

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

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

Reverses variable length slices.

Function Signatures

```
tf.reverse_sequence( input, seq_lengths, seq_axis=None,  
batch_axis=None, name=None )
```

Code Examples

```
tf.reverse_sequence(  
input, seq_lengths, seq_axis=None, batch_axis=None, name=None  
)
```

```
tf.reverse_sequence(  
input, seq_lengths, seq_axis=None, batch_axis=None, name=None  
)
```

```
seq_lengths = [7, 2, 3, 5]  
input = [[1, 2, 3, 4, 5, 0, 0, 0], [1, 2, 0, 0, 0, 0, 0, 0],  
[1, 2, 3, 4, 0, 0, 0, 0], [1, 2, 3, 4, 5, 6, 7, 8]]  
output = tf.reverse_sequence(input, seq_lengths, seq_axis=1,  
batch_axis=0)  
output
```

```
seq_lengths = [7, 2, 3, 5]
```

```
input = [[1, 2, 3, 4, 5, 0, 0, 0], [1, 2, 0, 0, 0, 0, 0, 0],
```

```
[1, 2, 3, 4, 0, 0, 0, 0], [1, 2, 3, 4, 5, 6, 7, 8]]
```

```
output = tf.reverse_sequence(input, seq_lengths, seq_axis=1,  
batch_axis=0)
```

Documentation

Reverses variable length slices.

This op first slices input along the dimension `batch_axis`, and for each slice `i`, reverses the first `seq_lengths[i]` elements along the dimension `seq_axis`.

The elements of `seq_lengths` must obey `seq_lengths[i] <= input.dims[seq_axis]`, and `seq_lengths` must be a vector of length `input.dims[batch_axis]`.

The output slice `i` along dimension `batch_axis` is then given by input slice `i`, with the first `seq_lengths[i]` slices along dimension `seq_axis` reversed.

Example usage:

Returns