

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

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

Returns a mask tensor representing the first N positions of each cell.

Function Signatures

```
tf.sequence_mask( lengths, maxlen=None, dtype=tf.dtypes.bool,
name=None )
```

Code Examples

```
tf.sequence_mask(
lengths,
maxlen=None,
dtype=tf.dtypes.bool,
name=None
)
```

```
tf.sequence_mask(
lengths,
maxlen=None,
dtype=tf.dtypes.bool,
name=None
)
```

```
tf.dtypes.bool
```

```
mask[i_1, i_2, ..., i_n, j] = (j < lengths[i_1, i_2, ..., i_n])
```

```
mask[i_1, i_2, ..., i_n, j] = (j < lengths[i_1, i_2, ..., i_n])
```

```
tf.sequence_mask([1, 3, 2], 5) # [[True, False, False, False,
False],
#  [True, True, True, False, False],
#  [True, True, False, False, False]]
tf.sequence_mask([[1, 3],[2,0]]) # [[[True, False, False],
#  [True, True, True]],
#  [[True, True, False],
#  [False, False, False]]]
```

```
tf.sequence_mask([1, 3, 2], 5) # [[True, False, False, False,
False],
#  [True, True, True, False, False],
#  [True, True, False, False, False]]
tf.sequence_mask([[1, 3],[2,0]]) # [[[True, False, False],
#  [True, True, True]],
#  [[True, True, False],
#  [False, False, False]]]
```

Documentation

Returns a mask tensor representing the first N positions of each cell.

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.sequence_mask`

Used in the notebooks

- TFP Release Notes notebook (0.13.0)

If lengths has shape `[d_1, d_2, ..., d_n]` the resulting tensor mask has dtype `dtype` and shape `[d_1, d_2, ..., d_n, maxlen]`, with

Examples:

Returns

Raises