```
[net]
# Testing
#batch=1
#subdivisions=1
# Training
batch=64
subdivisions=16
width=416
height=416
channels=3
momentum=0.949
decay=0.0005
angle=0
saturation = 1.5
exposure = 1.5
hue=.1
learning rate=0.001
burn in=1000
max \overline{b}atches = 6000
policy=steps
steps=4800,5400
scales=.1,.1
#cutmix=1
mosaic=0
#:104x104 54:52x52 85:26x26 104:13x13 for 416
[convolutional]
batch normalize=1
filters=32
size=3
stride=1
pad=1
activation=mish
```