Wand Documentation

Release 0.6.0

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Wand is a ctypes-based simple ImageMagick binding for Python.

```
from wand.image import Image
from wand.display import display

with Image(filename='mona-lisa.png') as img:
    print(img.size)
    for r in 1, 2, 3:
        with img.clone() as i:
            i.resize(int(i.width * r * 0.25), int(i.height * r * 0.25))
            i.rotate(90 * r)
            i.save(filename='mona-lisa-{0}.png'.format(r))
            display(i)
```

You can install it from PyPI (and it requires MagickWand library):

```
$ apt-get install libmagickwand-dev
$ pip install Wand
```

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CHAPTER 1

Why just another binding?

There are already many MagickWand API bindings for Python, however they are lacking something we need:

- Pythonic and modern interfaces
- Good documentation
- Binding through ctypes (not C API) we are ready to go PyPy!
- Installation using pip

CHAPTER 2

Requirements

- Python 2.6 or higher
 - CPython 2.6 or higher
 - CPython 3.3 or higher
 - PyPy 1.5 or higher
- MagickWand library
 - libmagickwand-dev for APT on Debian/Ubuntu
 - imagemagick for MacPorts/Homebrew on Mac
 - ${\tt ImageMagick-devel}$ for Yum on ${\tt CentOS}$

CHAPTER 3

User's guide

3.1 What's new in Wand 0.6?

This guide doesn't cover all changes in 0.6. See the full list of changes in 0.6 series.

3.1.1 Completed MagickWand API

The majority of the MagickWand API has been integrated into Wand between 0.5 & 0.6 release. Documentation referring to incomplete, or minimal integrations of the API have been updated.

Ensure to run Wand with the latest ImageMagick-7 library to take advantage of all the new methods.

- Image.auto_threshold() method.
- Image.canny() method.
- Image.clahe() method. Also known as "Contrast Limited Adaptive Histogram Equalization".
- Image.complex() method.
- Image.connected_components() method.
- Image.hough_lines() method.
- Image.kuwahara() method.
- Image.level_colors() method.
- Image.levelize() method.
- Image.levelize_colors() method.
- Image.local_contrast() method.
- Image.mean_shift() method.
- Image.polynomial() method.
- Image.range_threshold() method.

- Image.read_mask() method.
- Image.rotational_blur() method.
- Image.wavelet_denoise() method.
- Image.write_mask() method.

3.1.2 Numpy I/O Fixes

The original integration of Numpy's array interface exported shape data as (WIDTH, HEIGHT, CHANNELS). However many other imaging libraries that work with Numpy expect this shape data as (ROWS, COLUMNS, CHANNELS). Wand-0.6 adjusted the shape data to be in alignment & compatible with other libraries.

3.1.3 Improved Memory Deallocation & atexit Support

Several memory leaks have been addressed by reworking the wand.resource allocation & deallocation functions.

It's still recommended to use Wand's Image class in a with statement for proper memory-resource context:

```
with Image(filename='input.jpg') as img:
   pass
```

Users not using the with statement forfeit memory deallocation over to Python's garbage-collector gc module.

The MagickWandTerminus () function is now only called during Python's atexit shutdown routine.

Note: For "What's New in Wand 0.5", see previous announcements.

3.2 Installation

Wand itself can be installed from PyPI using pip:

```
$ pip install Wand
```

Wand is a Python binding of ImageMagick, so you have to install it as well:

- Debian/Ubuntu
- Fedora/CentOS
- Mac
- Windows
- Explicitly link to specific ImageMagick

Or you can simply install Wand and its entire dependencies using the package manager of your system (it's way convenient but the version might be outdated):

- Debian/Ubuntu
- Fedora
- FreeBSD
- Alpine

3.2.1 Install ImageMagick on Debian/Ubuntu

If you're using Linux distributions based on Debian like Ubuntu, it can be easily installed using APT:

```
$ sudo apt-get install libmagickwand-dev
```

3.2.2 Install ImageMagick on Fedora/CentOS

If you're using Linux distributions based on Redhat like Fedora or CentOS, it can be installed using Yum:

```
$ yum update
$ yum install ImageMagick-devel
```

3.2.3 Install ImageMagick on Mac

You need one of Homebrew or MacPorts to install ImageMagick.

Homebrew

```
$ brew install imagemagick
```

MacPorts

```
$ sudo port install imagemagick
```

If your Python in not installed using MacPorts, you have to export MAGICK_HOME path as well. Because Python that is not installed using MacPorts doesn't look up /opt/local, the default path prefix of MacPorts packages.

```
$ export MAGICK_HOME=/opt/local
```

3.2.4 Install ImageMagick on Windows

You could build ImageMagick by yourself, but it requires a build tool chain like Visual Studio to compile it. The easiest way is simply downloading a prebuilt binary of ImageMagick for your architecture (win32 or win64).

You can download it from the following link:

https://imagemagick.org/script/download.php#windows

Choose a binary for your architecture:

Windows 32-bit ImageMagick-7.0.x-x-Q16-x86-dll.exe

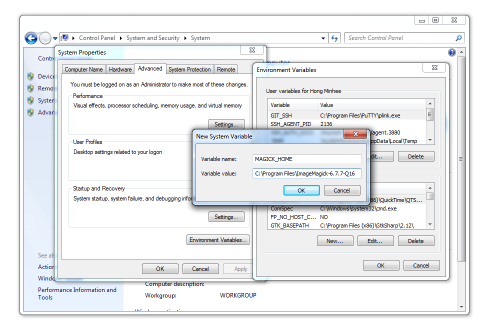
Windows 64-bit ImageMagick-7.0.x-x-Q16-HDRI-x64-dll.exe

Note: Double check your Python runtime, and ensure the architectures match. A 32-bit Python runtime can not load a 64-bit dynamic library.

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Note that you have to check *Install development headers and libraries for C and C++* to make Wand able to link to it.



Lastly you have to set MAGICK_HOME environment variable to the path of ImageMagick (e.g. C:\Program Files\ImageMagick-6.9.3-Q16). You can set it in $Computer \rightarrow Properties \rightarrow Advanced$ system settings $\rightarrow Advanced \rightarrow Environment Variables...$

3.2.5 Explicitly link to specific ImageMagick

Although Wand tries searching operating system's standard library paths for a ImageMagick installation, sometimes you need to explicitly specify the path of ImageMagick installation.

In that case, you can give the path to Wand by setting MAGICK_HOME. Wand respects MAGICK_HOME, the environment variable which has been reserved by ImageMagick.

3.2.6 Explicitly define ImageMagick library suffix

New in version 0.5.8.

Wand will attempt to load all popular combinations of ImageMagick's shared library suffixes. By default, the library suffix would follow a pattern similar to:

```
Library Suffix

libMagickWand-7.Q16HDRI.so

Major version number. Can be blank, 6, or 7.

Magick Quantum. Can be blank, Q8, or Q16.

Optional HDRI-Support. Can be blank, or HDRI
```

If you have compiled ImageMagick with custom suffixes, you can tell the Wand module how to search for it by setting MAGICK_HOME, like *above*, and WAND_MAGICK_LIBRARY_SUFFIX environment variables.

The WAND_MAGICK_LIBRARY_SUFFIX would be a semicolon delimited list

```
$ export WAND_MAGICK_LIBRARY_SUFFIX="-7.Q32;-7.Q32HDRI;.Q32HDRI;.Q32"
$ python3 wand_app.py
```

3.2.7 Install Wand on Debian/Ubuntu

Wand itself is already packaged in Debian/Ubuntu APT repository: python-wand. You can install it using apt-get command:

```
$ sudo apt-get install python-wand
```

3.2.8 Install Wand on Fedora

Wand itself is already packaged in Fedora package DB: python-wand. You can install it using dnf command:

```
$ dnf install python-wand # Python 2
$ dnf install python3-wand # Python 3
```

3.2.9 Install Wand on FreeBSD

Wand itself is already packaged in FreeBSD ports collection: py-wand. You can install it using pkg_add command:

```
$ pkg_add -r py-wand
```

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3.2.10 Install Wand on Alpine

Wand can be installed on Alpine Linux with **pip**, but due to the security nature of Alpine, MAGICK_HOME must be defined before running any Wand applications.

```
# apk add imagemagick
# pip install Wand
# export MAGICK_HOME=/usr
```

You may need to create a couple symbolic links for the ImageMagick libraries.

```
# ln -s /usr/lib/libMagickCore-7.Q16HDRI.so.6 /usr/lib/libMagickCore-7.Q16HDRI.so
# ln -s /usr/lib/libMagickWand-7.Q16HDRI.so.6 /usr/lib/libMagickWand-7.Q16HDRI.so
```

3.3 Reading images

There are several ways to open images:

- To open an image file
- To read a input stream (file-like object) that provides an image binary
- To read a binary string that contains image
- To copy an existing image object
- To open an empty image

All of these operations are provided by the constructor of *Image* class.

3.3.1 Open an image file

The most frequently used way is just to open an image by its filename. *Image*'s constructor can take the parameter named filename:

```
from __future__ import print_function
from wand.image import Image
with Image(filename='pikachu.png') as img:
    print('width =', img.width)
    print('height =', img.height)
```

Note: It must be passed by keyword argument exactly. Because the constructor has many parameters that are exclusive to each other.

There is a keyword argument named file as well, but don't confuse it with filename. While filename takes a string of a filename, file takes a input stream (file-like object).

3.3.2 Read a input stream

If an image to open cannot be located by a filename but can be read through input stream interface (e.g. opened by os.popen(), contained in StringIO, read by urllib2.urlopen()), it can be read by Image constructor's file parameter. It takes all file-like objects which implements read() method:

```
from __future__ import print_function
from urllib2 import urlopen
from wand.image import Image

response = urlopen('https://stylesha.re/minhee/29998/images/100x100')

try:
    with Image(file=response) as img:
        print('format =', img.format)
        print('size =', img.size)

finally:
    response.close()
```

In the above example code, response object returned by urlopen() function has read() method, so it also can be used as an input stream for a downloaded image.

3.3.3 Read a blob

If you have just a binary string (str) of the image, you can pass it into Image constructor's blob parameter to read:

```
from __future__ import print_function
from wand.image import Image

with open('pikachu.png') as f:
    image_binary = f.read()

with Image(blob=image_binary) as img:
    print('width =', img.width)
    print('height =', img.height)
```

It is a way of the lowest level to read an image. There will probably not be many cases to use it.

3.3.4 Clone an image

If you have an image already and have to copy it for safe manipulation, use clone () method:

```
from wand.image import Image

with Image(filename='pikachu.png') as original:
    with original.clone() as converted:
        converted.format = 'png'
        # operations on a converted image...
```

For some operations like format converting or cropping, there are safe methods that return a new image of manipulated result like <code>convert()</code> or slicing operator. So the above example code can be replaced by:

```
from wand.image import Image
with Image(filename='pikachu.png') as original:
    with original.convert('png') as converted:
        # operations on a converted image...
```

3.3.5 Hint file format

When it's read from a binary string or a file object, you can explicitly give the hint which indicates file format of an image to read — optional format keyword is for that:

```
from wand.image import Image
with Image(blob=image_binary, format='ico') as image:
    print(image.format)
```

New in version 0.2.1: The format parameter to *Image* constructor.

3.3.6 Open an empty image

To open an empty image, you have to set its width and height:

```
from wand.image import Image
with Image(width=200, height=100) as img:
    img.save(filename='200x100-transparent.png')
```

Its background color will be transparent by default. You can set background argument as well:

```
from wand.color import Color
from wand.image import Image

with Color('red') as bg:
    with Image(width=200, height=100, background=bg) as img:
        img.save(filename='200x100-red.png')
```

New in version 0.2.2: The width, height, and background parameters to *Image* constructor.

3.3.7 Open a Pseudo Image

A pseudo image can refer to any of ImageMagick's internal images that are accessable through coder protocols.

```
from wand.image import Image
with Image(width=100, height=100, pseudo='plasma:') as img:
   img.save(filename='100x100-plasma.png')
```

Commun Pseudo images

- 'canvas:COLOR', or 'xc:COLOR', where COLOR is any valid color value string.
- 'caption: TEXT', where *TEXT* is a string message.
- 'gradient:START-END', generates a blended gradient between two colors, where both *START* and *END* are color value strings.
- 'hald:', creates a Higher And Lower Dimension matrix table.
- 'inline: VALUE', where VALUE is a data-url / base64 string value.
- 'label: TEXT', where *TEXT* is a string message.
- 'pattern: LABEL', generates a repeating pattern, where *LABEL* is the pattern name. See Built-in Patterns

- 'plasma:', generates a plasma fractal image.
- 'radial-gradient:', similar to gradient:, but generates a gradual blend from center of the image.
- 'tile:FILENAME', generates a repeating tile effect from a given images, where *FILENAME* is the path of a source image.

A list of all pseudo images can be found at https://imagemagick.org/script/formats.php#pseudo

New in version 0.5.0: The pseudo parameter was added to the *Image* constructor.

3.3.8 Read Modifiers

Opening an image with the *filename* property allows for ImageMagick's Read Modifiers to be processed.

Single, or groups of, frames can be read without decoding all data. This can be useful to quick load the first page in a PDF:

```
with Image(filename='document.pdf[0]') as first_page:
   pass
```

Or a range of frames:

```
with Image(filename='animation.gif[0-11]') as first_dozen:
   pass
```

Or specific frames:

```
with Image(filename='animation.gif[0,2]') as first_and_third:
    pass
```

You can also use [WxH] format to resize the input image during read:

```
with Image(filename='logo.png[400x300]') as four_three_aspect:
    pass
```

Cropping an image can be achieved by following the [WxH+x+y] modifier:

```
with Image(filename='logo.png[100x100+50+75]') as sub_image:
    pass
```

3.4 Writing images

You can write an Image object into a file or a byte string buffer (blob) as format what you want.

3.4.1 Convert images to JPEG

If you wonder what is image's format, use format property.

```
>>> image.format
'JPEG'
```

The format property is writable, so you can convert images by setting this property.

```
from wand.image import Image
with Image(filename='pikachu.png') as img:
   img.format = 'jpeg'
   # operations to a jpeg image...
```

If you want to convert an image without any changes of the original, use convert () method instead:

```
from wand.image import Image
with Image(filename='pikachu.png') as original:
    with original.convert('jpeg') as converted:
        # operations to a jpeg image...
    pass
```

Note: Support for some of the formats are delegated to libraries or external programs. To get a complete listing of which image formats are supported on your system, use **identify** command provided by ImageMagick:

```
$ identify -list format
```

3.4.2 Save to file

In order to save an image to a file, use <code>save()</code> method with the keyword argument filename:

```
from wand.image import Image
with Image(filename='pikachu.png') as img:
   img.format = 'jpeg'
   img.save(filename='pikachu.jpg')
```

Note: The image format does not effect the file being saved, to save with a given colorspace use:

```
from wand.image import Image
with Image(filename='pikachu.jpg') as img:
   img.format = 'jpeg'
   img.save(filename='PNG24:pikachu.png')
```

3.4.3 Save to stream

You can write an image into a output stream (file-like object which implements write() method) as well. The parameter file takes a such object (it also is the first positional parameter of save() method).

For example, the following code converts pikachu.png image into JPEG, gzips it, and then saves it to pikachu.jpg.gz:

```
import gzip
from wand.image import Image
```

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```
gz = gzip.open('pikachu.jpg.gz')
with Image(filename='pikachu.png') as img:
   img.format = 'jpeg'
   img.save(file=gz)
gz.close()
```

3.4.4 Get binary string

Want just a binary string of the image? Use <code>make_blob()</code> method so:

```
from wand.image import Image
with image(filename='pikachu.png') as img:
    img.format = 'jpeg'
    jpeg_bin = img.make_blob()
```

There's the optional format parameter as well. So the above example code can be simpler:

```
from wand.image import Image
with Image(filename='pikachu.png') as img:
    jpeg_bin = img.make_blob('jpeg')
```

3.5 Resizing and cropping

Creating thumbnails (by resizing images) and cropping are most frequent works about images. This guide explains ways to deal with sizes of images.

Above all, to get the current size of the image check width and height properties:

If you want the pair of (width, height), check size property also.

Note: These three properties are all readonly.

3.5.1 Resize images

It scales an image into a desired size even if the desired size is larger than the original size. ImageMagick provides so many algorithms for resizing. The constant FILTER_TYPES contains names of filtering algorithms.

See also:

ImageMagick Resize Filters Demonstrates the results of resampling three images using the various resize filters and blur settings available in ImageMagick, and the file size of the resulting thumbnail images.

Image.resize() method takes width and height of a desired size, optional filter ('undefined' by default which means IM will try to guess best one to use) and optional blur (default is 1). It returns nothing but resizes itself in-place.

```
>>> img.size
(500, 600)
>>> img.resize(50, 60)
>>> img.size
(50, 60)
```

3.5.2 Sample images

Although *Image.resize()* provides many filter options, it's relatively slow. If speed is important for the job, you'd better use *Image.sample()* instead. It works in similar way to *Image.resize()* except it doesn't provide filter and blur options:

```
>>> img.size
(500, 600)
>>> img.sample(50, 60)
>>> img.size
(50, 60)
```

3.5.3 Crop images

To extract a sub-rectangle from an image, use the *crop()* method. It crops the image in-place. Its parameters are left, top, right, bottom in order.

```
>>> img.size
(200, 300)
>>> img.crop(10, 20, 50, 100)
>>> img.size
(40, 80)
```

It can also take keyword arguments width and height. These parameters replace right and bottom.

```
>>> img.size
(200, 300)
>>> img.crop(10, 20, width=40, height=80)
>>> img.size
(40, 80)
```

There is an another way to crop images: slicing operator. You can crop an image by [left:right, top:bottom] with maintaining the original:

```
>>> img.size
(300, 300)
>>> with img[10:50, 20:100] as cropped:
... print(cropped.size)
...
(40, 80)
>>> img.size
(300, 300)
```

Specifying gravity along with width and height keyword arguments allows a simplified cropping alternative.

```
>>> img.size
(300, 300)
>>> img.crop(width=40, height=80, gravity='center')
>>> img.size
(40, 80)
```

3.5.4 Transform images

Use this function to crop and resize and image at the same time, using ImageMagick geometry strings. Cropping is performed first, followed by resizing.

For example, if you want to crop your image to 300x300 pixels and then scale it by 2x for a final size of 600x600 pixels, you can call:

```
img.transform('300x300', '200%')
```

Other example calls:

```
# crop top left corner
img.transform('50%')

# scale height to 100px and preserve aspect ratio
img.transform(resize='x100')

# if larger than 640x480, fit within box, preserving aspect ratio
img.transform(resize='640x480>')

# crop a 320x320 square starting at 160x160 from the top left
img.transform(crop='320+160+160')
```

See also:

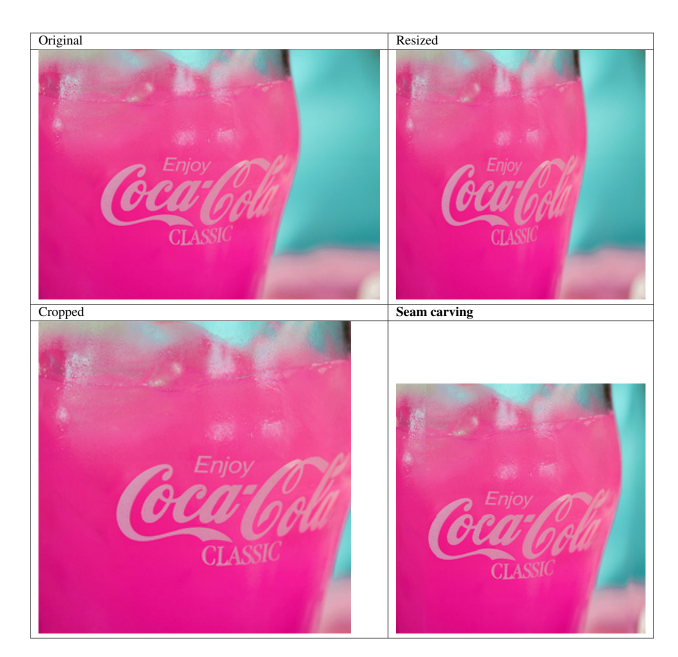
ImageMagick Geometry Specifications Cropping and resizing geometry for the transform method are specified according to ImageMagick's geometry string format. The ImageMagick documentation provides more information about geometry strings.

3.5.5 Seam carving (also known as *content-aware resizing*)

New in version 0.3.0.

Seam carving is an algorithm for image resizing that functions by establishing a number of *seams* (paths of least importance) in an image and automatically removes seams to reduce image size or inserts seams to extend it.

In short: you can magickally resize images without distortion! See the following examples:



You can easily rescale images with seam carving using Wand: use ${\it Image.liquid_rescale}$ () method:

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```
(234, 234)
>>> with image.clone() as liquid:
... liquid.liquid_rescale(234, 234)
... liquid.save(filename='seam-liquid.jpg')
... liquid.size
...
(234, 234)
```

Note: It may raise <code>MissingDelegateError</code> if your ImageMagick is configured <code>--without-lqr</code> option. In this case you should recompile ImageMagick.

See also:

Seam carving — Wikipedia The article which explains what seam carving is on Wikipedia.

Note: The image seam. jpg used in the above example is taken by D. Sharon Pruitt and licensed under CC-BY-2.0. It can be found the original photography from Flickr.

3.6 Image Effects

3.6.1 Blur

New in version 0.4.5.

Basic blur operation. The radius argument defines the size of the area to sample, and the sigma defines the standard deviation. For all blur based methods, the best results are given when the radius is larger than sigma. However, if radius is omitted, or zero valued, the value will be selected based off the given sigma property.

```
with Image(filename="hummingbird.jpg") as img:
   img.blur(radius=0, sigma=3)
   img.save(filename="effect-blur.jpg")
```



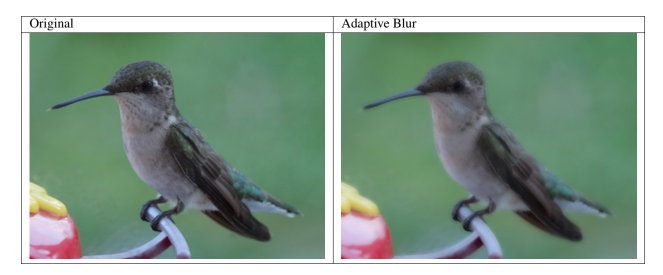
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Adaptive Blur

New in version 0.5.3.

This method blurs less intensely around areas of an image with detectable edges, and blurs more intensely for areas without edges. The radius should always be larger than the sigma (standard deviation).

```
from wand.image import Image
with Image(filename="hummingbird.jpg") as img:
   img.adaptive_blur(radius=8, sigma=4)
   img.save(filename="effect-adaptive-blur.jpg")
```



Gaussian Blur

New in version 0.3.3.

Smooths images by performing a Gaussian function. The sigma argument is used to define the standard deviation.

```
from wand.image import Image
with Image(filename="hummingbird.jpg") as img:
    img.gaussian_blur(sigma=3)
    img.save(filename="effect-gaussian-blur.jpg")
```

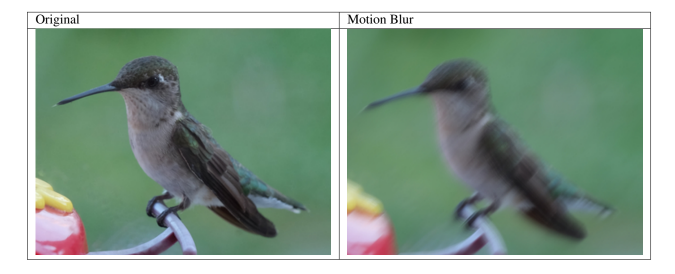


Motion Blur

New in version 0.5.4.

Performs a Gaussian blur operation along a linear direction to simulate a motion effect. The radius argument should always be larger than the sigma argument, but if the radius is not given (or 0 value) the radius value is selected for you.

```
from wand.image import Image
with Image(filename="hummingbird.jpg") as img:
    img.motion_blur(radius=16, sigma=8, angle=-45)
    img.save(filename="effect-motion-blur.jpg")
```



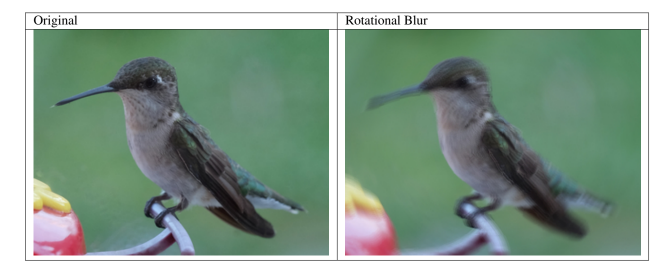
Rotational Blur

New in version 0.5.4.

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This method simulates a motion blur by rotating at the center of the image. The larger the angle, the more extreme the blur will be. Unlike the other blur methods, there is no radius or sigma arguments. The angle parameter can be between 0° and 360° degrees with 0° having no effect.

```
from wand.image import Image
with Image(filename="hummingbird.jpg") as img:
   img.rotational_blur(angle=5)
   img.save(filename="effect-rotational-blur.jpg")
```



Selective Blur

New in version 0.5.3.

Similar to Image.blur() method, this method will only effect parts of the image that have a contrast below a given quantum threshold.

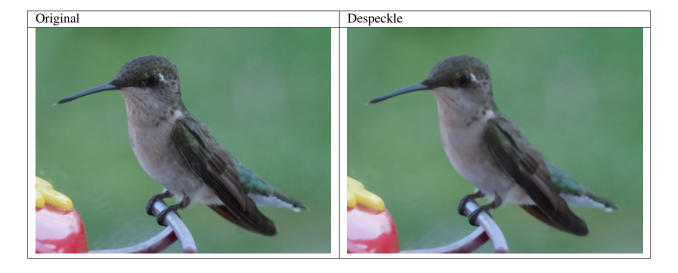


3.6.2 Despeckle

New in version 0.5.0.

Despeckling is one of the many techniques you can use to reduce noise on a given image. Also see *Enhance*.

```
from wand.image import Image
with Image(filename="hummingbird.jpg") as img:
    img.despeckle()
    img.save(filename="effect-despeckle.jpg")
```



3.6.3 Edge

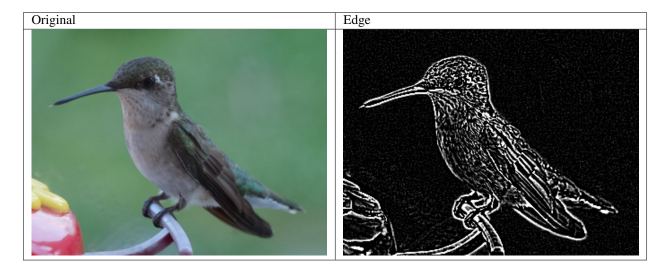
New in version 0.5.0.

Detects edges on black and white images with a simple convolution filter. If used with a color image, the transformation will be applied to each color-channel.

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```
from wand.image import Image

with Image(filename="hummingbird.jpg") as img:
    img.transform_colorspace('gray')
    img.edge(radius=1)
    img.save(filename="effect-edge.jpg")
```

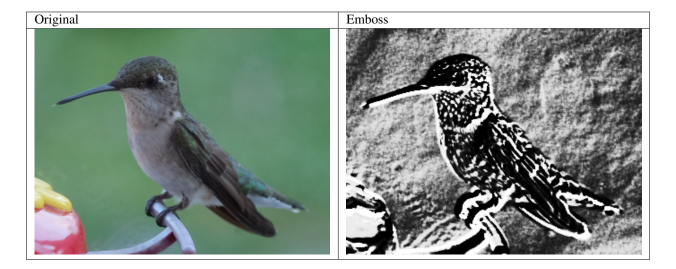


3.6.4 Emboss

New in version 0.5.0.

Generates a 3D effect that can be described as print reliefs. Like *Edge*, best results can be generated with grayscale image. Also see *Shade*.

```
from wand.image import Image
with Image(filename="hummingbird.jpg") as img:
    img.transform_colorspace('gray')
    img.emboss(radius=3.0, sigma=1.75)
    img.save(filename="effect-emboss.jpg")
```



3.6.5 Kuwahara

New in version 0.5.5.

Warning: Class method only available with ImageMagick 7.0.8-41 or greater.

The kuwahara () method applies a smoothing filter to reduce noise in an image, but also preserves edges.

```
from image.wand import Image
with Image(filename="hummingbird.jpg") as img:
    img.kuwahara(radius=2, sigma=1.5)
    img.save(filename="effect-kuwahara.jpg")
```



3.6.6 Shade

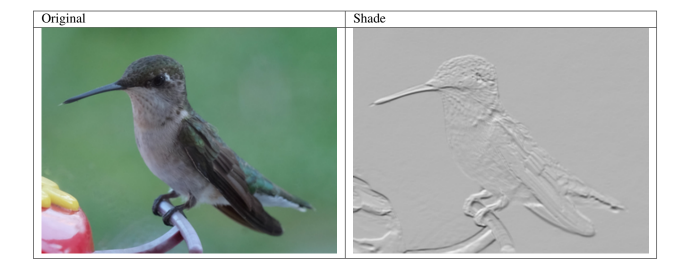
New in version 0.5.0.

Creates a 3D effect by simulating light from source where aziumth controls the X/Y angle, and elevation controls the Z angle. You can also determine of the resulting image should be transformed to grayscale by passing gray boolean.

```
from wand.image import Image

with Image(filename="hummingbird.jpg") as img:
    img.shade(gray=True,
        azimuth=286.0,
        elevation=45.0)
    img.save(filename="effect-shade.jpg")
```

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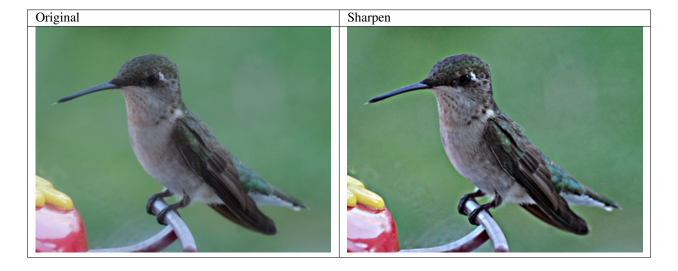


3.6.7 Sharpen

New in version 0.5.0.

Convolves an image with a Gaussian operator to enhance blurry edges into a more distinct "sharp" edge. The radius should always be larger than sigma value. The radius value will be calculated automatically if only sigma is given.

```
from wand.image import Image
with Image(filename="hummingbird.jpg") as img:
   img.sharpen(radius=8, sigma=4)
   img.save(filename="effect-sharpen.jpg")
```



Adaptive Sharpen

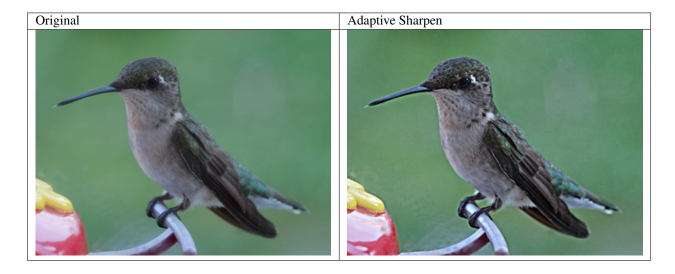
New in version 0.5.3.

Just like Image.sharpen(), adaptive sharpen uses a convolve & Gaussian operations to sharpen blurred images. However, the effects of Image.adaptive_sharpen() are more intense around pixels with detectable edges, and

less farther away from edges. In the example below, notice the visible changes around the edge of the feathers, and limited changes in the out-of-focus background.

```
from wand.image import Image

with Image(filename="hummingbird.jpg") as img:
    img.adaptive_sharpen(radius=8, sigma=4)
    img.save(filename="effect-adaptive-sharpen.jpg")
```

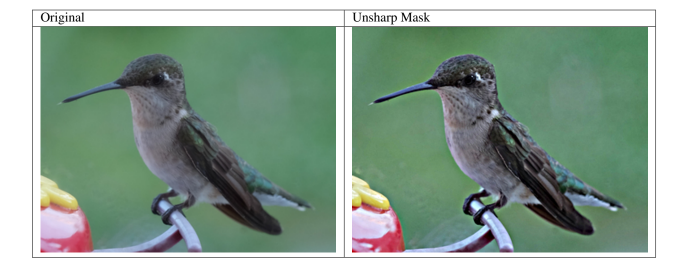


Unsharp Mask

New in version 0.3.4.

Identical to Image.sharpen method, but gives users the control to blend between filter & original (amount parameter), and the threshold. When the amount value is greater than 1.0 more if the sharpen filter is applied, and less if the value is under 1.0. Values for threshold over 0.0 reduce the sharpens.

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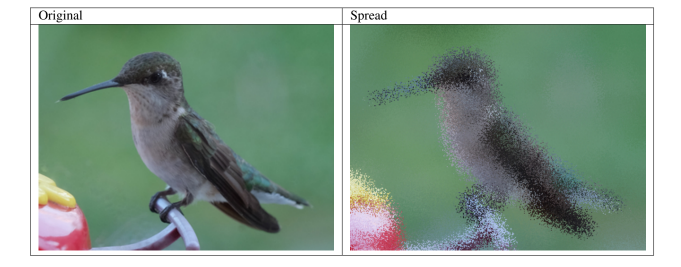


3.6.8 Spread

New in version 0.5.3.

Spread replaces each pixel with the a random pixel value found near by. The size of the area to search for a new pixel can be controlled by defining a radius.

```
from wand.image import Image
with Image(filename="hummingbird.jpg") as img:
    img.spread(radius=8.0)
    img.save(filename="effect-spread.jpg")
```



3.7 Special Effects (FX)

3.7.1 Add Noise

New in version 0.5.3.

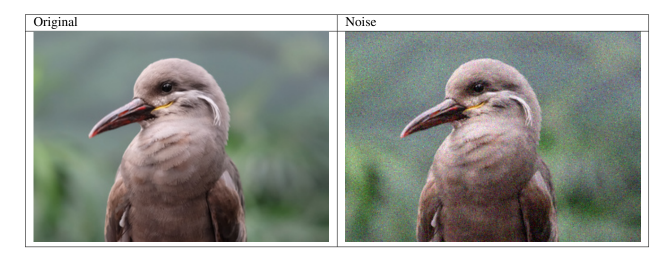
You can add random noise to an image. This operation can be useful when applied before a blur operation to defuse an image. The types of noise can be any of the following.

- 'gaussian'
- 'impulse'
- 'laplacian'
- 'multiplicative_gaussian'
- 'poisson'
- 'random'
- 'uniform'

The amount of noise can be adjusted by passing an attenuate kwarg where the value can be between 0.0 and 1.0.

```
from wand.image import Image

with Image(filename="inca_tern.jpg") as img:
    img.noise("laplacian", attenuate=1.0)
    img.save(filename="fx-noise.jpg")
```



3.7.2 Blue Shift

New in version 0.5.3.

Gently mutes colors by shifting blue values by a factor. This produces a nighttime scene with a moonlight effect.

```
from wand.image import Image
with Image(filename="inca_tern.jpg") as img:
```

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```
img.blue_shift(factor=1.25)
img.save(filename="fx-blue-shift.jpg")
```



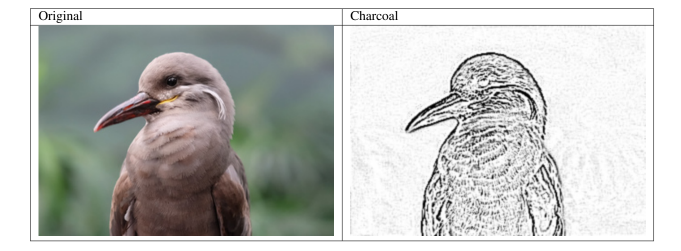
3.7.3 Charcoal

New in version 0.5.3.

One of the artistic simulations, charcoal () can emulate a drawing on paper.

```
from wand.image import Image

with Image(filename="inca_tern.jpg") as img:
    img.charcoal(radius=1.5, sigma=0.5)
    img.save(filename="fx-charcoal.jpg")
```



3.7.4 Color Matrix

New in version 0.5.3.

This method allows you to recalculate color values by applying a matrix transform. A matrix can be up to a 6x6 grid where each column maps to a color channel to reference, and each row represents a color channel to effect. Usually red, green, blue, n/a, alpha, and a constant (a.k.a offset) for RGB images, or cyan, yellow, magenta, black, alpha, and a constant for CMYK images.

For example: To swap Red & Blue channels.

```
red' = 0.0 * red + 0.0 * green + 1.0 * blue

green' = 0.0 * red + 1.0 * green + 0.0 * blue

blue' = 1.0 * red + 0.0 * green + 0.0 * blue
```

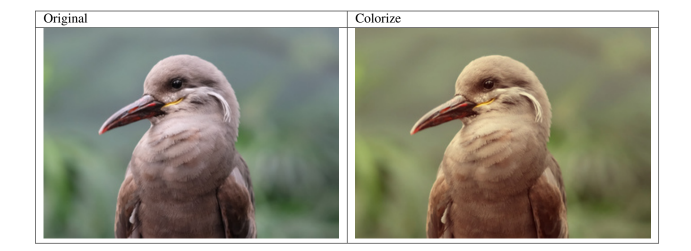


3.7.5 Colorize

New in version 0.5.3.

