Network Architecture 160283 A 160160 Coause grained classification model THE WAY 14 P. Vhh 16 Model 3×3 Lonv, 256 Dropout (D.25) J. Flatten () FC, 5 nodes Fine grained classification model (a) Dogs LOSS = Calegorical Crossanders Virginodel 1x 1 conv, 200 aut = Rely Flatteni) Doppord (0,4) Batch Normalization Dopport (0.4) act = Softmax FC, 5 loss = 'categorical-crossentiopy' optimizer = 'Adam'

(d) Brods Vhhib model 1x1 Conv2D, 256 Reluarth Dopport (0.4) Flatten() Batch Normalization
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Dopport(0.4)
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optimizer = 'Adam'