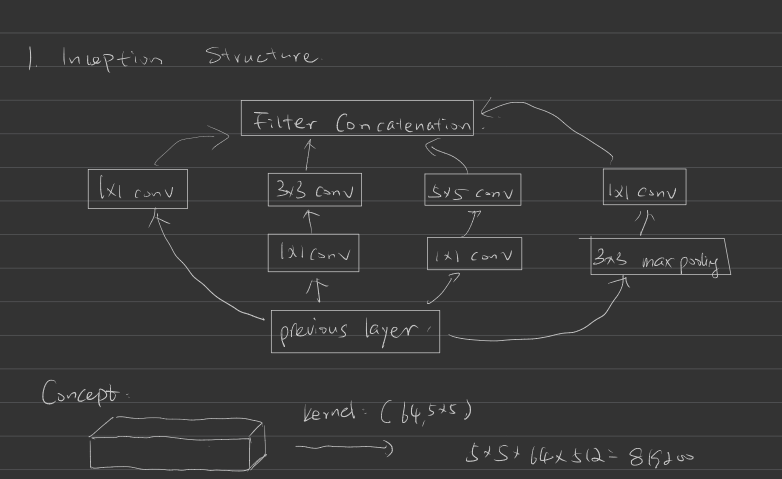
avogle Net



(X1XS12 X24 = (1188

664242 × 7th = 78680

S0688

2 Auxiliary classifiers.

Type	sise/stride	out put size
Conv	7 + 7 / 2	(64,112,112)
max ess	373/2	(64, 56, 56)
ConV	121/1 3 373/1	(64, 56,56); (92,56,56)
mar pool	3×3/2	(192, 28, 28)
(nep (50)		(256, 28,28)
(nep(5b)		(480, 28, 28)
max pool	3+3/2	(280,14,14)
Intep (La)		(512, 14,14)
Intep(66)		(512, 14, 14)
lneplec)		(512, 16, 16)
(nup) (ad)		(528, (6.14)
(nceplbe)		(832, 14,14)
max pal	515/2	(852,7,7)
Incep (50)		(832, 7, 7)
(nieplsb)		(1024, 7,7)
aug 2001	7+7/1	((0)6, (, ()
dropout(0.4)		(1024, (,1)
lineur		(11), (40))
Softmax		((000)()1)