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

Interleave the values from the data tensors into a single tensor.

Function Signatures

```
tf.dynamic_stitch( indices: Annotated[List[Any],  
_atypes.Int32], data: Annotated[List[Any],  
TV_DynamicStitch_T], name=None ) -> Annotated[Any,  
TV_DynamicStitch_T]
```

Code Examples

```
tf.dynamic_stitch(  
    indices: Annotated[List[Any], _atypes.Int32],  
    data: Annotated[List[Any], TV_DynamicStitch_T],  
    name=None  
) -> Annotated[Any, TV_DynamicStitch_T]
```

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tf.dynamic_stitch(  
    indices: Annotated[List[Any], _atypes.Int32],  
    data: Annotated[List[Any], TV_DynamicStitch_T],  
    name=None  
) -> Annotated[Any, TV_DynamicStitch_T]
```

```
merged[indices[m][i, ..., j], ...] = data[m][i, ..., j, ...]
```

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merged[indices[m][i, ..., j], ...] = data[m][i, ..., j, ...]
```

```
# Scalar indices:  
merged[indices[m], ...] = data[m][...]  
# Vector indices:  
merged[indices[m][i], ...] = data[m][i, ...]
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merged[indices[m], ...] = data[m][...]  
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```
merged.shape = [max(indices) + 1] + constant
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Documentation

Interleave the values from the data tensors into a single tensor.

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.dynamic_stitch`

Builds a merged tensor such that

For example, if each `indices[m]` is scalar or vector, we have

Each `data[i].shape` must start with the corresponding `indices[i].shape`, and the rest of `data[i].shape` must be constant w.r.t. `i`. That is, we must have `data[i].shape = indices[i].shape + constant`. In terms of this constant, the output shape is

Values are merged in order, so if an index appears in both `indices[m][i]` and `indices[n][j]` for $(m,i) < (n,j)$ the slice `data[n][j]` will appear in the merged result. If you do not need this guarantee, `ParallelDynamicStitch` might perform better on some devices.

For example:

This method can be used to merge partitions created by `dynamic_partition` as illustrated on the following example:

Returns

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