

from scipy import misc 读取和保存图片

原创

[一只tobey](#) 于 2019-06-24 22:55:50 发布 2430 收藏

分类专栏: [python](#)

版权声明: 本文为博主原创文章, 遵循 [CC 4.0 BY-SA](#) 版权协议, 转载请附上原文出处链接和本声明。

本文链接: <https://blog.csdn.net/zz2230633069/article/details/93534361>

版权



[python](#) 专栏收录该内容

85 篇文章 0 订阅

订阅专栏

from scipy import misc

```
def imread(name, flatten=False, mode=None)
    pass
"""
读取一张图片返回array, uint8, """
def imsave(name, arr, format=None):
    pass
"""
Save an array as an image. 自动的调用将图片转成0-255范围内的
arr : ndarray, MxN or MxNx3 or MxNx4
    Array containing image values.  If the shape is ``MxN``, the array
    represents a grey-level image.  Shape ``MxNx3`` stores the red, green
    and blue bands along the last dimension.  An alpha layer may be
    included, specified as the last colour band of an ``MxNx4`` array.
"""
```

注意上面对图片读取和保存的函数会被弃用, 使用如下代替:

```
import imageio
imageio.imread()
imageio.imwrite()
```

[各种python图像库的图片读取方法总结](#)