

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

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

Applies sparse updates to a variable reference.

Function Signatures

```
tf.compat.v1.scatter_update( ref, indices, updates,
                             use_locking=True, name=None )
# Scalar indices ref[indices, ...] = updates[...] # Vector
indices (for each i) ref[indices[i], ...] = updates[i, ...] #
High rank indices (for each i, ..., j) ref[indices[i, ...,
j], ...] = updates[i, ..., j, ...]
```

Code Examples

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tf.compat.v1.scatter_update(  
    ref, indices, updates, use_locking=True, name=None  
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ref[indices, ...] = updates[...]  
# Vector indices (for each i)  
ref[indices[i], ...] = updates[i, ...]  
# High rank indices (for each i, ..., j)  
ref[indices[i, ..., j], ...] = updates[i, ..., j, ...]
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ref[indices[i, ..., j], ...] = updates[i, ..., j, ...]
```

Documentation

Applies sparse updates to a variable reference.

This operation computes

This operation outputs `ref` after the update is done.

This makes it easier to chain operations that need to use the reset value.

If values in `ref` is to be updated more than once, because there are duplicate entries in indices, the order at which the updates happen for each value is undefined.

Requires `updates.shape = indices.shape + ref.shape[1:]`.

Returns