

tf.compat.v1.random_uniform_initializer

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https://www.tensorflow.org/api_docs/python/tf/compat/v1/random_uniform_initializer

Initializer that generates tensors with a uniform distribution.

Function Signatures

```
tf.compat.v1.random_uniform_initializer( minval=0.0,  
maxval=None, seed=None, dtype=tf.dtypes.float32 )
```

Code Examples

```
tf.compat.v1.random_uniform_initializer(  
    minval=0.0,  
    maxval=None,  
    seed=None,  
    dtype=tf.dtypes.float32  
)
```

```
tf.compat.v1.random_uniform_initializer(  
    minval=0.0,  
    maxval=None,  
    seed=None,  
    dtype=tf.dtypes.float32  
)
```

```
tf.dtypes.float32
```

```
initializer = tf.compat.v1.random_uniform_initializer(  
    minval=minval,  
    maxval=maxval,  
    seed=seed,  
    dtype=dtype)  
weight_one = tf.Variable(initializer(shape_one))  
weight_two = tf.Variable(initializer(shape_two))
```

```
initializer = tf.compat.v1.random_uniform_initializer(  
    minval=minval,  
    maxval=maxval,  
    seed=seed,  
    dtype=dtype)  
weight_one = tf.Variable(initializer(shape_one))  
weight_two = tf.Variable(initializer(shape_two))
```

```
initializer = tf.initializers.RandomUniform(  
    minval=minval,  
    maxval=maxval,  
    seed=seed)  
weight_one = tf.Variable(initializer(shape_one, dtype=dtype))  
weight_two = tf.Variable(initializer(shape_two, dtype=dtype))
```

```
initializer = tf.initializers.RandomUniform(  
    minval=minval,  
    maxval=maxval,  
    seed=seed)  
weight_one = tf.Variable(initializer(shape_one, dtype=dtype))  
weight_two = tf.Variable(initializer(shape_two, dtype=dtype))
```

```
@classmethod  
from_config(  
    config  
)
```

Documentation

Initializer that generates tensors with a uniform distribution.

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.initializers.random_uniform`

Migrate to TF2

Although it is a legacy `tf.compat.v1` API, this symbol is compatible with eager execution and `tf.function`.

To switch to TF2, switch to using either

`tf.initializers.RandomUniform` or `tf.keras.initializers.RandomUniform` (neither from `compat.v1`) and pass the `dtype` when calling the initializer. Keep in mind that the default `minval`, `maxval` and the behavior of fixed seeds have changed.

Structural Mapping to TF2

Before:

After:

How to Map Arguments

Description

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.