Blends an image with a constant color. With <code>Image.colorize()</code>, the <code>color</code> parameter is the constant color to blend, and the alpha is a mask-color to control the blend rate per color channel.

```
from wand.image import Image
with Image(filename="inca_tern.jpg") as img:
   img.colorize(color="yellow", alpha="rgb(10%, 0%, 20%)")
   img.save(filename="fx-colorize.jpg")
```



3.7.6 FX

New in version 0.4.1.

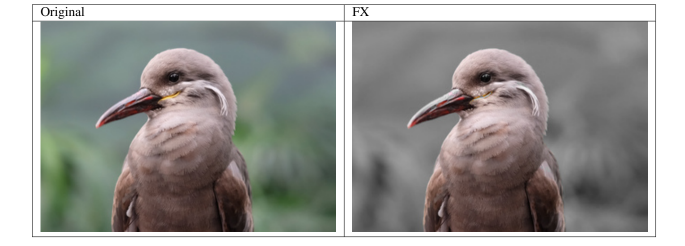
FX special effects are a powerful "micro" language to work with. Simple functions & operators offer a unique way to access & manipulate image data. The fx() method applies a FX expression, and generates a new Image instance.

We can create a custom DIY filter that will turn the image black & white, except colors with a hue above 324°, or below 36°.

```
from wand.image import Image

fx_filter="(hue > 0.9 || hue < 0.1) ? u : lightness"

with Image(filename="inca_tern.jpg") as img:
    with img.fx(fx_filter) as filtered_img:
        filtered_img.save(filename="fx-fx.jpg")</pre>
```

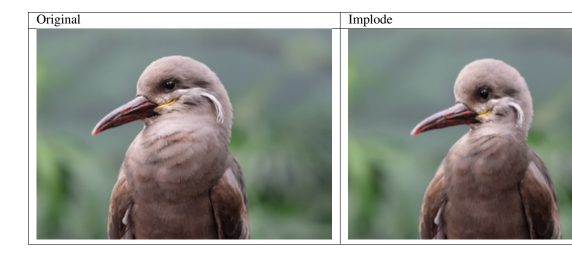


3.7.7 Implode

New in version 0.5.2.

This special effect "pulls" pixels into the middle of the image. The amount argument controls the range of pixels to pull towards the center. With ImageMagick 7, you can define the pixel interpolate methods. See <code>PIXEL_INTERPOLATE_METHODS</code>.

```
from wand.image import Image
with Image(filename="inca_tern.jpg") as img:
    img.implode(amount=0.35)
    img.save(filename="fx-implode.jpg")
```



3.7.8 Polaroid

New in version 0.5.4.

Wraps am image in a white board, and a slight shadow to create the special effect of a Polaroid print.

```
from wand.image import Image

with Image(filename="inca_tern.jpg") as img:
    img.polaroid()
    img.save(filename="fx-polaroid.jpg")
```



3.7.9 Sepia Tone

New in version 0.5.7.

We can simulate old-style silver based chemical photography printing by applying sepia toning to images.

```
from wand.image import Image
with Image(filename="inca_tern.jpg") as img:
   img.sepia_tone(threshold=0.8)
   img.save(filename="fx-sepia-tone.jpg")
```

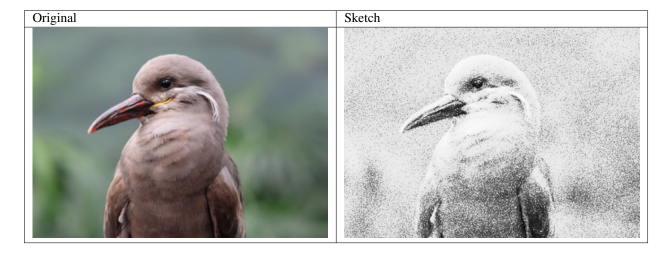


3.7.10 Sketch

New in version 0.5.3.

Simulates an artist sketch drawing. Also see *Charcoal*.

```
from wand.image import Image
with Image(filename="inca_tern.jpg") as img:
    img.transform_colorspace("gray")
    img.sketch(0.5, 0.0, 98.0)
    img.save(filename="fx-sketch.jpg")
```



3.7.11 Solarize

New in version 0.5.3.

Creates a "burned" effect on the image by replacing pixel values above a defined threshold with a negated value.

```
from wand.image import Image
with Image(filename="inca_tern.jpg") as img:
    img.solarize(threshold=0.5 * img.quantum_range)
    img.save(filename="fx-solarize.jpg")
```



3.7.12 Stereogram

New in version 0.5.4.

Also known as "anaglyph", this class method takes two *Image* instances (one for each eye), and creates a 3d image by separating the Red & Cyan.



3.7.13 Swirl

New in version 0.5.7.

Creates a visual whirlpool effect by rotating pixels around the center of the image. The value of degree controls the amount, and distance, of pixels to rotate around the center. Negative degrees move pixels clockwise, and positive values move pixels counter-clockwise.

```
with Image(filename='inca_tern.jpg') as img:
   img.swirl(degree=-90)
   img.save(filename='fx-swirl.jpg')
```



3.7.14 Tint

New in version 0.5.3.

Tint colorizes midtones of an image by blending the given color. The alpha parameter controls how the blend is effected between color channels. However, this can be tricky to use, so when in doubt, use a alpha="gray (50)" argument.

```
from wand.image import Image
with Image(filename="inca_tern.jpg") as img:
   img.tint(color="yellow", alpha="rgb(40%, 60%, 80%)")
   img.save(filename="fx-tint.jpg")
```

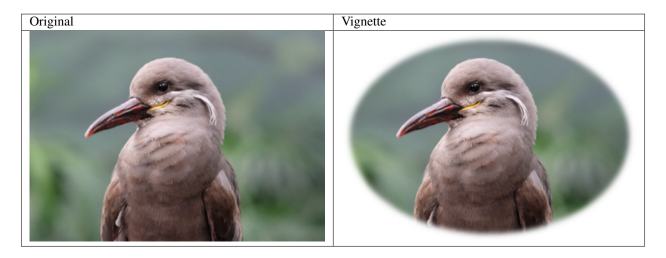


3.7.15 Vignette

New in version 0.5.2.

Creates a soft & blurry ellipse on the image. Use the x & y arguments to control edge of the ellipse inset from the image border, and radius & sigma argument to control the blurriness. The radius can be omitted if you wish ImageMagick to select a value from the defined sigma value.

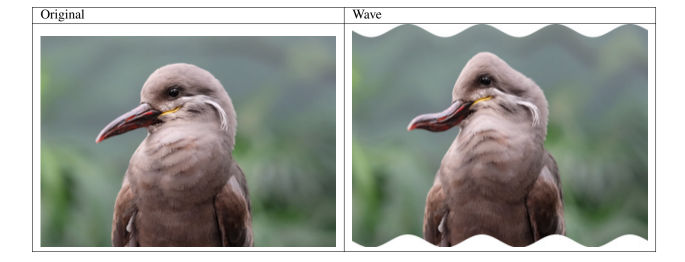
```
from wand.image import Image
with Image(filename="inca_tern.jpg") as img:
    img.vignette(sigma=3, x=10, y=10)
    img.save(filename="fx-vignette.jpg")
```



3.7.16 Wave

New in version 0.5.2.

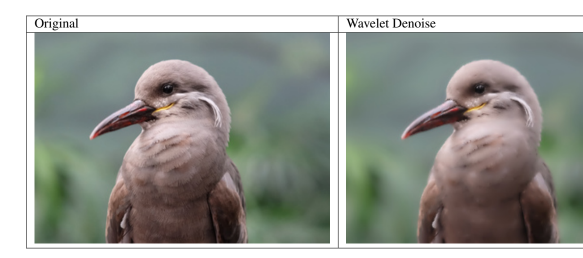
Creates a ripple effect within the image. With ImageMagick 7, you can define the pixel interpolate methods. See $PIXEL_INTERPOLATE_METHODS$.



3.7.17 Wavelet Denoise

New in version 0.5.5.

This method removes noise by applying a wavelet transform. The threshold argument should be a value between 0.0 & quantum_range, and the softness argument should be a value between 0.0 & 1.0.



3.8 Transformation

Note: The image transform. jpg used in this docs is taken by Megan Trace, and licensed under CC BY-NC 2.0. It can be found the original photography from Flickr.

3.8.1 Enhance

New in version 0.5.0.

Reduce the noise of an image by applying an auto-filter. Also see *Despeckle*.

```
from wand.image import Image

with Image(filename="hummingbird.jpg") as left:
    with left.clone() as right:
        right.enhance()
        left.extent(width=left.width*2)
        left.composite(right, top=0, left=right.width)
    left.save(filename="hummingbird-enhance.jpg")
```

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3.8.2 Flip and flop

New in version 0.3.0.

You can make a mirror image by reflecting the pixels around the central x- or y-axis. For example, where the given image transform.jpg:



The following code flips the image using Image.flip() method:

```
from wand.image import Image

with Image(filename='transform.jpg') as image:
    with image.clone() as flipped:
        flipped.flip()
        flipped.save(filename='transform-flipped.jpg')
```

The image transform-flipped.jpg generated by the above code looks like:



As like flip(), flop() does the same thing except it doesn't make a vertical mirror image but horizontal:

```
from wand.image import Image

with Image(filename='transform.jpg') as image:
    with image.clone() as flopped:
        flopped.flop()
        flopped.save(filename='transform-flopped.jpg')
```

The image transform-flopped.jpg generated by the above code looks like:



3.8.3 Remap

New in version 0.5.3.

Remap replaces all pixels with the closest matching pixel found in the *affinity* reference image.

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```
from wand.image import Image

with Image(filename="hummingbird.jpg") as left:
    with left.clone() as right:
        with Image(width=100, height=1, pseudo="plasma:") as affinity:
            right.remap(affinity)
        left.extent(width=left.width*2)
        left.composite(right, top=0, left=right.width)
    left.save(filename="hummingbird-remap.jpg")
```



3.8.4 Rotation

New in version 0.1.8.

Image object provides a simple method to rotate images: rotate(). It takes a degree which can be 0 to 359. (Actually you can pass 360, 361, or more but it will be the same to 0, 1, or more respectively.)

For example, where the given image transform. jpg:



The below code makes the image rotated 90° to right:

```
from wand.image import Image

with Image(filename='transform.jpg') as image:
    with image.clone() as rotated:
        rotated.rotate(90)
        rotated.save(filename='transform-rotated-90.jpg')
```

The generated image transform-rotated-90.jpg looks like:



If degree is not multiples of 90, the optional parameter background will help (its default is transparent):

```
from wand.color import Color
from wand.image import Image

with Image(filename='transform.jpg') as image:
    with image.clone() as rotated:
        rotated.rotate(135, background=Color('rgb(229,221,112)'))
        rotated.save(filename='transform-rotated-135.jpg')
```

The generated image transform-rotated-135.jpg looks like:

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3.8.5 Statistic

New in version 0.5.3.

Similare to *Spread*, but replaces each pixel with the result of a mathematical operation performed against neighboring pixel values.

The type of statistic operation can be any of the following.

- 'gradient'
- 'maximum'
- 'mean'
- 'median'
- 'minimum'
- 'mode'
- 'nonpeak'
- 'root_mean_square'
- 'standard_deviation'

The size neighboring pixels to evaluate can be defined by passing width, and height kwargs.

```
from wand.image import Image

with Image(filename="hummingbird.jpg") as left:
    with left.clone() as right:
        right.statistic("median", width=8, height=5)
        left.extent(width=left.width*2)
        left.composite(right, top=0, left=right.width)
    left.save(filename="hummingbird-statistic.jpg")
```



3.9 Colorspace

3.9.1 Image types

Every *Image* object has *type* property which identifies its colorspace. The value can be one of *IMAGE_TYPES* enumeration, and set of its available values depends on its format as well. For example, 'grayscale' isn't available on JPEG.

```
>>> from wand.image import Image
>>> with Image(filename='wandtests/assets/bilevel.gif') as img:
... img.type
...
'bilevel'
>>> with Image(filename='wandtests/assets/sasha.jpg') as img2:
... img2.type
...
'truecolor'
```

You can change this value:

```
with Image(filename='wandtests/assets/bilevel.gif') as img:
   img.type = 'truecolor'
   img.save(filename='truecolor.gif')
```

See also:

-type — ImageMagick: command-line-Options Corresponding command-line option of convert program.

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3.9.2 Enable alpha channel

You can find whether an image has alpha channel and change it to have or not to have the alpha channel using alpha_channel property, which is preserving a bool value.

```
>>> with Image(filename='wandtests/assets/sasha.jpg') as img:
... img.alpha_channel
...
False
>>> with Image(filename='wandtests/assets/croptest.png') as img:
... img.alpha_channel
...
True
```

It's a writable property:

```
with Image(filename='wandtests/assets/sasha.jpg') as img:
   img.alpha_channel = True
```

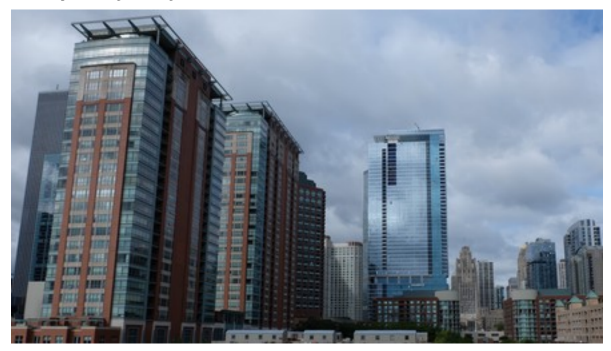
3.10 Color Enhancement

3.10.1 Evaluate Expression

New in version 0.4.1.

Pixel channels can be manipulated by applying an arithmetic, relational, or logical expression. See EVALUATE_OPS for a list of valid operations.

For example, when given image enhancement.jpg:



We can reduce the amount of data in the blue channel by applying the right-shift binary operator, and increase data in the right channel with left-shift operator:

```
from wand.image import Image

with Image(filename='enhancement.jpg') as img:
    # B >> 1
    img.evaluate(operator='rightshift', value=1, channel='blue')
    # R << 1
    img.evaluate(operator='leftshift', value=1, channel='red')</pre>
```



3.10.2 Function Expression

New in version 0.4.1.

Similar to evaluate(), function() applies a multi-argument function to pixel channels. See $FUNCTION_TYPES$ for a list of available function formulas.

For example, when given image enhancement.jpg:



We can apply a **Sinusoid** function with the following:

```
from wand.image import Image

with Image(filename='enhancement.jpg') as img:
    frequency = 3
    phase_shift = -90
    amplitude = 0.2
    bias = 0.7
    img.function('sinusoid', [frequency, phase_shift, amplitude, bias])
```



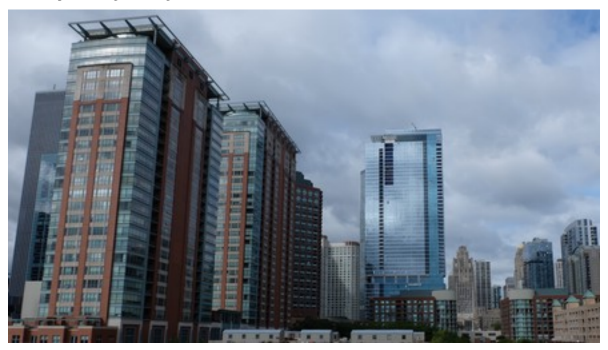
3.10.3 Gamma

New in version 0.4.1.

Gamma correction allows you to adjust the luminance of an image. Resulting pixels are defined as $pixel^(1/gamma)$. The value of gamma is typically between 0.8 & 2.3 range, and value of 1.0 will not affect the resulting image.

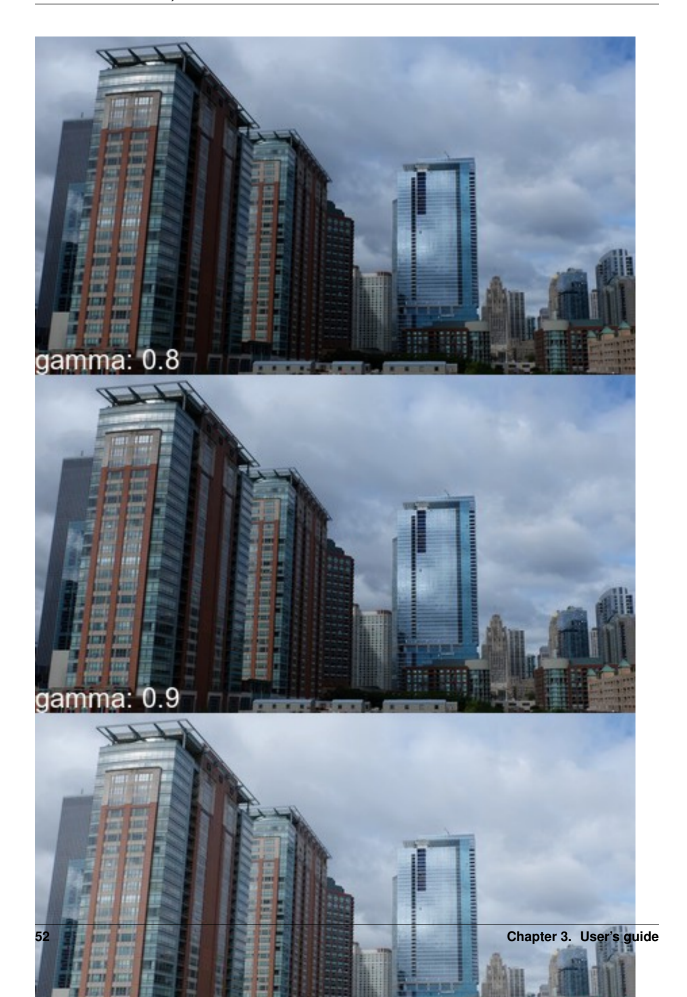
The level() method can also adjust gamma value.

For example, when given image enhancement.jpg:



We can step through 4 pre-configured gamma correction values with the following:

```
from wand.image import Image
with Image(filename='enhancement.jpg') as img_src:
    for Y in [0.8, 0.9, 1.33, 1.66]:
        with Image(img_src) as img_cpy:
            img_cpy.gamma(Y)
```



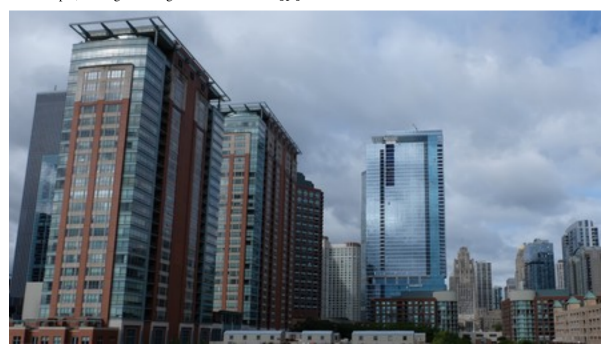
3.10.4 Level

New in version 0.4.1.

Black & white boundaries of an image can be controlled with level () method. Similar to the gamma () method, mid-point levels can be adjusted with the gamma keyword argument.

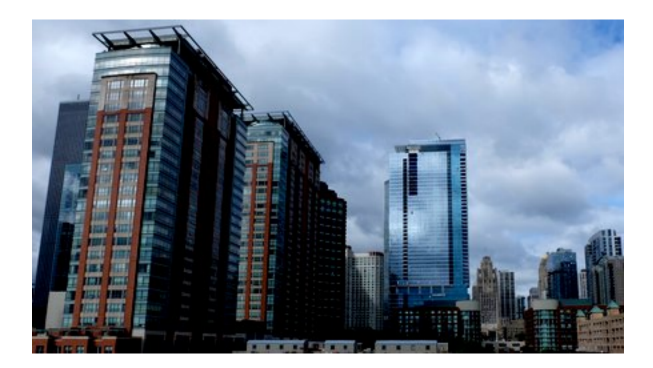
The black and white point arguments are expecting values between 0.0 & 1.0 which represent percentages.

For example, when given image enhancement.jpg:



We can adjust the level range between 20% & 90% with slight mid-range increase:

```
from wand.image import Image
with Image(filename='enhancement.jpg') as img:
   img.level(0.2, 0.9, gamma=1.1)
   img.save(filename='enhancement-level.jpg')
```



3.11 Distortion

ImageMagick provides several ways to distort an image by applying various transformations against user-supplied arguments. In Wand, the method *Image.distort* is used, and follows a basic function signature of:

```
with Image(...) as img:
   img.distort(method, arguments)
```

Where method is a string provided by <code>DISTORTION_METHODS</code>, and arguments is a list of doubles. Each method parses the arguments list differently. For example:

A more complete & detailed overview on distortion can be found in Distorting Images usage article by Anthony Thyssen.

3.11.1 Controlling Resulting Images

Virtual Pixels

When performing distortion on raster images, the resulting image often includes pixels that are outside original bounding raster. These regions are referred to as vertical pixels, and can be controlled by setting <code>Image.virtual_pixel</code> to any value defined in <code>VIRTUAL PIXEL METHOD</code>.

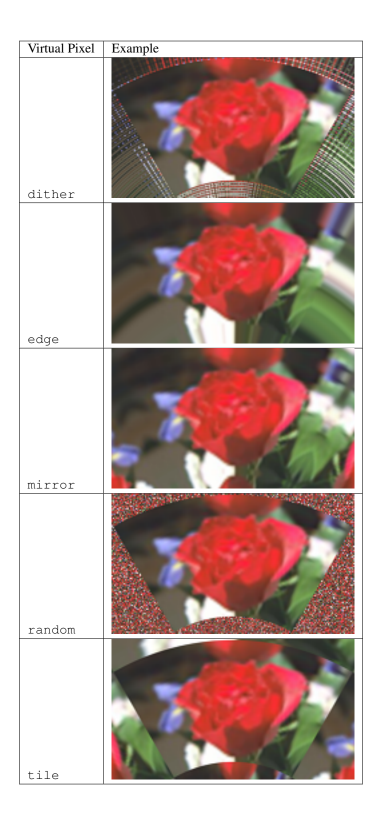
Virtual pixels set to 'transparent', 'black', or 'white' are the most common, but many users prefer use the existing background color.

```
with Image(filename='rose:') as img:
   img.resize(140, 92)
   img.background_color = img[70, 46]
   img.virtual_pixel = 'background'
   img.distort('arc', (60, ))
```



Other <code>virtual_pixel</code> values can create special effects.

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Matte Color

Some distortion transitions can not be calculated in the virtual-pixel space. Either being invalid, or **NaN** (not-anumber). You can define how such a pixel should be represented by setting the $Image.matte_color$ property.



Rendering Size

Setting the 'distort: viewport' artifact allows you to define the size, and offset of the resulting image:

```
img.artifacts['distort:viewport'] = '300x200+50+50'
```

Setting the 'distort:scale' artifact will resizing the final image:

```
img.artifacts['distort:scale'] = '75%'
```

3.11.2 Scale Rotate Translate

A more common form of distortion, the method $'scale_rotate_translate'$ can be controlled by the total number of arguments.

The total arguments dictate the following order.

Total Arguments	Argument Order
1	Angle
2	Scale, Angle
3	X, Y, Angle
4	X, Y, Scale, Angle
5	X, Y, ScaleX, ScaleY, Angle
6	X, Y, Scale, Angle, NewX, NewY
7	X, Y, ScaleX, ScaleY, Angle, NewX, NewY

For example...

A single argument would be treated as an angle:

```
from wand.color import Color
from wand.image import Image
```

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```
with Image(filename='rose:') as img:
   img.resize(140, 92)
   img.background_color = Color('skyblue')
   img.virtual_pixel = 'background'
   angle = 90.0
   img.distort('scale_rotate_translate', (angle,))
```



Two arguments would be treated as a scale & angle:

```
with Image(filename='rose:') as img:
    img.resize(140, 92)
    img.background_color = Color('skyblue')
    img.virtual_pixel = 'background'
    angle = 90.0
    scale = 0.5
    img.distort('scale_rotate_translate', (scale, angle,))
```



And three arguments would describe the origin of rotation:

```
with Image(filename='rose:') as img:
   img.resize(140, 92)
   img.background_color = Color('skyblue')
   img.virtual_pixel = 'background'
   x = 80
   y = 60
   angle = 90.0
   img.distort('scale_rotate_translate', (x, y, angle,))
```



... and so forth.

3.11.3 Perspective

Perspective distortion requires 4 pairs of points which is a total of 16 doubles. The order of the arguments are groups of source & destination coordinate pairs.

```
src1$_x$, src1$_y$, dst1$_x$, dst1$_y$,
src2$_x$, src2$_y$, dst2$_x$, dst2$_y$,
src3$_x$, src3$_y$, dst3$_x$, dst3$_y$,
src4$_x$, src4$_y$, dst4$_x$, dst4$_y$
```

For example:

```
from itertools import chain
from wand.color import Color
from wand.image import Image
with Image(filename='rose:') as img:
    img.resize(140, 92)
    img.background_color = Color('skyblue')
    img.virtual_pixel = 'background'
    source_points = (
        (0, 0),
        (140, 0),
        (0, 92),
        (140, 92)
    destination_points = (
        (14, 4.6),
        (126.9, 9.2),
        (0, 92),
        (140, 92)
    order = chain.from_iterable(zip(source_points, destination_points))
    arguments = list(chain.from_iterable(order))
    img.distort('perspective', arguments)
```



3.11.4 Affine

Affine distortion performs a shear operation. The arguments are similar to perspective, but only need a pair of 3 points, or 12 real numbers.

```
src1$_x$, src1$_y$, dst1$_x$, dst1$_y$,
src2$_x$, src2$_y$, dst2$_x$, dst2$_y$,
src3$_x$, src3$_y$, dst3$_x$, dst3$_y$
```

For example:

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```
from wand.color import Color
from wand.image import Image

with Image(filename='rose:') as img:
    img.resize(140, 92)
    img.background_color = Color('skyblue')
    img.virtual_pixel = 'background'
    args = (
        10, 10, 15, 15, # Point 1: (10, 10) => (15, 15)
        139, 0, 100, 20, # Point 2: (139, 0) => (100, 20)
        0, 92, 50, 80 # Point 3: (0, 92) => (50, 80)
    )
    img.distort('affine', args)
```



3.11.5 Affine Projection

Affine projection is identical to *Scale Rotate Translate*, but requires exactly 6 real numbers for the distortion arguments.

Scale\$_x\$, Rotate\$_x\$, Rotate\$_y\$, Scale\$_y\$, Translate\$_x\$, Translate\$_y\$

For example:

```
from collections import namedtuple
from wand.color import Color
from wand.image import Image

Point = namedtuple('Point', ['x', 'y'])

with Image(filename='rose:') as img:
    img.resize(140, 92)
    img.background_color = Color('skyblue')
    img.virtual_pixel = 'background'
    rotate = Point(0.1, 0)
    scale = Point(0.7, 0.6)
    translate = Point(5, 5)
    args = (
        scale.x, rotate.x, rotate.y,
        scale.y, translate.x, translate.y
    )
    img.distort('affine_projection', args)
```



3.12 Drawing

New in version 0.3.0.

The wand.drawing module provides some basic drawing functions. wand.drawing.Drawing object buffers instructions for drawing shapes into images, and then it can draw these shapes into zero or more images.

It's also callable and takes an *Image* object:

3.12.1 Arc

New in version 0.4.0.

Arcs can be drawn by using arc() method. You'll need to define three pairs of (x, y) coordinates. First & second pair of coordinates will be the minimum bounding rectangle, and the last pair define the starting & ending degree.

An example:

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3.12.2 Bezier

New in version 0.4.0.

You can draw bezier curves using bezier() method. This method requires at least four points to determine a bezier curve. Given as a list of (x, y) coordinates. The first & last pair of coordinates are treated as start & end, and the second & third pair of coordinates act as controls.

For example:

```
from wand.image import Image
from wand.drawing import Drawing
from wand.color import Color
with Drawing() as draw:
   draw.stroke_color = Color('black')
   draw.stroke_width = 2
   draw.fill_color = Color('white')
   points = [(10,50), # Start point]
              (50,10), # First control
              (50,90), # Second control
              (90,50)] # End point
   draw.bezier(points)
   with Image (width=100,
               height=100,
               background=Color('lightblue')) as image:
        draw(image)
```

Control width & color of curve with the drawing properties:

- stroke_color
- stroke_width

3.12.3 Circle

New in version 0.4.0.

You can draw circles using <code>circle()</code> method. Circles are drawn by defining two pairs of (x, y) coordinates. First coordinate for the center "origin" point, and a second pair for the outer perimeter. For example, the following code draws a circle in the middle of the <code>image</code>:

3.12.4 Color & Matte

New in version 0.4.0.

You can draw with colors directly on the coordinate system of an image. Define which color to set by setting fill_color. The behavior of color() is controlled by setting one of PAINT_METHOD_TYPES paint methods.

- 'point' alters a single pixel.
- 'replace' swaps on color for another. Threshold is influenced by fuzz.
- 'floodfill' fills area of a color influenced by fuzz.
- 'filltoborder' fills area of a color until border defined by border_color.
- 'reset' replaces the whole image to a single color.

Example fill all to green boarder:

```
from wand.drawing import Drawing
from wand.color import Color

with Drawing() as draw:
    draw.border_color = Color('green')
    draw.fill_color = Color('blue')
    draw.color(15, 25, 'filltoborder')
```

The *matte()* method is identical to the *color()* method above, but alters the alpha channel of the color area selected. Colors can be manipulated, but not replaced.

```
with Drawing() as draw:
    draw.fill_color = None # or Color('none')
    draw.matte(15, 25, 'floodfill')
```

3.12.5 Composite

New in version 0.4.0.

Similar to <code>composite_channel()</code>, this <code>composite()</code> method will render a given image on top of the drawing subject image following the <code>COMPOSITE_OPERATORS</code> options. An compositing image must be given with a destination top, <code>left</code>, width, and <code>height</code> values.

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3.12.6 Ellipse

New in version 0.4.0.

Ellipse can be drawn by using the *ellipse()* method. Like drawing circles, the ellipse requires a origin point, however, a pair of (x, y) radius are used in relationship to the origin coordinate. By default a complete "closed" ellipse is drawn. To draw a partial ellipse, provide a pair of starting & ending degrees as the third parameter.

An example of a full ellipse:

Same example as above, but with a half-partial ellipse defined by the third parameter:

```
draw.ellipse((50, 50), # Origin (center) point
(40, 20), # 80px wide, and 40px tall
(90,-90)) # Draw half of ellipse from bottom to top
```

3.12.7 Lines

You can draw lines using line() method. It simply takes two (x, y) coordinates for start and end of a line. For example, the following code draws a diagonal line into the image:

```
draw.line((0, 0), image.size)
draw(image)
```

Or you can turn this diagonal line upside down:

```
draw.line((0, image.height), (image.width, 0))
draw(image)
```

The line color is determined by fill_color property, and you can change this of course. The following code draws a red diagonal line into the image:

```
from wand.color import Color

with Color('red') as color:
    draw.fill_color = color
    draw.line((0, 0), image.size)
    draw(image)
```

3.12.8 Paths

New in version 0.4.0.

Paths can be drawn by using any collection of path functions between <code>path_start()</code> and <code>path_finish()</code> methods. The available path functions are:

- path_close() draws a path from last point to first.
- path_curve() draws a cubic bezier curve.
- path_curve_to_quadratic_bezier() draws a quadratic bezier curve.
- path_elliptic_arc() draws an elliptical arc.
- path_horizontal_line() draws a horizontal line.
- path_line() draws a line path.
- path_move() adjust current point without drawing.
- path_vertical_line() draws a vertical line.

Each path method expects a destination point, and will draw from the current point to the new point. The destination point will become the new current point for the next applied path method. Destination points are given in the form of (x, y) coordinates to the to parameter, and can by relative or absolute to the current point by setting the relative flag. The $path_curve()$ and $path_curve_to_quadratic_bezier()$ expect additional control points, and can complement previous drawn curves by setting a smooth flag. When the smooth flag is set to True the first control point is assumed to be the reflection of the last defined control point.

For example:

```
from wand.image import Image
from wand.drawing import Drawing
from wand.color import Color
with Drawing() as draw:
    draw.stroke_width = 2
   draw.stroke_color = Color('black')
   draw.fill_color = Color('white')
   draw.path_start()
    # Start middle-left
   draw.path_move(to=(10, 50))
    # Curve accross top-left to center
    draw.path_curve(to=(40, 0),
                    controls=[(10, -40), (30, -40)],
                    relative=True)
    # Continue curve accross bottom-right
    draw.path_curve(to=(40, 0),
                    controls=(30, 40),
                    smooth=True,
                    relative=True)
    # Line to top-right
   draw.path_vertical_line(10)
    # Diagonal line to bottom-left
   draw.path_line(to=(10, 90))
    # Close first & last points
   draw.path_close()
   draw.path_finish()
    with Image(width=100, height=100, background=Color('lightblue')) as image:
        draw(image)
```

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3.12.9 Point

New in version 0.4.0.

You can draw points by using point () method. It simply takes two x, y arguments for the point coordinate.

The following example will draw points following a math function across a given image:

```
from wand.image import Image
from wand.drawing import Drawing
from wand.color import Color
import math

with Drawing() as draw:
    for x in xrange(0, 100):
        y = math.tan(x) * 4
        draw.point(x, y + 50)
    with Image(width=100, height=100, background=Color('lightblue')) as image:
        draw(image)
```

Color of the point can be defined by setting the following property

• fill_color

3.12.10 Polygon

New in version 0.4.0.

Complex shapes can be created with the polygon () method. You can draw a polygon by given this method a list of points. Stroke line will automatically close between first & last point.

For example, the following code will draw a triangle into the image:

Control the fill & stroke with the following properties:

- stroke_color
- stroke_dash_array
- stroke_dash_offset

```
• stroke_line_cap
```

- stroke_line_join
- stroke_miter_limit
- stroke_opacity
- stroke_width
- fill color
- fill_opacity
- fill_rule

3.12.11 Polyline

New in version 0.4.0.

Identical to polygon(), except polyline() will not close the stroke line between the first & last point.

For example, the following code will draw a two line path on the image:

Control the fill & stroke with the following properties:

```
• stroke_color
```

- stroke_dash_array
- stroke dash offset
- stroke_line_cap
- stroke_line_join
- stroke_miter_limit
- stroke_opacity
- stroke_width
- fill_color
- fill_opacity
- fill_rule

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3.12.12 Push & Pop

New in version 0.4.0.

When working with complex vector graphics, you can use ImageMagick's internal graphic-context stack to manage different styles & operations. The methods push(), $push_clip_path()$, $push_defs()$, and $push_pattern()$ are used to mark the beginning of a sub-routine. The clip path & pattern methods take a name based identifier argument, and can be referenced at a latter point with $clip_path$, or $set_fill_pattern_url()$ / $set_stroke_pattern_url()$ respectively. With stack management, pop() is used to mark the end of a sub-routine, and return the graphical context to its pervious state before push() was invoked. Methods $pop_clip_path()$, $pop_defs()$, and $pop_pattern()$ exist to match there pop counterparts.

```
from wand.color import Color
from wand.image import Image
from wand.drawing import Drawing
from wand.compat import nested
from math import cos, pi, sin
with nested(Color('lightblue'),
           Color('transparent'),
           Drawing()) as (bg, fg, draw):
   draw.stroke_width = 3
   draw.fill_color = fg
    for degree in range (0, 360, 15):
        draw.push() # Grow stack
        draw.stroke_color = Color('hs1(\{0\}%, 100%, 50%)'.format(degree * 100 / 360))
       t = degree / 180.0 * pi
       x = 35 * cos(t) + 50
        y = 35 * sin(t) + 50
        draw.line((50, 50), (x, y))
       draw.pop() # Restore stack
   with Image(width=100, height=100, background=Color('lightblue')) as img:
        draw(img)
```

3.12.13 Rectangles

New in version 0.3.6.

Changed in version 0.4.0.

If you want to draw rectangles use rectangle() method. It takes left/top coordinate, and right/bottom coordinate, or width and height. For example, the following code draws a square on the image:

```
draw.rectangle(left=10, top=10, right=40, bottom=40)
draw(image)
```

Or using width and height instead of right and bottom:

```
draw.rectangle(left=10, top=10, width=30, height=30)
draw(image)
```

Support for rounded corners was added in version 0.4.0. The radius argument sets corner rounding.

```
draw.rectangle(left=10, top=10, width=30, height=30, radius=5)
draw(image)
```

Both horizontal & vertical can be set independently with xradius & yradius respectively.

```
draw.rectangle(left=10, top=10, width=30, height=30, xradius=5, yradius=3)
draw(image)
```

Note that the stoke and the fill are determined by the following properties:

- stroke_color
- stroke dash array
- stroke_dash_offset
- stroke_line_cap
- stroke_line_join
- stroke_miter_limit
- stroke_opacity
- stroke_width
- fill_color
- fill_opacity
- fill rule

3.12.14 Texts

Drawing object can write texts as well using its text() method. It takes x and y coordinates to be drawn and a string to write:

```
draw.font = 'wandtests/assets/League_Gothic.otf'
draw.font_size = 40
draw.text(image.width / 2, image.height / 2, 'Hello, world!')
draw(image)
```

As the above code shows you can adjust several settings before writing texts:

- font
- font_family
- ullet font_resolution
- font_size
- font_stretch
- font_style
- font_weight
- gravity
- text_alignment
- text_antialias
- text_decoration

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- text direction • text_interline_spacing
- text_interword_spacing
- text_kerning
- text under color

3.12.15 Word Wrapping

The Drawing class, by nature, doesn't implement any form of word-wrapping, and users of the wand library would be responsible for implementing this behavior unique to their business requirements.

ImageMagick's caption: coder does offer a word-wrapping solution with Image.caption() method, but Python's textwrap is a little more sophisticated.

