

tf.nondifferentiable_batch_function Stay organized with collections Save and categorize content based on your preferences.

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

Batches the computation done by the decorated function.

Function Signatures

```
tf.nondifferentiable_batch_function( num_batch_threads,  
max_batch_size, batch_timeout_micros,  
allowed_batch_sizes=None, max_enqueued_batches=10,  
autograph=True, enable_large_batch_splitting=True )  
  
@batch_function(1, 2, 3) def layer(a): return tf.matmul(a, a)  
b = layer(w)
```

Code Examples

```
tf.nn.nondifferentiable_batch_function(  
    num_batch_threads,  
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Documentation

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View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.nondifferentiable_batch_function`

So, for example, in the following code

if more than one `session.run` call is simultaneously trying to compute `b` the values of `w` will be gathered, non-deterministically concatenated along the first axis, and only one thread will run the computation. See the documentation of the `Batch` op for more details.

Assumes that all arguments of the decorated function are Tensors which will be batched along their first dimension.

`SparseTensor` is not supported. The return value of the decorated function must be a `Tensor` or a list/tuple of `Tensors`.

Returns

