

# 【Python】scipy.misc 模块

转载

IAMIDA 于 2020-02-21 09:49:25 发布 1002 收藏 2

分类专栏: [python](#) 文章标签: [python cv](#)

原文地址: <https://blog.csdn.net/baishuo8/article/details/89842215>

版权



[python 专栏收录该内容](#)

8 篇文章 0 订阅

订阅专栏

[Back to Python Index](#)

之前一直搞不懂 misc 的含义，后来查了官网，吐了一口老血：misc 是 miscellaneous 的缩写，杂项的意思。代表没别的合适的地方放了，就放在这里了。官网的介绍是

Miscellaneous routines (scipy.misc)

Various utilities that don't have another home.

和图像io相关的操作都在这里的，所以对CVer来说还很重要

|  |   |
|--|---|
| <code>ascent()</code>  | Get an 8-bit grayscale bit-depth, 512 x 512 derived image for easy use in demos |
| <code>bytescale(data[, cmin, cmax, high, low])</code>        | Byte scales an array (image).   |
| <code>central_diff_weights(Np[, ndiv])</code>                | Return weights for an Np-point central derivative.                              |
| <code>comb(N, k[, exact, repetition])</code>                 | The number of combinations of N things taken k at a time.                       |
| <code>derivative(func, x0[, dx, n, args, order])</code>      | Find the n-th derivative of a function at a point.                              |
| <code>face([gray])</code>                                    | Get a 1024 x 768, color image of a raccoon face.                                |
| <code>factorial(n[, exact])</code>                           | The factorial of a number or array of numbers.                                  |
| <code>factorial2(n[, exact])</code>                          | Double factorial.   |
| <code>factorialk(n, k[, exact])</code>                       | Multifactorial of n of order k, n(!!....!).                                     |
| <code>fromimage(im[, flatten, mode])</code>                  | Return a copy of a PIL image as a numpy array.                                  |
| <code>imfilter(arr, ftype)</code>                            | Simple filtering of an image.   |
| <code>imread(name[, flatten, mode])</code>                   | Read an image from a file as an array.  |
| <code>imresize(arr, size[, interp, mode])</code>             | Resize an image.  |
| <code>imrotate(arr, angle[, interp])</code>                  | Rotate an image counter-clockwise by angle degrees.                             |
| <code>imsave(name, arr[, format])</code>                     | Save an array as an image.  |
| <code>imshow(arr)</code>                                     | Simple showing of an image through an external viewer.                          |
| <code>info([object, maxwidth, output, toplevel])</code>      | Get help information for a function, class, or module.                          |
| <code>lena()</code>  | Function that previously returned an example image                              |
| <code>logsumexp(a[, axis, b, keepdims, return_sign])</code>  | Compute the log of the sum of exponentials of input elements.                   |
| <code>pade(an, m)</code>                                     | Return Pade approximation to a polynomial as the ratio of two polynomials.      |
| <code>toimage(arr[, high, low, cmin, cmax, pal, ...])</code> | Takes a numpy array and returns a PIL image.                                    |
| <code>source(object[, output])</code>                        | Print or write to a file the source code for a Numpy object.                    |
| <code>who([vardict])</code>                                  | Print the Numpy arrays in the given dictionary.                                 |

Ref

[scipy.misc module](#)

---

版权声明：本文为CSDN博主「鹅城惊喜师爷」的原创文章，遵循 CC 4.0 BY-SA 版权协议，转载请附上原文出处链接及本声明。

原文链接：<https://blog.csdn.net/baishuo8/article/details/89842215>