

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

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

Public API for `tf._api.v2.image` namespace

Function Signatures

```
adjust_brightness(...)  
adjust_contrast(...)  
adjust_gamma(...)
```

Documentation

Public API for `tf._api.v2.image` namespace

Classes

class `ResizeMethod`: See `v1.image.resize` for details.

Functions

`adjust_brightness(...)`: Adjust the brightness of RGB or Grayscale images.

`adjust_contrast(...)`: Adjust contrast of RGB or grayscale images.

`adjust_gamma(...)`: Performs Gamma Correction.

`adjust_hue(...)`: Adjust hue of RGB images.

`adjust_jpeg_quality(...)`: Adjust jpeg encoding quality of an image.

`adjust_saturation(...)`: Adjust saturation of RGB images.

`central_crop(...)`: Crop the central region of the image(s).

`combined_non_max_suppression(...)`: Greedily selects a subset of bounding boxes in descending order of score.

`convert_image_dtype(...)`: Convert image to dtype, scaling its values if needed.

`crop_and_resize(...)`: Extracts crops from the input image tensor and resizes them.

`crop_to_bounding_box(...)`: Crops an image to a specified bounding box.

`decode_and_crop_jpeg(...)`: Decode and Crop a JPEG-encoded image to a uint8 tensor.

`decode_bmp(...)`: Decode the first frame of a BMP-encoded image to a uint8 tensor.

`decode_gif(...)`: Decode the frame(s) of a GIF-encoded image to a uint8 tensor.

`decode_image(...)`: Function for `decode_bmp`, `decode_gif`, `decode_jpeg`, and `decode_png`.

`decode_jpeg(...)`: Decode a JPEG-encoded image to a uint8 tensor.

`decode_png(...)`: Decode a PNG-encoded image to a uint8 or uint16 tensor.

`draw_bounding_boxes(...)`: Draw bounding boxes on a batch of images.

`encode_jpeg(...)`: JPEG-encode an image.

`encode_png(...)`: PNG-encode an image.

`extract_glimpse(...)`: Extracts a glimpse from the input tensor.

`extract_image_patches(...)`: Extract patches from images and put them in the "depth" output dimension.

`extract_jpeg_shape(...)`: Extract the shape information of a JPEG-encoded image.

`extract_patches(...)`: Extract patches from images.

`flip_left_right(...)`: Flip an image horizontally (left to right).

`flip_up_down(...)`: Flip an image vertically (upside down).

`generate_bounding_box_proposals(...)`: Generate bounding box proposals from encoded bounding boxes.

`grayscale_to_rgb(...)`: Converts one or more images from Grayscale to RGB.

`hsv_to_rgb(...)`: Convert one or more images from HSV to RGB.

`image_gradients(...)`: Returns image gradients (dy, dx) for each color channel.

`is_jpeg(...)`: Convenience function to check if the 'contents' encodes a JPEG image.

`non_max_suppression(...)`: Greedily selects a subset of bounding boxes in descending order of score.

`non_max_suppression_overlaps(...)`: Greedily selects a subset of bounding boxes in descending order of score.

`non_max_suppression_padded(...)`: Greedily selects a subset of bounding boxes in descending order of score.

`non_max_suppression_with_scores(...)`: Greedily selects a subset of bounding boxes in descending order of score.

`pad_to_bounding_box(...)`: Pad image with zeros to the specified height and

width.

`per_image_standardization(...)`: Linearly scales each image in image to have mean 0 and variance 1.

`psnr(...)`: Returns the Peak Signal-to-Noise Ratio between a and b.

`random_brightness(...)`: Adjust the brightness of images by a random factor.

`random_contrast(...)`: Adjust the contrast of an image or images by a random factor.

`random_crop(...)`: Randomly crops a tensor to a given size.

`random_flip_left_right(...)`: Randomly flip an image horizontally (left to right).

`random_flip_up_down(...)`: Randomly flips an image vertically (upside down).

`random_hue(...)`: Adjust the hue of RGB images by a random factor.

`random_jpeg_quality(...)`: Randomly changes jpeg encoding quality for inducing jpeg noise.

`random_saturation(...)`: Adjust the saturation of RGB images by a random factor.

`resize(...)`: Resize images to size using the specified method.

`resize_area(...)`: Resize images to size using area interpolation. (deprecated)

`resize_bicubic(...)`: DEPRECATED FUNCTION

`resize_bilinear(...)`: DEPRECATED FUNCTION

`resize_image_with_crop_or_pad(...)`: Crops and/or pads an image to a target width and height.

`resize_image_with_pad(...)`: Resizes and pads an image to a target width and height.

`resize_images(...)`: Resize images to size using the specified method.

`resize_nearest_neighbor(...)`: DEPRECATED FUNCTION

`resize_with_crop_or_pad(...)`: Crops and/or pads an image to a target width and height.

`rgb_to_grayscale(...)`: Converts one or more images from RGB to Grayscale.

`rgb_to_hsv(...)`: Converts one or more images from RGB to HSV.

`rgb_to_yiq(...)`: Converts one or more images from RGB to YIQ.

`rgb_to_yuv(...)`: Converts one or more images from RGB to YUV.

`rot90(...)`: Rotate image(s) by 90 degrees.

`sample_distorted_bounding_box(...)`: Generate a single randomly distorted bounding box for an image. (deprecated)

`sobel_edges(...)`: Returns a tensor holding Sobel edge maps.

`ssim(...)`: Computes SSIM index between `img1` and `img2`.

`ssim_multiscale(...)`: Computes the MS-SSIM between `img1` and `img2`.

`total_variation(...)`: Calculate and return the total variation for one or more images.

`transpose(...)`: Transpose image(s) by swapping the height and width dimension.

`transpose_image(...)`: Transpose image(s) by swapping the height and width dimension.

`yiq_to_rgb(...)`: Converts one or more images from YIQ to RGB.

`yuv_to_rgb(...)`: Converts one or more images from YUV to RGB.