```
from textwrap import wrap
from wand.color import Color
from wand.drawing import Drawing
from wand.image import Image
def draw_roi(contxt, roi_width, roi_height):
   """Let's draw a blue box so we can identify what
   our region of intrest is."""
   ctx.push()
   ctx.stroke_color = Color('BLUE')
   ctx.fill_color = Color('TRANSPARENT')
   ctx.rectangle(left=75, top=255, width=roi_width, height=roi_height)
   ctx.pop()
def word_wrap(image, ctx, text, roi_width, roi_height):
    """Break long text to multiple lines, and reduce point size
   until all text fits within a bounding box."""
   mutable_message = text
   iteration_attempts = 100
    def eval_metrics(txt):
        """Quick helper function to calculate width/height of text."""
       metrics = ctx.get_font_metrics(image, txt, True)
        return (metrics.text_width, metrics.text_height)
   while ctx.font_size > 0 and iteration_attempts:
       iteration_attempts -= 1
        width, height = eval_metrics(mutable_message)
        if height > roi_height:
            ctx.font_size -= 0.75 # Reduce pointsize
           mutable_message = text # Restore original text
        elif width > roi_width:
            columns = len(mutable_message)
            while columns > 0:
                columns -= 1
                mutable_message = '\n'.join(wrap(mutable_message, columns))
                wrapped_width, _ = eval_metrics(mutable_message)
                if wrapped_width <= roi_width:</pre>
```

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```
break
            if columns < 1:</pre>
                ctx.font_size -= 0.75 # Reduce pointsize
                mutable_message = text # Restore original text
        else:
            break
    if iteration_attempts < 1:</pre>
        raise RuntimeError("Unable to calculate word_wrap for " + text)
    return mutable_message
message = """This is some really long sentence with the
word "Mississippi" in it."""
ROI\_SIDE = 175
with Image(filename='logo:') as img:
    with Drawing() as ctx:
        draw_roi(ctx, ROI_SIDE, ROI_SIDE)
        # Set the font style
        ctx.fill_color = Color('RED')
        ctx.font_family = 'Times New Roman'
        ctx.font\_size = 32
        mutable_message = word_wrap(img,
                                     message,
                                     ROI_SIDE,
                                     ROI_SIDE)
        ctx.text(75, 275, mutable_message)
        ctx.draw(img)
        img.save(filename='draw-word-wrap.png')
```

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3.13 Reading EXIF

New in version 0.3.0.

Image.metadata contains metadata of the image including EXIF. These are prefixed by 'exif:' e.g. 'exif:ExifVersion', 'exif:Flash'.

Here's a straightforward example to access EXIF of an image:

Note: You can't write into Image.metadata.

3.13.1 Image Profiles

Although wand provides a way to quickly access profile attributes through <code>Image.metadata</code>, <code>ImageMagick</code> is not a tag editor. Users are expected to export the profile payload, modify as needed, and import the payload back into the source image. Payload are byte-arrays, and should be treated as binary blobs.

Image profiles can be imported, extracted, and deleted with Image.profiles dictionary:

```
with Image(filename='wandtests/assets/beach.jpg') as image:
    # Extract EXIF payload
    if 'EXIF' in image.profiles:
        exif_binary = image.profiles['EXIF']
    # Import/replace ICC payload
    with open('color_profile.icc', 'rb') as icc:
        image.profiles['ICC'] = icc.read()
    # Remove XMP payload
    del image.profiles['XMP']
```

Note: Each write operation on any profile type requires the raster image-data to be re-encoded. On lossy formats, such encoding operations can be considered a generation loss.

3.14 Layers

3.14.1 Coalesce Layers

New in version 0.5.0.

When reading animations that have already been optimized, be sure to call <code>coalesce()</code> before performing any additional operations. This is especially important as the <code>MagickWand</code> internal iterator state may be pointing to the last frame read into the image stack, and with optimized images, this is usually a sub-image only holding a frame delta.

```
>>> with Image(filename='layers-optmized.gif') as img:
... img.coalesce()
... # ... do work ...
```

3.14.2 Optimizing Layers

New in version 0.5.0.

A few optimization techniques exist when working with animated graphics. For example, a GIF image would have a rather large file size if every frame requires the full image to be redrawn. Let's take a look at the effects of optimize_layers(), and optimize_transparency().

To start, we can quickly create an animated gif.

```
from wand.color import Color
from wand.image import Image

with Image(width=100, height=100, pseudo='pattern:crosshatch') as canvas:
    canvas.negate()
    for offset in range(20, 80, 10):
        with canvas.clone() as frame:
        with Drawing() as ctx:
            ctx.fill_color = Color('red')
            ctx.stroke_color = Color('black')
            ctx.circle((offset, offset), (offset+5, offset+5))
            ctx.draw(frame)
```

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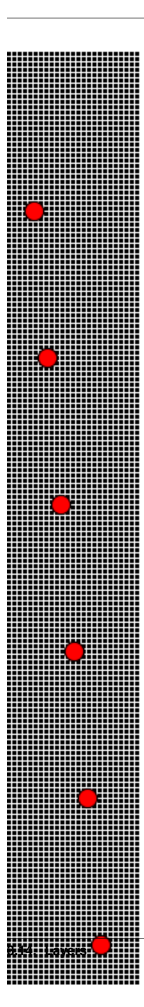
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```
canvas.sequence.append(frame)
canvas.save(filename='layers.gif')
```

Another quick helper method to allow us to view/debug each frame.

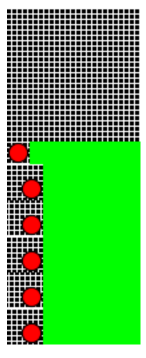
We can debug the previously created layers.gif by running the following:

```
>>> with Image(filename='layers.gif') as img:
... debug_layers(img, 'layers-expanded.png')
Debugging to file layers-expanded.png
Frame 0 size: (100, 100) page: (100, 100, 0, 0)
Frame 1 size: (100, 100) page: (100, 100, 0, 0)
Frame 2 size: (100, 100) page: (100, 100, 0, 0)
Frame 3 size: (100, 100) page: (100, 100, 0, 0)
Frame 4 size: (100, 100) page: (100, 100, 0, 0)
Frame 5 size: (100, 100) page: (100, 100, 0, 0)
Frame 6 size: (100, 100) page: (100, 100, 0, 0)
```



The moving circle is the only thing that changes between each frame, so we can optimize by having each frame only contain the delta.

```
>>> with Image(filename='layers.gif') as img:
... img.optimize_layers()
... debug_layers(img, 'layers-optmized-layers.png')
Debugging to file layers-optmized-layers.png
Frame 0 size: (100, 100) page: (100, 100, 0, 0)
Frame 1 size: (17, 17) page: (100, 100, 12, 12)
Frame 2 size: (26, 27) page: (100, 100, 12, 12)
Frame 3 size: (26, 27) page: (100, 100, 23, 22)
Frame 4 size: (26, 27) page: (100, 100, 32, 32)
Frame 5 size: (26, 27) page: (100, 100, 43, 42)
Frame 6 size: (26, 27) page: (100, 100, 52, 52)
```



Notice each frame after the first has a reduce size & page x/y offset. Contacting each frame shows only the minimum bounding region covering the pixel changes across each previous frame. *Note: the lime-green background is only there for a visual cue one the website, and has not special meaning outside of "no-data here."*

3.14.3 Optimizing Transparency

New in version 0.5.0.

Following the above examples, we can also optimize by forcing pixels transparent if they are unchanged since the previous frame.

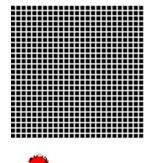
```
>>> with Image(filename='layers.gif') as img:
... img.optimize_transparency()
... debug_layers(img, 'layers-optmized-transparent.png')
Debugging to file layers-optmized-transparent.png
Frame 0 size: (100, 100) page: (100, 100, 0, 0)
Frame 1 size: (100, 100) page: (100, 100, 0, 0)
Frame 2 size: (100, 100) page: (100, 100, 0, 0)
```

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```
Frame 3 size: (100, 100) page: (100, 100, 0, 0)
Frame 4 size: (100, 100) page: (100, 100, 0, 0)
Frame 5 size: (100, 100) page: (100, 100, 0, 0)
Frame 6 size: (100, 100) page: (100, 100, 0, 0)
```

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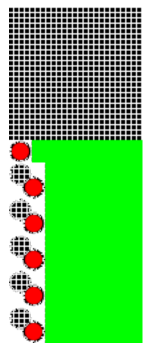


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Notice both the size of each frame, and the page offset are unchanged. This technique only really saves if the subject already contains transparency color channels, and so most modern gif animations would not benefit from this method.

Naturally, applying both layer & transparency optimization will demonstrate both effects.

```
>>> with Image(filename='layers.gif') as img:
... img.optimize_layers()
... img.optimize_transparency()
... debug_layers(img, 'layers-optmized-layers-transparent.png')
Debugging to file layers-optmized-layers-transparent.png
Frame 0 size: (100, 100) page: (100, 100, 0, 0)
Frame 1 size: (17, 17) page: (100, 100, 12, 12)
Frame 2 size: (26, 27) page: (100, 100, 12, 12)
Frame 3 size: (26, 27) page: (100, 100, 23, 22)
Frame 4 size: (26, 27) page: (100, 100, 32, 32)
Frame 5 size: (26, 27) page: (100, 100, 43, 42)
Frame 6 size: (26, 27) page: (100, 100, 52, 52)
```



Note: Lime-green background added for visibility cue.

3.15 Sequence

Note: The image sequence-animation.gif used in this docs has been released into the public domain by its author, C6541 at Wikipedia project. This applies worldwide. (Source)

New in version 0.3.0.

Some images may actually consist of two or more images. For example, animated <code>image/gif</code> images consist of multiple frames. Some <code>image/ico</code> images have different sizes of icons.

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For example, the above image sequence-animation.gif consists of the following frames (actually it has 60 frames, but we sample only few frames to show here):

3.15.1 sequence is a Sequence

If we open this image, Image object has sequence. It's a list-like object that maintain its all frames.

For example, len() for this returns the number of frames:

```
>>> from wand.image import Image
>>> with Image(filename='sequence-animation.gif') as image:
... len(image.sequence)
...
60
```

You can get an item by index from sequence:

```
>>> with Image(filename='sequence-animation.gif') as image:
... image.sequence[0]
...
<wand.sequence.SingleImage: ed84c1b (256x256)>
```

Or slice it:

3.15.2 Image versus SingleImage

Note that each item of sequence is a SingleImage instance, not Image.

Image is a container that directly represents *image files* like sequence—animation.gif, and *SingleImage* is a single image that represents *frames* in animations or *sizes* in *image/ico* files.

They both inherit <code>BaseImage</code>, the common abstract class. They share the most of available operations and properties like <code>resize()</code> and <code>size</code>, but some are not. For example, <code>save()</code> and <code>mimetype</code> are only provided by <code>Image</code>. <code>delay</code> and <code>index</code> are only available for <code>SingleImage</code>.

In most cases, images don't have multiple images, so it's okay if you think that Image and SingleImage are the same, but be careful when you deal with animated image/gif files or image/ico files that contain multiple icons.

3.15.3 Manipulating SingleImage

When working with sequence, it's important to remember that each instance of SingleImage holds a copy of image data from the stack. Altering the copied data will not automatically sync back to the original image-stack.

```
>>> with Image(filename='animation.gif') as image:
...  # Changes on SingleImage are invisible to `image` container.
...  image.sequence[2].negate()
...  image.save(filename='output.gif') # Changes ignored.
```

If you intended to alter a <code>SingleImage</code>, and have changes synchronized back to the parent image-stack, use an additional with-statement context manager.

```
>>> with Image(filename='animation.gif') as image:
...  # Changes on SingleImage are sync-ed after context manager closes.
...  with image.sequence[2] as frame:
...  frame.negate()
...  image.save(filename='output.gif') # Changes applied.
```

3.16 Resource management

See also:

wand.resource — Global resource management There is the global resource to manage in MagickWand API. This module implements automatic global resource management through reference counting.

Objects Wand provides are resources to be managed. It has to be closed (destroyed) after using like file or database connection. You can deal with it using with very easily and explicitly:

```
with Image(filename='') as img:
    # deal with img...
```

Or you can call its destroy() (or close() if it is an Image instance) method manually:

```
try:
   img = Image(filename='')
   # deal with img...
finally:
   img.destroy()
```

Note: It also implements the destructor that invokes destroy(), and if your program runs on CPython (which does reference counting instead of ordinary garbage collection) most of resources are automatically deallocated.

However it's just depending on CPython's implementation detail of memory management, so it's not a good idea. If your program runs on PyPy (which implements garbage collector) for example, invocation time of destructors is not determined, so the program would be broken.

3.17 CLI Reference

For users migrating old CLI scripts to python.

3.17.1 CLI Operators to Wand Methods

This table maps ImageMagick's CLI operators to Wand's Image methods.

CLI Operators	Wand Methods
-adaptive-blur	wand.image.BaseImage.adaptive_blur()
-adaptive-resize	wand.image.BaseImage.adaptive_resize()
-adaptive-sharpen	wand.image.BaseImage.adaptive_sharpen()
-annotate	wand.image.BaseImage.annotate()
-append	wand.image.BaseImage.concat()
-auto-gamma	wand.image.BaseImage.auto_gamma()
-auto-level	wand.image.BaseImage.auto_level()
-auto-orient	wand.image.BaseImage.auto_orient()
-auto-threshold	wand.image.BaseImage.auto_threshold()
-black-threshold	wand.image.BaseImage.black_threshold()
-blue-shift	wand.image.BaseImage.blue_shift()
-blur	wand.image.BaseImage.blur()
-border	wand.image.BaseImage.border()
-brightness-contrast	wand.image.BaseImage.brightness_contrast()
-canny	wand.image.BaseImage.canny()
-caption	wand.image.BaseImage.caption()
-cdl	wand.image.BaseImage.color_decision_list()
-charcoal	wand.image.BaseImage.charcoal()
-chop	wand.image.BaseImage.chop()
-clahe	wand.image.BaseImage.clahe()
-clamp	wand.image.BaseImage.clamp()
-clut	wand.image.BaseImage.clut()
-coalesce	wand.image.BaseImage.coalesce()
-colorize	wand.image.BaseImage.colorize()
-colormap	wand.image.BaseImage.color_map()
-color-matrix	wand.image.BaseImage.color_matrix()
-colorspace	wand.image.BaseImage.transform_colorspace()
-compare	wand.image.BaseImage.compare()
-complex	wand.image.BaseImage.complex()
-composite	wand.image.BaseImage.composite()
-connected-components	wand.image.BaseImage.connected_components()
-contrast	wand.image.BaseImage.contrast()
-contrast-stretch	wand.image.BaseImage.contrast_stretch()
-crop	wand.image.BaseImage.crop()
-cycle	wand.image.BaseImage.cycle_color_map()
-deconstruct	wand.image.BaseImage.deconstruct()
-deskew	wand.image.BaseImage.deskew()
-despeckle	wand.image.BaseImage.despeckle()
-distort	wand.image.BaseImage.distort()
-edge	wand.image.BaseImage.edge()
-emboss	wand.image.BaseImage.emboss()
-enhance	wand.image.BaseImage.enhance()
-equalize	wand.image.BaseImage.equalize()
-evaluate	wand.image.BaseImage.evaluate()
-extent	wand.image.BaseImage.extent()
-features	wand.image.BaseImage.features()
-fft	<pre>wand.image.BaseImage.forward_fourier_transform()</pre>
-flip	wand.image.BaseImage.flip()
-flop	wand.image.BaseImage.flop()
-frame	wand.image.BaseImage.frame()
<u> </u>	

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Table 1 – continued from previous page

CLI Operators	Wand Methods
-function	wand.image.BaseImage.function()
-fx	wand.image.BaseImage.fx()
-gamma	wand.image.BaseImage.IX() wand.image.BaseImage.gamma()
-gaussian-blur	wand.image.BaseImage.gaussian_blur()
-hald-clut	wand.image.BaseImage.gaussian_Diui() wand.image.BaseImage.hald_clut()
-hough-lines	wand.image.BaseImage.haid_clut() wand.image.BaseImage.hough_lines()
-ift	<pre>wand.image.BaseImage.inverse_fourier_transform()</pre>
-implode	wand.image.BaseImage.inverse_Tourier_cransform() wand.image.BaseImage.implode()
-kuwahara	wand.image.BaseImage.kuwahara()
-lat	wand.image.BaseImage.kuwanara() wand.image.BaseImage.adaptive_threshold()
-level	wand.image.BaseImage.level() wand.image.BaseImage.level()
+level	wand.image.BaseImage.levelize()
-level-colors	
+level-colors	<pre>wand.image.BaseImage.level_colors() wand.image.BaseImage.levelize_colors()</pre>
-linear-stretch	
-liquid-rescale	<pre>wand.image.BaseImage.linear_stretch() wand.image.BaseImage.liquid_rescale()</pre>
-magnify	
-magnify -mean-shift	<pre>wand.image.BaseImage.magnify() wand.image.BaseImage.mean_shift()</pre>
-layers	wand.image.BaseImage.mean_sniit() wand.image.BaseImage.merge_layers()
-layers	wand.image.BaseImage.merge_rayers() wand.image.Image.compare_layers()
-layers	wand.image.Image.Compare_layers() wand.image.BaseImage.optimize_layers()
-layers	
-mode	wand.image.BaseImage.optimize_transparency()
-modulate	wand.image.BaseImage.mode()
-morphology	wand.image.BaseImage.modulate()
-motion-blur	wand.image.BaseImage.morphology()
	wand.image.BaseImage.motion_blur()
-negate -noise	<pre>wand.image.BaseImage.negate() wand.image.BaseImage.noise()</pre>
-normalize	
-paint	<pre>wand.image.BaseImage.normalize() wand.image.BaseImage.oil_paint()</pre>
-panni -opaque	wand.image.BaseImage.ori_paint() wand.image.BaseImage.opaque_paint()
-ordered-dither	wand.image.BaseImage.ordered_dither()
-polaroid	wand.image.BaseImage.ordered_drther() wand.image.BaseImage.polaroid()
-polynomial	wand.image.BaseImage.polynomial()
-posterize	wand.image.BaseImage.poiynomiai() wand.image.BaseImage.posterize()
-quantize	wand.image.BaseImage.quantize() wand.image.BaseImage.quantize()
-random-threshold	wand.image.BaseImage.quantize() wand.image.BaseImage.random_threshold()
-range-threshold	wand.image.BaseImage.range_threshold() wand.image.BaseImage.range_threshold()
-read-mask	wand.image.BaseImage.read_mask()
	wand.image.BaseImage.remap()
-remap -resample	wand.image.BaseImage.resample()
*	wand.image.BaseImage.reset_coords()
+repage -resize	wand.image.BaseImage.resize()
	wand.image.BaseImage.resize() wand.image.BaseImage.rotate()
-rotate -radial_blur	wand.image.BaseImage.rotational_blur()
-sample	
-scale	<pre>wand.image.BaseImage.sample() wand.image.BaseImage.scale()</pre>
-selective-blur	wand.image.BaseImage.scale() wand.image.BaseImage.selective_blur()
-sepia-tone	wand.image.BaseImage.seriective_blui() wand.image.BaseImage.sepia_tone()
sepia-tolic	Continued on next page

Continued on next page

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Table 1 – continued from previous page

CLI Operators	Wand Methods
-shade	wand.image.BaseImage.shade()
-shadow	wand.image.BaseImage.shadow()
-sharpen	wand.image.BaseImage.sharpen()
-shave	wand.image.BaseImage.shave()
-shear	wand.image.BaseImage.shear()
-sigmoidal-contrast	wand.image.BaseImage.sigmoidal_contrast()
-similarity-threshold	See wand.image.BaseImage.similarity()
-subimage-search	See wand.image.BaseImage.similarity()
-sketch	<pre>wand.image.BaseImage.sketch()</pre>
-smush	wand.image.BaseImage.smush()
-solarize	<pre>wand.image.BaseImage.solarize()</pre>
-sparse-color	<pre>wand.image.BaseImage.sparse_color()</pre>
-splice	<pre>wand.image.BaseImage.splice()</pre>
-spread	<pre>wand.image.BaseImage.spread()</pre>
-stegano	<pre>wand.image.BaseImage.stegano()</pre>
-stereo	<pre>wand.image.Image.stereogram()</pre>
-statistic	<pre>wand.image.BaseImage.statistic()</pre>
-strip	<pre>wand.image.BaseImage.strip()</pre>
-swirl	wand.image.BaseImage.swirl()
-texture	<pre>wand.image.BaseImage.texture()</pre>
-threshold	<pre>wand.image.BaseImage.threshold()</pre>
-thumbnail	wand.image.BaseImage.thumbnail()
-tint	<pre>wand.image.BaseImage.tint()</pre>
-transform	<pre>wand.image.BaseImage.transform()</pre>
-transparent-color	<pre>wand.image.BaseImage.transparent_color()</pre>
-transpose	wand.image.BaseImage.transpose()
-transverse	<pre>wand.image.BaseImage.transverse()</pre>
-treedepth	See wand.image.BaseImage.quantize()
-trim	<pre>wand.image.BaseImage.trim()</pre>
-unique-colors	<pre>wand.image.BaseImage.unique_colors()</pre>
-unsharp-mask	<pre>wand.image.BaseImage.unsharp_mask()</pre>
-vignette	<pre>wand.image.BaseImage.vignette()</pre>
-watermark	wand.image.BaseImage.watermark()
-wave	wand.image.BaseImage.wave()
-wavelet-denoise	<pre>wand.image.BaseImage.wavelet_denoise()</pre>
-white-threshold	<pre>wand.image.BaseImage.white_threshold()</pre>
-write-mask	<pre>wand.image.BaseImage.write_mask()</pre>

3.17.2 CLI Options to Wand Properties

This table list ImageMagick's options, and maps them to Wand's Image properties.

CLI Options	Wand Properties
-alpha	wand.image.BaseImage.alpha_channel
-antialias	wand.image.BaseImage.font_antialias
-antialias	wand.image.BaseImage.antialias
-attenuate	See wand.image.BaseImage.noise()
-background	wand.image.BaseImage.background_color

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Table 2 – continued from previous page

CLI Options	Wand Properties
-blue-primary	wand.image.BaseImage.blue_primary
-bordercolor	wand.image.BaseImage.border_color
-colorspace	wand.image.BaseImage.colorspace
-compose	wand.image.BaseImage.compose
-compression	wand.image.BaseImage.compression
-delay	wand.image.BaseImage.ticks_per_second
-delay	wand.sequence.SingleImage.delay
-density	wand.image.BaseImage.resolution
-depth	wand.image.BaseImage.depth
-dispose	wand.image.BaseImage.dispose
-fill	wand.image.BaseImage.font_color
-font	wand.image.BaseImage.font
-format	wand.image.BaseImage.format
-fuzz	wand.image.BaseImage.fuzz
-gravity	wand.image.BaseImage.gravity
-green-primary	wand.image.BaseImage.green_primary
-intent	wand.image.BaseImage.rendering_intent
-interlace	wand.image.BaseImage.interlace_scheme
-interpolate	wand.image.BaseImage.interpolate_method
-loop	wand.image.BaseImage.loop
-mattecolor	wand.image.BaseImage.matte_color
-orientation	wand.image.BaseImage.orientation
-page	wand.image.BaseImage.page
-page	wand.image.BaseImage.page_height
-page	wand.image.BaseImage.page_width
-page	wand.image.BaseImage.page_x
-page	wand.image.BaseImage.page_y
-pointsize	wand.image.BaseImage.font_size
-quality	wand.image.BaseImage.compression_quality
-red-primary	wand.image.BaseImage.red_primary
-scene	wand.image.BaseImage.scene
-seed	wand.image.BaseImage.seed
-size	wand.image.BaseImage.height
-size	wand.image.BaseImage.width
-size	wand.image.BaseImage.size
-stroke	wand.image.BaseImage.stroke_color
-strokewidth	wand.image.BaseImage.stroke_width
-treedepth	See wand.image.BaseImage.quantize()
-type	wand.image.BaseImage.type
-units	wand.image.BaseImage.units
-virtual-pixel	wand.image.BaseImage.virtual_pixel
-white-point	wand.image.BaseImage.white_point

3.18 Running tests

Wand has unit tests and regression tests. It can be run using setup.py script:

\$ python setup.py test

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It uses pytest as its testing library. The above command will automatically install pytest as well if it's not installed yet. Or you can manually install pytest and then use **pytest** command. It provides more options:

```
$ pip install pytest
$ pytest
```

3.18.1 Skipping tests

There are some time-consuming tests. You can skip these tests using --skip-slow option:

```
$ pytest --skip-slow
```

Be default, tests include regression testing for the PDF format. Test cases will fail if the system does not include Ghostscript binaries. You can skip PDF dependent tests with --skip-pdf option:

```
$ pytest --skip-pdf
```

The same behavior is true for Fourier Transform library. Use --skip-fft to skip over any discrete Fourier transformation test cases.

```
$ pytest --skip-fft
```

You can run only tests you want using -k option.

```
$ pytest -k image
```

The source code repository for Wand doesn't ship any *pytest.ini* configuration files. However nightly regression test are usually run in parallel with coverage reports. An example *pytest.ini* file might look like:

```
[pytest] addopts=-n8 -rsfEw --cov wand --cov-report html
```

3.18.2 Using tox

Wand should be compatible with various Python implementations including CPython 2.6, 2.7, PyPy. tox is a testing software that helps Python packages to test on various Python implementations at a time.

It can be installed using pip:

```
$ pip install tox
```

If you type just **tox** at Wand directory it will be tested on multiple Python interpreters:

```
$ tox

GLOB sdist-make: /Users/emcconville/Desktop/wand/setup.py

py26 create: /Users/emcconville/Desktop/wand/.tox/py26

py26 installdeps: pytest

py26 sdist-inst: /Users/emcconville/Desktop/wand/.tox/dist/Wand-0.2.2.zip

py26 runtests: commands[0]

...
```

You can use a double -- to pass options to pytest:

```
$ tox -- -k sequence
```

3.18.3 Continuous Integration

Travis CI automatically builds and tests every commit and pull request. The above banner image shows the current status of Wand build. You can see the detail of the current status from the following URL:

https://travis-ci.org/emcconville/wand

3.18.4 Code Coverage

Coveralls support tracking Wand's test coverage. The above banner image shows the current status of Wand coverage. You can see the details of the current status from the following URL:

https://coveralls.io/r/emcconville/wand

3.19 Roadmap

3.19.1 Very future versions

CFFI Wand will move to CFFI from ctypes.

PIL compatibility layer PIL has very long history and the most of Python projects still depend on it. We will work on PIL compatibility layer using Wand. It will provide two ways to emulate PIL:

• Module-level compatibility which can be used by changing import:

```
try:
    from wand.pilcompat import Image
except ImportError:
    from PIL import Image
```

• Global monkeypatcher which changes sys.modules:

```
from wand.pilcompat.monkey import patch; patch()
import PIL.Image # it imports wand.pilcompat.Image module
```

CLI (covert command) to Wand compiler (#100) Primary interface of ImageMagick is convert command. It provides a small *parameter language*, and many answers on the Web contain code using this. The problem is that you can't simply copy-and-paste these code to utilize Wand.

This feature is to make these CLI codes possible to be used with Wand.

3.20 Wand Changelog

3.20.1 0.6 series

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Version 0.6.0

Unreleased

- Updated numpy array interface methods to accept / generate shape data values as rows, columns, and channels. This change should match other python-image numpy integrations. [#447]
- Added adjoin = argument to Image. save () method.
- Added reset_coords= argument to Image.trim() method. [#472]
- Added support for atexit's shutdown routine. [#248 & #361]
- Added Python 2 classifiers to MANIFEST.in. [#462 by Thijs Triemstra]
- Removed README.rst from setup.py. [#460]
- Rewrote memory allocation manager. [#300 & #312]
- Fixed segfault on macOS when invoking resource limits without calling MagickWandGenesis().
- Fixed grayscalealpha spelling. [#463]
- Fixed Image.deskew() threshold argument. [#467]
- Fixed Image.alpha_channel property to apply changes to all images in the stack. [#468]
- [TEST] Updated Travis CI environment to Ubuntu 18.04.04 LTS (Bionic)
- [TEST] Deprecated display fixtures.

3.20.2 0.5 series

Version 0.5.9

Released on February 10th, 2020.

- Fixed dither parameter in Image.quantize() method for ImageMagick-7.
- Added Image.combine() method. [Thanks Fred!]
- Check __fspath__ attribute for filename parameter when calling Image.save(). [#452]
- Fixed typo in *ProfileDict* documentation. [#450 by Thijs Triemstra]
- Fixed typo in Resource.c_is_resource documentation. [#448]
- Updated broken sentence in Image.thumbnail() method. [#446]
- Check for linux_distribution() as method was removed in Python 3.8. [#456]
- Added Image.delay property. Previously only available with SingleImage class.

Version 0.5.8

Released on December 5th, 2019.

- Check WAND MAGICK LIBRARY SUFFIX for additional library suffixes. [#436]
- Fixed MagickCompareImagesLayers () loading for ImageMagick-6 [#439]
- Fixed incorrect color values for first 5 pixels when exporting to numpy .array [#442]
- Updated example in Image.annotate() docstring. [#441 by alexgv]

- Fixed Image.resolution property to return a tuple of float values. [#444]
- Improved pycache performance by explicitly defining all ImageMagick warnings & errors in wand. exceptions. Previously all ImageMagick exceptions were generated dynamically during run-time.

Version 0.5.7

Released on September 3rd, 2019.

- Added Image.color_decision_list() method.
- Added Image.contrast() method.
- Added Image.local_contrast() method.
- Added Image.ordered_dither() method.
- Added Image.random_threshold() method.
- Added Image.read_mask() method. [#433]
- Added Image.scale() method.
- Added Image.sepia_tone() method.
- Added Image.swirl () method.
- Added Image.write_mask() method. [#433]
- Converted positional to key-word arguments to allow default values & allow more consistent behavior with CLI operations for the following methods:

```
- Image.blur()
- Image.gaussian_blur()
- Image.selective_blur()
- Image.spread()
- Image.unsharp_mask()
```

- Restored #320 fix. [Reported by #435]
- Added colorspace & units argument to Image init. This is useful for defining sRGB ahead of reading CMYKA PDF documents.

Version 0.5.6

Released on August 2nd, 2019.

- Fixed invalid escape sequence warnings [#428]
- Fixed error on Drawing exception handling. [#427]
- Fixed undefined behavior when working with image frames in ImageMagick-7. [#431]
- Added Image.annotate() method. [#418]
- Added Image.level_colors() method.
- Added Image.levelize colors() method.
- Added Image.parse_meta_geometry() method.
- Added Image.percent_escape() helper method. [#421]

- Added Image.ping() class method. [#425]
- Added mean_color, keep, & remove parameters in Image.connected_components() method.

Version 0.5.5

Released on July 8th, 2019.

- Rewrote Image.contrast_stretch() method to follow modern CLI behavior.
- Added Image.chop() method.
- Added Image.clahe() method.
- Added Image.features() method.
- Added Image.forward_fourier_transform() method.
- Added Image.inverse_fourier_transform() method.
- Added Image.magnify() method.
- Added channel parameter support for the following methods.
 - Image.adaptive_blur()
 - Image.adaptive_sharpen()
 - Image.blur()
 - Image.brightness_contrast()
 - Image.clamp()
 - Image.clut()
 - Image.equalize()
 - Image.gaussian_blur()
 - Image.hald_clut()
 - Image.noise()
 - Image.morphology()
 - Image.opaque_paint()
 - Image.selective_blur()
 - Image.sharpen()
 - Image.sigmoidal_contrast()
 - Image.solarize()
 - Image.statistic()
 - Image.unsharp_mask()
- Added support for new methods introduced with ImageMagick 7.0.8-41. Upgrade to the latest ImageMagick version to take advantage of the following features.
 - Image.auto_threshold()
 - Image.canny()
 - Image.complex()

- Image.connected_components()
- Image.hough_lines()
- Image.kuwahara()
- Image.levelize()
- Image.mean_shift()
- Image.polynomial()
- Image.range_threshold()
- Image.seed

Version 0.5.4

Released on May 25th, 2019.

• Rewrote libc library loader. [#409]

- Image.wavelet_denoise()

- Respect background parameter in Image.__init__() constructor. [#410]
- Fixed Drawing.get_font_metrics() not raising internal ImageMagick exception on rendering error. [#411]
- Fixed deleting image artifact value.
- Fixed offset memory calculation in <code>Image.export_pixels() & Image.import_pixels()</code> methods. [#413]
- Added Image.auto_gamma() method.
- Added Image.auto_level() method.
- Added Image.border_color property.
- Added Image.brightness_contrast() method.
- Added Image.mode() method.
- Added Image.motion_blur() method.
- Added Image.oil_paint() method.
- Added Image.opaque_paint() method.
- Added Image.polaroid() method.
- Added Image.rendering_intent property.
- Added Image.rotational_blur() method.
- Added Image.scene property.
- Added Image.shear() method.
- Added Image.sigmoidal_contrast() method.
- Added Image.similarity() method.
- Added Image.stegano() method.
- Added Image.stereogram() class method.
- Added Image.texture() method.

- Added Image.thumbnail() method. [#357 by yoch]
- Added Image.ticks_per_second property.

Version 0.5.3

Released on April 20, 2019.

- Fixed alpha channel set to "on" & "off" values for ImageMagick-7. [#404]
- Updated Image.composite & Image.composite_channel to include optional arguments for composite methods that require extra controls.
- Updated Image.composite & Image.composite_channel to include optional gravity argument.
- Support for numpy arrays. [#65]
 - Added Image.from_array class method.
- Support color map / palette manipulation. [#403]
 - Added Image.colors property.
 - Added Image.color_map() method.
 - Added Image.cycle_color_map() method.
- Support for highlight & lowlight has been added to Image.compare() method.
- Support for PEP-519 for objects implementing __fspath__, in encode_filename().
- Added Image.adaptive_blur() method.
- Added Image.adaptive_resize() method.
- Added Image.adaptive_sharpen() method.
- Added Image.adaptive_threshold() method.
- Added Image.black_threshold() method.
- Added Image.blue_shift() method.
- Added Image.charcoal() method.
- Added Image.color_matrix() method.
- Added Image.colorize() method.
- Added Image.fuzz property.
- Added Image.kurtosis property.
- Added Image.kurtosis_channel() method
- Added Image.maxima property.
- Added Image.mean property.
- Added Image.mean_channel() method
- Added Image.minima property.
- Added Image.noise() method.
- Added Image.range_channel() method
- Added Image.remap() method.

- Added Image.selective_blur() method.
- Added Image.skewness property.
- Added Image.sketch() method.
- Added Image.smush() method.
- Added Image.sparse color() method.
- Added Image.splice() method.
- Added Image.spread() method.
- Added Image.standard_deviation property.
- Added Image.statistic() method.
- Added Image.tint() method.

Special thanks to Fred Weinhaus for helping test this release.

Version 0.5.2

Released on March 24, 2019.

- Import collections.abc explicitly. [#398 by Stefan Naumann]
- Fixed memory leak in HistogramDict. [#397]
- Fixed compression & compression quality bug. [#202 & #278]
- Image.read() will raise WandRuntimeError if MagickReadImage() returns MagickFalse, but does not emit exception. [#319]
- Added Image.implode() method.
- Added Image.vignette() method.
- Added Image.wave() method.
- Added Image.white_threshold() method.
- Added Image.blue_primary property.
- Added Image.green_primary property.
- Added Image.interlace_scheme property.
- Added Image.interpolate_method property.
- Added Image.red_primary property.
- Added Image.white_point property.

Version 0.5.1

Released on February 15, 2019.

- Added set pixel color via Image[x, y] = Color('...'). [#105]
- Added limits helper dictionary to allows getting / setting ImageMagick's resource-limit policies. [#97]
- Fixed segmentation violation for win32 & ImageMagick-7. [#389]
- Fixed AssertError by moving SingleImage sync behavior from destroy to context __exit__. [#388]

- Fixed memory leak in get_font_metrics. [#390]
- Added property setters for *Color* attributes.
- Added cyan, magenta, yellow, & black properties for CMYK Color instances.
- Color instance can be created from HSL values with from_hsl() class method.
- Added Image.compose property for identifying layer visibility.
- Added Image.profiles dictionary attribute. [#249]
- Moved collections.abc to wand.compat.abc for Python-3.8. [#394 by Tero Vuotila]
- Update wand. display to use Python3 compatible print () function. [#395 by Tero Vuotila]

Version 0.5.0

Released on January 1, 2019.

