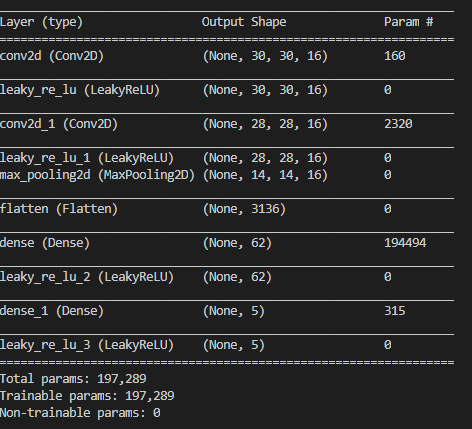
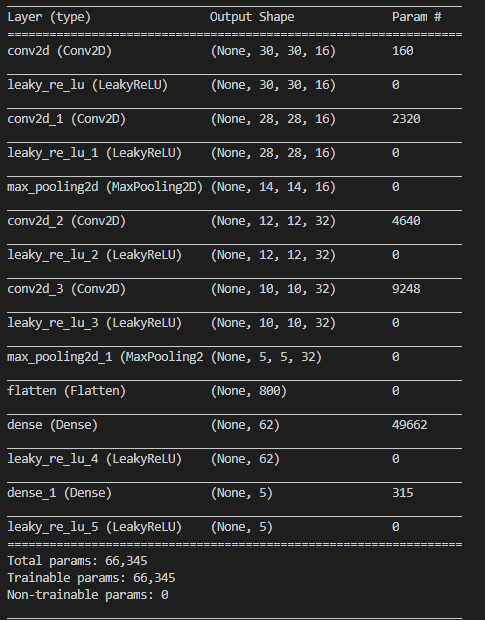
BB Regression



