TopcorFlow

TensorFlow AP

tf.keras.initializers.lecun\_uniform

lecun\_uniform(seed=None)

Defined in tensorflow/python/keras/\_impl/keras/initializers.py.

LeCun uniform initializer.

It draws samples from a uniform distribution within [-limit, limit] where **limit** is **sqrt(3 / fan\_in)** where **fan\_in** is the number of input units in the weight tensor.

## Arguments:

• seed: A Python integer. Used to seed the random generator.

## Returns:

An initializer.

References: LeCun 98, Efficient Backprop, http://yann.lecun.com/exdb/publis/pdf/lecun-98b.pdf

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