- Support for ImageMagick-7.
- Improved support for 32-bit systems.
- Improved support for non-Q16 libraries.
- Removed README.rst from setup.py's data_files. [#336]
- Improved EXIF: ORIENTATION handling. [#364 by M. Skrzypek]
- Tolerate failures while accessing wand.api. [#220 by Utkarsh Upadhyay]
- Added support for Image Artifacts through Image.artifacts. [#369]
- Added optional stroke color/width parameters for Font.
- Image layers support (#22)
 - Added Image.coalesce() method.
 - Added Image.deconstruct method.
 - Added Image.dispose property.
 - Added Image.optimize_layers() method.
 - Added Image.optimize_transparency() method.
- Implemented __array_interface__() for NumPy [#65]
- Migrated the following methods & attributes from Image to BaseImage for a more uniformed code-base.
 - Image.compression
 - Image.format
 - Image.auto orient()
 - Image.border()
 - Image.contrast_stretch()
 - Image.gamma()
 - Image.level()
 - Image.linear_stretch()
 - Image.normalize()

- Image.strip()Image.transpose()Image.transverse()
- Added Image.clut() method.

- Image.trim()

- Added Image.concat() method. [#177]
- Added Image.deskew() method.
- Added Image.despeckle() method.
- Added Image.edge() method.
- Added Image.emboss() method. [#196]
- Added Image.enhance() method. [#132]
- Added Image.export_pixels() method.
- Added Image.import_pixels() method.
- Added Image.morphology() method. [#132]
- Added Image.posterize() method.
- Added Image.shade() method.
- Added Image.shadow() method.
- Added Image.sharpen() method. [#132]
- Added Image.shave() method.
- Added Image.unique_colors() method.
- Method Drawing.draw() now accepts BaseImage for folks extended classes.
- Added Image.loop property. [#227]
- Fixed SingleImage.delay property. [#153]
- Attribute Image.font_antialias has been deprecated in favor of Image.antialias. [#218]
- Fixed ordering of COMPRESSION_TYPES based on ImageMagick version. [#309]
- Fixed drawing on SingleImage. [#289]
- Fixed wrapping issue for larger offsets when using gravity kwarg in Image.crop () method. [#367]

3.20.3 0.4 series

Version 0.4.5

Released on November 12, 2018.

- Improve library searching when MAGICK_HOME environment variable is set. [#320 by Chase Anderson]
- Fixed misleading *TypeError: object of type 'NoneType' has no len()* during destroy routines. [#346 by Carey Metcalfe]
- Added Image.blur() method (MagickBlurImage()). [#311 by Alexander Karpinsky]
- Added Image.extent() method (MagickExtentImage()). [#233 by Jae-Myoung Yu]

• Added Image.resample() method (MagickResampleImage()). [#244 by Zio Tibia]

Version 0.4.4

Released on October 22, 2016.

- Added BaseError, BaseWarning, and BaseFatalError, base classes for domains. [#292]
- Fixed TypeError during parsing version caused by format change of ImageMagick version string (introduced by 6.9.6.2). [#310, Debian bug report #841548]
- Properly fixed again memory-leak when accessing images constructed in <code>Image.sequence[]</code>. It had still leaked memory in the case an image is not closed using with but manual <code>wand.resource.Resource.destroy()/wand.image.Image.close()</code> method call. [#237]

Version 0.4.3

Released on June 1, 2016.

- Fixed repr() for empty Image objects. [#265]
- Added Image.compare() method (MagickCompareImages()). [#238, #268 by Gyusun Yeom]
- Added Image.page and related properties for virtual canvas handling. [#284 by Dan Harrison]
- Added Image.merge_layers() method (MagickMergeImageLayers()). [#281 by Dan Harrison]
- Fixed OSError during import libc.dylib due to El Capitan's SIP protection. [#275 by Ramesh Dharan]

Version 0.4.2

Released on November 30, 2015.

- Fixed ImportError on MSYS2. [#257 by Eon Jeong]
- Added Image.quantize() method (MagickQuantizeImage()). [#152 by Kang Hyojun, #262 by Jeong YunWon]
- Added Image.transform_colorspace() quantize (MagickTransformImageColorspace()). [#152 by Adrian Jung, #262 by Jeong YunWon]
- Now ImageMagick DLL can be loaded on Windows even if its location is stored in the registry. [#261 by Roeland Schoukens]
- Added depth parameter to *Image* constructor. The depth, width and height parameters can be used with the filename, file and blob parameters to load raw pixel data. [#261 by Roeland Schoukens]

Version 0.4.1

Released on August 3, 2015.

- Added Image.auto_orient() that fixes orientation by checking EXIF tags.
- Added Image.transverse() method (MagickTransverseImage()).
- Added Image.transpose() method (MagickTransposeImage()).
- Added Image.evaluate() method.
- Added Image.frame() method.

- Added Image.function() method.
- Added Image.fx() expression method.
- Added gravity options in *Image.crop()* method. [#222 by Eric McConville]
- Added Image.matte_color property.
- Added Image.virtual_pixel property.
- Added Image.distort() method.
- Added Image.contrast_stretch() method.
- Added Image.gamma() method.
- Added Image.linear_stretch() method.
- Additional support for Image.alpha_channel.
- Additional query functions have been added to wand. version API. [#120]
 - Added configure_options() function.
 - Added fonts () function.
 - Added formats () function.
- Additional IPython support. [#117]
 - Render RGB Color preview.
 - Display each frame in image Sequence.
- Fixed memory-leak when accessing images constructed in Image.sequence[]. [#237 by Eric McConville]
- Fixed Windows memory-deallocate errors on wand. drawing API. [#226 by Eric McConville]
- Fixed ImportError on FreeBSD. [#252 by Pellaeon Lin]

Version 0.4.0

Released on February 20, 2015.

See also:

whatsnew/0.4 This guide introduces what's new in Wand 0.4.

- Complete wand.drawing API. The whole work was done by Eric McConville. Huge thanks for his effort! [#194 by Eric McConville]
 - Added Drawing.arc() method(Arc).
 - Added Drawing.bezier() method (Bezier).
 - Added Drawing.circle() method(Circle).
 - Color & Matte
 - * Added wand.drawing.PAINT_METHOD_TYPES constant.
 - * Added Drawing.color() method.
 - * Added Drawing matte() method.
 - Added Drawing.composite() method (Composite).
 - Added Drawing.ellipse() method (Ellipse).

- Paths * Added path_start() method. * Added path_finish() method. * Added path_close() method. * Added path_curve() method. * Added path_curve_to_quadratic_bezier() method. * Added path_elliptic_arc() method. * Added path_horizontal_line() method. * Added path_line() method. * Added path_move() method. * Added path_vertical_line() method. - Added Drawing.point () method (Point). - Added Drawing.polygon() method (Polygon). - Added Drawing.polyline() method (Polyline). - Push & Pop * Added push () method. * Added push_clip_path() method. * Added push_defs() method. * Added push_pattern() method. * Added clip_path property. * Added set_fill_pattern_url() method. * Added set_stroke_pattern_url() method. * Added pop () method. - Added Drawing.rectangle() method (Rectangles). - Added stroke dash array property. - Added stroke_dash_offset property. - Added stroke_line_cap property. - Added stroke_line_join property. - Added stroke_miter_limit property. - Added stroke_opacity property.

Added stroke_width property.Added fill_opacity property.

- Added fill_rule property.

• Error message of MissingDelegateError raised by Image.liquid_rescale() became nicer.

3.20.4 0.3 series

Version 0.3.9

Released on December 20, 2014.

- Added 'pdf:use-cropbox' option to *Image.options* dictionary (and OPTIONS constant). [#185 by Christoph Neuroth]
- Fixed a bug that exception message was bytes instead of str on Python 3.
- The size parameter of *Font* class becomes optional. Its default value is 0, which means *autosized*. [#191 by Cha, Hojeong]
- Fixed a bug that *Image.read()* had tried using MagickReadImageFile() even when the given file object has no mode attribute. [#205 by Stephen J. Fuhry]

Version 0.3.8

Released on August 3, 2014.

- Fixed a bug that transparent background becomes filled with white when SVG is converted to other bitmap image format like PNG. [#184]
- Added Image.negate() method. [#174 by Park Joon-Kyu]
- Fixed a segmentation fault on Image.modulate() method. [#173 by Ted Fung, #158]
- Added suggestion to install freetype also if Homebrew is used. [#141]
- Now image/x-gif also is determined as animation. [#181 by Juan-Pablo Scaletti]

Version 0.3.7

Released on March 25, 2014.

• A hotfix of debug prints made at 0.3.6.

Version 0.3.6

Released on March 23, 2014.

- Added Drawing.rectangle() method. Now you can draw rectangles. [#159]
- Added Image.compression property. [#171]
- Added contextlib.nested() function to wand.compat module.
- Fixed UnicodeEncodeError when Drawing.text() method gives Unicode text argument in Python 2. [#163]
- Now it now allows to use Wand when Python is invoked with the -00 flag. [#169 by Samuel Maudo]

Version 0.3.5

Released on September 13, 2013.

• Fix segmentation fault on Image. save () method. [#150]

Version 0.3.4

Released on September 9, 2013.

- Added Image.modulate() method. [#134 by Dan P. Smith]
- Added Image.colorspace property. [#135 by Volodymyr Kuznetsov]
- Added Image.unsharp_mask() method. [#136 by Volodymyr Kuznetsov]
- Added 'jpeg:sampling-factor' option to *Image.options* dictionary (and OPTIONS constant). [#137 by Volodymyr Kuznetsov]
- Fixed ImageMagick shared library resolution on Arch Linux. [#139, #140 by Sergey Tereschenko]
- Added Image.sample() method. [#142 by Michael Allen]
- Fixed a bug that *Image.save()* preserves only one frame of the given animation when file-like object is passed. [#143, #145 by Michael Allen]
- Fixed searching of ImageMagick shared library with HDR support enabled. [#148, #149 by Lipin Dmitriy]

Version 0.3.3

Released on August 4, 2013. It's author's birthday.

- Added Image.gaussian_blur() method.
- Added Drawing.stroke_color property. [#129 by Zeray Rice]
- Added Drawing.stroke_width property. [#130 by Zeray Rice]
- Fixed a memory leak of Color class. [#127 by Wieland Morgenstern]
- Fixed a bug that Image. save () to stream truncates data. [#128 by Michael Allen]
- Fixed broken display () on Python 3. [#126]

Version 0.3.2

Released on July 11, 2013.

- Fixed incorrect encoding of filenames. [#122]
- Fixed key type of Image.metadata dictionary to str from bytes in Python 3.
- Fixed CentOS compatibility [#116, #124 by Pierre Vanliefland]
 - Made DrawSetTextInterlineSpacing() and DrawGetTextInterlineSpacing() optional.
 - Added exception in drawing API when trying to use <code>DrawSetTextInterlineSpacing()</code> and <code>DrawGetTextInterlineSpacing()</code> functions when they are not available.
 - Added WandLibraryVersionError class for library versions issues.

Version 0.3.1

Released on June 23, 2013.

• Fixed ImportError on Windows.

Version 0.3.0

Released on June 17, 2013.

See also:

whatsnew/0.3 This guide introduces what's new in Wand 0.3.

- Now also works on Python 2.6, 2.7, and 3.2 or higher.
- Added wand.drawing module. [#64 by Adrian Jung]
- Added Drawing.get_font_metrics() method. [#69, #71 by Cha, Hojeong]
- Added Image.caption() method. [#74 by Cha, Hojeong]
- Added optional color parameter to *Image.trim()* method.
- Added Image.border() method. [2496d37f75d75e9425f95dde07033217dc8afefc by Jae-Myoung Yu]
- Added resolution parameter to Image.read() method and the constructor of Image. [#75 by Andrey Antukh]
- Added Image.liquid_rescale() method which does seam carving. See also Seam carving (also known as content-aware resizing).
- Added Image.metadata immutable mapping attribute and Metadata mapping type for it. [#56 by Michael Elovskikh]
- Added Image.channel_images immutable mapping attribute and ChannelImageDict mapping for it.
- Added Image.channel_depths immutable mapping attribute and ChannelDepthDict mapping for it.
- Added Image.composite_channel() method.
- Added Image.read() method. [#58 by Piotr Florczyk]
- Added Image.resolution property. [#58 by Piotr Florczyk]
- Added Image.blank() method. [#60 by Piotr Florczyk]
- Fixed several memory leaks. [#62 by Mitch Lindgren]
- Added ImageProperty mixin class to maintain a weak reference to the parent image.
- Ranamed wand.image.COMPOSITE_OPS to COMPOSITE_OPERATORS.
- Now it shows helpful error message when ImageMagick library cannot be found.
- Added IPython-specialized formatter.
- Added OUANTUM DEPTH constant.
- Added these properties to Color class:
 - red_quantum
 - green_quantum
 - blue_quantum
 - alpha quantum
 - red int8
 - green_int8
 - blue int8
 - alpha_int8

- Added Image.normalize() method. [#95 by Michael Curry]
- Added Image.transparent_color() method. [#98 by Lionel Koenig]
- Started supporting resizing and cropping of GIF images. [#88 by Bear Dong, #112 by Taeho Kim]
- Added Image.flip() method.
- Added Image.flop() method.
- Added Image.orientation property. [88574468a38015669dae903185fb328abdd717c0 by Taeho Kim]
- wand.resource.DestroyedResourceError becomes a subtype of wand.exceptions. WandException.
- Color is now hashable, so can be used as a key of dictionaries, or an element of sets. [#114 by klutzy]
- Color has normalized_string property.
- Image has histogram dictionary.
- Added optional fuzz parameter to Image.trim() method. [#113 by Evaldo Junior]

3.20.5 0.2 series

Version 0.2.4

Released on May 28, 2013.

- Fix NameError in Resource.resource setter. [#89 forwarded from Debian bug report #699064 by Jakub Wilk]
- Fix the problem of library loading for Mac with Homebrew and Arch Linux. [#102 by Roel Gerrits, #44]

Version 0.2.3

Released on January 25, 2013.

- Fixed a bug that Image.transparentize() method (and Image.watermark() method which internally uses it) didn't work.
- Fixed segmentation fault occurred when Color.red, Color.green, or Color.blue is accessed.
- Added Color.alpha property.
- Fixed a bug that format converting using <code>Image.format</code> property or <code>Image.convert()</code> method doesn't correctly work to save blob.

Version 0.2.2

Released on September 24, 2012.

- A compatibility fix for FreeBSD. [Patch by Olivier Duchateau]
- Now Image can be instantiated without any opening. Instead, it can take width/height and background. [#53 by Michael Elovskikh]
- Added *Image.transform()* method which is a convenience method accepting geometry strings to perform cropping and resizing. [#50 by Mitch Lindgren]
- Added Image.units property. [#45 by Piotr Florczyk]

- Now Image.resize() method raises a proper error when it fails for any reason. [#41 by Piotr Florczyk]
- Added Image.type property. [#33 by Yauhen Yakimovich, #42 by Piotr Florczyk]

Version 0.2.1

Released on August 19, 2012. Beta version.

- Added Image.trim() method. [#26 by Jökull Sólberg Auðunsson]
- Added Image.depth property. [#31 by Piotr Florczyk]
- Now Image can take an optional format hint. [#32 by Michael Elovskikh]
- Added Image.alpha_channel property. [#35 by Piotr Florczyk]
- The default value of Image.resize()'s filter option has changed from 'triangle' to
 'undefined'.[#37 by Piotr Florczyk]
- Added version data of the linked ImageMagick library into wand. version module:
 - MAGICK_VERSION (GetMagickVersion())
 - MAGICK_VERSION_INFO(GetMagickVersion())
 - MAGICK_VERSION_NUMBER (GetMagickVersion())
 - MAGICK_RELEASE_DATE (GetMagickReleaseDate())
 - MAGICK_RELEASE_DATE_STRING (GetMagickReleaseDate())

Version 0.2.0

Released on June 20, 2012. Alpha version.

- Added Image.transparentize() method. [#19 by Jeremy Axmacher]
- Added Image.composite() method. [#19 by Jeremy Axmacher]
- Added Image.watermark() method. [#19 by Jeremy Axmacher]
- Added Image.quantum_range property. [#19 by Jeremy Axmacher]
- Added Image.reset_coords() method and reset_coords option to Image.rotate() method. [#20 by Juan Pablo Scaletti]
- Added Image.strip() method. [#23 by Dmitry Vukolov]
- Added Image.compression_quality property. [#23 by Dmitry Vukolov]
- Now the current version can be found from the command line interface: python -m wand.version.

3.20.6 0.1 series

Version 0.1.10

Released on May 8, 2012. Still alpha version.

- So many Windows compatibility issues are fixed. [#14 by John Simon]
- Added wand.api.libmagick.
- Fixed a bug that raises AttributeError when it's trying to warn. [#16 by Tim Dettrick]

- Now it throws ImportError instead of AttributeError when the shared library fails to load. [#17 by Kieran Spear]
- Fixed the example usage on index page of the documentation. [#18 by Jeremy Axmacher]

Version 0.1.9

Released on December 23, 2011. Still alpha version.

- Now wand.version.VERSION_INFO becomes tuple and wand.version.VERSION becomes a string.
- Added Image.background_color property.
- Added == operator for *Image* type.
- Added hash () support of Image type.
- Added Image.signature property.
- Added wand.display module.
- Changed the theme of Sphinx documentation.
- Changed the start example of the documentation.

Version 0.1.8

Released on December 2, 2011. Still alpha version.

- Wrote some guide documentations: Reading images, Writing images and Resizing and cropping.
- Added Image.rotate() method for in-place rotation.
- Made Image.crop() to raise proper ValueError instead of IndexError for invalid width/height arguments.
- Changed the type of *Image.resize()* method's blur parameter from numbers.Rational to numbers.Real.
- Fixed a bug of raising ValueError when invalid filter has passed to Image.resize() method.

Version 0.1.7

Released on November 10, 2011. Still alpha version.

- Added Image.mimetype property.
- Added ${\it Image.crop}$ () method for in-place crop.

Version 0.1.6

Released on October 31, 2011. Still alpha version.

- Removed a side effect of Image.make_blob() method that changes the image format silently.
- Added Image. format property.
- Added Image.convert() method.
- Fixed a bug about Python 2.6 compatibility.

• Use the internal representation of PixelWand instead of the string representation for Color type.

Version 0.1.5

Released on October 28, 2011. Slightly mature alpha version.

- Now *Image* can read Python file objects by file keyword argument.
- Now Image. save () method can write into Python file objects by file keyword argument.
- Image.make_blob()'s format argument becomes omittable.

Version 0.1.4

Released on October 27, 2011. Hotfix of the malformed Python package.

Version 0.1.3

Released on October 27, 2011. Slightly mature alpha version.

- Pixel getter for *Image*.
- Row getter for Image.
- · Mac compatibility.
- · Windows compatibility.
- 64-bit processor compatibility.

Version 0.1.2

Released on October 16, 2011. Still alpha version.

- Image implements iterable interface.
- Added wand.color module.
- Added the abstract base class of all Wand resource objects: wand.resource.Resource.
- Image implements slicing.
- Cropping Image using its slicing operator.

Version 0.1.1

Released on October 4, 2011. Still alpha version.

- Now it handles errors and warnings properly and in natural way of Python.
- Added Image.make_blob() method.
- Added blob parameter into Image constructor.
- Added Image.resize() method.
- Added Image.save() method.
- Added Image.clone() method.
- Drawed the pretty logo picture (thanks to Hyojin Choi).

Version 0.1.0

Released on October 1, 2011. Very alpha version.

3.21 Talks and Presentations

3.21.1 Talks in 2012

• Lightning talk at Python Korea November 2012

CHAPTER 4

References

4.1 wand — Simple MagickWand API binding for Python

4.1.1 wand.image — Image objects

Opens and manipulates images. Image objects can be used in with statement, and these resources will be automatically managed (even if any error happened):

```
with Image(filename='pikachu.png') as i:
    print('width =', i.width)
    print('height =', i.height)
```

wand.image.ALPHA_CHANNEL_TYPES = ('undefined', 'activate', 'associate', 'background', 'copy (tuple) The list of alpha_channel types.

- 'undefined'
- 'activate'
- · 'background'
- 'copy'
- 'deactivate'
- 'discrete' Only available in ImageMagick-7
- 'extract'
- 'off' Only available in ImageMagick-7
- 'on' Only available in ImageMagick-7
- 'opaque'
- 'reset' Only available in ImageMagick-6
- 'set'

- 'shape'
- 'transparent'
- 'flatten' Only available in ImageMagick-6
- 'remove'

ImageMagick Image Channel Describes the SetImageAlphaChannel method which can be used to modify alpha channel. Also describes AlphaChannelType

```
wand.image.AUTO_THRESHOLD_METHODS = ('undefined', 'kapur', 'otsu', 'triangle')
  (tuple) The list of methods used by Image.auto_threshold()
```

- 'undefined'
- 'kapur'
- 'otsu'
- 'triangle'

New in version 0.5.5.

- 'undefined'
- 'red'
- 'gray'
- 'cyan'
- 'green'
- 'magenta'
- 'blue'
- 'yellow'
- 'alpha'
- 'opacity'
- 'black'
- 'index'
- 'composite_channels'
- 'all_channels'
- 'sync_channels'
- 'default channels'

See also:

ImageMagick Color Channels Lists the various channel types with descriptions of each

Changed in version 0.5.5: Deprecated true_alpha, rgb_channels, and gray_channels values in favor of MagickCore channel parser.

```
wand.image.COLORSPACE_TYPES = ('undefined', 'cmy', 'cmyk', 'gray', 'hcl', 'hclp', 'hsb', 'l
    (tuple) The list of colorspaces.
       • 'undefined'
       • 'rgb'
       • 'gray'
       • 'transparent'
       • 'ohta'
       • 'lab'
       • 'xyz'
       • 'ycbcr'
       • 'ycc'
       • 'yiq'
       • 'ypbpr'
       • 'yuv'
       • 'cmyk'
       • 'srgb'
       • 'hsb'
       • 'hsl'
       • 'hwb'
       • 'rec601luma' - Only available with ImageMagick-6
       • 'rec601ycbcr'
       • 'rec7091uma' - Only available with ImageMagick-6
       • 'rec709ycbcr'
       • 'log'
       • 'cmy'
       • 'luv'
       • 'hcl'
       • 'lch'
       • 'lms'
       • 'lchab'
       • 'lchuv'
       • 'scrgb'
       • 'hsi'
       • 'hsv'
```

• 'xyy' - Only available with ImageMagick-7

• 'hclp'

• 'ydbdr'

See also:

ImageMagick Color Management Describes the ImageMagick color management operations

New in version 0.3.4.

- 'undefined'
- 'absolute'
- 'fuzz'
- 'mean_absolute'
- 'mean_error_per_pixel'
- 'mean_squared'
- 'normalized_cross_correlation'
- 'peak absolute'
- 'peak_signal_to_noise_ratio'
- 'perceptual_hash' Available with ImageMagick-7
- 'root_mean_square'
- 'structural_similarity' Available with ImageMagick-7
- 'structural_dissimilarity' Available with ImageMagick-7

See also:

ImageMagick Compare Operations

New in version 0.4.3.

Changed in version 0.5.4: - Remapped MetricType enum.

See also:

Compositing Images ImageMagick v6 Examples Image composition is the technique of combining images that have, or do not have, transparency or an alpha channel. This is usually performed using the IM composite command. It may also be performed as either part of a larger sequence of operations or internally by other image operators.

ImageMagick Composition Operators Demonstrates the results of applying the various composition composition operators.

New in version 0.3.6.

```
Changed in version 0.5.0: Support for ImageMagick-6 & ImageMagick-7
wand.image.DISPOSE_TYPES = ('undefined', 'none', 'background', 'previous')
            (tuple) The list of BaseImage.dispose types.
            New in version 0.5.0.
wand.image.DISTORTION METHODS = ('undefined', 'affine', 'affine projection', 'scale rotate
            (tuple) The list of BaseImage.distort() methods.
                    • 'undefined'
                    • 'affine'
                    • 'affine_projection'
                   • 'scale_rotate_translate'
                   • 'perspective'
                    • 'perspective_projection'
                    • 'bilinear forward'
                   • 'bilinear_reverse'
                   • 'polynomial'
                   • 'arc'
                    • 'polar'
                    • 'depolar'
                   • 'cylinder_2_plane'
                   • 'plane_2_cylinder'
                    • 'barrel'
                    • 'barrel inverse'
                    • 'shepards'
                    • 'resize'
                    • 'sentinel'
            New in version 0.4.1.
wand.image.DITHER_METHODS = ('undefined', 'no', 'riemersma', 'floyd_steinberg')
            (tuple) The list of Dither methods. Used by Image.posterize() and Image.remap() methods.
                   • 'undefined'
                    • 'no'
                    • 'riemersma'
                    • 'floyd_steinberg'
            New in version 0.5.0.
wand.image.EVALUATE_OPS = ('undefined', 'abs', 'add', 'addmodulus', 'and', 'cosine', 'divident', 'add', 'addmodulus', 'and', 'cosine', 'divident', 'add', 'addmodulus', 'and', 'cosine', 'divident', 'add', 'addmodulus', 'and', 'add', 'addmodulus', '
            (tuple) The list of evaluation operators. Used by Image.evaluate() method.
                    • 'undefined'
```

• 'abs'

- 'add'
- 'addmodulus'
- 'and'
- 'cosine'
- 'divide'
- 'exponential'
- 'gaussiannoise'
- 'impulsenoise'
- 'laplaciannoise'
- 'leftshift'
- 'log'
- 'max'
- 'mean'
- 'median'
- 'min'
- 'multiplicativenoise'
- 'multiply'
- 'or'
- 'poissonnoise'
- 'pow'
- 'rightshift'
- 'set'
- 'sine'
- 'subtract'
- 'sum'
- 'threshold'
- 'thresholdblack'
- 'thresholdwhite'
- 'uniformnoise'
- 'xor'

ImageMagick Image Evaluation Operators Describes the MagickEvaluateImageChannel method and lists the various evaluations operators

• 'undefined'

- 'point'
- 'box'
- 'triangle'
- 'hermite'
- 'hanning'
- 'hamming'
- 'blackman'
- 'gaussian'
- 'quadratic'
- 'cubic'
- 'catrom'
- 'mitchell'
- 'jinc'
- 'sinc'
- 'sincfast'
- 'kaiser'
- 'welsh'
- 'parzen'
- 'bohman'
- 'bartlett'
- 'lagrange'
- 'lanczos'
- 'lanczossharp'
- 'lanczos2'
- 'lanczos2sharp'
- 'robidoux'
- 'robidouxsharp'
- 'cosine'
- 'spline'
- 'sentinel'

ImageMagick Resize Filters Demonstrates the results of resampling images using the various resize filters and blur settings available in ImageMagick.

```
wand.image.FUNCTION_TYPES = ('undefined', 'arcsin', 'arctan', 'polynomial', 'sinusoid')
  (tuple) The list of Image.function types.
```

• 'undefined'

```
• 'arcsin'
                      • 'arctan'
                      • 'polynomial'
                      • 'sinusoid'
wand.image.GRAVITY_TYPES = ('forget', 'north_west', 'north', 'north_east', 'west', 'center
              (tuple) The list of gravity types.
                     • 'forget'
                     • 'north_west'
                     • 'north'
                     • 'north_east'
                     • 'west'
                     • 'center'
                      • 'east'
                      • 'south west'
                      • 'south'
                      • 'south_east'
              New in version 0.3.0.
wand.image.IMAGE_LAYER_METHOD = ('undefined', 'coalesce', 'compareany', 'compareclear', 'coalesce', 'compareany', 'compareclear', 'coalesce', 'compareany', 'compareany', 'coalesce', 'coalesce', 'compareany', 'compareany', 'coalesce', 
              (tuple) The list of methods for merge_layers() and compare_layers().
                     • 'undefined'
                      • 'coalesce'
                      • 'compareany' - Only used for compare_layers().
                      • 'compareclear' - Only used for compare_layers().
                     • 'compareoverlay' - Only used for compare_layers().
                     • 'dispose'
                     • 'optimize'
                      • 'optimizeimage'
                     • 'optimizeplus'
                      • 'optimizetrans'
                      • 'removedups'
                      • 'removezero'
                      • 'composite'
                     • 'merge' - Only used for merge_layers().
                     • 'flatten' - Only used for merge_layers().
                      • 'mosaic' - Only used for merge_layers().
                      • 'trimbounds' - Only used for merge_layers().
              New in version 0.4.3.
```

- 'undefined'
- 'bilevel'
- 'grayscale'
- 'grayscalealpha' Only available with ImageMagick-7
- 'grayscalematte' Only available with ImageMagick-6
- 'palette'
- 'palettealpha' Only available with ImageMagick-7
- 'palettematte' Only available with ImageMagick-6
- 'truecolor'
- 'truecoloralpha' Only available with ImageMagick-7
- 'truecolormatte' Only available with ImageMagick-6
- 'colorseparation'
- 'colorseparationalpha' Only available with ImageMagick-7
- 'colorseparationmatte' Only available with ImageMagick-6
- 'optimize'
- 'palettebilevelalpha' Only available with ImageMagick-7
- 'palettebilevelmatte' Only available with ImageMagick-6

ImageMagick Image Types Describes the MagickSetImageType method which can be used to set the type of an image

- 'undefined'
- 'no'
- 'line'
- 'plane'
- 'partition'
- 'gif'
- 'jpeg'
- 'png'

New in version 0.5.2.

wand.image.KERNEL_INFO_TYPES = ('undefined', 'unity', 'gaussian', 'dog', 'log', 'blur', 'co (tuple) The list of builtin kernels.

- 'undefined'
- 'unity'

- 'gaussian'
- 'dog'
- 'log'
- 'blur'
- 'comet'
- 'laplacian'
- 'sobel'
- 'frei_chen'
- 'roberts'
- 'prewitt'
- 'compass'
- 'kirsch'
- 'diamond'
- 'square'
- 'rectangle'
- 'octagon'
- 'disk'
- 'plus'
- 'cross'
- 'ring'
- 'peaks'
- 'edges'
- 'corners'
- 'diagonals'
- 'line_ends'
- 'line_junctions'
- 'ridges'
- 'convex_hull'
- 'thin_se'
- 'skeleton'
- 'chebyshev'
- 'manhattan'
- 'octagonal'
- 'euclidean'
- 'user_defined'
- 'binomial'

```
wand.image.MORPHOLOGY_METHODS = ('undefined', 'convolve', 'correlate', 'erode', 'dilate',
    (tuple) The list of morphology methods.
       • 'undefined'
       • 'convolve'
      • 'correlate'
      • 'erode'
      • 'dilate'
       • 'erode_intensity'
      • 'dilate_intensity'
      • 'distance'
      • 'open'
      • 'close'
       • 'open_intensity'
       • 'close_intensity'
      • 'smooth'
      • 'edgein'
      • 'edgeout'
      • 'edge'
      • 'tophat'
      • 'bottom_hat'
      • 'hit_and_miss'
      • 'thinning'
       • 'thicken'
       • 'voronoi'
      • 'iterative_distance'
wand.image.NOISE_TYPES = ('undefined', 'uniform', 'gaussian', 'multiplicative_gaussian', ';
    (tuple) The list of noise types used by Image.noise() method.
       • 'undefined'
      • 'uniform'
      • 'gaussian'
      • 'multiplicative_gaussian'
       • 'impulse'
      • 'laplacian'
      • 'poisson'
```

• 'random'
New in version 0.5.3.

```
wand.image.ORIENTATION_TYPES = ('undefined', 'top_left', 'top_right', 'bottom_right', 'bottom_
            (tuple) The list of orientation types.
            New in version 0.3.0.
wand.image.PIXEL_INTERPOLATE_METHODS = ('undefined', 'average', 'average9', 'average16', 'l
            (tuple) List of interpolate pixel methods (ImageMagick-7 only.)
                   • 'undefined'
                   • 'average'
                   • 'average9'
                   • 'average16'
                   • 'background'
                   • 'bilinear'
                   • 'blend'
                   • 'catrom'
                   • 'integer'
                   • 'mesh'
                   • 'nearest'
                   • 'spline'
            New in version 0.5.0.
wand.image.RENDERING_INTENT_TYPES = ('undefined', 'saturation', 'perceptual', 'absolute',
            (tuple) List of rendering intent types used for Image.rendering_intent property.
                   • 'undefined'
                   • 'saturation'
                   • 'perceptual'
                   • 'absolute'
                   • 'relative'
            New in version 0.5.4.
wand.image.SPARSE_COLOR_METHODS = {'barycentric': 1, 'bilinear': 7, 'inverse': 19, 'man!
            (tuple) List of sparse color methods used by Image.sparse_color()
                   • 'undefined'
                   • 'barycentric'
                   • 'bilinear'
                   • 'shepards'
                   • 'voronoi'
                   • 'inverse'
                   • 'manhattan'
            New in version 0.5.3.
wand.image.STATISTIC_TYPES = ('undefined', 'gradient', 'maximum', 'mean', 'median', 'minim
            (tuple) The list of statistic types used by Image.statistic().
```

```
• 'undefined'
       • 'gradient'
       • 'maximum'
       • 'mean'
       • 'median'
       • 'minimum'
       • 'mode'
       • 'nonpeak'
       • 'root_mean_square'
       • 'standard_deviation'
    New in version 0.5.3.
wand.image.STORAGE_TYPES = ('undefined', 'char', 'double', 'float', 'integer', 'long', 'qua
    (tuple) The list of pixel storage types.
       • 'undefined'
       • 'char'
       • 'double'
       • 'float'
       • 'integer'
       • 'long'
       • 'quantum'
       • 'short'
    New in version 0.5.0.
wand.image.VIRTUAL_PIXEL_METHOD = ('undefined', 'background', 'dither', 'edge', 'mirror',
    (tuple) The list of virtual_pixel types.
       • 'undefined'
       • 'background'
       • 'constant' - Only available with ImageMagick-6
       • 'dither'
       • 'edge'
       • 'mirror'
       • 'random'
       • 'tile'
       • 'transparent'
       • 'mask'
       • 'black'
       • 'gray'
       • 'white'
```

- 'horizontal tile'
- 'vertical tile'
- 'horizontal_tile_edge'
- 'vertical_tile_edge'
- 'checker tile'

New in version 0.4.1.

wand.image.UNIT_TYPES = ('undefined', 'pixelsperinch', 'pixelspercentimeter')
 (tuple) The list of resolution unit types.

- 'undefined'
- 'pixelsperinch'
- 'pixelspercentimeter'

See also:

ImageMagick Image Units Describes the MagickSetImageUnits method which can be used to set image units of resolution

class wand.image.BaseImage(wand)

The abstract base of *Image* (container) and *SingleImage*. That means the most of operations, defined in this abstract class, are possible for both *Image* and *SingleImage*.

New in version 0.3.0.

adaptive_blur(radius=0.0, sigma=0.0, channel=None)

Adaptively blurs the image by decreasing Gaussian as the operator approaches detected edges.

Parameters

- radius (numbers.Real) size of gaussian aperture.
- sigma (numbers.Real) Standard deviation of the gaussian filter.
- channel (basestring) Apply the blur effect on a specific channel. See CHANNELS.

New in version 0.5.3.

Changed in version 0.5.5: Added optional channel argument

adaptive_resize (columns=None, rows=None)

Adaptively resize image by applying Mesh interpolation.

Parameters

- columns (numbers.Integral) width of resized image.
- rows (numbers.Integral) hight of resized image.

New in version 0.5.3.

adaptive_sharpen (radius=0.0, sigma=0.0, channel=None)

Adaptively sharpens the image by sharpening more intensely near image edges and less intensely far from edges.

Parameters

- radius (numbers.Real) size of gaussian aperture.
- **sigma** (numbers.Real) Standard deviation of the gaussian filter.

• channel (basestring) — Apply the sharpen effect on a specific channel. See CHANNELS.

New in version 0.5.3.

Changed in version 0.5.5: Added optional channel argument

adaptive_threshold(width, height, offset=0.0)

Applies threshold for each pixel based on neighboring pixel values.

Parameters

- width (numbers.Integral) size of neighboring pixels on the X-axis.
- height (numbers.Integral) size of neighboring pixels on the Y-axis.
- offset (numbers.Real) normalized number between 0.0 and quantum_range. Forces the pixels to black if values are below offset.

New in version 0.5.3.

alpha_channel

(bool) Get state of image alpha channel. It can also be used to enable/disable alpha channel, but with different behavior new, copied, or existing.

Behavior of setting alpha_channel is defined with the following values:

- 'activate', 'on', or True will enable an images alpha channel. Existing alpha data is preserved.
- 'deactivate', 'off', or False will disable an images alpha channel. Any data on the alpha will be preserved.
- 'associate' & 'disassociate' toggle alpha channel flag in certain image-file specifications.
- 'set' enables and resets any data in an images alpha channel.
- 'opaque' enables alpha/matte channel, and forces full opaque image.
- 'transparent' enables alpha/matte channel, and forces full transparent image.
- 'extract' copies data in alpha channel across all other channels, and disables alpha channel.
- 'copy' calculates the gray-scale of RGB channels, and applies it to alpha channel.
- 'shape' is identical to 'copy', but will color the resulting image with the value defined with background_color.
- 'remove' will composite background_color value.
- 'background' replaces full-transparent color with background color.

New in version 0.2.1.

