

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

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

Converts a sparse representation into a dense tensor. (deprecated)

Function Signatures

```
tf.compat.v1.sparse_to_dense( sparse_indices, output_shape,  
sparse_values, default_value=0, validate_indices=True,  
name=None )
```

Code Examples

```
tf.compat.v1.sparse_to_dense(  
    sparse_indices,  
    output_shape,  
    sparse_values,  
    default_value=0,  
    validate_indices=True,  
    name=None  
)
```

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tf.compat.v1.sparse_to_dense(  
    sparse_indices,  
    output_shape,  
    sparse_values,  
    default_value=0,  
    validate_indices=True,  
    name=None  
)
```

```
# If sparse_indices is scalar  
dense[i] = (i == sparse_indices ? sparse_values : default_value)  
# If sparse_indices is a vector, then for each i  
dense[sparse_indices[i]] = sparse_values[i]  
# If sparse_indices is an n by d matrix, then for each i in [0, n)  
dense[sparse_indices[i][0], ..., sparse_indices[i][d-1]] =  
    sparse_values[i]
```

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# If sparse_indices is scalar  
dense[i] = (i == sparse_indices ? sparse_values : default_value)  
# If sparse_indices is a vector, then for each i  
dense[sparse_indices[i]] = sparse_values[i]  
# If sparse_indices is an n by d matrix, then for each i in [0, n)  
dense[sparse_indices[i][0], ..., sparse_indices[i][d-1]] =  
    sparse_values[i]
```

Documentation

Converts a sparse representation into a dense tensor. (deprecated)

Builds an array dense with shape `output_shape` such that

All other values in dense are set to `default_value`. If `sparse_values` is a scalar, all sparse indices are set to this single value.

Indices should be sorted in lexicographic order, and indices must not contain any repeats. If `validate_indices` is `True`, these properties are checked during execution.

Returns