

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

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

Adds sparse updates to the variable referenced by resource.

Function Signatures

```
tf.compat.v1.scatter_add( ref, indices, updates,
use_locking=False, 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_add(  
    ref, indices, updates, use_locking=False, 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, ...]
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Documentation

Adds sparse updates to the variable referenced by resource.

This operation computes

This operation outputs ref after the update is done.

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

Duplicate entries are handled correctly: if multiple indices reference the same location, their contributions add.

Requires $\text{updates.shape} = \text{indices.shape} + \text{ref.shape}[1:]$.

Returns