

trainer.cov

batch-size

learning rate

augment

epochs

model name

~ if "std" we scripts std mode

model path \rightarrow model_path

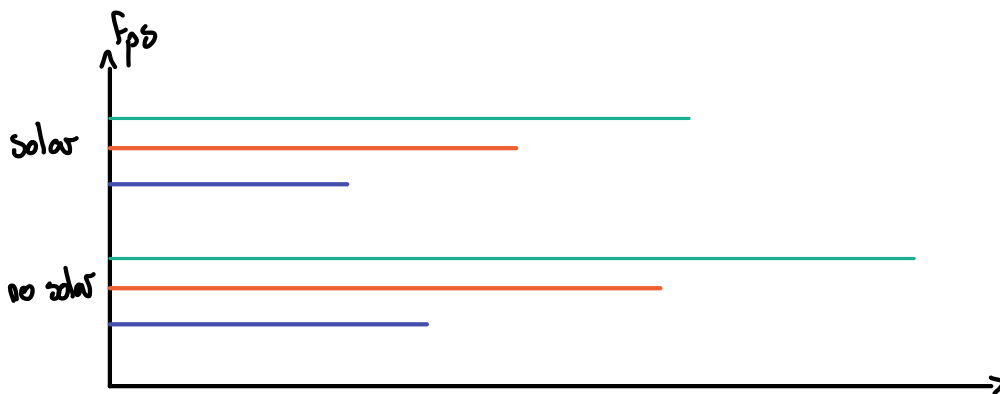
new model \rightarrow pretrained

fine tune model

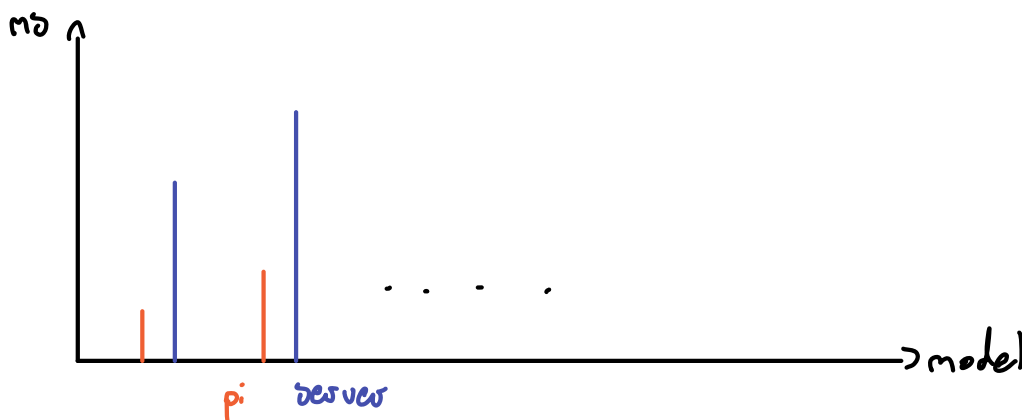
model size \rightarrow model_size

model version \rightarrow version