Changed in version 0.4.1: Support for additional setting values. However Image.alpha_channel will continue to return bool if the current alpha/matte state is enabled.

Changed in version 0.6.0: Setting the alpha channel will apply the change to all frames in the image stack.

animation

(bool) Whether the image is animation or not. It doesn't only mean that the image has two or more images (frames), but all frames are even the same size. It's about image format, not content. It's False even if image/ico consits of two or more images of the same size.

For example, it's False for image/jpeg, image/gif, image/ico.

If image/gif has two or more frames, it's True. If image/gif has only one frame, it's False.

New in version 0.3.0.

Changed in version 0.3.8: Became to accept image/x-gif as well.

annotate (text, drawing_wand, left=0, baseline=0, angle=0)

Draws text on an image. This method differs from caption() as it uses Drawing class to manage the font configuration & style context.

```
from wand.drawing import Drawing
from wand.image import Image

with Image(filename='input.jpg') as img:
    with Drawing() as ctx:
        ctx.font_family = 'Times New Roman, Nimbus Roman No9'
        ctx.font_size = 18
        ctx.text_decoration = 'underline'
        ctx.text_kerning = -1
        img.annotate('Hello World', ctx, left=20, baseline=50)
    img.save(filename='output.jpg')
```

Parameters

- text (wand.drawing.Drawing) String to annotate on image.
- **drawing_wand** Font configuration & style context.
- **left** (numbers.Real) X-axis offset of the text baseline.
- baseline (numbers.Real) Y-axis offset of the bottom of the text.
- angle (numbers.Real) Degree rotation to draw text at.

New in version 0.5.6.

antialias

(bool) If vectors & fonts will use anti-aliasing.

Changed in version 0.5.0: Previously named font_antialias.

auto_gamma()

Adjust the gamma level of an image.

New in version 0.5.4.

auto_level()

Scale the minimum and maximum values to a full quantum range.

New in version 0.5.4.

auto orient()

Adjusts an image so that its orientation is suitable for viewing (i.e. top-left orientation). If available it uses MagickAutoOrientImage() (was added in ImageMagick 6.8.9+) if you have an older magick library, it will use _auto_orient() method for fallback.

New in version 0.4.1.

auto threshold(method='kapur')

Automatically performs threshold method to reduce grayscale data down to a binary black & white image. Included algorithms are Kapur, Otsu, and Triangle methods.

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Parameters method (basestring) — Which threshold method to apply. See AUTO_THRESHOLD_METHODS. Defaults to 'kapur'.

Raises WandLibraryVersionError - if function is not available on system's library.

New in version 0.5.5.

background_color

(wand.color.Color) The image background color. It can also be set to change the background color.

New in version 0.1.9.

black threshold(threshold)

Forces all pixels above a given color as black. Leaves pixels above threshold unaltered.

Parameters threshold (Color) – Color to be referenced as a threshold.

New in version 0.5.3.

blue_primary

(tuple) The chromatic blue primary point for the image. With ImageMagick-6 the primary value is (x, y) coordinates; however, ImageMagick-7 has (x, y, z).

New in version 0.5.2.

blue shift (factor=1.5)

Mutes colors of the image by shifting blue values.

Parameters factor (numbers.Real) - Amount to adjust values.

New in version 0.5.3.

blur (radius=0.0, sigma=0.0, channel=None)

Blurs the image. Convolve the image with a gaussian operator of the given radius and standard deviation (sigma). For reasonable results, the radius should be larger than sigma. Use a radius of 0 and blur() selects a suitable radius for you.

Parameters

- radius (numbers.Real) the radius of the, in pixels, not counting the center pixel. Default is 0.0.
- sigma (numbers.Real) the standard deviation of the, in pixels. Default value is 0.0.
- channel (basestring) Optional color channel to apply blur. See CHANNELS.

New in version 0.4.5.

Changed in version 0.5.5: Added optional channel argument.

Changed in version 0.5.7: Positional arguments radius & sigman have been converted to key-word arguments.

border (color, width, height, compose='copy')

Surrounds the image with a border.

Parameters

- bordercolor the border color pixel wand
- width (numbers.Integral) the border width

- height (numbers.Integral) the border height
- **compose** (basestring) Use composite operator when applying frame. Only used if called with ImageMagick 7+.

New in version 0.3.0.

Changed in version 0.5.0: Added compose paramater, and ImageMagick 7 support.

border color

(wand.color.Color) The image border color. Used for special effects like polaroid().

New in version 0.5.4.

brightness_contrast (brightness=0.0, contrast=0.0, channel=None)

Converts brightness & contrast paramaters into a slope & intercept, and applies a polynomial function.

Parameters

- brightness (numbers.Real) between -100.0 and 100.0. Default is 0.0 for unchanged.
- contrast (numbers.Real) between -100.0 and 100.0. Default is 0.0 for unchanged.
- **channel** Isolate a single color channel to apply contrast. See *CHANNELS*.

New in version 0.5.4.

Changed in version 0.5.5: Optional channel argument added.

canny (radius=0.0, sigma=1.0, lower_percent=0.1, upper_percent=0.3)

Detect edges by leveraging a multi-stage Canny algorithm.

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Parameters

- radius (numbers.Real) Size of gaussian filter.
- sigma (numbers.Real) Standard deviation of gaussian filter.
- lower_percent (numbers.Real) Normalized lower threshold. Values between 0.0 (0%) and 1.0 (100%). The default value is 0.1 or 10%.
- upper_percent (numbers.Real) Normalized upper threshold. Values between 0.0 (0%) and 1.0 (100%). The default value is 0.3 or 30%.

Raises WandLibraryVersionError – if function is not available on system's library.

New in version 0.5.5.

caption (text, left=0, top=0, width=None, height=None, font=None, gravity=None) Writes a caption text into the position.

Parameters

- text (basestring) text to write
- left (numbers.Integral) x offset in pixels
- top (numbers.Integral) y offset in pixels

- width (numbers.Integral) width of caption in pixels. default is width of the image
- height (numbers.Integral) height of caption in pixels. default is height of the image
- font (wand.font.Font) font to use. default is font of the image
- **gravity** (basestring) text placement gravity. uses the current *gravity* setting of the image by default

New in version 0.3.0.

cdl (ccc)

Alias for color_decision_list().

New in version 0.5.7.

charcoal (radius, sigma)

Transform an image into a simulated charcoal drawing.

Parameters

- radius (numbers.Real) The size of the Gaussian operator.
- sigma (numbers.Real) The standard deviation of the Gaussian.

New in version 0.5.3.

chop (*width*, *height*, x=0, y=0)

Removes a region of an image, and reduces the image size accordingly.

Parameters

- width (numbers.Integral) Size of region.
- height (numbers.Integral) Size of region.
- \mathbf{x} (numbers.Integral) Offset on the X-axis.
- y (numbers.Integral) Offset on the Y-axis.

New in version 0.5.5.

clahe (width, height, number_bins, clip_limit)

Contrast limited adaptive histogram equalization.

Warning: The CLAHE method is only available with ImageMagick-7.

Parameters

- width (numbers.Integral) Tile division width.
- height (numbers.Integral) Tile division height.
- number_bins (numbers.Real) Histogram bins.
- clip_limit (numbers.Real) contrast limit.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.5.

clamp (channel=None)

Restrict color values between 0 and quantum range. This is useful when applying arithmetic operations that could result in color values over/under-flowing.

Parameters channel (basestring) - Optional color channel.

New in version 0.5.0.

Changed in version 0.5.5: Added channel argument.

clone()

Clones the image. It is equivalent to call *Image* with image parameter.

```
with img.clone() as cloned:
    # manipulate the cloned image
    pass
```

Returns the cloned new image

Return type Image

New in version 0.1.1.

clut (image, method='undefined', channel=None)

Replace color values by referencing another image as a Color Look Up Table.

Parameters

- image (wand.image.BaseImage) Color Look Up Table image.
- method (basestring) Pixel Interpolate method. Only available with ImageMagick-7. See PIXEL_INTERPOLATE_METHODS
- channel (basestring) Optional color channel to target. See CHANNELS

New in version 0.5.0.

Changed in version 0.5.5: Added optional channel argument.

coalesce()

Rebuilds image sequence with each frame size the same as first frame, and composites each frame atop of previous.

Note: Only affects GIF, and other formats with multiple pages/layers.

New in version 0.5.0.

color decision list(ccc)

Applies color correction from a Color Correction Collection (CCC) xml string. An example of xml:

(continues on next page)

(continued from previous page)

```
</ColorCorrection>
</ColorCorrectionCollection>
```

Parameters ccc (basestring) - A XML string of the CCC contents.

New in version 0.5.7.

color_map (index, color=None)

Get & Set a color at a palette index. If color is given, the color at the index location will be set & returned. Omitting the color argument will only return the color value at index.

Valid indexes are between 0 and total colors of the image.

Note: Ensure the image type is set to 'palette' before calling the <code>color_map()</code> method. For example:

```
with Image(filename='graph.png') as img:
   img.type = 'palette'
   palette = [img.color_map(idx) for idx in range(img.colors)]
   # ...
```

Parameters

- index (numbers.Integral) The color postion of the image palette.
- color (wand.color.Color) Optional color to _set_ at the given index.

Returns Color at index.

Return type wand.color.Color

New in version 0.5.3.

color_matrix (matrix)

Adjust color values by applying a matrix transform per pixel.

Matrix should be given as 2D list, with a max size of 6x6.

An example of 3x3 matrix:

```
matrix = [
    [1.0, 0.0, 0.0],
    [0.0, 1.0, 0.0],
    [0.0, 0.0, 1.0],
]
```

Which would translate RGB color channels by calculating the following:

```
red' = 1.0 * red + 0.0 * green + 0.0 * blue

green' = 0.0 * red + 1.0 * green + 0.0 * blue

blue' = 0.0 * red + 0.0 * green + 1.0 * blue
```

For RGB colorspace images, the rows & columns are laid out as:

	Red	Green	Blue	n/a	Alpha	Offset
Red'	1	0	0	0	0	0
Green'	0	1	0	0	0	0
Blue'	0	0	1	0	0	0
n/a	0	0	0	0	0	0
Alpha'	0	0	0	0	0	0
Offset'	0	0	0	0	0	0

Or for a CMYK colorspace image:

	Cyan	Yellow	Magenta	Black	Alpha	Offset
Cyan'	1	0	0	0	0	0
Yellow'	0	1	0	0	0	0
Magenta'	0	0	1	0	0	0
Black'	0	0	0	0	0	0
Alpha'	0	0	0	0	0	0
Offset'	0	0	0	0	0	0

See color-matrix for examples.

Parameters matrix (collections.abc.Sequence) - 2D List of doubles.

New in version 0.5.3.

colorize (color=None, alpha=None)

Blends a given fill color over the image. The amount of blend is determined by the color channels given by the alpha argument.

Parameters

- color (wand.color.Color) Color to paint image with.
- alpha (wand.color.Color) Defines how to blend color.

New in version 0.5.3.

colors

(numbers.Integral) Count of unique colors used within the image. This is READ ONLY property.

New in version 0.5.3.

colorspace

(basestring) The image colorspace.

Defines image colorspace as in COLORSPACE_TYPES enumeration.

It may raise ValueError when the colorspace is unknown.

New in version 0.3.4.

combine (channel='rgb_channels', colorspace='rgb')

Creates an image where each color channel is assigned by a grayscale image in a sequence.

Warning: If your using ImageMagick-6, use channel argument to control the color-channel order. With ImageMagick-7, the channel argument has been replaced with colorspace.

For example:

```
for wand.image import Image

with Image() as img:
    img.read(filename='red_channel.png')
    img.read(filename='green_channel.png')
    img.read(filename='blue_channel.png')
    img.combine(colorspace='rgb')
    img.save(filename='output.png')
```

Parameters

- **channel** (basestring) Determines the colorchannel ordering of the sequence. Only used for ImageMagick-6. See *CHANNELS*.
- **colorspace** (basestring) Determines the colorchannel ordering of the sequence. Only used for ImageMagick-7. See *COLORSPACE_TYPES*.

New in version 0.5.9.

compare (image, metric='undefined', highlight=None, lowlight=None)

Compares an image to a reconstructed image.

Set fuzz property to adjust pixel-compare thresholds.

For example:

```
from wand.image import Image

with Image(filename='input.jpg') as base:
    with Image(filename='subject.jpg') as img:
        base.fuzz = base.quantum_range * 0.20 # Threshold of 20%
        result_image, result_metric = base.compare(img)
        with result_image:
        result_image.save(filename='diff.jpg')
```

Parameters

- image (wand.image.Image) The reference image
- metric (basestring) The metric type to use for comparing. See COMPARE_METRICS
- highlight (Color or basestring) Set the color of the delta pixels in the resulting difference image.
- **lowlight** (*Color* or basestring) Set the color of the similar pixels in the resulting difference image.

Returns The difference image(wand.image.Image), the computed distortion between the images (numbers.Integral)

Return type tuple

New in version 0.4.3.

Changed in version 0.5.3: Added support for highlight & lowlight.

```
complex (operator='undefined', snr=None)
```

Performs complex mathematics against two images in a sequence, and generates a new image with two results.

forward_fourier_transform() & inverse_fourier_transform()

```
from wand.image import Image

with Image(filename='real_part.png') as imgA:
    with Image(filename='imaginary_part.png') as imgB:
        imgA.sequence.append(imgB)
    with imgA.complex('conjugate') as results:
        results.save(filename='output-%02d.png')
```

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Parameters

- operator (basestring) Define which mathematic operator to perform. See COMPLEX_OPERATORS.
- **snr** (basestring) Optional SNR parameter for 'divide' operator.

Raises *WandLibraryVersionError* – If ImageMagick library does not support this function.

New in version 0.5.5.

compose

(basestring) The type of image compose. It's a string from <code>COMPOSITE_OPERATORS</code> list. It also can be set.

New in version 0.5.1.

composite (image, left=None, top=None, operator='over', arguments=None, gravity=None)

Places the supplied image over the current image, with the top left corner of image at coordinates left, top of the current image. The dimensions of the current image are not changed.

Parameters

- image (wand.image.Image) the image placed over the current image
- left (numbers.Integral) the x-coordinate where image will be placed
- top (numbers.Integral) the y-coordinate where image will be placed
- **operator** (basestring) the operator that affects how the composite is applied to the image. available values can be found in the <code>COMPOSITE_OPERATORS</code> list. Default is 'over'.
- arguments (basestring) Additional numbers given as a geometry string, or comma delimited values. This is needed for 'blend', 'displace', 'dissolve', and 'modulate' operators.
- **gravity** Calculate the top & left values based on gravity value from *GRAVITY_TYPES*.

Type gravity: basestring

New in version 0.2.0.

Changed in version 0.5.3: The operator can be set, as well as additional composite arguments.

Changed in version 0.5.3: Optional gravity argument was added.

composite_channel (channel, image, operator, left=None, top=None, arguments=None, gravity=None)

Composite two images using the particular channel.

Parameters

- channel the channel type. available values can be found in the CHANNELS mapping
- image (Image) the composited source image. (the receiver image becomes the destination)
- **operator** (basestring) the operator that affects how the composite is applied to the image. available values can be found in the <code>COMPOSITE_OPERATORS</code> list
- left (numbers.Integral) the column offset of the composited source image
- top (numbers.Integral) the row offset of the composited source image
- arguments (basestring) Additional numbers given as a geometry string, or comma delimited values. This is needed for 'blend', 'displace', 'dissolve', and 'modulate' operators.
- gravity Calculate the top & left values based on gravity value from GRAVITY TYPES.

Type gravity: basestring

Raises ValueError - when the given channel or operator is invalid

New in version 0.3.0.

Changed in version 0.5.3: Support for optional composite arguments has been added.

Changed in version 0.5.3: Optional gravity argument was added.

compression

(basestring) The type of image compression. It's a string from COMPRESSION_TYPES list. It also can be set.

New in version 0.3.6.

Changed in version 0.5.2: Setting *compression* now sets both *image_info* and *images* in the internal image stack.

compression_quality

(numbers.Integral) Compression quality of this image.

New in version 0.2.0.

Changed in version 0.5.2: Setting compression_quality now sets both image_info and images in the internal image stack.

concat (stacked=False)

Concatenates images in stack into a single image. Left-to-right by default, top-to-bottom if stacked is True.

Parameters stacked (bool) – stack images in a column, or in a row (default)

New in version 0.5.0.

Evaluates binary image, and groups connected pixels into objects. This method will also return a list of ConnectedComponentObject instances that will describe an object's features.

```
from wand.image import Image

with Image(filename='objects.gif') as img:
    objects = img.connected_components()

for cc_obj in objects:
    print("{0._id}: {0.size} {0.offset}".format(cc_obj))

#=> 0: (256, 171) (0, 0)

#=> 2: (120, 135) (104, 18)

#=> 3: (50, 36) (129, 44)

#=> 4: (21, 23) (0, 45)

#=> 1: (4, 10) (252, 0)
```

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Tip: Set fuzz property to increase pixel matching by reducing tolerance of color-value comparisons:

```
from wand.image import Image
from wand.version import QUANTUM_RANGE

with Image(filename='objects.gif') as img:
    img.fuzz = 0.1 * QUANTUM_RANGE # 10%
    objects = img.connected_components()
```

Parameters

- **connectivity** (numbers.Integral) Either 4, or 8. A value of 4 will evaluate each pixels top-bottom, & left-right neighbors. A value of 8 will use the same pixels as with 4, but will also include the four corners of each pixel.
- area_threshold (basestring) Optional argument to exclude objects under an area size.
- **mean_color** (bool) Optional argument. Replace object color with mean color of the source image.
- **keep** (basestring) Comma separated list of object IDs to isolate, the reset are converted to transparent.
- **remove** (basestring) Comma separated list of object IDs to ignore, and convert to transparent.

Returns A list of ConnectedComponentObject.

Return type list [ConnectedComponentObject]

Raises WandLibraryVersionError - If ImageMagick library does not support this method.

New in version 0.5.5.

Changed in version 0.5.6: Added mean_color, keep, & remove optional arguments.

```
contrast (sharpen=True)
```

Enhances the difference between lighter & darker values of the image. Set sharpen to False to reduce contrast.

Parameters sharpen (bool) – Increase, or decrease, contrast. Default is True for increased contrast.

New in version 0.5.7.

contrast_stretch (black_point=0.0, white_point=None, channel=None)

Enhance contrast of image by adjusting the span of the available colors.

Parameters

- black point (numbers.Real) black point between 0.0 and 1.0. default is 0.0
- white_point (numbers.Real) white point between 0.0 and 1.0. Defaults to the same value given to the black_point argument.
- channel (CHANNELS) optional color channel to apply contrast stretch

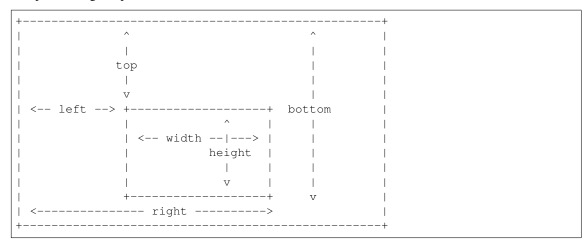
Raises ValueError - if channel is not in CHANNELS

New in version 0.4.1.

Changed in version 0.5.5: The white_point argument will now default to the value given by the black_point argument.

crop (left=0, top=0, right=None, bottom=None, width=None, height=None, reset_coords=True, gravity=None)

Crops the image in-place.



Parameters

- left (numbers.Integral) x-offset of the cropped image. default is 0
- top (numbers.Integral) y-offset of the cropped image. default is 0
- right (numbers.Integral) second x-offset of the cropped image. default is the width of the image. this parameter and width parameter are exclusive each other
- bottom (numbers.Integral) second y-offset of the cropped image. default is the height of the image. this parameter and height parameter are exclusive each other
- width (numbers.Integral) the width of the cropped image. default is the width of the image. this parameter and right parameter are exclusive each other
- height (numbers.Integral) the height of the cropped image. default is the height of the image. this parameter and bottom parameter are exclusive each other
- **reset_coords** (bool) optional flag. If set, after the rotation, the coordinate frame will be relocated to the upper-left corner of the new image. By default is *True*.

• **gravity** (*GRAVITY_TYPES*) – optional flag. If set, will calculate the top and left attributes. This requires both *width* and *height* parameters to be included.

Raises ValueError – when one or more arguments are invalid

Note: If you want to crop the image but not in-place, use slicing operator.

Changed in version 0.4.1: Added gravity option. Using gravity along with width & height to auto-adjust left & top attributes.

Changed in version 0.1.8: Made to raise ValueError instead of IndexError for invalid width/height arguments.

New in version 0.1.7.

cycle_color_map (offset=1)

Shift the image color-map by a given offset.

Parameters offset (numbers.Integral) - number of steps to rotate index by.

New in version 0.5.3.

deconstruct()

Iterates over internal image stack, and adjust each frame size to minimum bounding region of any changes from the previous frame.

New in version 0.5.0.

delay

(numbers.Integral) The number of ticks between frames.

New in version 0.5.9.

depth

(numbers.Integral) The depth of this image.

New in version 0.2.1.

deskew(threshold)

Attempts to remove skew artifacts common with most scanning & optical import devices.

Params threshold limit between foreground & background. Use a real number between 0.0 & 1.0 to match CLI's percent argument.

New in version 0.5.0.

despeckle()

Applies filter to reduce noise in image.

New in version 0.5.0.

dirty = None

(bool) Whether the image is changed or not.

dispose

(basestring) Controls how the image data is handled during animations. Values are from <code>DISPOSE_TYPES</code> list, and can also be set.

See also:

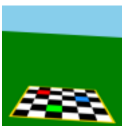
Dispose Images section in Animation Basics article.

New in version 0.5.0.

distort (method, arguments, best_fit=False)

Distorts an image using various distorting methods.





Use virtual_pixel, background_color, and matte_color properties to control the behavior of pixels rendered outside of the image boundaries.

Use interpolate_method to control how images scale-up.

Distortion viewport, and scale, can be defined by using Image.artifacts dictionary. For example:

```
img.artifacts['distort:viewport'] = '44x44+15+0'
img.artifacts['distort:scale'] = '10'
```

Parameters

- method (basestring) Distortion method name from DISTORTION_METHODS
- arguments (collections.abc.Sequence) List of distorting float arguments unique to distortion method
- **best_fit** (bool) Attempt to resize resulting image fit distortion. Defaults False

New in version 0.4.1.

edge (radius=0.0)

Applies convolution filter to detect edges.

Parameters radius (numbers.Real) - aperture of detection filter.

New in version 0.5.0.

```
emboss (radius=0.0, sigma=0.0)
```

Applies convolution filter against Gaussians filter.

Note: The *radius* value should be larger than *sigma* for best results.

Parameters

- radius (numbers.Real) filter aperture size.
- sigma (numbers.Real) standard deviation.

New in version 0.5.0.

enhance()

Applies digital filter to reduce noise.

New in version 0.5.0.

equalize(channel=None)

Equalizes the image histogram

Parameters channel (basestring) - Optional channel. See CHANNELS.

New in version 0.3.10.

Changed in version 0.5.5: Added optional channel argument.

```
evaluate (operator=None, value=0.0, channel=None)
```

Apply arithmetic, relational, or logical expression to an image.

Percent values must be calculated against the quantum range of the image:

```
fifty_percent = img.quantum_range * 0.5
img.evaluate(operator='set', value=fifty_percent)
```

Parameters

- **operator** (*EVALUATE_OPS*) Type of operation to calculate
- value (numbers.Real) Number to calculate with operator
- **channel** (CHANNELS) Optional channel to apply operation on.

Raises

- TypeError When value is not numeric.
- ValueError When operator, or channel are not defined in constants.

New in version 0.4.1.

export_pixels (*x*=0, *y*=0, *width*=*None*, *height*=*None*, *channel_map*='*RGBA*', *storage*='*char*') Export pixel data from a raster image to a list of values.

The channel_map tells ImageMagick which color channels to export, and what order they should be written as – per pixel. Valid entries for channel_map are:

- 'R' Red channel
- 'G' Green channel

- 'B' Blue channel
- 'A' Alpha channel (0 is transparent)
- 'O' Alpha channel (0 is opaque)
- 'C' Cyan channel
- 'Y' Yellow channel
- 'M' Magenta channel
- 'K' Black channel
- 'I' Intensity channel (only for grayscale)
- 'P' Padding

See STORAGE_TYPES for a list of valid storage options. This tells ImageMagick what type of data it should calculate & write to. For example; a storage type of 'char' will write a 8-bit value between 0 ~ 255, a storage type of 'short' will write a 16-bit value between 0 ~ 65535, and a 'integer' will write a 32-bit value between 0 ~ 4294967295.

Note: By default, the entire image will be exported as 'char' storage with each pixel mapping Red, Green, Blue, & Alpha channels.

Parameters

- x (numbers.Integral) horizontal starting coordinate of raster.
- y (numbers.Integral) vertical starting coordinate of raster.
- width (numbers.Integral) horizontal length of raster.
- height (numbers.Integral) vertical length of raster.
- channel_map (basestring) a string listing the channel data format for each pixel.
- **storage** (basestring) what data type each value should be calculated as.

Returns list of values.

Return type collections.abc.Sequence

New in version 0.5.0.

extent (width=None, height=None, x=0, y=0)

extends the image as defined by the geometry, gravity, and wand background color. Set the (x,y) offset of the geometry to move the original wand relative to the extended wand.

Parameters

- width (numbers.Integral) the width of the extended image. default is the width of the image.
- height (numbers.Integral) the height of the extended image. default is the height of the image.
- x (numbers.Integral) the x offset of the extended image. default is 0
- y (numbers.Integral) the y offset of the extended image. default is 0

New in version 0.4.5.

features (distance)

Calculate directional image features for each color channel. Feature metrics including:

- · angular second moment
- contrast
- · correlation
- variance sum of squares
- inverse difference moment
- · sum average
- · sum variance
- · sum entropy
- entropy
- · difference variance
- difference entropy
- information measures of correlation 1
- information measures of correlation 2
- · maximum correlation coefficient

With each metric containing horizontal, vertical, left & right diagonal values.

Parameters distance (numbers.Integral) - Define the distance if pixels to calculate.

Returns a dict mapping each color channel with a dict of each feature.

Return type dict

New in version 0.5.5.

```
fft (magnitude=True)
```

Alias for forward_fourier_transform().

New in version 0.5.7.

flip()

Creates a vertical mirror image by reflecting the pixels around the central x-axis. It manipulates the image in place.

New in version 0.3.0.

flop()

Creates a horizontal mirror image by reflecting the pixels around the central y-axis. It manipulates the image in place.

New in version 0.3.0.

font

(wand.font.Font) The current font options.

font antialias

Deprecated since version 0.5.0: Use antialias instead.

font_path

(basestring) The path of the current font. It also can be set.

font_size

(numbers.Real) The font size. It also can be set.

format

(basestring) The image format.

If you want to convert the image format, just reset this property:

```
assert isinstance(img, wand.image.Image)
img.format = 'png'
```

It may raise ValueError when the format is unsupported.

See also:

ImageMagick Image Formats ImageMagick uses an ASCII string known as *magick* (e.g. GIF) to identify file formats, algorithms acting as formats, built-in patterns, and embedded profile types.

New in version 0.1.6.

forward_fourier_transform (magnitude=True)

Performs a discrete Fourier transform. The image stack is replaced with the results. Either a pair of magnitude & phase images, or real & imaginary (HDRI).

```
from wand.image import Image
from wand.version import QUANTUM_RANGE

with Image(filename='source.png') as img:
    img.forward_fourier_transform()
    img.depth = QUANTUM_RANGE
    img.save(filename='fft_%02d.png')
```

See also:

```
inverse_fourier_transform() & complex()
```

Note: ImageMagick must have HDRI support to compute real & imaginary components (i.e. magnitude=False).

Parameters magnitude (bool) – If True, generate magnitude & phase, else real & imaginary. Default True

New in version 0.5.5.

frame (*matte=None*, *width=1*, *height=1*, *inner_bevel=0*, *outer_bevel=0*, *compose='over'*)

Creates a bordered frame around image. Inner & outer bevel can simulate a 3D effect.

Parameters

- matte (wand.color.Color) color of the frame
- width (numbers.Integral) total size of frame on x-axis
- height (numbers.Integral) total size of frame on y-axis
- inner_bevel (numbers.Real) inset shadow length
- outer_bevel (numbers.Real) outset highlight length
- **compose** (basestring) Optional composite operator. Default 'over', and only available with ImageMagick-7.

New in version 0.4.1.

Changed in version 0.5.6: Added optional compose parameter.

function (function, arguments, channel=None)

Apply an arithmetic, relational, or logical expression to an image.

Defaults entire image, but can isolate affects to single color channel by passing CHANNELS value to channel parameter.

Note: Support for function methods added in the following versions of ImageMagick.

- 'polynomial' >= 6.4.8-8
- 'sinusoid' >= 6.4.8-8
- 'arcsin' >= 6.5.3-1
- 'arctan' >= 6.5.3-1

Parameters

- **function** (basestring) a string listed in FUNCTION_TYPES
- arguments (collections.abc.Sequence) a sequence of doubles to apply against function
- channel (basestring) optional CHANNELS, defaults all

Raises

- ValueError when a function, or channel is not defined in there respected constant
- TypeError if arguments is not a sequence

New in version 0.4.1.

fuzz

(numbers.Real) The normalized real number between 0.0 and quantum_range. This property influences the accuracy of compare().

New in version 0.5.3.

fx (expression, channel=None)

Manipulate each pixel of an image by given expression.

FX will preserver current wand instance, and return a new instance of Image containing affected pixels.

Defaults entire image, but can isolate affects to single color channel by passing CHANNELS value to channel parameter.

See also:

The anatomy of FX expressions can be found at http://www.imagemagick.org/script/fx.php

Parameters

- expression (basestring) The entire FX expression to apply
- channel (CHANNELS) Optional channel to target.

Returns A new instance of an image with expression applied

Return type Image

New in version 0.4.1.

gamma (adjustment value=1.0, channel=None)

Gamma correct image.

Specific color channels can be correct individual. Typical values range between 0.8 and 2.3.

Parameters

- adjustment_value (numbers.Real) value to adjust gamma level. Default 1.0
- channel (basestring) optional channel to apply gamma correction

Raises

- TypeError if gamma_point is not a numbers. Real
- ValueError if channel is not in CHANNELS

New in version 0.4.1.

gaussian_blur (radius=0.0, sigma=0.0, channel=None)

Blurs the image. We convolve the image with a gaussian operator of the given radius and standard deviation (sigma). For reasonable results, the radius should be larger than sigma. Use a radius of 0 and blur() selects a suitable radius for you.

Parameters

- radius (numbers. Real) the radius of the, in pixels, not counting the center pixel
- sigma (numbers.Real) the standard deviation of the, in pixels
- channel (basestring) Optional color channel to target. See CHANNELS

New in version 0.3.3.

Changed in version 0.5.5: Added channel argument.

Changed in version 0.5.7: Positional arguments radius & sigma have been converted to keyword arguments.

gravity

(basestring) The text placement gravity used when annotating with text. It's a string from GRAVITY TYPES list. It also can be set.

green_primary

(tuple) The chromatic green primary point for the image. With ImageMagick-6 the primary value is (x, y) coordinates; however, ImageMagick-7 has (x, y, z).

New in version 0.5.2.

hald_clut (image, channel=None)

Replace color values by referencing a Higher And Lower Dimension (HALD) Color Look Up Table (CLUT). You can generate a HALD image by using ImageMagick's *hald:* protocol.

```
with Image(filename='rose:') as img:
    with Image(filename='hald:3') as hald:
        hald.gamma(1.367)
        img.hald_clut(hald)
```

Parameters

- image (wand.image.BaseImage) The HALD color matrix.
- channel (basestring) Optional color channel to target. See CHANNELS

New in version 0.5.0.

Changed in version 0.5.5: Added channel argument.

height

(numbers.Integral) The height of this image.

histogram

(HistogramDict) The mapping that represents the histogram. Keys are Color objects, and values are the number of pixels.

Tip: True-color photos can have millions of color values. If performance is more valuable than accuracy, remember to <code>quantize()</code> the image before generating a <code>HistogramDict</code>.

with Image(filename='hd_photo.jpg') as img: img.quantize(255, 'RGB', 0, False, False) hist = img.histogram

New in version 0.3.0.

hough_lines (width, height=None, threshold=40)

Identify lines within an image. Use canny () to reduce image to a binary edge before calling this method.

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Parameters

- width (numbers.Integral) Local maxima of neighboring pixels.
- height (numbers.Integral) Local maxima of neighboring pixels.
- threshold (numbers.Integral) Line count to limit. Default to 40.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.5.

ift (*phase*, *magnitude=True*)

```
Alias for inverse_fourier_transform().
```

New in version 0.5.7.

implode (amount=0.0, method='undefined')

Creates a "imploding" effect by pulling pixels towards the center of the image.

Parameters

- amount (numbers.Real) Normalized degree of effect between 0.0 & 1.0.
- method (basestring) Which interpolate method to apply to effected pixels. See <code>PIXEL_INTERPOLATE_METHODS</code> for a list of options. Only available with ImageMagick-7.

New in version 0.5.2.

Import pixel data from a byte-string to the image. The instance of *Image* must already be allocated with the correct size.

The channel_map tells ImageMagick which color channels to export, and what order they should be written as – per pixel. Valid entries for channel map are:

- 'R' Red channel
- 'G' Green channel
- 'B' Blue channel
- 'A' Alpha channel (0 is transparent)
- 'O' Alpha channel (0 is opaque)
- 'C' Cyan channel
- 'Y' Yellow channel
- 'M' Magenta channel
- 'K' Black channel
- 'I' Intensity channel (only for grayscale)
- 'P' Padding

See STORAGE_TYPES for a list of valid storage options. This tells ImageMagick what type of data it should calculate & write to. For example; a storage type of 'char' will write a 8-bit value between 0 ~ 255, a storage type of 'short' will write a 16-bit value between 0 ~ 65535, and a 'integer' will write a 32-bit value between 0 ~ 4294967295.

Note: By default, the entire image will be exported as 'char' storage with each pixel mapping Red, Green, Blue, & Alpha channels.

- **x** (numbers.Integral) horizontal starting coordinate of raster.
- y (numbers.Integral) vertical starting coordinate of raster.
- width (numbers.Integral) horizontal length of raster.
- height (numbers.Integral) vertical length of raster.

- channel_map (basestring) a string listing the channel data format for each pixel.
- **storage** (basestring) what data type each value should be calculated as.

New in version 0.5.0.

interlace_scheme

(basestring) The interlace used by the image. See INTERLACE TYPES.

New in version 0.5.2.

interpolate_method

(basestring) The interpolation method of the image. See PIXEL_INTERPOLATE_METHODS.

New in version 0.5.2.

inverse_fourier_transform(phase, magnitude=True)

Applies the inverse of a discrete Fourier transform. The image stack is replaced with the results. Either a pair of magnitude & phase images, or real & imaginary (HDRI).

```
from wand.image import Image

with Image(filename='magnitude.png') as img:
    with Image(filename='phase.png') as phase:
        img.inverse_fourier_transform(phase)
    img.save(filename='output.png')
```

See also:

```
forward_fourier_transform() & complex()
```

Note: ImageMagick must have HDRI support to compute real & imaginary components (i.e. magnitude=False).

Parameters

- **phase** (BaseImage) Second part (image) of the transform. Either the phase, or the imaginary part.
- magnitude (bool) If True, accept magnitude & phase input, else real & imaginary. Default True

New in version 0.5.5.

kurtosis

(numbers.Real) The kurtosis of the image.

Tip: If you want both *kurtosis* & *skewness*, it would be faster to call *kurtosis_channel()* directly.

New in version 0.5.3.

kurtosis_channel (channel='default_channels')

Calculates the kurtosis and skewness of the image.

```
from wand.image import Image
with Image(filename='input.jpg') as img:
   kurtosis, skewness = img.kurtosis_channel()
```

Parameters channel (basestring) - Select which color channel to evaluate. See CHANNELS. Default 'default_channels'.

Returns Tuple of kurtosis & skewness values.

Return type tuple

New in version 0.5.3.

kuwahara (radius=1.0, sigma=None)

Edge preserving noise reduction filter.

https://en.wikipedia.org/wiki/Kuwahara filter

If sigma is not given, the value will be calculated as:

```
sigma = radius - 0.5
```

To match original algorithm's behavior, increase radius value by one:

myImage.kuwahara(myRadius + 1, mySigma)

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Parameters

- radius (numbers.Real) Size of the filter aperture.
- sigma (numbers.Real) Standard deviation of Gaussian filter.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.5.

length_of_bytes

(numbers.Integral) The original size, in bytes, of the image read. This will return θ if the image was modified in a way that would invalidate the original length value.

New in version 0.5.4.

level (black=0.0, white=None, gamma=1.0, channel=None)

Adjusts the levels of an image by scaling the colors falling between specified black and white points to the full available quantum range.

If only black is given, white will be adjusted inward.

- black (numbers.Real) Black point, as a percentage of the system's quantum range. Defaults to 0.
- white (numbers.Real) White point, as a percentage of the system's quantum range. Defaults to 1.0.

