

tf.random_uniform_initializer Stay organized with collections Save and categorize content based on your preferences.

https://www.tensorflow.org/api_docs/python/tf/random_uniform_initializer

Initializer that generates tensors with a uniform distribution.

Function Signatures

```
tf.random_uniform_initializer( minval=-0.05, maxval=0.05,
seed=None )
def make_variables(k, initializer):
    return (tf.Variable(initializer(shape=[k],
dtype=tf.float32)),
tf.Variable(initializer(shape=[k, k], dtype=tf.float32)))
v1, v2 = make_variables(3, tf.ones_initializer())
```

Code Examples

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minval=-0.05, maxval=0.05, seed=None
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    return (tf.Variable(initializer(shape=[k], dtype=tf.float32)),  
            tf.Variable(initializer(shape=[k, k], dtype=tf.float32)))  
    v1, v2 = make_variables(3, tf.ones_initializer())  
    v1  
  
    v2  
  
    make_variables(4, tf.random_uniform_initializer(minval=-1.,  
maxval=1.))  
    (,
```

```
def make_variables(k, initializer):
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    return (tf.Variable(initializer(shape=[k], dtype=tf.float32)),
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            tf.Variable(initializer(shape=[k, k], dtype=tf.float32)))
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v1, v2 = make_variables(3, tf.ones_initializer())
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Documentation

Initializer that generates tensors with a uniform distribution.

Used in the notebooks

- Parametrized Quantum Circuits for Reinforcement Learning

Initializers allow you to pre-specify an initialization strategy, encoded in the Initializer object, without knowing the shape and dtype of the variable being initialized.

Examples:

Methods

from_config

[View source](#)

Instantiates an initializer from a configuration dictionary.

Example:

get_config

[View source](#)

Returns the configuration of the initializer as a JSON-serializable dict.

__call__

[View source](#)

Returns a tensor object initialized as specified by the initializer.