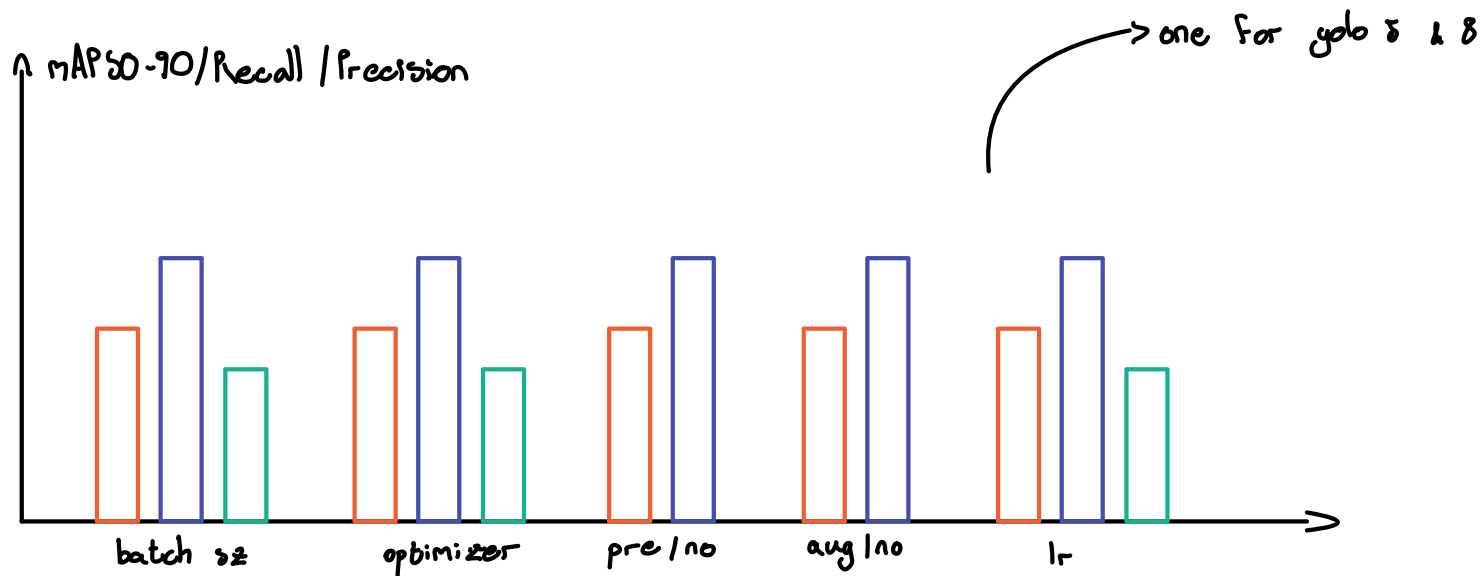
deployment time



inference time

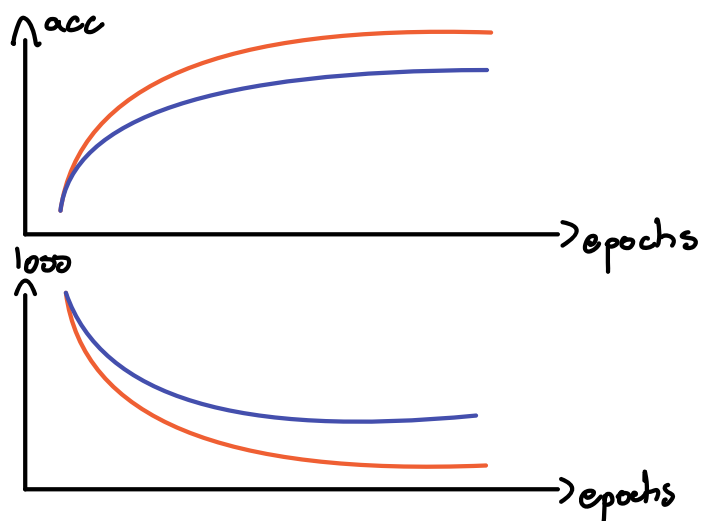


std parameters



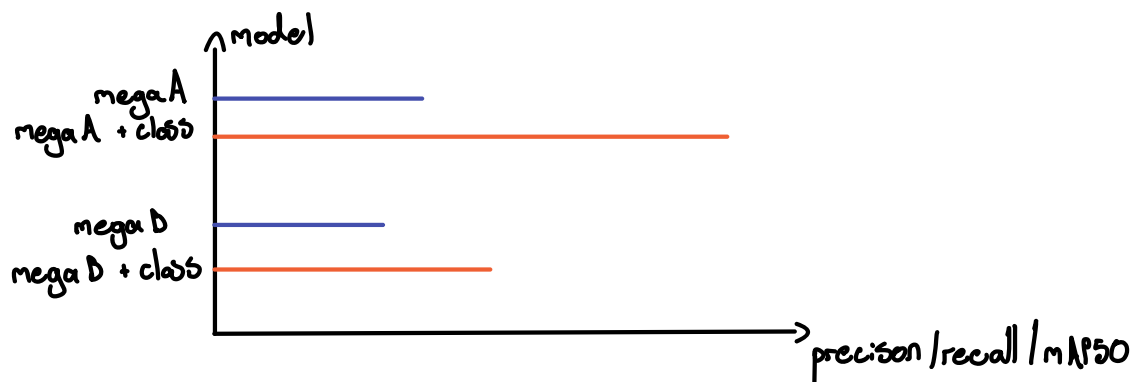
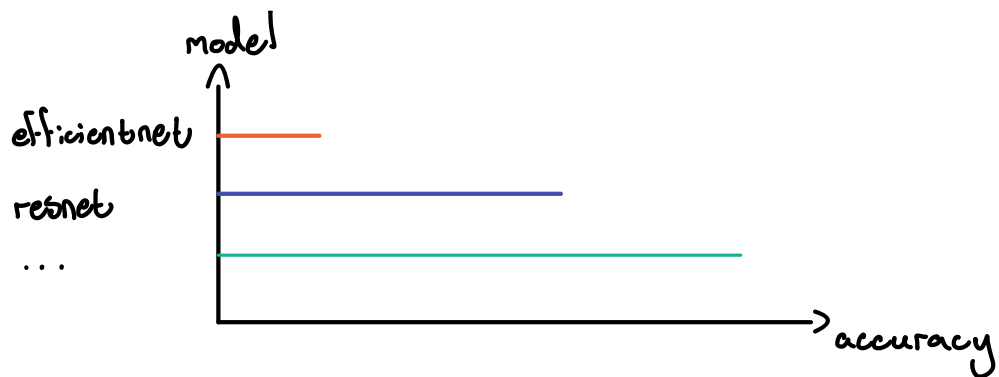
plot all train vs val loss/accuracy over epochs

* only show interesting cases * e.g. overfit etc



precision/recall/MAP50





conf matrix

effnet	resnet	...