- gamma (numbers.Real) Optional gamma adjustment. Values > 1.0 lighten the image's midtones while values < 1.0 darken them.
- **channel** (CHANNELS) The channel type. Available values can be found in the CHANNELS mapping. If None, normalize all channels.

Note: Images may not be affected if the white value is equal, or less then, the black value.

New in version 0.4.1.

level_colors (black_color, white_color, channel=None)

Maps given colors to "black" & "white" values.

Warning: This class method is only available with ImageMagick 7.0.8-54, or greater.

Parameters

- black_color (Color) linearly map given color as "black" point.
- white_color (Color) linearly map given color as "white" point.
- **channel** (basestring) target a specific color-channel to levelize.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.6.

levelize (black=0.0, white=None, gamma=1.0, channel=None)

Reverse of <code>level()</code>, this method compresses the range of colors between black & white values.

If only black is given, white will be adjusted inward.

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Parameters

- black (numbers.Real) Black point, as a percentage of the system's quantum range. Defaults to 0.
- white (numbers.Real) White point, as a percentage of the system's quantum range. Defaults to 1.0.
- gamma (numbers.Real) Optional gamma adjustment. Values > 1.0 lighten the image's midtones while values < 1.0 darken them.
- **channel** (CHANNELS) The channel type. Available values can be found in the CHANNELS mapping. If None, normalize all channels.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.5.

levelize_colors (black_color, white_color, channel=None)

Reverse of <code>level_colors()</code>, and creates a de-contrasting gradient of given colors. This works best with grayscale images.

Warning: This class method is only available with ImageMagick 7.0.8-54, or greater.

Parameters

- black_color (Color) tint map given color as "black" point.
- white_color (Color) tint map given color as "white" point.
- channel (basestring) target a specific color-channel to levelize.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.6.

linear_stretch (black_point=0.0, white_point=1.0)

Enhance saturation intensity of an image.

Parameters

- black_point (numbers.Real) Black point between 0.0 and 1.0. Default 0.0
- white_point (numbers.Real) White point between 0.0 and 1.0. Default 1.0

New in version 0.4.1.

liquid_rescale (width, height, delta_x=0, rigidity=0)

Rescales the image with seam carving, also known as image retargeting, content-aware resizing, or liquid rescaling.

Parameters

- width (numbers.Integral) the width in the scaled image
- height (numbers.Integral) the height in the scaled image
- delta_x (numbers.Real) maximum seam transversal step. 0 means straight seams.
 default is 0
- rigidity (numbers.Real) introduce a bias for non-straight seams. default is 0

Raises wand.exceptions.MissingDelegateError — when ImageMagick isn't configured — with—lqr option.

Note: This feature requires ImageMagick to be configured --with-lqr option. Or it will raise <code>MissingDelegateError</code>:

See also:

Seam carving — Wikipedia The article which explains what seam carving is on Wikipedia.

local_contrast (radius=10, strength=12.5)

Increase light-dark transitions within image.

Warning: This class method is only available with ImageMagick 6.9.3, or greater.

- radius (numbers.Real) The size of the Gaussian operator. Default value is 10.0.
- strength (numbers.Real) Percentage of blur mask to apply. Values can be between 0.0 and 100 with a default of 12.5.

New in version 0.5.7.

loop

(numbers.Integral) Number of frame iterations. A value of 0 will loop forever.

magnify()

Quickly double an image in size. This is a convenience method. Use resize(), resample(), or sample() for more control.

New in version 0.5.5.

matte color

(wand.color.Color) The color value of the matte channel. This can also be set.

New in version 0.4.1.

maxima

(numbers.Real) The maximum quantum value within the image. Value between 0.0 and quantum_range

Tip: If you want both maxima & minima, it would be faster to call range_channel() directly.

New in version 0.5.3.

mean

(numbers. Real) The mean of the image, and have a value between 0.0 and quantum_range

Tip: If you want both mean & standard_deviation, it would be faster to call mean_channel() directly.

New in version 0.5.3.

mean_channel (channel='default_channels')

Calculates the mean and standard deviation of the image.

```
from wand.image import Image
with Image(filename='input.jpg') as img:
    mean, stddev = img.mean_channel()
```

Parameters channel (basestring) - Select which color channel to evaluate. See CHANNELS. Default 'default_channels'.

Returns Tuple of mean & standard_deviation values. The mean value will be between 0.0 & quantum_range

Return type tuple

New in version 0.5.3.

```
mean_shift (width, height, color_distance=0.1)
```

Recalculates pixel value by comparing neighboring pixels within a color distance, and replacing with a mean value. Works best with Gray, YCbCr, YIQ, or YUV colorspaces.

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Parameters

- width (numbers.Integral) Size of the neighborhood window in pixels.
- height (numbers.Integral) Size of the neighborhood window in pixels.
- color_distance (numbers.Real) Include pixel values within this color distance.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.5.

merge_layers (method)

Composes all the image layers from the current given image onward to produce a single image of the merged layers.

The initial canvas's size depends on the given ImageLayerMethod, and is initialized using the first images background color. The images are then composited onto that image in sequence using the given composition that has been assigned to each individual image. The method must be set with a value from <code>IMAGE_LAYER_METHOD</code> that is acceptable to this operation. (See ImageMagick documentation for more details.)

Parameters method (basestring) – the method of selecting the size of the initial canvas.

New in version 0.4.3.

minima

(numbers.Real) The minimum quantum value within the image. Value between 0.0 and quantum_range

Tip: If you want both maxima & minima, it would be faster to call range_channel() directly.

New in version 0.5.3.

mode (width, height=None)

Replace each pixel with the mathematical mode of the neighboring colors. This is an alias of the statistic() method.

Parameters

- width (numbers.Integral) Number of neighboring pixels to include in mode.
- height (numbers.Integral) Optional height of neighboring pixels, defaults to the same value as width.

New in version 0.5.4.

modulate (brightness=100.0, saturation=100.0, hue=100.0)

Changes the brightness, saturation and hue of an image. We modulate the image with the given brightness, saturation and hue.

- brightness (numbers.Real) percentage of brightness
- saturation (numbers.Real) percentage of saturation
- hue (numbers.Real) percentage of hue rotation

Raises ValueError – when one or more arguments are invalid

New in version 0.3.4.

morphology (method=None, kernel=None, iterations=1, channel=None)

Manipulate pixels based on the shape of neighboring pixels.

The method determines what type of effect to apply to matching kernel shapes. Common methods can be add/remove, or lighten/darken pixel values.

The kernel describes the shape of the matching neighbors. Common shapes are provided as "built-in" kernels. See :const'KERNEL_INFO_TYPES' for examples. The format for built-in kernels is:

```
label:geometry
```

Where *label* is the kernel name defined in *KERNEL_INFO_TYPES*, and *:geometry* is an optional geometry size. For example:

```
with Image(filename='rose:') as img:
   img.morphology(method='dilate', kernel='octagon:3x3')
   # or simply
   img.morphology(method='edgein', kernel='octagon')
```

Custom kernels can be applied by following a similar format:

```
geometry:args
```

Where *geometry* is the size of the custom kernel, and *args* list a comma separated list of values. For example:

```
custom_kernel='5x3:nan,1,1,1,nan 1,1,1,1,1 nan,1,1,1,nan'
with Image(filename='rose:') as img:
    img.morphology(method='dilate', kernel=custom_kernel)
```

Parameters

- method (basestring) effect function to apply. See MORPHOLOGY_METHODS for a list of methods.
- **kernel** (basestring) shape to evaluate surrounding pixels. See *KERNEL_INFO_TYPES* for a list of built-in shapes.
- iterations (numbers.Integral) Number of times a morphology method should be applied to the image. Default 1. Use -1 for unlimited iterations until the image is unchanged by the method operator.
- channel (basestring) Optional color channel to target. See CHANNELS

New in version 0.5.0.

Changed in version 0.5.5: Added channel argument.

```
\verb|motion_blur| (radius=0.0, sigma=0.0, angle=0.0, channel=None)|
```

Apply a Gaussian blur along an angle direction. This simulates motion movement.

- radius (numbers.Real) Aperture size of the Gaussian operator.
- sigma (numbers.Real) Standard deviation of the Gaussian operator.
- angle (numbers.Real) Apply the effect along this angle.

New in version 0.5.4.

negate (grayscale=False, channel=None)

Negate the colors in the reference image.

Parameters

- grayscale (bool) if set, only negate grayscale pixels in the image.
- **channel** (basestring) the channel type. available values can be found in the *CHANNELS* mapping. If None, negate all channels.

New in version 0.3.8.

noise (noise_type='uniform', attenuate=1.0, channel=None)
Adds noise to image.

Parameters

- noise_type (basestring) type of noise to apply. See NOISE_TYPES.
- attenuate (numbers.Real) rate of distribution. Only available in ImageMagick-7. Default is 1.0.
- **channel** (basestring) Optionally target a color channel to apply noise to. See CHANNELS.

New in version 0.5.3.

Changed in version 0.5.5: Added optional channel argument.

normalize(channel=None)

Normalize color channels.

Parameters channel (basestring) – the channel type. available values can be found in the *CHANNELS* mapping. If None, normalize all channels.

oil_paint (radius=0.0, sigma=0.0)

Simulates an oil painting by replace each pixel with most frequent surrounding color.

Parameters

- radius (numbers.Real) The size of the surrounding neighbors.
- **sigma** (numbers.Real) The standard deviation used by the Gaussian operator. This is only available with ImageMagick-7.

New in version 0.5.4.

opaque_paint (target=None, fill=None, fuzz=0.0, invert=False, channel=None)

Replace any color that matches target with fill. Use fuzz to control the threshold of the target match. The invert will replace all colors *but* the pixels matching the target color.

- target (wand.color.Color) The color to match.
- fill (wand.color.Color) The color to paint with.
- **fuzz** (class:numbers.Real) Normalized real number between 0.0 and quantum_range. Default is 0.0.
- invert (bool) Replace all colors that do not match target. Default is False.
- channel (basestring) Optional color channel to target. See CHANNELS

New in version 0.5.4.

Changed in version 0.5.5: Added channel paramater.

optimize_layers()

Attempts to crop each frame to the smallest image without altering the animation. For best results, call <code>Image.coalesce()</code> before manipulating any frames. For timing accuracy, any <code>SingleImage.delay</code> overwrites must be applied after optimizing layers.

Note: This will only affect GIF image formates.

New in version 0.5.0.

optimize_transparency()

Iterates over frames, and sets transparent values for each pixel unchanged by previous frame.

Note: This will only affect GIF image formates.

New in version 0.5.0.

options = None

(OptionDict) The mapping of internal option settings.

New in version 0.3.0.

Changed in version 0.3.4: Added 'jpeg:sampling-factor' option.

Changed in version 0.3.9: Added 'pdf:use-cropbox' option.

ordered_dither (threshold_map='threshold', channel=None)

Executes a ordered-based dither operations based on predetermined threshold maps.

Мар	Alias	Description
threshold	1x1	Threshold 1x1 (non-dither)
checks	2x1	Checkerboard 2x1 (dither)
o2x2	2x2	Ordered 2x2 (dispersed)
o3x3	3x3	Ordered 3x3 (dispersed)
o4x4	4x4	Ordered 4x4 (dispersed)
08x8	8x8	Ordered 8x8 (dispersed)
h4x4a	4x1	Halftone 4x4 (angled)
h6x6a	6x1	Halftone 6x6 (angled)
h8x8a	8x1	Halftone 8x8 (angled)
h4x4o		Halftone 4x4 (orthogonal)
h6x6o		Halftone 6x6 (orthogonal)
h8x8o		Halftone 8x8 (orthogonal)
h16x16o		Halftone 16x16 (orthogonal)
c5x5b	c5x5	Circles 5x5 (black)
c5x5w		Circles 5x5 (white)
c6x6b	c6x6	Circles 6x6 (black)
c6x6w		Circles 6x6 (white)
c7x7b	c7x7	Circles 7x7 (black)
c7x7w		Circles 7x7 (white)

- threshold_map (basestring) Name of threshold dither to use, followed by optional arguments.
- **channel** (basestring) Optional argument to apply dither to specific color channel. See *CHANNELS*.

New in version 0.5.7.

orientation

(basestring) The image orientation. It's a string from ORIENTATION_TYPES list. It also can be set. New in version 0.3.0.

page

The dimensions and offset of this Wand's page as a 4-tuple: (width, height, x, y).

Note that since it is based on the virtual canvas, it may not equal the dimensions of an image. See the ImageMagick documentation on the virtual canvas for more information.

New in version 0.4.3.

page_height

(numbers.Integral) The height of the page for this wand.

New in version 0.4.3.

page_width

(numbers.Integral) The width of the page for this wand.

New in version 0.4.3.

page_x

(numbers.Integral) The X-offset of the page for this wand.

New in version 0.4.3.

page_y

(numbers.Integral) The Y-offset of the page for this wand.

New in version 0.4.3.

parse_meta_geometry (geometry)

Helper method to translate geometry format, and calculate meta-characters against image dimensions.

See "Image Geometry" definitions & examples for more info: https://imagemagick.org/script/command-line-processing.php#geometry

Parameters geometry (basestring) – user string following ImageMagick's geometry format.

Returns Calculated width, height, offset-x, & offset-y.

Return type tuple

Raises ValueError – If given geometry can not be parsed.

New in version 0.5.6.

percent_escape (string_format)

Convenience method that expands ImageMagick's Percent Escape characters into image attribute values.

```
with wand.image import Image
with Image(filename='tests/assets/sasha.jpg') as img:
```

(continues on next page)

(continued from previous page)

```
print(img.percent_escape('%f %wx%h'))
#=> sasha.jpg 204x247
```

Note: Not all percent escaped values can be populated as I/O operations are managed by Python, and not the CLI utility.

Parameters string_format (basestring) - The precent escaped string to be translated.

Returns String of expanded values.

Return type basestring

New in version 0.5.6.

polaroid (angle=0.0, caption=None, font=None, method='undefined')

Creates a special effect simulating a Polaroid photo.

Parameters

- angle (numbers.Real) applies a shadow effect along this angle.
- caption (basestring) Writes a message at the bottom of the photo's border.
- font (wand.font.Font) Specify font style.
- method (basestring) Interpolation method. ImageMagick-7 only.

New in version 0.5.4.

polynomial (arguments)

Replace image with the sum of all images in a sequence by calculating the pixel values a coefficient-weight value, and a polynomial-exponent.

For example:

```
with Image(filename='rose:') as img:
  img.polynomial(arguments=[0.5, 1.0])
```

The output image will be calculated as:

$$output = 0.5 * image^{1.0}$$

This can work on multiple images in a sequence by calculating across each frame in the image stack.

```
with Image(filename='2frames.gif') as img:
   img.polynomial(arguments=[0.5, 1.0, 0.25, 1.25])
```

Where the results would be calculated as:

```
output = 0.5 * frame1^{1.0} + 0.25 * frame2^{1.25}
```

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Parameters arguments (collections.abc.Sequence) – A list of real numbers where at least two numbers (weight & exponent) are need for each image in the sequence.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.5.

posterize (levels=None, dither='no')

Reduce color levels per channel.

Parameters

- levels (numbers.Integral) Number of levels per channel.
- **dither** (*basestring*) Dither method to apply. See *DITHER_METHODS*.

New in version 0.5.0.

quantize (number_colors, colorspace_type=None, treedepth=0, dither=False, measure_error=False) quantize analyzes the colors within a sequence of images and chooses a fixed number of colors to represent the image. The goal of the algorithm is to minimize the color difference between the input and output image while minimizing the processing time.

Parameters

- number_colors (numbers.Integral) The target number of colors to reduce the image.
- colorspace_type (basestring) Available value can be found in the COLORSPACE_TYPES. Defaults colorspace.
- treedepth (numbers.Integral) A value between 0 & 8 where 0 will allow ImageMagick to calculate the optimal depth with Log4 (number_colors). Default value is 0.
- dither (bool, or basestring) Perform dither operation between neighboring pixel values. If using ImageMagick-6, this can be a value of True, or False. With ImageMagick-7, use a string from <code>DITHER_METHODS</code>. Default False.
- measure_error (bool) Include total quantization error of all pixels in an image & quantized value.

New in version 0.4.2.

Changed in version 0.5.9: Fixed ImageMagick-7 dither argument, and added keyword defaults.

quantum_range

(int) The maximum value of a color channel that is supported by the imagemagick library.

New in version 0.2.0.

random threshold(low=0.0, high=1.0, channel=None)

Performs a random dither to force a pixel into a binary black & white state. Each color channel operarates independently from each other.

- low (numbers.Real) bottom threshold. Any pixel value below the given value will be rendered "0", or no value. Given threshold value can be between 0.0 & 1.0, or 0 & quantum_range.
- high (numbers.Real) top threshold. Any pixel value above the given value will be rendered as max quantum value. Given threshold value can be between 0.0 & 1.0, or 0 & quantum_range.

channel (basestring) – Optional argument to apply dither to specific color channel.
 See CHANNELS.

New in version 0.5.7.

```
range_channel (channel='default_channels')
```

Calculate the minimum and maximum of quantum values in image.

```
from wand.image import Image
with Image(filename='input.jpg') as img:
    minima, maxima = img.range_channel()
```

Parameters channel (basestring) - Select which color channel to evaluate. See CHANNELS. Default 'default_channels'.

Returns Tuple of minima & maxima values. Each value will be between 0.0 & quantum_range.

Return type tuple

New in version 0.5.3.

range_threshold(low_black=0.0, low_white=None, high_white=None, high_black=None)
Applies soft & hard thresholding.

For a soft thresholding, parameters should be monotonically increasing:

```
with Image(filename='text.png') as img: img.range_threshold(0.2, 0.4, 0.6, 0.8)
```

For a hard thresholding, parameters should be the same:

```
with Image(filename='text.png') as img: img.range_threshold(0.4, 0.4, 0.6, 0.6)
```

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Parameters

- low_black (numbers.Real) Define the minimum threshold value.
- low white (numbers.Real) Define the minimum threshold value.
- high_white (numbers.Real) Define the maximum threshold value.
- high_black (numbers.Real) Define the maximum threshold value.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.5.

read_mask (clip_mask=None)

Sets the read mask where the gray values of the clip mask are used to blend during composite operations. Call this method with a None argument to clear any previously set masks.

This method is also useful for *compare()* method for limiting region of interest.

Warning: This method is only available with ImageMagick-7.

Parameters clip_mask (BaseImage) - Image to reference as blend mask.

New in version 0.5.7.

red_primary

(tuple) The chromatic red primary point for the image. With ImageMagick-6 the primary value is (x, y) coordinates; however, ImageMagick-7 has (x, y, z).

New in version 0.5.2.

remap (affinity=None, method='no')

Rebuild image palette with closest color from given affinity image.

Parameters

- **affinity** (BaseImage) reference image.
- method (basestring) dither method. See DITHER_METHODS. Default is 'no' dither.

New in version 0.5.3.

rendering_intent

(basestring) PNG rendering intent. See RENDERING_INTENT_TYPES for valid options.

New in version 0.5.4.

```
resample (x_res=None, y_res=None, filter='undefined', blur=1)
```

Adjust the number of pixels in an image so that when displayed at the given Resolution or Density the image will still look the same size in real world terms.

Parameters

- **x_res** (numbers.Real) the X resolution (density) in the scaled image. default is the original resolution.
- y_{res} (numbers.Real) the Y resolution (density) in the scaled image. default is the original resolution.
- filter (basestring, numbers.Integral) a filter type to use for resizing. choose one in FILTER_TYPES. default is 'undefined' which means IM will try to guess best one to use.
- blur (numbers.Real) the blur factor where > 1 is blurry, < 1 is sharp. default is 1

New in version 0.4.5.

reset coords()

Reset the coordinate frame of the image so to the upper-left corner is (0, 0) again (crop and rotate operations change it).

New in version 0.2.0.

reset_sequence()

Abstract method prototype. See wand.image.Image.reset_sequence().

New in version 0.6.0.

resize (width=None, height=None, filter='undefined', blur=1)

Resizes the image.

Parameters

• width (numbers.Integral) — the width in the scaled image. default is the original width

- height (numbers.Integral) the height in the scaled image. default is the original height
- filter (basestring, numbers.Integral) a filter type to use for resizing. choose one in FILTER_TYPES. default is 'undefined' which means IM will try to guess best one to use
- blur (numbers.Real) the blur factor where > 1 is blurry, < 1 is sharp. default is 1

Changed in version 0.2.1: The default value of filter has changed from 'triangle' to 'undefined' instead.

Changed in version 0.1.8: The blur parameter changed to take numbers. Real instead of numbers. Rational.

New in version 0.1.1.

resolution

(tuple) Resolution of this image.

New in version 0.3.0.

Changed in version 0.5.8: Resolution returns a tuple of float values to match ImageMagick's behavior.

rotate (degree, background=None, reset_coords=True)

Rotates the image right. It takes a background color for degree that isn't a multiple of 90.

Parameters

- degree (numbers.Real) a degree to rotate. multiples of 360 affect nothing
- background (wand.color.Color) an optional background color. default is transparent
- **reset_coords** (bool) optional flag. If set, after the rotation, the coordinate frame will be relocated to the upper-left corner of the new image. By default is *True*.

New in version 0.2.0: The reset_coords parameter.

New in version 0.1.8.

rotational_blur (angle=0.0, channel=None)

Blur an image in a radius around the center of an image.

Warning: Requires ImageMagick-6.8.8 or greater.

Parameters

- angle (numbers.Real) Degrees of rotation to blur with.
- **channel** (basestring) Optional channel to apply the effect against. See *CHANNELS* for a list of possible values.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.4.

sample (width=None, height=None)

Resizes the image by sampling the pixels. It's basically quicker than resize() except less quality as a trade-off.

- width (numbers.Integral) the width in the scaled image. default is the original width
- height (numbers.Integral) the height in the scaled image. default is the original height

New in version 0.3.4.

scale (columns=1, rows=1)

Increase image size by scaling each pixel value by given columns and rows.

Parameters

- **columns** (numbers.Integral) The number of columns, in pixels, to scale the image horizontally.
- rows (numbers.Integral) The number of rows, in pixels, to scale the image vertically.

New in version 0.5.7.

scene

(numbers. Integral) The scene number of the current frame within an animated image.

New in version 0.5.4.

seed

(numbers.Integral) The seed for random number generator.

Warning: This property is only available with ImageMagick 7.0.8-41, or greater.

New in version 0.5.5.

selective_blur(radius=0.0, sigma=0.0, threshold=0.0, channel=None)

Blur an image within a given threshold.

For best effects, use a value between 10% and 50% of quantum range

```
from wand.image import Image
with Image(filename='photo.jpg') as img:
    # Apply 8x3 blur with a 10% threshold
    img.selective_blur(8.0, 3.0, 0.1 * img.quantum_range)
```

Parameters

- radius (numbers.Real) Size of gaussian aperture.
- **sigma** (numbers.Real) Standard deviation of gaussian operator.
- threshold (numbers.Real) Only pixels within contrast threshold are effected. Value should be between 0.0 and quantum_range.
- $\bullet \ \, \textbf{channel} \ \, (\texttt{basestring}) \textbf{Optional color channel to target.} \ \, \textbf{See} \ \, \textbf{\textit{CHANNELS}} \\$

New in version 0.5.3.

Changed in version 0.5.5: Added channel argument.

```
sepia_tone (threshold=0.8)
```

Creates a Sepia Tone special effect similar to a darkroom chemical toning.

Parameters threshold (numbers.Real) – The extent of the toning. Value can be between 0 & quantum_range, or 0 & 1.0. Default value is 0.8 or "80%".

New in version 0.5.7.

sequence = None

(collections.abc.Sequence) The list of SingleImages that the image contains.

New in version 0.3.0.

shade (*gray=False*, *azimuth=0.0*, *elevation=0.0*)

Creates a 3D effect by simulating a light from an elevated angle.

Parameters

- gray (bool) Isolate the effect on pixel intensity. Default is False.
- azimuth (numbers.Real) Angle from x-axis.
- elevation (numbers.Real) Amount of pixels from the z-axis.

New in version 0.5.0.

```
shadow (alpha=0.0, sigma=0.0, x=0, y=0)
```

Generates an image shadow.

Parameters

- alpha (numbers.Real) Ratio of transparency.
- **sigma** (numbers.Real) Standard deviation of the gaussian filter.
- x (numbers.Integral) x-offset.
- y (numbers.Integral) y-offset.

New in version 0.5.0.

sharpen (radius=0.0, sigma=0.0, channel=None)

Applies a gaussian effect to enhance the sharpness of an image.

Note: For best results, ensure radius is larger than sigma.

Defaults values of zero will have ImageMagick attempt to auto-select suitable values.

Parameters

- radius (numbers.Real) size of gaussian aperture.
- **sigma** (numbers.Real) Standard deviation of the gaussian filter.
- channel (basestring) Optional color channel to target. See CHANNELS.

New in version 0.5.0.

Changed in version 0.5.5: Added channel argument.

shave (columns=0, rows=0)

Remove pixels from the edges.

- columns (numbers.Integral) amount to shave off both sides of the x-axis.
- rows (numbers.Integral) amount to shave off both sides of the y-axis.

New in version 0.5.0.

```
shear (background='WHITE', x=0.0, y=0.0)
```

Shears the image to create a parallelogram, and fill the space created with a background color.

Parameters

- background (wand.color.Color) Color to fill the void created by shearing the image.
- x (numbers.Real) Slide the image along the X-axis.
- y (numbers.Real) Slide the image along the Y-axis.

New in version 0.5.4.

sigmoidal_contrast (sharpen=True, strength=0.0, midpoint=0.0, channel=None)

Modifies the contrast of the image by applying non-linear sigmoidal algorithm.

Parameters

- sharpen (bool) Increase the contrast when True (default), else reduces contrast.
- **strength** (numbers.Real) How much to adjust the contrast. Where a value of 0.0 has no effect, 3.0 is typical, and 20.0 is extreme.
- midpoint (numbers.Real) Normalized value between 0.0 & quantum_range
- channel (basestring) Optional color channel to target. See CHANNELS.

New in version 0.5.4.

Changed in version 0.5.5: Added channel argument.

signature

(str) The SHA-256 message digest for the image pixel stream.

New in version 0.1.9.

```
\textbf{similarity} \ (\textit{reference}, \textit{threshold} = 0.0, \textit{metric} = \textit{`undefined'})
```

Scan image for best matching reference image, and return location & similarity.

Use parameter threshold to stop subimage scanning if the matching similarity value is below the given value. This is the same as the CLI -similarity-threshold option.

This method will always return a location & the lowest computed similarity value. Users are responsible for checking the similarity value to determine if a matching location is valid. Traditionally, a similarity value greater than 0.3183099 is considered dissimilar.

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```
print('Images too dissimilar to match')
elif diff <= similarity_threshold:
    print('First match @ {left}x{top}'.format(**location))
else:
    print('Best match @ {left}x{top}'.format(**location))</pre>
```

Warning: This operation can be slow to complete.

Parameters

- reference (wand.image.Image) Image to search for.
- threshold (numbers.Real) Stop scanning if reference similarity is below given threshold. Value can be between 0.0 and quantum range. Default is 0.0.
- metric (basestring) specify which comparison algorithm to use. See COMPARE_METRICS for a list of values. Only used by ImageMagick-7.

Returns List of location & similarity value. Location being a dictionary of width, height, left, & top. The similarity value is the compare distance, so a value of 0.0 means an exact match.

Return type tuple (dict, numbers.Real)

New in version 0.5.4: has been added.

size

(tuple) The pair of (width, height).

Note: When working with animations, or other layer-based image formats, the width & height properties are referencing the last frame read into the image stack. To get the size of the entire animated images, call Image.coalesce() method immediately after reading the image.

```
sketch (radius=0.0, sigma=0.0, angle=0.0)
```

Simulates a pencil sketch effect. For best results, radius value should be larger than sigma.

Parameters

- radius (numbers.Real) size of Gaussian aperture.
- sigma (numbers.Real) standard deviation of the Gaussian operator.
- angle (numbers.Real) direction of blur.

New in version 0.5.3.

skewness

(numbers.Real) The skewness of the image.

Tip: If you want both *kurtosis* & *skewness*, it would be faster to call *kurtosis_channel()* directly.

New in version 0.5.3.

```
smush (stacked=False, offset=0)
```

Appends all images together. Similar behavior to concat (), but with an optional offset between images.

Parameters

- **stacked** (bool) If True, will join top-to-bottom. If False, join images from left-to-right (default).
- offset (numbers.Integral) Minimum space (in pixels) between each join.

New in version 0.5.3.

solarize(threshold=0.0, channel=None)

Simulates extreme overexposure.

Parameters

- threshold (numbers.Real) between 0.0 and quantum_range.
- channel (basestring) Optional color channel to target. See CHANNELS

New in version 0.5.3.

Changed in version 0.5.5: Added channel argument.

```
sparse_color (method, colors, channel_mask=7)
```

Interpolates color values between points on an image.

The colors argument should be a dict mapping Color keys to coordinate tuples.

For example:

```
from wand.color import Color
from wand.image import Image

colors = {
    Color('RED'): (10, 50),
    Color('YELLOW'): (174, 32),
    Color('ORANGE'): (74, 123)
}
with Image(filename='input.png') as img:
    img.sparse_colors('bilinear', colors)
```

The available interpolate methods are:

- 'barycentric'
- 'bilinear'
- · 'shepards'
- 'voronoi'
- 'inverse'
- 'manhattan'

You can control which color channels are effected by building a custom channel mask. For example:

```
from wand.image import Image, CHANNELS

with Image(filename='input.png') as img:
    colors = {
        img[50, 50]: (50, 50),
        img[100, 50]: (100, 50),
        img[50, 75]: (50, 75),
        img[100, 100]: (100, 100)
}
```

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```
# Only apply Voronoi to Red & Alpha channels
mask = CHANNELS['red'] | CHANNELS['alpha']
img.sparse_colors('voronoi', colors, channel_mask=mask)
```

Parameters

- method (basestring) Interpolate method. See SPARSE_COLOR_METHODS
- **colors** (abc.Mapping { *Color*: (int, int) }) A dictionary of *Color* keys mapped to an (x, y) coordinate tuple.
- **channel_mask** (numbers.Integral) Isolate specific color channels to apply interpolation. Default to RGB channels.

New in version 0.5.3.

```
splice (width=None, height=None, x=None, y=None)
```

Partitions image by splicing a width x height rectangle at (x, y) offset coordinate. The space inserted will be replaced by the background color value.

Parameters

- width (numbers.Integral) number of pixel columns.
- height (numbers.Integral) number of pixel rows.
- **x** (numbers.Integral) offset on the X-axis.
- y (numbers.Integral) offset on the Y-axis.

New in version 0.5.3.

spread (radius=0.0, method='undefined')

Randomly displace pixels within a defined radius.

Parameters

- radius (numbers.Real) Distance a pixel can be displaced from source. Default value is 0.0, which will allow ImageMagick to auto select a radius.
- method Interpolation method. Only available with ImageMagick-7. See PIXEL_INTERPOLATE_METHODS.

New in version 0.5.3.

Changed in version 0.5.7: Added default value to radius.

standard deviation

(numbers.Real) The standard deviation of the image.

Tip: If you want both mean & standard_deviation, it would be faster to call mean_channel() directly.

New in version 0.5.3.

```
statistic (stat='undefined', width=None, height=None, channel=None)
```

Replace each pixel with the statistic results from neighboring pixel values. The width & height defines the size, or aperture, of the neighboring pixels.

- **stat** (basestring) The type of statistic to calculate. See STATISTIC_TYPES.
- width (numbers.Integral) The size of neighboring pixels on the X-axis.
- height (numbers.Integral) The size of neighboring pixels on the Y-axis.
- channel (basestring) Optional color channel to target. See CHANNELS

New in version 0.5.3.

Changed in version 0.5.5: Added optional channel argument.

stegano(watermark, offset=0)

Hide a digital watermark of an image within the image.

```
from wand.image import Image

# Embed watermark
with Image(filename='source.png') as img:
    with Image(filename='gray_watermark.png') as watermark:
        print('watermark size (for recovery)', watermark.size)
        img.stegano(watermark)
    img.save(filename='public.png')

# Recover watermark
with Image(width=w, height=h, pseudo='stegano:public.png') as img:
    img.save(filename='recovered_watermark.png')
```

Parameters

- watermark (wand.image.Image) Image to hide within image.
- offset (numbers.Integral) Start embedding image after a number of pixels.

New in version 0.5.4.

strip()

Strips an image of all profiles and comments.

New in version 0.2.0.

```
swirl (degree=0.0, method='undefined')
```

Swirls pixels around the center of the image. The larger the degree the more pixels will be effected.

Parameters

- **degree** (numbers.Real) Defines the amount of pixels to be effected. Value between -360.0 and 360.0.
- **method** (basestring) Controls interpolation of the effected pixels. Only available for ImageMagick-7. See PIXEL_INTERPOLATE_METHODS.

New in version 0.5.7.

texture(tile)

Repeat tile-image across the width & height of the image.

```
from wand.image import Image
with Image(width=100, height=100) as canvas:
    with Image(filename='tile.png') as tile:
        canvas.texture(tile)
    canvas.save(filename='output.png')
```

Parameters tile (*Image*) – image to repeat across canvas.

New in version 0.5.4.

threshold(threshold=0.5, channel=None)

Changes the value of individual pixels based on the intensity of each pixel compared to threshold. The result is a high-contrast, two color image. It manipulates the image in place.

Parameters

- threshold (numbers.Real) threshold as a factor of quantum. A normalized float between 0.0 and 1.0.
- **channel** (basestring) the channel type. available values can be found in the *CHANNELS* mapping. If None, threshold all channels.

New in version 0.3.10.

thumbnail (width=None, height=None)

Changes the size of an image to the given dimensions and removes any associated profiles. The goal is to produce small low cost thumbnail images suited for display on the web.

Parameters

- width (numbers.Integral) the width in the scaled image. default is the original width
- height (numbers.Integral) the height in the scaled image. default is the original height

New in version 0.5.4.

ticks_per_second

(numbers.Integral) Internal clock for animated images. .. versionadded:: 0.5.4

tint (color=None, alpha=None)

Applies a color vector to each pixel in the image.

Parameters

- color (Color) Color to calculate midtone.
- **alpha** (*Color*) Determine how to blend.

New in version 0.5.3.

transform(crop=", resize=")

Transforms the image using MagickTransformImage(), which is a convenience function accepting geometry strings to perform cropping and resizing. Cropping is performed first, followed by resizing. Either or both arguments may be omitted or given an empty string, in which case the corresponding action will not be performed. Geometry specification strings are defined as follows:

A geometry string consists of a size followed by an optional offset. The size is specified by one of the options below, where **bold** terms are replaced with appropriate integer values:

scale% Height and width both scaled by specified percentage

scale-x*xscale-y* Height and width individually scaled by specified percentages. Only one % symbol is needed.

width Width given, height automagically selected to preserve aspect ratio.

xheight Height given, width automagically selected to preserve aspect ratio.

widthxheight Maximum values of width and height given; aspect ratio preserved.

widthxheight! Width and height emphatically given; original aspect ratio ignored.

widthxheight> Shrinks images with dimension(s) larger than the corresponding width and/or height dimension(s).

widthxheight< Enlarges images with dimensions smaller than the corresponding width and/or height dimension(s).

area@ Resize image to have the specified area in pixels. Aspect ratio is preserved.

The offset, which only applies to the cropping geometry string, is given by $\{+-\}\mathbf{x}\{+-\}\mathbf{y}$, that is, one plus or minus sign followed by an \mathbf{x} offset, followed by another plus or minus sign, followed by a \mathbf{y} offset. Offsets are in pixels from the upper left corner of the image. Negative offsets will cause the corresponding number of pixels to be removed from the right or bottom edge of the image, meaning the cropped size will be the computed size minus the absolute value of the offset.

For example, if you want to crop your image to 300x300 pixels and then scale it by 2x for a final size of 600x600 pixels, you can call:

```
image.transform('300x300', '200%')
```

This method is a fairly thin wrapper for the C API, and does not perform any additional checking of the parameters except insofar as verifying that they are of the correct type. Thus, like the C API function, the method is very permissive in terms of what it accepts for geometry strings; unrecognized strings and trailing characters will be ignored rather than raising an error.

Parameters

- crop (basestring) A geometry string defining a subregion of the image to crop to
- resize (basestring) A geometry string defining the final size of the image

See also:

ImageMagick Geometry Specifications Cropping and resizing geometry for the transform method are specified according to ImageMagick's geometry string format. The ImageMagick documentation provides more information about geometry strings.

New in version 0.2.2.

Changed in version 0.5.0: Will call crop() followed by resize() in the event that MagickTransformImage() is not available.

Deprecated since version 0.6.0: Use crop() and resize() instead.

transform_colorspace (colorspace_type)

Transform image's colorspace.

Parameters colorspace_type (basestring) – colorspace_type. available value can be found in the COLORSPACE_TYPES

New in version 0.4.2.

transparent_color (color, alpha, fuzz=0, invert=False)

Makes the color color a transparent color with a tolerance of fuzz. The alpha parameter specify the transparency level and the parameter fuzz specify the tolerance.

