

Conv2D_layer-15	input:	(None, 32, 32, 64)
Conv2D	linear	output: (None, 32, 32, 128)



BatchNorm_layer-16	input:	(None, 32, 32, 128)
BatchNormalization	output:	(None, 32, 32, 128)



Relu_layer-17	input:	(None, 32, 32, 128)
Activation	relu	output: (None, 32, 32, 128)



Conv2D_layer-18	input:	(None, 32, 32, 128)
Conv2D	linear	output: (None, 32, 32, 64)



BatchNorm_layer-19	input:	(None, 32, 32, 64)
BatchNormalization	output:	(None, 32, 32, 64)



Relu_layer-20	input:	(None, 32, 32, 64)
Activation	relu	output: (None, 32, 32, 64)



Conv2D_layer-21	input:	(None, 32, 32, 64)
Conv2D	linear	output: (None, 32, 32, 128)



BatchNorm_layer-22	input:	(None, 32, 32, 128)
BatchNormalization	output:	(None, 32, 32, 128)



Relu_layer-23	input:	(None, 32, 32, 128)
Activation	relu	output: (None, 32, 32, 128)



MaxPool2D_layer-24	input:	(None, 32, 32, 128)
MaxPooling2D	output:	(None, 16, 16, 128)