

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

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

Return substrings from Tensor of strings.

Function Signatures

```
tf.compat.v1.substr( input, pos, len, name=None, unit='BYTE'
)
```

Code Examples

```
tf.compat.v1.substr(
input, pos, len, name=None, unit='BYTE'
)
```

```
tf.compat.v1.substr(
input, pos, len, name=None, unit='BYTE'
)
```

```
input = [b'Hello', b'World']
position = 1
length = 3
output = [b'ell', b'orl']
```

```
input = [b'Hello', b'World']
position = 1
length = 3
output = [b'ell', b'orl']
```

```
input = [[b'ten', b'eleven', b'twelve'],
[b'thirteen', b'fourteen', b'fifteen'],
[b'sixteen', b'seventeen', b'eighteen']]
position = [[1, 2, 3],
[1, 2, 3],
[1, 2, 3]]
length = [[2, 3, 4],
[4, 3, 2],
[5, 5, 5]]
output = [[b'en', b'eve', b'lve'],
[b'hirt', b'urt', b'te'],
[b'ixtee', b'vente', b'hteen']]
```

```
input = [[b'ten', b'eleven', b'twelve'],
[b'thirteen', b'fourteen', b'fifteen'],
[b'sixteen', b'seventeen', b'eighteen']]
position = [[1, 2, 3],
[1, 2, 3],
[1, 2, 3]]
length = [[2, 3, 4],
[4, 3, 2],
[5, 5, 5]]
output = [[b'en', b'eve', b'lve'],
[b'hirt', b'urt', b'te'],
[b'ixtee', b'vente', b'hteen']]
```

```
input = [[b'ten', b'eleven', b'twelve'],
         [b'thirteen', b'fourteen', b'fifteen'],
         [b'sixteen', b'seventeen', b'eighteen'],
         [b'nineteen', b'twenty', b'twentyone']]
position = [1, 2, 3]
length = [1, 2, 3]
output = [[b'e', b'ev', b'lve'],
          [b'h', b'ur', b'tee'],
          [b'i', b've', b'hte'],
          [b'i', b'en', b'nty']]
```

```
input = [[b'ten', b'eleven', b'twelve'],
         [b'thirteen', b'fourteen', b'fifteen'],
         [b'sixteen', b'seventeen', b'eighteen'],
         [b'nineteen', b'twenty', b'twentyone']]
position = [1, 2, 3]
length = [1, 2, 3]
output = [[b'e', b'ev', b'lve'],
          [b'h', b'ur', b'tee'],
          [b'i', b've', b'hte'],
          [b'i', b'en', b'nty']]
```

Documentation

Return substrings from Tensor of strings.

For each string in the input Tensor, creates a substring starting at index pos with a total length of len.

If len defines a substring that would extend beyond the length of the input string, or if len is negative, then as many characters as possible are used.

A negative pos indicates distance within the string backwards from the end.

If pos specifies an index which is out of range for any of the input strings, then an `InvalidArgumentError` is thrown.

pos and len must have the same shape, otherwise a `ValueError` is thrown on Op creation.

Examples

Using scalar pos and len:

Using pos and len with same shape as input:

Broadcasting pos and len onto input:

Broadcasting input onto pos and len:

Raises

- `ValueError`: If the first argument cannot be converted to a Tensor of dtype string.
- `InvalidArgumentError`: If indices are out of range.
- `ValueError`: If pos and len are not the same shape.

Returns