Parameters

• **color** (wand.color.Color) – The color that should be made transparent on the image, color object

- alpha (numbers.Real) the level of transparency: 1.0 is fully opaque and 0.0 is fully transparent.
- **fuzz** (numbers.Integral) By default target must match a particular pixel color exactly. However, in many cases two colors may differ by a small amount. The fuzz member of image defines how much tolerance is acceptable to consider two colors as the same. For example, set fuzz to 10 and the color red at intensities of 100 and 102 respectively are now interpreted as the same color for the color.
- **invert** (bool) Boolean to tell to paint the inverse selection.

New in version 0.3.0.

transparentize(transparency)

Makes the image transparent by subtracting some percentage of the black color channel. The transparency parameter specifies the percentage.

Parameters transparency (numbers.Real) – the percentage fade that should be performed on the image, from 0.0 to 1.0

New in version 0.2.0.

transpose()

Creates a vertical mirror image by reflecting the pixels around the central x-axis while rotating them 90-degrees.

New in version 0.4.1.

transverse()

Creates a horizontal mirror image by reflecting the pixels around the central y-axis while rotating them 270-degrees.

New in version 0.4.1.

trim(color=None, fuzz=0, reset coords=False)

Remove solid border from image. Uses top left pixel as a guide by default, or you can also specify the color to remove.

Parameters

- **color** (Color) the border color to remove. if it's omitted top left pixel is used by default
- **fuzz** (numbers.Integral) Defines how much tolerance is acceptable to consider two colors as the same. Value can be between 0, and *quantum_range*.
- reset_coords (bool) Reset coordinates after triming image. Default False.

New in version 0.2.1.

Changed in version 0.3.0: Optional color and fuzz parameters.

Changed in version 0.5.2: The color parameter may except color-compliant strings.

Changed in version 0.6.0: Optional reset_coords parameter added.

type

(basestring) The image type.

Defines image type as in *IMAGE_TYPES* enumeration.

It may raise ValueError when the type is unknown.

New in version 0.2.2.

unique_colors()

Discards all duplicate pixels, and rebuilds the image as a single row.

New in version 0.5.0.

units

(basestring) The resolution units of this image.

unsharp_mask (radius=0.0, sigma=1.0, amount=1.0, threshold=0.0, channel=None)

Sharpens the image using unsharp mask filter. We convolve the image with a Gaussian operator of the given radius and standard deviation (sigma). For reasonable results, radius should be larger than sigma. Use a radius of 0 and unsharp_mask() selects a suitable radius for you.

Parameters

- radius (numbers.Real) the radius of the Gaussian, in pixels, not counting the center pixel
- sigma (numbers.Real) the standard deviation of the Gaussian, in pixels
- amount (numbers.Real) the percentage of the difference between the original and the blur image that is added back into the original
- threshold (numbers.Real) the threshold in pixels needed to apply the difference amount.
- channel (basestring) Optional color channel to target. See CHANNELS

New in version 0.3.4.

Changed in version 0.5.5: Added optional channel argument.

Changed in version 0.5.7: Added default values to match CLI behavior.

vignette (radius=0.0, sigma=0.0, x=0, y=0)

Creates a soft vignette style effect on the image.

Parameters

- radius (numbers.Real) the radius of the Gaussian blur effect.
- sigma (numbers.Real) the standard deviation of the Gaussian effect.
- **x** (numbers.Integral) Number of pixels to offset inward from the top & bottom of the image before drawing effect.
- y (numbers.Integral) Number of pixels to offset inward from the left & right of the image before drawing effect.

New in version 0.5.2.

virtual_pixel

(basestring) The virtual pixel of image. This can also be set with a value from <code>VIRTUAL_PIXEL_METHOD...</code> versionadded:: 0.4.1

wand

Internal pointer to the MagickWand instance. It may raise ClosedImageError when the instance has destroyed already.

watermark (image, transparency=0.0, left=0, top=0)

Transparentized the supplied image and places it over the current image, with the top left corner of image at coordinates left, top of the current image. The dimensions of the current image are not changed.

- image (wand.image.Image) the image placed over the current image
- **transparency** (numbers.Real) the percentage fade that should be performed on the image, from 0.0 to 1.0
- left (numbers.Integral) the x-coordinate where image will be placed
- top (numbers.Integral) the y-coordinate where image will be placed

New in version 0.2.0.

wave (amplitude=0.0, wave_length=0.0, method='undefined')

Creates a ripple effect within the image.

Parameters

- amplitude (numbers.Real) height of wave form.
- wave_length (numbers.Real) width of wave form.
- method (basestring) pixel interpolation method. Only available with ImageMagick-7. See PIXEL_INTERPOLATE_METHODS

New in version 0.5.2.

wavelet_denoise (threshold=0.0, softness=0.0)

Removes noise by applying a wavelet transform.

Warning: This class method is only available with ImageMagick 7.0.8-41, or greater.

Parameters

- threshold (numbers.Real) Smoothing limit.
- softness (numbers.Real) Attenuate of the smoothing threshold.

Raises *WandLibraryVersionError* – If system's version of ImageMagick does not support this method.

New in version 0.5.5.

white_point

(tuple) The chromatic white point for the image. With ImageMagick-6 the primary value is (x, y) coordinates; however, ImageMagick-7 has (x, y, z).

New in version 0.5.2.

white_threshold(threshold)

Forces all pixels above a given color as white. Leaves pixels below threshold unaltered.

Parameters threshold (Color) – Color to be referenced as a threshold.

New in version 0.5.2.

width

(numbers.Integral) The width of this image.

write_mask (clip_mask=None)

Sets the write mask which prevents pixel-value updates to the image. Call this method with a None argument to clear any previously set masks.

Warning: This method is only available with ImageMagick-7.

Parameters clip_mask (BaseImage) – Image to reference as blend mask.

New in version 0.5.7.

class wand.image.ChannelDepthDict(image)

The mapping table of channels to their depth.

Parameters image (*Image*) – an image instance

Note: You don't have to use this by yourself. Use Image.channel_depths property instead.

New in version 0.3.0.

class wand.image.ChannelImageDict (image)

The mapping table of separated images of the particular channel from the image.

Parameters image (*Image*) – an image instance

Note: You don't have to use this by yourself. Use Image.channel_images property instead.

New in version 0.3.0.

exception wand.image.ClosedImageError

An error that rises when some code tries access to an already closed image.

class wand.image.HistogramDict(image)

Specialized mapping object to represent color histogram. Keys are colors, and values are the number of pixels.

Parameters image (BaseImage) – the image to get its histogram

New in version 0.3.0.

An image object.

- image (Image) makes an exact copy of the image
- blob (bytes) opens an image of the blob byte array
- **file** (file object) opens an image of the file object
- **filename** (basestring) opens an image of the filename string. Additional *Read Modifiers* are supported.
- **format** (basestring) forces filename to buffer. format to help ImageMagick detect the file format. Used only in blob or file cases
- width (numbers.Integral) the width of new blank image or an image loaded from raw data.
- height (numbers.Integral) the height of new blank image or an image loaded from raw data.
- depth (numbers.Integral) the depth used when loading raw data.

- background (wand.color.Color) an optional background color. default is transparent
- resolution (collections.abc.Sequence, numbers.Integral) set a resolution value (dpi), useful for vectorial formats (like pdf)
- **colorspace** (basestring,) sets the stack's default colorspace value before reading any images. See *COLORSPACE_TYPES*.
- units (basestring) paired with resolution for defining an image's pixel density. See UNIT TYPES.

New in version 0.1.5: The file parameter.

New in version 0.1.1: The blob parameter.

New in version 0.2.1: The format parameter.

New in version 0.2.2: The width, height, background parameters.

New in version 0.3.0: The resolution parameter.

New in version 0.4.2: The depth parameter.

Changed in version 0.4.2: The depth, width and height parameters can be used with the filename, file and blob parameters to load raw pixel data.

New in version 0.5.0: The pseudo parameter.

Changed in version 0.5.4: Read constructor no longer sets "transparent" background by default. Use the background paramater to specify canvas color when reading in image.

Changed in version 0.5.7: Added the colorspace & units parameter.

[left:right, top:bottom]

Crops the image by its left, right, top and bottom, and then returns the cropped one.

```
with img[100:200, 150:300] as cropped:
    # manipulated the cropped image
    pass
```

Like other subscriptable objects, default is 0 or its width/height:

```
img[:, :] #--> just clone
img[:100, 200:] #--> equivalent to img[0:100, 200:img.height]
```

Negative integers count from the end (width/height):

```
img[-70:-50, -20:-10]
#--> equivalent to img[width-70:width-50, height-20:height-10]
```

Returns the cropped image

```
Rtype Image
```

New in version 0.1.2.

animation

(bool) Whether the image is animation or not. It doesn't only mean that the image has two or more images (frames), but all frames are even the same size. It's about image format, not content. It's False even if image/ico consits of two or more images of the same size.

For example, it's False for image/jpeg, image/gif, image/ico.

If image/qif has two or more frames, it's True. If image/qif has only one frame, it's False.

New in version 0.3.0.

Changed in version 0.3.8: Became to accept image/x-gif as well.

artifacts = None

(ArtifactTree) A dict mapping to image artifacts. Similar to metadata, but used to alter behavior of various internal operations.

New in version 0.5.0.

blank (*width*, *height*, *background=None*)

Creates blank image.

Parameters

- width (numbers.Integral) the width of new blank image.
- height (numbers.Integral) the height of new blank image.
- background (wand.color.Color) an optional background color. default is transparent

Returns blank image

Return type Image

New in version 0.3.0.

channel depths = None

(ChannelDepthDict) The mapping of channels to their depth. Read only.

New in version 0.3.0.

channel_images = None

(ChannelImageDict) The mapping of separated channels from the image.

```
with image.channel_images['red'] as red_image:
    display(red_image)
```

clear()

Clears resources associated with the image, leaving the image blank, and ready to be used with new image.

New in version 0.3.0.

close()

Closes the image explicitly. If you use the image object in with statement, it was called implicitly so don't have to call it.

Note: It has the same functionality of destroy () method.

compare layers (method)

Generates new images showing the delta pixels between layers. Similar pixels are converted to transparent. Useful for debugging complex animations.

```
with img.compare_layers('compareany') as delta:
    delta.save(filename='framediff_%02d.png')
```

Note: May not work as expected if animations are already optimized.

```
Parameters method (basestring) - Can be 'compareany', 'compareclear', or
   'compareoverlay'
```

Returns new image stack.

Return type Image

New in version 0.5.0.

convert (format)

Converts the image format with the original image maintained. It returns a converted image instance which is new.

```
with img.convert('png') as converted:
    converted.save(filename='converted.png')
```

Parameters format (basestring) – image format to convert to

Returns a converted image

Return type Image

Raises ValueError - when the given format is unsupported

New in version 0.1.6.

classmethod from_array (array, channel_map=None, storage=None)

Create an image instance from a numpy array, or any other datatype that implements __array_interface__ protocol.

```
import numpy
from wand.image import Image

matrix = numpy.random.rand(100, 100, 3)
with Image.from_array(matrix) as img:
    img.save(filename='noise.png')
```

Use the optional channel_map & storage arguments to specify the order of color channels & data size. If channel_map is omitted, this method will will guess "RGB", "I", or "CMYK" based on array shape. If storage is omitted, this method will reference the array's typestr value, and raise a ValueError if storage-type can not be mapped.

Float values must be normalized between 0.0 and 1.0, and signed integers should be converted to unsigned values between 0 and max value of type.

Instances of *Image* can also be exported to numpy arrays:

```
with Image(filename='rose:') as img:
   matrix = numpy.array(img)
```

Parameters

- array (numpy array) Numpy array of pixel values.
- channel_map (basestring) Color channel layout.
- **storage** (basestring) Datatype per pixel part.

Returns New instance of an image.

Return type Image

New in version 0.5.3.

Changed in version 0.6.0: Input array now expects the shape property to be defined as `('height', 'width', 'channels')`.

make_blob (format=None)

Makes the binary string of the image.

Parameters format (basestring) - the image format to write e.g. 'png', 'jpeg'. it is omittable

Returns a blob (bytes) string

Return type bytes

Raises ValueError - when format is invalid

Changed in version 0.1.6: Removed a side effect that changes the image format silently.

New in version 0.1.5: The format parameter became optional.

New in version 0.1.1.

metadata = None

(Metadata) The metadata mapping of the image. Read only.

New in version 0.3.0.

mimetype

(basestring) The MIME type of the image e.g. 'image/jpeg', 'image/png'.

New in version 0.1.7.

classmethod ping (file=None, filename=None, blob=None, resolution=None, format=None)

Ping image header into Image() object, but without any pixel data. This is useful for inspecting image meta-data without decoding the whole image.

Parameters

- blob (bytes) reads an image from the blob byte array
- **file** (file object) reads an image from the file object
- filename (basestring) reads an image from the filename string
- resolution (collections.abc.Sequence, numbers.Integral) set a resolution value (DPI), useful for vector formats (like PDF)
- **format** (basestring) suggest image file format when reading from a blob, or file property.

New in version 0.5.6.

profiles = None

(ProfileDict) The mapping of image profiles.

New in version 0.5.1.

pseudo (width, height, pseudo='xc:')

Creates a new image from ImageMagick's internal protocol coders.

- width (numbers.Integral) Total columns of the new image.
- height (numbers.Integral) Total rows of the new image.
- pseudo (basestring) The protocol & arguments for the pseudo image.

New in version 0.5.0.

read (file=None, filename=None, blob=None, resolution=None, units=None)
Read new image into Image() object.

Parameters

- blob (bytes) reads an image from the blob byte array
- **file** (file object) reads an image from the file object
- **filename** (basestring) reads an image from the filename string. Additional *Read Modifiers* are supported.
- resolution (collections.abc.Sequence, numbers.Integral) set a resolution value (DPI), useful for vectorial formats (like PDF)
- units (basestring) used with resolution, can either be 'pixelperinch', or 'pixelpercentimeter'.

New in version 0.3.0.

Changed in version 0.5.7: Added units parameter.

reset_sequence()

Remove any previously allocated SingleImage instances in sequence attribute.

New in version 0.6.0.

save (file=None, filename=None, adjoin=True)

Saves the image into the file or filename. It takes only one argument at a time.

Parameters

- file (file object) a file object to write to
- filename (basestring) a filename string to write to
- adjoin (bool) write all images to a single multi-image file. Only available if file format supports frames, layers, & etc.

New in version 0.1.1.

Changed in version 0.1.5: The file parameter was added.

Changed in version 6.0.0: The adjoin parameter was added.

$\verb|classmethod| | | stereogram| (\textit{left}, \textit{right}) |$

Create a new stereogram image from two existing images.

Parameters

- left (wand.image.Image) Left-eye image.
- right (wand.image.Image) Right-eye image.

New in version 0.5.4.

class wand.image.ImageProperty(image)

The mixin class to maintain a weak reference to the parent *Image* object.

New in version 0.3.0.

image

(Image) The parent image.

It ensures that the parent *Image*, which is held in a weak reference, still exists. Returns the dereferenced *Image* if it does exist, or raises a *ClosedImageError* otherwise.

Exc ClosedImageError when the parent Image has been destroyed

```
class wand.image.Iterator(image=None, iterator=None)
```

Row iterator for *Image*. It shouldn't be instantiated directly; instead, it can be acquired through *Image* instance:

```
assert isinstance(image, wand.image.Image)
iterator = iter(image)
```

It doesn't iterate every pixel, but rows. For example:

```
for row in image:
    for col in row:
        assert isinstance(col, wand.color.Color)
        print(col)
```

Every row is a collections.abc.Sequence which consists of one or more wand.color.Color values.

Parameters image (*Image*) – the image to get an iterator

New in version 0.1.3.

```
clone()
```

Clones the same iterator.

```
next(x=None)
```

Return the next item from the iterator. When exhausted, raise StopIteration

```
class wand.image.Metadata(image)
```

Class that implements dict-like read-only access to image metadata like EXIF or IPTC headers. Most WRITE encoders will ignore properties assigned here.

Parameters image (*Image*) – an image instance

Note: You don't have to use this by yourself. Use *Image.metadata* property instead.

New in version 0.3.0.

class wand.image.OptionDict(image)

Free-form mutable mapping of global internal settings.

New in version 0.3.0.

Changed in version 0.5.0: Remove key check to OPTIONS. Image properties are specific to vendor, and this library should not attempt to manage the 100+ options in a whitelist.

```
wand.image.manipulative(function)
```

Mark the operation manipulating itself instead of returning new one.

```
class wand.image.ArtifactTree(image)
```

Splay tree to map image artifacts. Values defined here are intended to be used elseware, and will not be written to the encoded image.

For example:

```
# Omit timestamp from PNG file headers.
with Image(filename='input.png') as img:
   img.artifacts['png:exclude-chunks'] = 'tIME'
   img.save(filename='output.png')
```

Parameters image (*Image*) – an image instance

Note: You don't have to use this by yourself. Use *Image.artifacts* property instead.

New in version 0.5.0.

class wand.image.ProfileDict(image)

The mapping table of embedded image profiles.

Use this to get, set, and delete whole profile payloads on an image. Each payload is a raw binary string.

For example:

```
with Image(filename='photo.jpg') as img:
    # Extract EXIF
    with open('exif.bin', 'wb') as payload:
        payload.write(img.profiles['exif'])
    # Import ICC
    with open('color_profile.icc', 'rb') as payload:
        img.profiles['icc'] = payload.read()
    # Remove XMP
    del imp.profiles['xmp']
```

See also:

Embedded Image Profiles for a list of supported profiles.

New in version 0.5.1.

```
class wand.image.ConnectedComponentObject(cc_object=None)
```

Generic Python wrapper to translate CCObjectInfo structure into a class describing objects found within an image. This class is generated by <code>Image.connected_components()</code> method.

New in version 0.5.5.

```
area = None
```

(numbers.Real) Quantity of pixels that make-up the objects shape.

center x = None

(numbers.Real) X offset of objects centroid.

center_y = None

(numbers.Real) Y offset of objects centroid.

centroid

(tuple (center_x, center_y)) Center of object.

clone_from_cc_object_info(cc_object)

Copy data from CCObjectInfo.

height = None

(numbers.Integral) Height of objects minimum bounding rectangle.

left = None

(numbers.Integral) X offset of objects minimum bounding rectangle.

mean_color = None

(Color) The average color of the shape.

offset

(tuple (left, top)) Position of objects minimum bounding rectangle.

```
size
    (tuple (width, height)) Minimum bounding rectangle.

top = None
    (numbers.Integral) Y offset of objects minimum bounding rectangle.

width = None
    (numbers.Integral) Width of objects minimum bounding rectangle.
```

4.1.2 wand.color — Colors

New in version 0.1.2.

```
class wand.color.Color (string=None, raw=None)
    Color value.
```

Unlike any other objects in Wand, its resource management can be implicit when it used outside of with block. In these case, its resource are allocated for every operation which requires a resource and destroyed immediately. Of course it is inefficient when the operations are much, so to avoid it, you should use color objects inside of with block explicitly e.g.:

Parameters string (basestring) - a color name string e.g. 'rgb(255, 255, 255)', '#ffff', 'white'. see ImageMagick Color Names doc also

Changed in version 0.3.0: Color objects become hashable.

Changed in version 0.5.1: Color channel properties can now be set.

Changed in version 0.5.1: Added cyan, magenta, yellow, & black properties for CMYK Color instances.

Changed in version 0.5.1: Method Color.from_hsl() can create a RGB color from hue, saturation, & lightness values.

See also:

ImageMagick Color Names The color can then be given as a color name (there is a limited but large set of these; see below) or it can be given as a set of numbers (in decimal or hexadecimal), each corresponding to a channel in an RGB or RGBA color model. HSL, HSLA, HSB, HSBA, CMYK, or CMYKA color models may also be specified. These topics are briefly described in the sections below.

== (other)

Equality operator.

Param other a color another one

Type color Color

Returns True only if two images equal.

Rtype bool

alpha

(numbers.Real) Alpha value, from 0.0 to 1.0.

alpha_int8

(numbers.Integral) Alpha value as 8bit integer which is a common style. From 0 to 255.

New in version 0.3.0.

alpha_quantum

(numbers.Integral) Alpha value. Scale depends on QUANTUM_DEPTH.

New in version 0.3.0.

black

(numbers.Real) Black, or 'K', color channel in CMYK colorspace. Unused by RGB colorspace.

New in version 0.5.1.

black_int8

(numbers.Integral) Black value as 8bit integer which is a common style. From 0 to 255.

New in version 0.5.1.

black_quantum

(numbers.Integral) Black. Scale depends on QUANTUM_DEPTH.

New in version 0.5.1.

blue

(numbers.Real) Blue, from 0.0 to 1.0.

blue int8

(numbers.Integral) Blue as 8bit integer which is a common style. From 0 to 255.

New in version 0.3.0.

blue_quantum

(numbers.Integral) Blue. Scale depends on QUANTUM_DEPTH.

New in version 0.3.0.

$static c_equals(a, b)$

Raw level version of equality test function for two pixels.

Parameters

- a (ctypes.c_void_p) a pointer to PixelWand to compare
- b (ctypes.c_void_p) a pointer to PixelWand to compare

Returns True only if two pixels equal

Return type bool

Note: It's only for internal use. Don't use it directly. Use == operator of Color instead.

cyan

(numbers.Real) Cyan color channel in CMYK colorspace. Unused by RGB colorspace.

New in version 0.5.1.

cyan_int8

(numbers.Integral) Cyan value as 8bit integer which is a common style. From 0 to 255.

New in version 0.5.1.

cyan_quantum

(numbers.Integral) Cyan. Scale depends on QUANTUM_DEPTH.

New in version 0.5.1.

dirty = None

(bool) Whether the color has changed or not.

classmethod from_hsl (hue=0.0, saturation=0.0, lightness=0.0)

Creates a RGB color from HSL values. The hue, saturation, and lightness must be normalized between 0.0 & 1.0.

```
h=0.75  # 270 Degrees

s=1.0  # 100 Percent

l=0.5  # 50 Percent

with Color.from_hsl(hue=h, saturation=s, lightness=1) as color:

print(color) #=> srgb(128,0,255)
```

Parameters

- hue (numbers.Real) a normalized double between 0.0 & 1.0.
- saturation (numbers.Real) a normalized double between 0.0 & 1.0.
- lightness (numbers.Real) a normalized double between $0.0 \ \& \ 1.0.$

Return type Color

New in version 0.5.1.

green

(numbers.Real) Green, from 0.0 to 1.0.

green_int8

(numbers.Integral) Green as 8bit integer which is a common style. From 0 to 255.

New in version 0.3.0.

green_quantum

(numbers.Integral) Green. Scale depends on QUANTUM_DEPTH.

New in version 0.3.0.

hsl()

Calculate the HSL color values from the RGB color.

Returns Tuple containing three normalized doubles, between 0.0 & 1.0, representing hue, saturation, and lightness.

Return type collections. Sequence

New in version 0.5.1.

magenta

(numbers.Real) Magenta color channel in CMYK colorspace. Unused by RGB colorspace.

New in version 0.5.1.

magenta_int8

(numbers.Integral) Magenta value as 8bit integer which is a common style. From 0 to 255.

New in version 0.5.1.

normalized string

(basestring) The normalized string representation of the color. The same color is always represented to the same string.

New in version 0.3.0.

red

(numbers.Real) Red, from 0.0 to 1.0.

red int8

(numbers.Integral) Red as 8bit integer which is a common style. From 0 to 255.

New in version 0.3.0.

red_quantum

(numbers.Integral) Red. Scale depends on QUANTUM_DEPTH.

New in version 0.3.0.

string

(basestring) The string representation of the color.

yellow

(numbers.Real) Yellow color channel in CMYK colorspace. Unused by RGB colorspace.

New in version 0.5.1.

yellow_int8

(numbers. Integral) Yellow as 8bit integer which is a common style. From 0 to 255.

New in version 0.5.1.

yellow_quantum

(numbers.Integral) Yellow. Scale depends on QUANTUM_DEPTH.

New in version 0.5.1.

wand.color.scale_quantum_to_int8(quantum)

Straightforward port of ScaleQuantumToChar() inline function.

Parameters quantum (numbers.Integral) - quantum value

Returns 8bit integer of the given quantum value

Return type numbers. Integral

New in version 0.3.0.

Changed in version 0.5.0: Added HDRI support

4.1.3 wand.font — Fonts

New in version 0.3.0.

Font is an object which takes the path of font file, size, color, and whether to use antialiasing. If you want to use font by its name rather than the file path, use TTFQuery package. The font path resolution by its name is a very complicated problem to achieve.

See also:

TTFQuery — **Find and Extract Information from TTF Files** TTFQuery builds on the FontTools-TTX package to allow the Python programmer to accomplish a number of tasks:

• query the system to find installed fonts

- retrieve metadata about any TTF font file
 - this includes the glyph outlines (shape) of individual code-points, which allows for rendering the glyphs in 3D (such as is done in OpenGLContext)
- lookup/find fonts by:
 - abstract family type
 - proper font name
- build simple metadata registries for run-time font matching

class wand.font.Font

Font struct which is a subtype of tuple.

Parameters

- path (str, basestring) the path of the font file
- size (numbers.Real) the size of typeface. 0 by default which means autosized
- color (Color) the color of typeface. black by default
- antialias (bool) whether to use antialiasing. True by default
- **stroke_color** (*Color*) optional color to outline typeface.
- stroke_width (numbers.Real) optional thickness of typeface outline.

Changed in version 0.3.9: The size parameter becomes optional. Its default value is 0, which means autosized.

Changed in version 0.5.0: Added stroke color & stoke width paramaters.

antialias

(bool) Whether to apply antialiasing (True) or not (False).

color

(wand.color.Color) The font color.

path

(basestring) The path of font file.

size

(numbers.Real) The font size in pixels.

stroke_color

(wand.color.Color) The stroke color.

stroke width

(numbers.Real) The width of the stroke line.

4.1.4 wand.drawing — Drawings

The module provides some vector drawing functions.

New in version 0.3.0.

- 'undefined_path_units'
- 'user_space'
- 'user_space_on_use'

```
• 'object_bounding_box'
wand.drawing.FILL_RULE_TYPES = ('undefined', 'evenodd', 'nonzero')
    (collections.abc.Sequence) The list of fill-rule types.
       • 'undefined'
       • 'evenodd'
       • 'nonzero'
wand.drawing.FONT_METRICS_ATTRIBUTES = ('character_width', 'character_height', 'ascender',
    (collections.abc.Sequence) The attribute names of font metrics.
wand.drawing.GRAVITY_TYPES = ('forget', 'north_west', 'north', 'north_east', 'west', 'centor')
    (collections.abc.Sequence) The list of text gravity types.
       • 'forget'
       • 'north_west'
       • 'north'
       • 'north_east'
       • 'west'
       • 'center'
       • 'east'
       • 'south_west'
       • 'south'
       • 'south_east'
       • 'static'
wand.drawing.LINE_CAP_TYPES = ('undefined', 'butt', 'round', 'square')
    (collections.abc.Sequence) The list of LineCap types
       • 'undefined;
       • 'butt'
       • 'round'
       • 'square'
wand.drawing.LINE_JOIN_TYPES = ('undefined', 'miter', 'round', 'bevel')
    (collections.abc.Sequence) The list of LineJoin types
       • 'undefined'
       • 'miter'
       • 'round'
       • 'bevel'
wand.drawing.PAINT_METHOD_TYPES = ('undefined', 'point', 'replace', 'floodfill', 'filltobo:
    (collections.abc.Sequence) The list of paint method types.
       • 'undefined'
       • 'point'
       • 'replace'
```

```
• 'floodfill'
       • 'filltoborder'
       • 'reset'
wand.drawing.STRETCH_TYPES = ('undefined', 'normal', 'ultra_condensed', 'extra_condensed',
    (collections.abc.Sequence) The list of stretch types for fonts
       • 'undefined;
       • 'normal'
       • 'ultra_condensed'
       • 'extra condensed'
       • 'condensed'
       • 'semi_condensed'
       • 'semi_expanded'
       • 'expanded'
       • 'extra expanded'
       • 'ultra_expanded'
       • 'any'
wand.drawing.STYLE_TYPES = ('undefined', 'normal', 'italic', 'oblique', 'any')
    (collections.abc.Sequence) The list of style types for fonts
       • 'undefined;
       • 'normal'
       • 'italic'
       • 'oblique'
       • 'any'
wand.drawing.TEXT_ALIGN_TYPES = ('undefined', 'left', 'center', 'right')
    (collections.abc.Sequence) The list of text align types.
       • 'undefined'
       • 'left'
       • 'center'
       • 'right'
wand.drawing.TEXT_DECORATION_TYPES = ('undefined', 'no', 'underline', 'overline', 'line_th
    (collections.abc.Sequence) The list of text decoration types.
       • 'undefined'
       • 'no'
       • 'underline'
       • 'overline'
       • 'line_through'
wand.drawing.TEXT_DIRECTION_TYPES = ('undefined', 'right_to_left', 'left_to_right')
    (collections.abc.Sequence) The list of text direction types.
```

- 'undefined'
- 'right_to_left'
- 'left_to_right'

class wand.drawing.Drawing(drawing=None)

Drawing object. It maintains several vector drawing instructions and can get drawn into zero or more *Image* objects by calling it.

For example, the following code draws a diagonal line to the image:

```
with Drawing() as draw:
    draw.line((0, 0), image.size)
    draw(image)
```

Parameters drawing (*Drawing*) – an optional drawing object to clone. use *clone()* method rather than this parameter

New in version 0.3.0.

affine (matrix)

Adjusts the current affine transformation matrix with the specified affine transformation matrix. Note that the current affine transform is adjusted rather than replaced.

```
| sx rx 0 |
| x', y', 1 | = | x, y, 1 | * | ry sy 0 |
| tx ty 1 |
```

```
Parameters matrix (collections.abc.Sequence) - a list of Real to define affine
  matrix [sx, rx, ry, sy, tx, ty]
```

New in version 0.4.0.

alpha (x=None, y=None, paint_method='undefined')

Paints on the image's opacity channel in order to set effected pixels to transparent.

To influence the opacity of pixels. The available methods are:

- 'undefined'
- 'point'
- 'replace'
- 'floodfill'
- 'filltoborder'
- 'reset'

Note: This method replaces *matte()* in ImageMagick version 7. An AttributeError will be raised if attempting to call on a library without DrawAlpha support.

New in version 0.5.0.

arc (start, end, degree)

Draws a arc using the current stroke_color, stroke_width, and fill_color.

Parameters

- start (Sequence) (Real, numbers.Real) pair which represents starting x and y of the arc
- end (Sequence) (Real, numbers.Real) pair which represents ending x and y of the arc
- degree (Sequence) (Real, numbers.Real) pair which represents starting degree, and ending degree

New in version 0.4.0.

bezier (points=None)

Draws a bezier curve through a set of points on the image, using the specified array of coordinates.

At least four points should be given to complete a bezier path. The first & forth point being the start & end point, and the second & third point controlling the direction & curve.

Example bezier on image

Parameters points (list) – list of x,y tuples

New in version 0.4.0.

border_color

(Color) the current border color. It also can be set. This attribute controls the behavior of color() during 'filltoborder' operation.

New in version 0.4.0.

circle (origin, perimeter)

Draws a circle from origin to perimeter

Parameters

- origin (collections.abc.Sequence) (Real, numbers.Real) pair which represents origin x and y of circle
- perimeter (collections.abc.Sequence) (Real, numbers.Real) pair which represents perimeter x and y of circle

New in version 0.4.0.

clip_path

(basestring) The current clip path. It also can be set.

New in version 0.4.0.

clip_rule

(basestring) The current clip rule. It also can be set. It's a string value from $FILL_RULE_TYPES$ list.

New in version 0.4.0.

clip_units

(basestring) The current clip units. It also can be set. It's a string value from CLIP_PATH_UNITS list.

New in version 0.4.0.

clone()

Copies a drawing object.

Returns a duplication

Return type Drawing

```
color(x=0.0, y=0.0, paint\_method='undefined')
```

Draws a color on the image using current fill color, starting at specified position & method.

Available methods in wand.drawing.PAINT_METHOD_TYPES:

- 'undefined'
- 'point'
- 'replace'
- 'floodfill'
- 'filltoborder'
- 'reset'

New in version 0.4.0.

comment (message=None)

Adds a comment to the vector stream.

Parameters message (basestring) - the comment to set.

New in version 0.4.0.

composite (operator, left, top, width, height, image)

Composites an image onto the current image, using the specified composition operator, specified position, and at the specified size.

Parameters

- **operator** the operator that affects how the composite is applied to the image. available values can be found in the COMPOSITE_OPERATORS list
- type COMPOSITE OPERATORS
- left (numbers.Real) the column offset of the composited drawing source
- top (numbers.Real) the row offset of the composited drawing source
- width (numbers.Real) the total columns to include in the composited source
- height (numbers.Real) the total rows to include in the composited source

New in version 0.4.0.

draw(image)

Renders the current drawing into the image. You can simply call *Drawing* instance rather than calling this method. That means the following code which calls *Drawing* object itself:

drawing (image)

is equivalent to the following code which calls draw() method:

drawing.draw(image)

Parameters image (BaseImage) – the image to be drawn

ellipse(origin, radius, rotation=None)

Draws a ellipse at origin with independent x & y radius. Ellipse can be partial by setting start & end rotation.

Parameters

- origin (collections.abc.Sequence) (Real, numbers.Real) pair which represents origin x and y of circle
- radius (collections.abc.Sequence) (Real, numbers.Real) pair which represents radius x and radius y of circle
- rotation (collections.abc.Sequence) (Real, numbers.Real) pair which represents start and end of ellipse. Default (0,360)

New in version 0.4.0.

fill color

(Color) The current color to fill. It also can be set.

fill_opacity

(Real) The current fill opacity. It also can be set.

New in version 0.4.0.

fill rule

(basestring) The current fill rule. It can also be set. It's a string value from FILL_RULE_TYPES list.

New in version 0.4.0.

font

(basestring) The current font name. It also can be set.

font_family

(basestring) The current font family. It also can be set.

New in version 0.4.0.

font_resolution

(Sequence) The current font resolution. It also can be set.

New in version 0.4.0.

font size

(numbers.Real) The font size. It also can be set.

font stretch

(basestring) The current font stretch variation. It also can be set, but will only apply if the font-family or encoder supports the stretch type.

New in version 0.4.0.

font_style

(basestring) The current font style. It also can be set, but will only apply if the font-family supports the style.

New in version 0.4.0.

font_weight

(Integral) The current font weight. It also can be set.

New in version 0.4.0.

get_font_metrics (image, text, multiline=False)

Queries font metrics from the given text.

Parameters

- image (BaseImage) the image to be drawn
- text (basestring) the text string for get font metrics.
- multiline (boolean) text is multiline or not

gravity

(basestring) The text placement gravity used when annotating with text. It's a string from GRAVITY_TYPES list. It also can be set.

line (start, end)

Draws a line start to end.

Parameters

- **start** (collections.abc.Sequence) (Integral, numbers.Integral) pair which represents starting x and y of the line
- end (collections.abc.Sequence) (Integral, numbers.Integral) pair which represents ending x and y of the line

```
matte (x=0.0, y=0.0, paint\_method='undefined')
```

Paints on the image's opacity channel in order to set effected pixels to transparent.

To influence the opacity of pixels. The available methods are:

- 'undefined'
- 'point'
- 'replace'
- 'floodfill'
- 'filltoborder'
- 'reset'

Note: This method has been replace by <code>alpha()</code> in ImageMagick version 7. An AttributeError will be raised if attempting to call on a library without <code>DrawMatte</code> support.

New in version 0.4.0.

opacity

(Real) returns the opacity used when drawing with the fill or stroke color or texture. Fully opaque is 1.0. This method only affects vector graphics, and is experimental. To set the opacity of a drawing, use <code>Drawing.fill_opacity & Drawing.stroke_opacity</code>

New in version 0.4.0.

path_close()

Adds a path element to the current path which closes the current subpath by drawing a straight line from the current point to the current subpath's most recent starting point.

New in version 0.4.0.

path_curve (to=None, controls=None, smooth=False, relative=False)

Draws a cubic Bezier curve from the current point to given to(x,y) coordinate using controls points at the beginning and the end of the curve. If smooth is set to True, only one controls is expected and the previous control is used, else two pair of coordinates are expected to define the control points. The to coordinate then becomes the new current point.

Parameters

- to (collections.abc.Sequence) (Real, numbers.Real) pair which represents coordinates to draw to
- controls (collections.abc.Sequence) (Real, numbers.Real) coordinate to used to influence curve
- smooth (bool) bool assume last defined control coordinate
- relative (bool) treat given coordinates as relative to current point

New in version 0.4.0.

path_curve_to_quadratic_bezier (to=None, control=None, smooth=False, relative=False)

Draws a quadratic Bezier curve from the current point to given to coordinate. The control point is assumed to be the reflection of the control point on the previous command if smooth is True, else a pair of control coordinates must be given. Each coordinates can be relative, or absolute, to the current point by setting the relative flag. The to coordinate then becomes the new current point, and the control coordinate will be assumed when called again when smooth is set to true.

Parameters

- to (collections.abc.Sequence) (Real, numbers.Real) pair which represents coordinates to draw to
- control (collections.abc.Sequence) (Real, numbers.Real) coordinate to used to influence curve
- smooth (bool) assume last defined control coordinate
- relative (bool) treat given coordinates as relative to current point

New in version 0.4.0.

