

tf.compat.v1.image.crop_and_resize

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

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

Extracts crops from the input image tensor and resizes them.

Function Signatures

```
tf.compat.v1.image.crop_and_resize( image, boxes,
box_ind=None, crop_size=None, method='bilinear',
extrapolation_value=0, name=None, box_indices=None )
```

Code Examples

```
tf.compat.v1.image.crop_and_resize(  
    image,  
    boxes,  
    box_ind=None,  
    crop_size=None,  
    method='bilinear',  
    extrapolation_value=0,  
    name=None,  
    box_indices=None  
)
```

```
tf.compat.v1.image.crop_and_resize(  
    image,  
    boxes,  
    box_ind=None,  
    crop_size=None,  
    method='bilinear',  
    extrapolation_value=0,  
    name=None,  
    box_indices=None  
)
```

Documentation

Extracts crops from the input image tensor and resizes them.

Extracts crops from the input image tensor and resizes them using bilinear sampling or nearest neighbor sampling (possibly with aspect ratio change) to a common output size specified by `crop_size`. This is more general than the `crop_to_bounding_box` op which extracts a fixed size slice from the input image and does not allow resizing or aspect ratio change.

Returns a tensor with crops from the input image at positions defined at the bounding box locations in `boxes`. The cropped boxes are all resized (with bilinear or nearest neighbor interpolation) to a fixed size = `[crop_height, crop_width]`. The result is a 4-D tensor `[num_boxes, crop_height, crop_width, depth]`. The resizing is corner aligned. In particular, if `boxes = [[0, 0, 1, 1]]`, the method will give identical results to using `tf.image.resize_bilinear()` or `tf.image.resize_nearest_neighbor()` (depends on the method argument) with `align_corners=True`.

Returns