

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

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

Extracts a glimpse from the input tensor.

Function Signatures

```
tf.compat.v1.image.extract_glimpse( input, size, offsets,  
    centered=True, normalized=True, uniform_noise=True, name=None  
)
```

Code Examples

```
tf.compat.v1.image.extract_glimpse(  
    input,  
    size,  
    offsets,  
    centered=True,  
    normalized=True,  
    uniform_noise=True,  
    name=None  
)
```

```
tf.compat.v1.image.extract_glimpse(  
    input,  
    size,  
    offsets,  
    centered=True,  
    normalized=True,  
    uniform_noise=True,  
    name=None  
)
```

```
x = [[[[0.0],  
        [1.0],  
        [2.0]],  
      [[3.0],  
        [4.0],  
        [5.0]],  
      [[6.0],  
        [7.0],  
        [8.0]]]]  
tf.compat.v1.image.extract_glimpse(x, size=(2, 2), offsets=[[1,  
1]],  
centered=False, normalized=False)
```

```
x = [[[[0.0],
```

Documentation

Extracts a glimpse from the input tensor.

Returns a set of windows called glimpses extracted at location offsets from the input tensor. If the windows only partially overlaps the inputs, the non-overlapping areas will be filled with random noise.

The result is a 4-D tensor of shape [batch_size, glimpse_height, glimpse_width, channels]. The channels and batch dimensions are the same as that of the input tensor. The height and width of the output windows are specified in the size parameter.

The argument `normalized` and `centered` controls how the windows are built:

- If the coordinates are normalized but not centered, 0.0 and 1.0

correspond to the minimum and maximum of each height and width dimension.

- If the coordinates are both normalized and centered, they range from

-1.0 to 1.0. The coordinates (-1.0, -1.0) correspond to the upper left corner, the lower right corner is located at (1.0, 1.0) and the center is at (0, 0).

- If the coordinates are not normalized they are interpreted as

numbers of pixels.

Usage Example:

Returns

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