

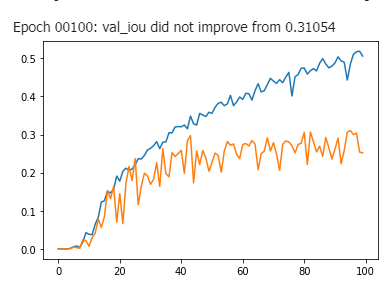


my\_model\_epoch300

* BATCH\_SIZE = 5
* MAX\_EPOCH = 300
* IMAGE\_SIZE = (256,256)
* TRAIN\_IM = 427
* VALIDATE\_IM = 28



. my\_model\_epoch100\_NNd2



BATCH\_SIZE = 5

MAX\_EPOCH = 100

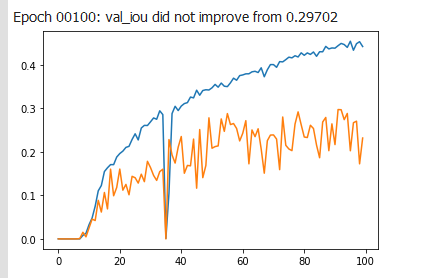
IMAGE\_SIZE = (256,256)

TRAIN\_IM = 427

VALIDATE\_IM = 28

HALF NN

my\_model\_picx4\_ep100 half NN



BATCH\_SIZE = 4

MAX\_EPOCH = 100

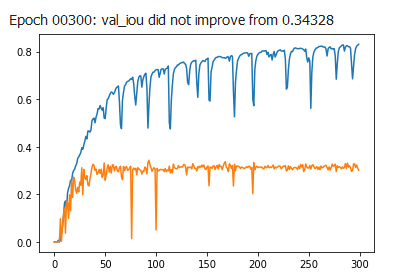
IMAGE\_SIZE = (512,512)

TRAIN\_IM = 427

VALIDATE\_IM = 28

HALF NN

my\_model\_picx2\_ep300



BATCH\_SIZE = 4

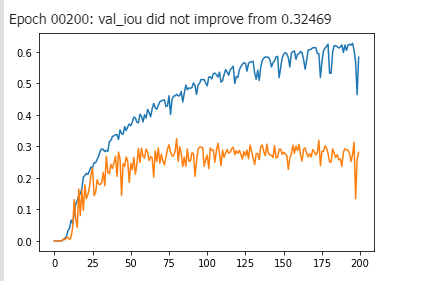
MAX\_EPOCH = 300

IMAGE\_SIZE = (512,512)

TRAIN\_IM = 427

VALIDATE\_IM = 28

my\_model\_epoch200\_NNd2



BATCH\_SIZE = 5

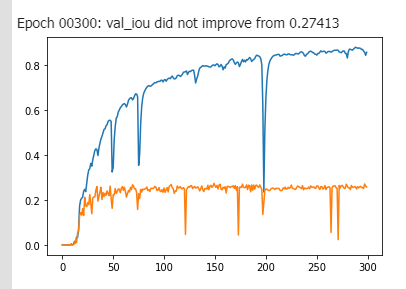
MAX\_EPOCH = 200

IMAGE\_SIZE = (256,256)

TRAIN\_IM = 427

VALIDATE\_IM = 28

my\_model\_epoch300\_NNx2



BATCH\_SIZE = 5

MAX\_EPOCH = 300

IMAGE\_SIZE = (512,512)

TRAIN\_IM = 427

VALIDATE\_IM = 28