IoU 0.8966

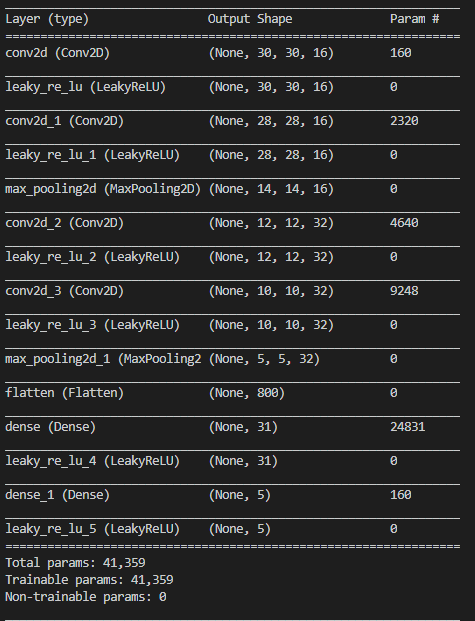
~2.3mb



IoU 0.9073

~638kb

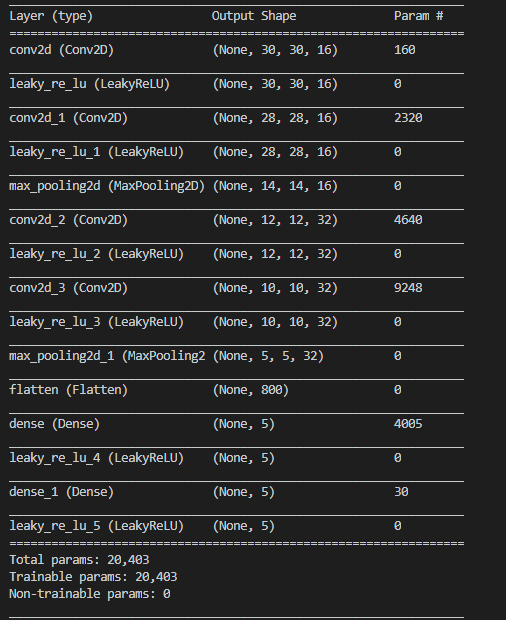
Add 2 more conv, 1 maxpool



IoU 0.9050

539kb

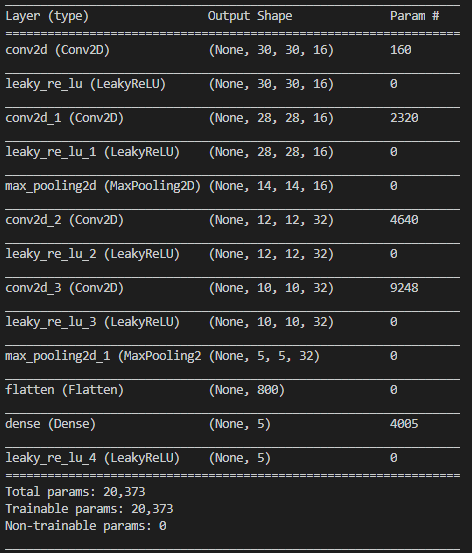
Reduce half dense layer nodes



Iou 0.9058

293kb

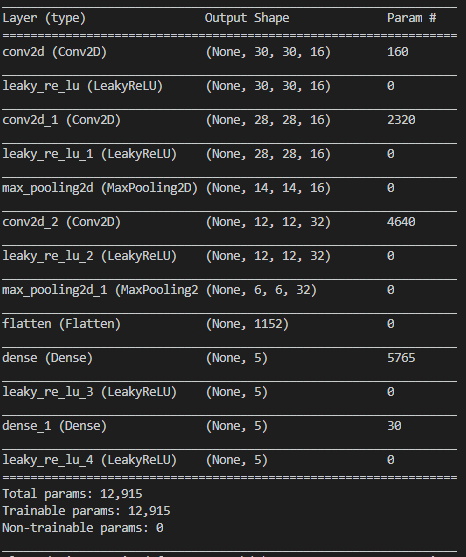
Reduce dense node to 5



Remove 1 dense layer

Iou 0.8987

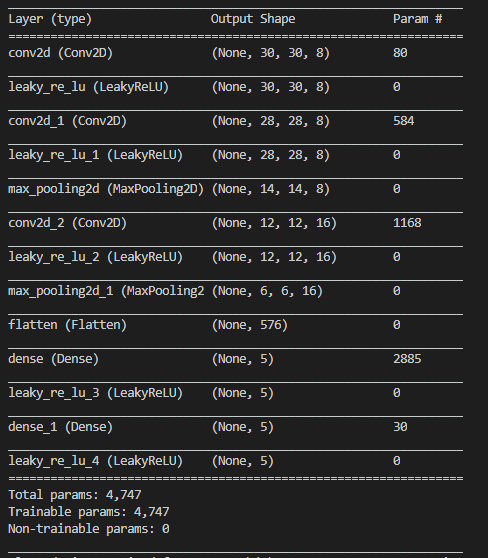
288kb



added dense layer with 5 nodes, removed one conv layer (32ch)

iou 0.9006

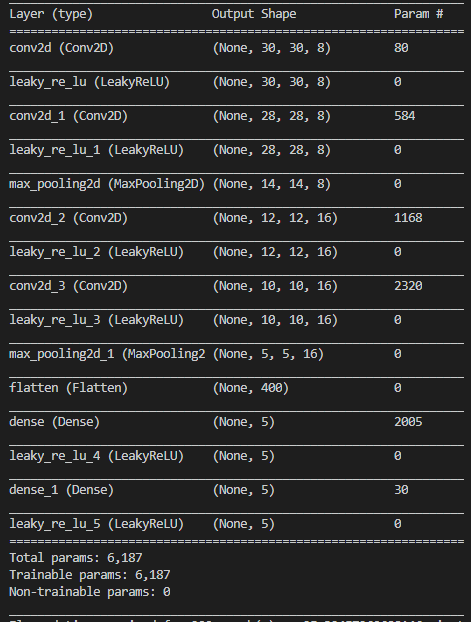
200kb



Reduce channels of all conv by half

Iou 0.8945

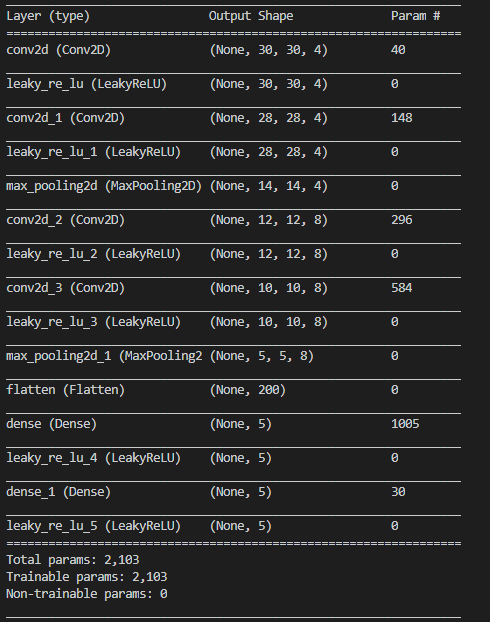
103kb



Add conv layer (16)

