

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]` ..

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