TanaarElaw

TensorFlow API r1.4

tf.image.decode_jpeg

```
decode_jpeg(
    contents,
    channels=0,
    ratio=1,
    fancy_upscaling=True,
    try_recover_truncated=False,
    acceptable_fraction=1,
    dct_method='',
    name=None
)
```

Defined in tensorflow/python/ops/gen_image_ops.py.

See the guide: Images > Encoding and Decoding

Decode a JPEG-encoded image to a uint8 tensor.

The attr channels indicates the desired number of color channels for the decoded image.

Accepted values are:

- 0: Use the number of channels in the JPEG-encoded image.
- 1: output a grayscale image.
- 3: output an RGB image.

If needed, the JPEG-encoded image is transformed to match the requested number of color channels.

The attr **ratio** allows downscaling the image by an integer factor during decoding. Allowed values are: 1, 2, 4, and 8. This is much faster than downscaling the image later.

This op also supports decoding PNGs and non-animated GIFs since the interface is the same, though it is cleaner to use **tf.image.decode_image**.

Args:

- contents: A Tensor of type string. 0-D. The JPEG-encoded image.
- channels: An optional int. Defaults to 0. Number of color channels for the decoded image.
- ratio: An optional int. Defaults to 1. Downscaling ratio.
- fancy_upscaling: An optional **bool**. Defaults to **True**. If true use a slower but nicer upscaling of the chroma planes (yuv420/422 only).
- try_recover_truncated: An optional bool. Defaults to False. If true try to recover an image from truncated input.
- acceptable_fraction: An optional float. Defaults to 1. The minimum required fraction of lines before a truncated input is accepted.
- dct_method: An optional string. Defaults to "" . string specifying a hint about the algorithm used for decompression. Defaults to "" which maps to a system-specific default. Currently valid values are ["INTEGER_FAST", "INTEGER_ACCURATE"]. The hint may be ignored (e.g., the internal jpeg library changes to a version that does not have that specific option.)

name: A name for the operation (optional).

Returns:

A Tensor of type uint8.3-D with shape [height, width, channels]...

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