IoU 0.9031

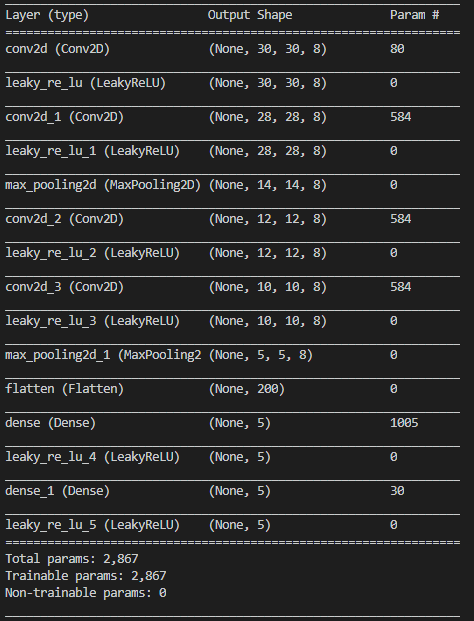
126kb



Halve all conv layer

IoU 0.8761

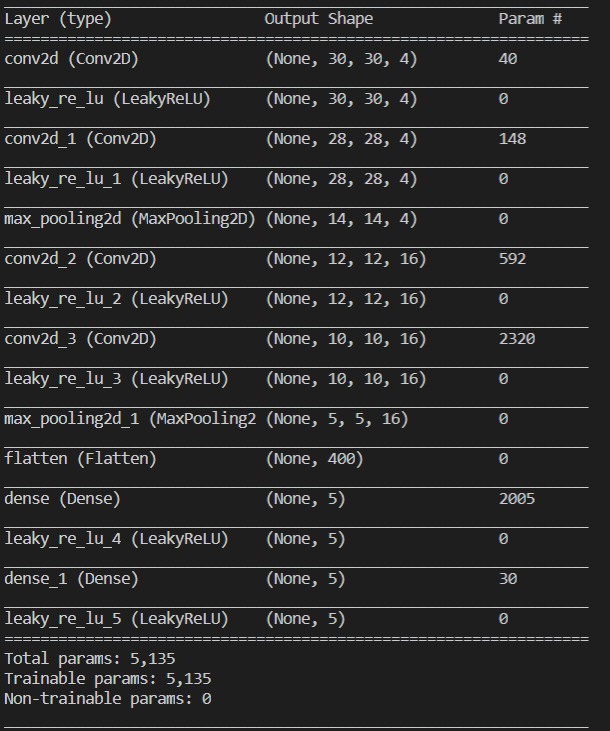
80kb



Restore first 2 conv layers to 8ch, keep last 2 conv layer same (all 8ch)

IoU 0.8691

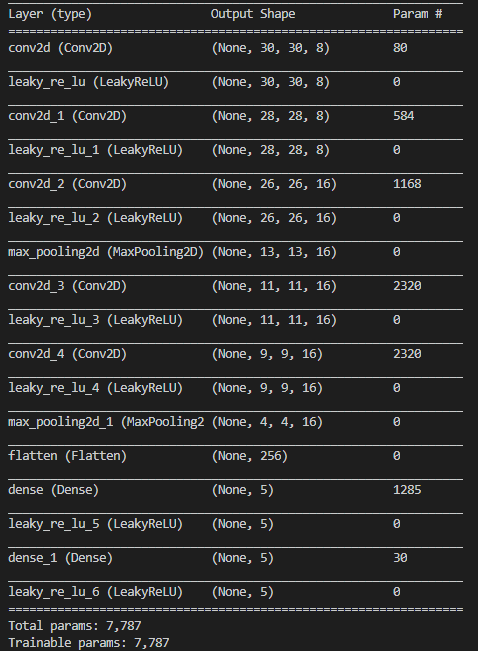
87kb



Halve first 2, double last 2 conv

IoU 0.8957

114kb



Add one more conv layer