

tf.compat.v1.math.scalar_mul Stay organized with collections Save and categorize content based on your preferences.

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

Multiplies a scalar times a Tensor or IndexedSlices object.

Function Signatures

```
tf.compat.v1.math.scalar_mul( scalar, x, name=None )
```

Code Examples

```
tf.compat.v1.math.scalar_mul(  
    scalar, x, name=None  
)
```

```
tf.compat.v1.math.scalar_mul(  
    scalar, x, name=None  
)
```

```
x = tf.reshape(tf.range(30, dtype=tf.float32), [10, 3])  
with tf.GradientTape() as g:  
    g.watch(x)  
    y = tf.gather(x, [1, 2]) # IndexedSlices  
    z = tf.math.scalar_mul(10.0, y)
```

```
x = tf.reshape(tf.range(30, dtype=tf.float32), [10, 3])
```

```
with tf.GradientTape() as g:
```

```
y = tf.gather(x, [1, 2]) # IndexedSlices
```

```
z = tf.math.scalar_mul(10.0, y)
```

Documentation

Multiplies a scalar times a Tensor or IndexedSlices object.

This is a special case of `tf.math.multiply`, where the first value must be a scalar. Unlike the general form of `tf.math.multiply`, this operation is guaranteed to be efficient for `tf.IndexedSlices`.

Returns

Raises