

Conv2D_layer-35		input:	(None, 8, 8, 256)
Conv2D	linear	output:	(None, 8, 8, 512)



BatchNorm_layer-36		input:	(None, 8, 8, 512)
BatchNormalization		output:	(None, 8, 8, 512)



Relu_layer-37		input:	(None, 8, 8, 512)
Activation	relu	output:	(None, 8, 8, 512)



Conv2D_layer-38		input:	(None, 8, 8, 512)
Conv2D	linear	output:	(None, 8, 8, 256)



BatchNorm_layer-39		input:	(None, 8, 8, 256)
BatchNormalization		output:	(None, 8, 8, 256)



Relu_layer-40		input:	(None, 8, 8, 256)
Activation	relu	output:	(None, 8, 8, 256)



Conv2D_layer-41		input:	(None, 8, 8, 256)
Conv2D	linear	output:	(None, 8, 8, 512)



BatchNorm_layer-42		input:	(None, 8, 8, 512)
BatchNormalization		output:	(None, 8, 8, 512)



Relu_layer-43		input:	(None, 8, 8, 512)
Activation	relu	output:	(None, 8, 8, 512)



GlobAvgPool_layer-44		input:	(None, 8, 8, 512)
GlobalAveragePooling2D		output:	(None, 512)