$\begin{tabular}{ll} \textbf{path_elliptic_arc} (to=None,\ radius=None,\ rotation=0.0,\ large_arc=False,\ clockwise=False,\ rel-ative=False) \end{tabular}$

Draws an elliptical arc from the current point to given to coordinates. The to coordinates can be relative, or absolute, to the current point by setting the relative flag. The size and orientation of the ellipse are defined by two radii (rx, ry) in radius and an rotation parameters, which indicates how the ellipse as a whole is rotated relative to the current coordinate system. The center of the ellipse is calculated automagically to satisfy the constraints imposed by the other parameters. large_arc and clockwise contribute to the automatic calculations and help determine how the arc is drawn. If large_arc is True then draw the larger of the available arcs. If clockwise is true, then draw the arc matching a clock-wise rotation.

Parameters

• to (collections.abc.Sequence) - (Real, numbers.Real) pair which represents coordinates to draw to

- radius (collections.abc.Sequence) (Real, numbers.Real) pair which represents the radii of the ellipse to draw
- rotate (Real) degree to rotate ellipse on x-axis
- large_arc (bool) draw largest available arc
- clockwise (bool) draw arc path clockwise from start to target
- **relative** (bool) treat given coordinates as relative to current point

New in version 0.4.0.

path_finish()

Terminates the current path.

New in version 0.4.0.

path_horizontal_line (x=None, relative=False)

Draws a horizontal line path from the current point to the target point. Given x parameter can be relative, or absolute, to the current point by setting the relative flag. The target point then becomes the new current point.

Parameters

- **x** (Real) Real x-axis point to draw to.
- relative (bool) bool treat given point as relative to current point

New in version 0.4.0.

path line(to=None, relative=False)

Draws a line path from the current point to the given to coordinate. The to coordinates can be relative, or absolute, to the current point by setting the relative flag. The coordinate then becomes the new current point.

Parameters

- to (collections.abc.Sequence) (Real, numbers.Real) pair which represents coordinates to draw to.
- relative (bool) bool treat given coordinates as relative to current point

New in version 0.4.0.

path move (to=None, relative=False)

Starts a new sub-path at the given coordinates. Given to parameter can be relative, or absolute, by setting the relative flag.

Parameters

- to (collections.abc.Sequence) (Real, numbers.Real) pair which represents coordinates to draw to.
- relative (bool) bool treat given coordinates as relative to current point

New in version 0.4.0.

path_start()

Declares the start of a path drawing list which is terminated by a matching <code>path_finish()</code> command. All other <code>path_*</code> commands must be enclosed between a <code>path_start()</code> and a <code>path_finish()</code> command. This is because path drawing commands are subordinate commands and they do not function by themselves.

New in version 0.4.0.

path_vertical_line(y=None, relative=False)

Draws a vertical line path from the current point to the target point. Given y parameter can be relative, or absolute, to the current point by setting the relative flag. The target point then becomes the new current point.

Parameters

- y (Real) Real y-axis point to draw to.
- relative (bool) bool treat given point as relative to current point

New in version 0.4.0.

point(x, y)

Draws a point at given x and y

Parameters

- **x** (Real) Real x of point
- y (Real) Real y of point

New in version 0.4.0.

polygon (points=None)

Draws a polygon using the current stroke_color, stroke_width, and fill_color, using the specified array of coordinates.

Example polygon on image

```
with Drawing() as draw:
    points = [(40,10), (20,50), (90,10), (70,40)]
    draw.polygon(points)
    draw.draw(image)
```

Parameters points (list) – list of x,y tuples

New in version 0.4.0.

polyline (points=None)

Draws a polyline using the current stroke_color, stroke_width, and fill_color, using the specified array of coordinates.

Identical to polygon, but without closed stroke line.

```
Parameters points (list) – list of x,y tuples
```

New in version 0.4.0.

pop()

Pop destroys the current tip of the drawing context stack, and restores the parent style context. See *push()* method for an example.

Note: Popping the graphical context stack will not erase, or alter, any previously executed drawing commands.

Returns success of pop operation.

Return type bool

New in version 0.4.0.

```
pop_clip_path()
```

Terminates a clip path definition.

New in version 0.4.0.

pop_defs()

Terminates a definition list.

New in version 0.4.0.

pop_pattern()

Terminates a pattern definition.

New in version 0.4.0.

push()

Grows the current drawing context stack by one, and inherits the previous style attributes. Use *Drawing*. pop to return to restore previous style attributes.

This is useful for drawing shapes with diffrent styles without repeatedly setting the similar fill_color & stroke_color properties.

For example:

```
with Drawing() as ctx:
    ctx.fill_color = Color('GREEN')
    ctx.stroke_color = Color('ORANGE')
    ctx.push()
    ctx.fill_color = Color('RED')
    ctx.text(x1, y1, 'this is RED with ORANGE outline')
    ctx.push()
    ctx.stroke_color = Color('BLACK')
    ctx.text(x2, y2, 'this is RED with BLACK outline')
    ctx.pop()
    ctx.pop()
    ctx.pop()
    ctx.text(x3, y3, 'this is GREEN with ORANGE outline')
```

Which translate to the following MVG:

```
push graphic-context
    fill "GREEN"
    stroke "ORANGE"
    push graphic-context
        fill "RED"
        text x1,y1 "this is RED with ORANGE outline"
        push graphic-context
            stroke "BLACK"
            text x2,y2 "this is RED with BLACK outline"
        pop graphic-context
        pop graphic-context
        pop graphic-context
        text x3,y3 "this is GREEN with ORANGE outline"
        pop graphic-context
```

Note: Pushing graphical context does not reset any previously drawn artifacts.

Returns success of push operation.

Return type bool

New in version 0.4.0.

push_clip_path(clip_mask_id)

Starts a clip path definition which is comprised of any number of drawing commands and terminated by a <code>Drawing.pop_clip_path</code> command.

Parameters clip_mask_id (basestring) - string identifier to associate with the clip path.

New in version 0.4.0.

push_defs()

Indicates that commands up to a terminating <code>Drawing.pop_defs</code> command create named elements (e.g. clip-paths, textures, etc.) which may safely be processed earlier for the sake of efficiency.

New in version 0.4.0.

push_pattern (pattern_id, left, top, width, height)

Indicates that subsequent commands up to a <code>Drawing.pop_pattern</code> command comprise the definition of a named pattern. The pattern space is assigned top left corner coordinates, a width and height, and becomes its own drawing space. Anything which can be drawn may be used in a pattern definition. Named patterns may be used as stroke or brush definitions.

Parameters

- pattern_id (basestring) a unique identifier for the pattern.
- left (numbers.Real) x ordinate of top left corner.
- top (numbers.Real) y ordinate of top left corner.
- width (numbers.Real) width of pattern space.
- height (numbers.Real) height of pattern space.

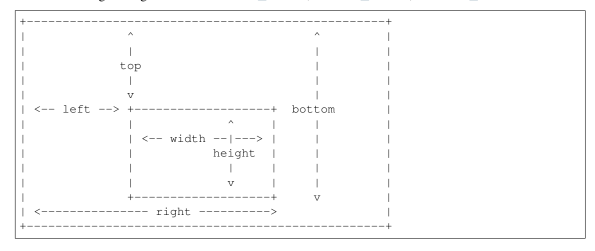
Returns success of push operation

Return type bool

New in version 0.4.0.

rectangle(left=None, top=None, right=None, bottom=None, width=None, height=None, radius=None, xradius=None, yradius=None)

Draws a rectangle using the current stroke_color, stroke_width, and fill_color.



Parameters

• left (numbers.Real) - x-offset of the rectangle to draw

- top (numbers.Real) y-offset of the rectangle to draw
- right (numbers.Real) second x-offset of the rectangle to draw. this parameter and width parameter are exclusive each other
- bottom (numbers.Real) second y-offset of the rectangle to draw. this parameter and height parameter are exclusive each other
- width (numbers.Real) the width of the rectangle to draw. this parameter and right parameter are exclusive each other
- height (numbers.Real) the height of the rectangle to draw. this parameter and bottom parameter are exclusive each other
- radius (numbers.Real) the corner rounding. this is a short-cut for setting both xradius, and yradius
- xradius (numbers.Real) the xradius corner in horizontal direction.
- yradius (numbers.Real) the yradius corner in vertical direction.

New in version 0.3.6.

Changed in version 0.4.0: Radius keywords added to create rounded rectangle.

rotate (degree=0.0)

Applies the specified rotation to the current coordinate space.

```
Parameters degree (Real) – degree to rotate
```

New in version 0.4.0.

```
scale (x=1.0, y=1.0)
```

Adjusts the scaling factor to apply in the horizontal and vertical directions to the current coordinate space.

Parameters

- **x** (Real) Horizontal scale factor. Default 1.0
- y (Real) Vertical scale factor. Default 1.0

New in version 0.4.0.

set_fill_pattern_url(url)

Sets the URL to use as a fill pattern for filling objects. Only local URLs ("#identifier") are supported at this time. These local URLs are normally created by defining a named fill pattern with Drawing.push_pattern & Drawing.pop_pattern.

Parameters url (basestring) – URL to use to obtain fill pattern.

New in version 0.4.0.

set_stroke_pattern_url(url)

Sets the pattern used for stroking object outlines. Only local URLs ("#identifier") are supported at this time. These local URLs are normally created by defining a named stroke pattern with Drawing.push_pattern & Drawing.pop_pattern.

Parameters url (basestring) – URL to use to obtain stroke pattern.

New in version 0.4.0.

skew (x=None, y=None)

Skews the current coordinate system in the horizontal direction if x is given, and vertical direction if y is given.

Parameters

- x (Real) Skew horizontal direction
- y (Real) Skew vertical direction

New in version 0.4.0.

stroke antialias

(bool) Controls whether stroked outlines are antialiased. Stroked outlines are antialiased by default. When antialiasing is disabled stroked pixels are thresholded to determine if the stroke color or underlying canvas color should be used.

It also can be set.

New in version 0.4.0.

stroke color

(Color) The current color of stroke. It also can be set.

New in version 0.3.3.

stroke_dash_array

(Sequence) - (numbers.Real) An array representing the pattern of dashes & gaps used to stroke paths. It also can be set.

New in version 0.4.0.

stroke dash offset

(numbers.Real) The stroke dash offset. It also can be set.

New in version 0.4.0.

stroke_line_cap

(basestring) The stroke line cap. It also can be set.

New in version 0.4.0.

stroke_line_join

(basestring) The stroke line join. It also can be set.

New in version 0.4.0.

stroke_miter_limit

(Integral) The current miter limit. It also can be set.

New in version 0.4.0.

stroke_opacity

(Real) The current stroke opacity. It also can be set.

New in version 0.4.0.

stroke_width

(numbers.Real) The stroke width. It also can be set.

New in version 0.3.3.

text(x, y, body)

Writes a text body into (x, y).

Parameters

- x (numbers.Integral) the left offset where to start writing a text
- y (numbers.Integral) the baseline where to start writing text
- body (basestring) the body string to write

text alignment

(basestring) The current text alignment setting. It's a string value from TEXT_ALIGN_TYPES list. It also can be set.

text antialias

(bool) The boolean value which represents whether antialiasing is used for text rendering. It also can be set to True or False to switch the setting.

text decoration

(basestring) The text decoration setting, a string from TEXT_DECORATION_TYPES list. It also can be set.

text_direction

(basestring) The text direction setting. a string from <code>TEXT_DIRECTION_TYPES</code> list. It also can be set.

text_encoding

(basestring) The internally used text encoding setting. Although it also can be set, but it's not encouraged.

text interline spacing

(numbers.Real) The setting of the text line spacing. It also can be set.

text_interword_spacing

(numbers.Real) The setting of the word spacing. It also can be set.

text_kerning

(numbers.Real) The setting of the text kerning. It also can be set.

text under color

(Color) The color of a background rectangle to place under text annotations. It also can be set.

translate (x=0.0, y=0.0)

Applies a translation to the current coordinate system which moves the coordinate system origin to the specified coordinate.

Parameters

- x (Real) Skew horizontal direction
- y (Real) Skew vertical direction

New in version 0.4.0.

vector_graphics

(basestring) The XML text of the Vector Graphics. It also can be set. The drawing-wand XML is experimental, and subject to change.

Setting this property to None will reset all vector graphic properties to the default state.

New in version 0.4.0.

viewbox (left, top, right, bottom)

Viewbox sets the overall canvas size to be recorded with the drawing vector data. Usually this will be specified using the same size as the canvas image. When the vector data is saved to SVG or MVG formats, the viewbox is use to specify the size of the canvas image that a viewer will render the vector data on.

Parameters

- left (Integral) the left most point of the viewbox.
- top (Integral) the top most point of the viewbox.
- right (Integral) the right most point of the viewbox.

• bottom (Integral) - the bottom most point of the viewbox.

New in version 0.4.0.

class wand.drawing.FontMetrics(character_width, character_height, ascender, descender, text_width, text_height, maximum_horizontal_advance, x1, y1, x2, y2, x, y)

The tuple subtype which consists of font metrics data.

ascender

Alias for field number 2

character_height

Alias for field number 1

character_width

Alias for field number 0

descender

Alias for field number 3

maximum_horizontal_advance

Alias for field number 6

text height

Alias for field number 5

text width

Alias for field number 4

x

Alias for field number 11

x1

Alias for field number 7

x2

Alias for field number 9

У

Alias for field number 12

y1

Alias for field number 8

y2

Alias for field number 10

4.1.5 wand. sequence — Sequences

New in version 0.3.0.

class wand.sequence.Sequence(image)

The list-like object that contains every <code>SingleImage</code> in the <code>Image</code> container. It implements <code>collections.abc.Sequence</code> protocol.

New in version 0.3.0.

append (image)

S.append(value) – append value to the end of the sequence

current index

(numbers.Integral) The current index of its internal iterator.

Note: It's only for internal use.

extend(images, offset=None)

S.extend(iterable) – extend sequence by appending elements from the iterable

index context(index)

Scoped setter of *current_index*. Should be used for with statement e.g.:

```
with image.sequence.index_context(3):
    print(image.size)
```

Note: It's only for internal use.

insert (index, image)

S.insert(index, value) – insert value before index

class wand.sequence.SingleImage (wand, container, c_original_resource)

Each single image in *Image* container. For example, it can be a frame of GIF animation.

Note that all changes on single images are invisible to their containers unless they are altered a with ... context manager.

with Image(filename='animation.gif') as container:

with container.sequence[0] as frame: frame.negate()

New in version 0.3.0.

Changed in version 0.5.1: Only sync changes of a SingleImage when exiting a with ... context. Not when parent Image closes.

container = None

(wand.image.Image) The container image.

delay

(numbers.Integral) The delay to pause before display the next image (in the sequence of its container). It's hundredths of a second.

index

(numbers.Integral) The index of the single image in the container image.

4.1.6 wand.resource — Global resource management

There is the global resource to manage in MagickWand API. This module implements automatic global resource management through reference counting.

```
wand.resource.genesis()
```

Instantiates the MagickWand API.

Warning: Don't call this function directly. Use increment_refcount() and decrement_refcount() functions instead.

```
wand.resource.limits = <wand.resource.ResourceLimits object>
```

(ResourceLimits) Helper to get & set Magick Resource Limits.

New in version 0.5.1.

```
wand.resource.safe_copy (ptr)
```

Safely cast memory address to char pointer, convert to python string, and immediately free resources.

Parameters ptr (ctypes.c_void_p) - The memory address to convert to text string.

```
Returns tuple (ctypes.c_void_p, str)
```

New in version 0.5.3.

```
wand.resource.terminus()
```

Cleans up the MagickWand API.

exception wand.resource.DestroyedResourceError

An error that rises when some code tries access to an already destroyed resource.

Changed in version 0.3.0: It becomes a subtype of wand.exceptions.WandException.

class wand.resource.Resource

Abstract base class for MagickWand object that requires resource management. Its all subclasses manage the resource semiautomatically and support with statement as well:

```
with Resource() as resource:
    # use the resource...
    pass
```

It doesn't implement constructor by itself, so subclasses should implement it. Every constructor should assign the pointer of its resource data into resource attribute inside of with allocate() context. For example:

```
class Pizza(Resource):
    '''My pizza yummy.'''

def __init___(self):
    with self.allocate():
        self.resource = library.NewPizza()
```

New in version 0.1.2.

allocate()

Allocates the memory for the resource explicitly. Its subclasses should assign the created resource into resource attribute inside of this context. For example:

```
with resource.allocate():
    resource.resource = library.NewResource()
```

c_clear_exception = NotImplemented

(ctypes.CFUNCTYPE) The ctypes function that clears an exception of the resource.

Note: It is an abstract attribute that has to be implemented in the subclass.

c_destroy_resource = NotImplemented

(ctypes.CFUNCTYPE) The ctypes function that destroys the resource.

Note: It is an abstract attribute that has to be implemented in the subclass.

c_get_exception = NotImplemented

(ctypes.CFUNCTYPE) The ctypes function that gets an exception from the resource.

Note: It is an abstract attribute that has to be implemented in the subclass.

c_is_resource = NotImplemented

(ctypes.CFUNCTYPE) The ctypes predicate function that returns whether the given pointer (that contains a resource data usually) is a valid resource.

Note: It is an abstract attribute that has to be implemented in the subclass.

destroy()

Cleans up the resource explicitly. If you use the resource in with statement, it was called implicitly so have not to call it.

get exception()

Gets a current exception instance.

Returns a current exception, it can be None as well if any errors aren't occurred

Return type wand.exceptions.WandException

raise_exception(stacklevel=1)

Raises an exception or warning if it has occurred.

resource

Internal pointer to the resource instance. It may raise <code>DestroyedResourceError</code> when the resource has destroyed already.

class wand.resource.ResourceLimits

Wrapper for MagickCore resource limits. Useful for dynamically reducing system resources before attempting risky, or slow running, *Image* operations.

For example:

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```
for label in limits:
    print('{0} => {1}'.format(label, limits[label]))
```

Available resource keys:

- 'area' Maximum width * height of a pixel cache before writing to disk.
- 'disk' Maximum bytes used by pixel cache on disk before exception is thrown.
- 'file' Maximum cache files opened at any given time.
- 'height' Maximum height of image before exception is thrown.
- 'list_length' Maximum images in sequence. Only available with recent version of ImageMagick.
- 'map' Maximum memory map in bytes to allocated for pixel cache before using disk.
- 'memory' Maximum bytes to allocated for pixel cache before using disk.
- 'thread' Maximum parallel task sub-routines can spawn if using OpenMP.
- 'throttle' Total milliseconds to yield to CPU if possible.
- 'time' Maximum seconds before exception is thrown.
- 'width' Maximum width of image before exception is thrown.

New in version 0.5.1.

get_resource_limit (resource)

Get the current limit for the resource type.

Parameters resource (basestring) - Resource type.

Return type numeric. Integral

New in version 0.5.1.

resource (resource)

Get the current value for the resource type.

Parameters resource (basestring) - Resource type.

Return type numeric. Integral

New in version 0.5.1.

set_resource_limit (resource, limit)

Sets a new limit for resource type.

Note: The new limit value must be equal to, or less then, the maximum limit defined by the policy. xml. Any values set outside normal bounds will be ignored silently.

Parameters

- resource (basestring) Resource type.
- limit (numeric.Integral) New limit value.

New in version 0.5.1.

4.1.7 wand.exceptions — Errors and warnings

This module maps MagickWand API's errors and warnings to Python's native exceptions and warnings. You can catch all MagickWand errors using Python's natural way to catch errors.

See also:

ImageMagick Exceptions

New in version 0.1.1.

Changed in version 0.5.8: Warning & Error Exceptions are now explicitly defined. Previously ImageMagick domain-based errors were dynamically generated at runtime.

exception wand.exceptions.BaseError

Bases: wand.exceptions.WandException

Base class for Wand-related errors.

New in version 0.4.4.

exception wand.exceptions.BaseFatalError

Bases: wand.exceptions.WandException

Base class for Wand-related fatal errors.

New in version 0.4.4.

exception wand.exceptions.BaseWarning

Bases: wand.exceptions.WandException, Warning

Base class for Wand-related warnings.

New in version 0.4.4.

exception wand.exceptions.BlobError

Bases: wand.exceptions.BaseError, OSError

A binary large object could not be allocated, read, or written.

exception wand.exceptions.BlobFatalError

Bases: wand.exceptions.BaseFatalError, OSError

A binary large object could not be allocated, read, or written.

exception wand.exceptions.BlobWarning

Bases: wand.exceptions.BaseWarning, OSError

A binary large object could not be allocated, read, or written.

exception wand.exceptions.CacheError

Bases: wand.exceptions.BaseError

Pixels could not be read or written to the pixel cache.

exception wand.exceptions.CacheFatalError

Bases: wand.exceptions.BaseFatalError

Pixels could not be read or written to the pixel cache.

exception wand.exceptions.CacheWarning

Bases: wand.exceptions.BaseWarning

Pixels could not be read or written to the pixel cache.

exception wand.exceptions.CoderError

Bases: wand.exceptions.BaseError

There was a problem with an image coder.

exception wand.exceptions.CoderFatalError

Bases: wand.exceptions.BaseFatalError

There was a problem with an image coder.

exception wand.exceptions.CoderWarning

Bases: wand.exceptions.BaseWarning

There was a problem with an image coder.

exception wand.exceptions.ConfigureError

Bases: wand.exceptions.BaseError

There was a problem getting a configuration file.

exception wand.exceptions.ConfigureFatalError

Bases: wand.exceptions.BaseFatalError

There was a problem getting a configuration file.

exception wand.exceptions.ConfigureWarning

Bases: wand.exceptions.BaseWarning

There was a problem getting a configuration file.

exception wand.exceptions.CorruptImageError

Bases: wand.exceptions.BaseError, ValueError

The image file may be corrupt.

exception wand.exceptions.CorruptImageFatalError

Bases: wand.exceptions.BaseFatalError, ValueError

The image file may be corrupt.

exception wand.exceptions.CorruptImageWarning

Bases: wand.exceptions.BaseWarning, ValueError

The image file may be corrupt.

exception wand.exceptions.DelegateError

Bases: wand.exceptions.BaseError

An ImageMagick delegate failed to complete.

exception wand.exceptions.DelegateFatalError

Bases: wand.exceptions.BaseFatalError

An ImageMagick delegate failed to complete.

exception wand.exceptions.DelegateWarning

Bases: wand.exceptions.BaseWarning

An ImageMagick delegate failed to complete.

exception wand.exceptions.DrawError

Bases: wand.exceptions.BaseError

A drawing operation failed.

exception wand.exceptions.DrawFatalError

Bases: wand.exceptions.BaseFatalError

A drawing operation failed.

exception wand.exceptions.DrawWarning

Bases: wand.exceptions.BaseWarning

A drawing operation failed.

exception wand.exceptions.FileOpenError

Bases: wand.exceptions.BaseError, OSError

The image file could not be opened for reading or writing.

exception wand.exceptions.FileOpenFatalError

Bases: wand.exceptions.BaseFatalError, OSError

The image file could not be opened for reading or writing.

exception wand.exceptions.FileOpenWarning

Bases: wand.exceptions.BaseWarning, OSError

The image file could not be opened for reading or writing.

exception wand.exceptions.ImageError

Bases: wand.exceptions.BaseError

The operation could not complete due to an incompatible image.

exception wand.exceptions.ImageFatalError

Bases: wand.exceptions.BaseFatalError

The operation could not complete due to an incompatible image.

exception wand.exceptions.ImageWarning

Bases: wand.exceptions.BaseWarning

The operation could not complete due to an incompatible image.

$\textbf{exception} \ \texttt{wand.exceptions.} \textbf{MissingDelegateError}$

Bases: wand.exceptions.BaseError, ImportError

The image type can not be read or written because the appropriate; delegate is missing.

exception wand.exceptions.MissingDelegateFatalError

Bases: wand.exceptions.BaseFatalError, ImportError

The image type can not be read or written because the appropriate; delegate is missing.

exception wand.exceptions.MissingDelegateWarning

Bases: wand.exceptions.BaseWarning, ImportError

The image type can not be read or written because the appropriate; delegate is missing.

exception wand.exceptions.ModuleError

Bases: wand.exceptions.BaseError

There was a problem with an image module.

exception wand.exceptions.ModuleFatalError

Bases: wand.exceptions.BaseFatalError

There was a problem with an image module.

exception wand.exceptions.ModuleWarning

Bases: wand.exceptions.BaseWarning

There was a problem with an image module.

exception wand.exceptions.MonitorError

Bases: wand.exceptions.BaseError

There was a problem activating the progress monitor.

exception wand.exceptions.MonitorFatalError

Bases: wand.exceptions.BaseFatalError

There was a problem activating the progress monitor.

exception wand.exceptions.MonitorWarning

Bases: wand.exceptions.BaseWarning

There was a problem activating the progress monitor.

exception wand.exceptions.OptionError

Bases: wand.exceptions.BaseError

A command-line option was malformed.

exception wand.exceptions.OptionFatalError

Bases: wand.exceptions.BaseFatalError

A command-line option was malformed.

exception wand.exceptions.OptionWarning

Bases: wand.exceptions.BaseWarning

A command-line option was malformed.

exception wand.exceptions.PolicyError

Bases: wand.exceptions.BaseError

A policy denies access to a delegate, coder, filter, path, or resource.

$\textbf{exception} \ \texttt{wand.exceptions.PolicyFatalError}$

Bases: wand.exceptions.BaseFatalError

A policy denies access to a delegate, coder, filter, path, or resource.

exception wand.exceptions.PolicyWarning

Bases: wand.exceptions.BaseWarning

A policy denies access to a delegate, coder, filter, path, or resource.

exception wand.exceptions.RandomError

Bases: wand.exceptions.BaseError

There is a problem generating a true or pseudo-random number.

exception wand.exceptions.RandomFatalError

Bases: wand.exceptions.BaseFatalError

There is a problem generating a true or pseudo-random number.

exception wand.exceptions.RandomWarning

Bases: wand.exceptions.BaseWarning

There is a problem generating a true or pseudo-random number.

exception wand.exceptions.RegistryError

Bases: wand.exceptions.BaseError

There was a problem getting or setting the registry.

exception wand.exceptions.RegistryFatalError

Bases: wand.exceptions.BaseFatalError

There was a problem getting or setting the registry.

exception wand.exceptions.RegistryWarning

Bases: wand.exceptions.BaseWarning

There was a problem getting or setting the registry.

exception wand.exceptions.ResourceLimitError

Bases: wand.exceptions.BaseError, MemoryError

A program resource is exhausted e.g. not enough memory.

exception wand.exceptions.ResourceLimitFatalError

Bases: wand.exceptions.BaseFatalError, MemoryError

A program resource is exhausted e.g. not enough memory.

exception wand.exceptions.ResourceLimitWarning

Bases: wand.exceptions.BaseWarning, MemoryError

A program resource is exhausted e.g. not enough memory.

exception wand.exceptions.StreamError

Bases: wand.exceptions.BaseError, OSError

There was a problem reading or writing from a stream.

exception wand.exceptions.StreamFatalError

Bases: wand.exceptions.BaseFatalError, OSError

There was a problem reading or writing from a stream.

exception wand.exceptions.StreamWarning

Bases: wand.exceptions.BaseWarning, OSError

There was a problem reading or writing from a stream.

exception wand.exceptions.TypeError

Bases: wand.exceptions.BaseError

A font is unavailable; a substitution may have occurred.

exception wand.exceptions.TypeFatalError

Bases: wand.exceptions.BaseFatalError

A font is unavailable; a substitution may have occurred.

$\textbf{exception} \ \texttt{wand.exceptions.TypeWarning}$

 $Bases: \verb|wand.exceptions.BaseWarning| \\$

A font is unavailable; a substitution may have occurred.

exception wand.exceptions.WandError

Bases: wand.exceptions.BaseError

There was a problem specific to the MagickWand API.

exception wand.exceptions.WandException

Bases: Exception

All Wand-related exceptions are derived from this class.

exception wand.exceptions.WandFatalError

Bases: wand.exceptions.BaseFatalError

There was a problem specific to the MagickWand API.

exception wand.exceptions.WandLibraryVersionError

Bases: wand.exceptions.WandException

Base class for Wand-related ImageMagick version errors.

New in version 0.3.2.

exception wand.exceptions.WandRuntimeError

Bases: wand.exceptions.WandException, RuntimeError

Generic class for Wand-related runtime errors.

New in version 0.5.2.

exception wand.exceptions.WandWarning

Bases: wand.exceptions.BaseWarning

There was a problem specific to the MagickWand API.

exception wand.exceptions.XServerError

Bases: wand.exceptions.BaseError

An X resource is unavailable.

exception wand.exceptions.XServerFatalError

Bases: wand.exceptions.BaseFatalError

An X resource is unavailable.

exception wand.exceptions.XServerWarning

Bases: wand.exceptions.BaseWarning

An X resource is unavailable.

4.1.8 wand.api — Low-level interfaces

Changed in version 0.1.10: Changed to throw ImportError instead of AttributeError when the shared library fails to load.

```
class wand.api.AffineMatrix
```

class wand.api.MagickPixelPacket

wand.api.library

(ctypes.CDLL) The MagickWand library.

wand.api.libc

(ctypes.CDLL) The C standard library.

wand.api.libmagick

(ctypes.CDLL) The ImageMagick library. It is the same with *library* on platforms other than Windows.

New in version 0.1.10.

```
wand.api.load_library()
     Loads the MagickWand library.
         Returns the MagickWand library and the ImageMagick library
         Return type ctypes.CDLL
class wand.api.PixelInfo
class wand.api.PointInfo
4.1.9 wand.compat — Compatibility layer
This module provides several subtle things to support multiple Python versions (2.6, 2.7, 3.3+) and VM implementa-
tions (CPython, PyPy).
wand.compat.PY3 = True
     (bool) Whether it is Python 3.x or not.
wand.compat.abc = <module 'collections.abc' from '/home/docs/checkouts/readthedocs.org/use
     (module) Module containing abstract base classes. collections in Python 2 and collections.abc in
     Python 3.
wand.compat.binary(string, var=None)
     Makes string to str in Python 2. Makes string to bytes in Python 3.
         Parameters
               • string (bytes, str, unicode) - a string to cast it to binary_type
               • var (str) – an optional variable name to be used for error message
wand.compat.binary_type
     alias of builtins.bytes
wand.compat.encode_filename(filename)
     If filename is a text_type, encode it to binary_type according to filesystem's default encoding.
     Changed in version 0.5.3: Added support for PEP-519 https://github.com/emcconville/wand/pull/339
wand.compat.file_types
     alias of io.RawIOBase
wand.compat.string_type
     alias of builtins.str
wand.compat.text type
     alias of builtins.str
```

4.1.10 wand.display — Displaying images

wand.compat.xrange

alias of builtins.range

The display() functions shows you the image. It is useful for debugging.

If you are in Mac, the image will be opened by your default image application (Preview.app usually).

If you are in Windows, the image will be opened by **imdisplay.exe**, or your default image application (**Windows Photo Viewer** usually) if **imdisplay.exe** is unavailable.

You can use it from CLI also. Execute wand. display module through python -m option:

```
$ python -m wand.display wandtests/assets/mona-lisa.jpg
```

New in version 0.1.9.

```
wand.display.display(image, server_name=':0')
     Displays the passed image.
```

Parameters

- image (Image) an image to display
- server_name (str) X11 server name to use. it is ignored and not used for Mac. default is ':0'

4.1.11 wand.version — Version data

You can find the current version in the command line interface:

```
$ python -m wand.version
0.6.0
$ python -m wand.version --verbose
Wand 0.6.0
ImageMagick 6.7.7-6 2012-06-03 Q16 http://www.imagemagick.org
$ python -m wand.version --config | grep CC | cut -d : -f 2
gcc -std=gnu99 -std=gnu99
$ python -m wand.version --fonts | grep Helvetica
Helvetica
Helvetica-Bold
Helvetica-Light
Helvetica-Narrow
Helvetica-Oblique
$ python -m wand.version --formats | grep CMYK
CMYK
CMYKA
```

New in version 0.2.0: The command line interface.

New in version 0.2.2: The --verbose/-v option which also prints ImageMagick library version for CLI.

New in version 0.4.1: The --fonts, --formats, & --config option allows printing additional information about ImageMagick library.

```
wand.version.VERSION = '0.6.0'
     (basestring) The version string e.g. '0.1.2'.
     Changed in version 0.1.9: Becomes string. (It was tuple before.)
```

```
wand.version.VERSION INFO = (0, 6, 0)
    (tuple) The version tuple e.g. (0, 1, 2).
```

Changed in version 0.1.9: Becomes tuple. (It was string before.)

```
wand.version.MAGICK_VERSION = None
```

(basestring) The version string of the linked ImageMagick library. The exactly same string to the result of GetMagickVersion() function.

Example:

```
'ImageMagick 6.7.7-6 2012-06-03 Q16 http://www.imagemagick.org'
```

New in version 0.2.1.

wand.version.MAGICK_VERSION_FEATURES = 'Cipher DPC Modules OpenMP '

(basestring) A string of all features enabled. This value is identical to what is returned by GetMagickFeatures()

New in version 0.5.0.

wand.version.MAGICK VERSION INFO = None

(tuple) The version tuple e.g. (6, 7, 7, 6) of MAGICK_VERSION.

New in version 0.2.1.

wand.version.MAGICK_VERSION_NUMBER = 1792

(numbers.Integral) The version number of the linked ImageMagick library.

New in version 0.2.1.

wand.version.MAGICK_RELEASE_DATE = None

(datetime.date) The release date of the linked ImageMagick library. Equivalent to the result of GetMagickReleaseDate() function.

New in version 0.2.1.

wand.version.MAGICK RELEASE DATE STRING = None

(basestring) The date string e.g. '2012-06-03' of MAGICK_RELEASE_DATE_STRING. This value is the exactly same string to the result of GetMagickReleaseDate() function.

New in version 0.2.1.

wand.version.MAGICK HDRI = None

(bool) True if ImageMagick is compiled for High Dynamic Range Image.

wand.version.QUANTUM_DEPTH = None

(numbers.Integral) The quantum depth configuration of the linked ImageMagick library. One of 8, 16, 32, or 64.

New in version 0.3.0.

wand.version.QUANTUM_RANGE = None

(numbers.Integral) The quantum range configuration of the linked ImageMagick library.

New in version 0.5.0.

wand.version.configure_options(pattern='*')

Queries ImageMagick library for configurations options given at compile-time.

Example: Find where the ImageMagick documents are installed:

```
>>> from wand.version import configure_options
>>> configure_options('DOC*')
{'DOCUMENTATION_PATH': '/usr/local/share/doc/ImageMagick-6'}
```

Parameters pattern (basestring) – A term to filter queries against. Supports wildcard '*' characters. Default patterns '*' for all options.

Returns Directory of configuration options matching given pattern

Return type collections.defaultdict

```
wand.version.fonts(pattern='*')
```

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Queries ImageMagick library for available fonts.

Available fonts can be configured by defining *types.xml*, *type-ghostscript.xml*, or *type-windows.xml*. Use wand. version.configure_options() to locate system search path, and resources article for defining xml file.

Example: List all bold Helvetica fonts:

```
>>> from wand.version import fonts
>>> fonts('*Helvetica*Bold*')
['Helvetica-Bold', 'Helvetica-Bold-Oblique', 'Helvetica-BoldOblique',
    'Helvetica-Narrow-Bold', 'Helvetica-Narrow-BoldOblique']
```

Parameters pattern (basestring) – A term to filter queries against. Supports wildcard '*' characters. Default patterns '*' for all options.

Returns Sequence of matching fonts

Return type collections. Sequence

```
wand.version.formats(pattern='*')
```

Queries ImageMagick library for supported formats.

Example: List supported PNG formats:

```
>>> from wand.version import formats
>>> formats('PNG*')
['PNG', 'PNG00', 'PNG8', 'PNG24', 'PNG32', 'PNG48', 'PNG64']
```

Parameters pattern (basestring) – A term to filter formats against. Supports wildcards '*' characters. Default pattern '*' for all formats.

Returns Sequence of matching formats

Return type collections. Sequence

CHAPTER 5

Troubleshooting

5.1 Mailing list

Wand has the list for users. If you want to subscribe the list, just send a mail to:

wand@librelist.com

The list archive provided by Librelist is synchronized every hour.

5.2 Stack Overflow

There's a Stack Overflow tag for Wand:

http://stackoverflow.com/questions/tagged/wand

Freely ask questions about Wand including troubleshooting.

Thanks to everyone in the Stack Overflow community for contributions.

5.3 Documentation

The documentation for Wand is hosted by ReadTheDocs.org. The nightly development docs can be found under the latest version, and the most recent release under stable. Previous & maintenance releases are also available.

CHAPTER 6

Open source

Wand is an open source software initially written by Hong Minhee (for StyleShare), and is currently maintained by E. McConville. See also the complete list of contributors as well. The source code is distributed under MIT license and you can find it at GitHub repository. Check out now:

\$ git clone git://github.com/emcconville/wand.git

If you find a bug, please notify to our issue tracker. Pull requests are always welcome!

We discuss about Wand's development on IRC. Come #wand channel on freenode network.

Check out Wand Changelog also.

$\mathsf{CHAPTER}\ 7$

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