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

```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
```
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 or easy_install
Requirements

- Python 2.6 or higher
  - CPython 2.6 or higher
  - CPython 3.2 or higher
  - PyPy 1.5 or higher
- MagickWand library
  - libmagickwand-dev for APT on Debian/Ubuntu
  - imagemagick for MacPorts/Homebrew on Mac
  - ImageMagick-devel for Yum on CentOS
3.1 What’s new in Wand 0.3?

This guide doesn’t cover all changes in 0.3. See also the full list of changes in Version 0.3.0.

3.1.1 Python 3 support

Wand finally becomes to support Python 3, the future of Python. It actually doesn’t cover all Python 3 versions, but the most two recent versions, 3.2 and 3.3, are supported. We still support Python 2.6, 2.7, and PyPy as well, so there’s no dropped compatibility.

See also:
Wand now works on Python 3.2 and 3.3 The announcement about this on the mailing list.

3.1.2 Sequence

Wand now adds supports to sequential images like animated image/gif images and image/ico images that contains multiple icons. To distinguish between each single image and the container image, newly introduced class SingleImage has been added. The most of operations and properties are commonly available for both types, Image and SingleImage, and these are defined by their common superclass, BaseImage.

So every Image object now has sequence attribute which is list-like. It implements collections.MutableSequence protocol. That means you can pass it into for statement, get an item by index from it, slice it, call len() for it, or del an item of it by index. Every item inside it is a SingleImage instance.

The following example shows you how to determine the largest icon in a image/ico file:

```python
>>> from wand.image import Image
>>> import urllib2
>>> with Image(file=urllib2.urlopen('https://github.com/favicon.ico')) as ico:
...    max(ico.sequence, key=lambda i: i.width * i.height)
...<wand.sequence.SingleImage: 80d158d (32x32)>
```

This feature was initially proposed by Michael Elovskikh (#34), and then he also did initial work on this (#39). Andrey Antukh then improved its API (#66). Bear Dong and Taeho Kim did additional efforts for issues related to animated image/gif images (#88, #103, #112).

See also the guide for sequence as well: Sequence.
3.1.3 Drawing

Wand 0.3 provides basic facilities to draw *Lines* or *Texts*.

The following example code writes “Wand” to the transparent background using `caption()` method:

```python
>>> from wand.font import Font
>>> font = Font(path='tests/assets/League_Gothic.otf', size=64)
>>> with Image(width=300, height=150) as image:
...     image.caption('Wand', left=5, top=5, width=490, height=140, font=font)
>>> image.save(filename='caption-result.png')
```

Adrian Jung and did the most of work for this (#64). Cha, Hojeong added higher-level APIs on this and more text drawing APIs (#69, #71, #74).

3.1.4 EXIF

Wand now can read EXIF metadata from images through `metadata` property which is a mapping:

```python
>>> from __future__ import print_function
>>> url = 'http://farm9.staticflickr.com/8282/7874109806_3fe0080ae4_o_d.jpg'
>>> with Image(file=urllib2.urlopen(url)) as i:
...     for key, value in i.metadata.items():
...         if key.startswith('exif: '):
...             print(key, value)
...     exif:ApertureValue 8/1
     exif:CustomRendered 0
     exif:DateTime 2012:08:27 18:42:15
     exif:DateTimeDigitized 2012:08:17 02:33:36
     exif:DateTimeOriginal 2012:08:17 02:33:36
     exif:ExifOffset 204
     exif:ExifVersion 48, 50, 50, 49
     exif:ExposureBiasValue 0/1
     exif:ExposureMode 1
     exif:ExposureProgram 1
     exif:ExposureTime 1/50
...
```

Thanks for Michael Elovskikh who worked on this (#25, #56).

See also the guide for this as well: *Reading EXIF*. 
3.1.5 Seam carving

ImageMagick optionally provides seam carving (also known as liquid rescaling or content-aware resizing) through MagickLiquidRescaleImage() function if it's properly configured --with-lqr. It makes you able to magically resize images without distortion.

Wand 0.3 becomes to provide a simple method Image.liquid_rescale() which binds this API.

You can find more detail examples in its guide: Seam carving (also known as content-aware resizing).

3.1.6 Channels

Some channel-related APIs like wand.image.Image.channel_images, channel_depths, and composite_channel() are added in Wand 0.3.

The following example makes the overlayed image (second, composite-channel-result.jpg) from the original image (first, composite-channel.jpg):
import shutil
import urllib2

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

url = 'http://farm6.staticflickr.com/5271/5836279075_c3f8226bc1_z.jpg'
with open('composite-channel.jpg', 'wb') as f:
    u = urllib2.urlopen(url)
    shutil.copyfileobj(u, f)
    u.close()

with Image(filename='composite-channel.jpg') as image:
    with Image(background=Color('black'),
               width=image.width,
               height=image.height / 3) as bar:
        image.composite_channel(
            channel='all_channels',
            image=bar,
            operator='overlay',
            left=0,
            top=(image.height - bar.height) / 2
        )
        image.save(filename='composite-channel-result.jpg')

Note: The image composite-channel.jpg used in the above example is taken by Ejja Pahlevi and licensed under CC-BY-2.0. It can be found the original photography from Flickr.
3.1.7 Histogram

Every image now has `histogram` attribute, which is dictionary-like. Its keys are colors that used once or more in the image, and values are are the numbers of the pixels.

For example, simply get `keys()` of `histogram` if you need its palette.

```python
>>> url = 'http://farm7.staticflickr.com/6145/5982384872_cb1e01004e_n.jpg'
>>> with Image(file=urllib2.urlopen(url)) as image:
...    palette = image.histogram.keys()
```

3.2 Installation

Wand itself can be installed from PyPI using `easy_install` or `pip`:

```bash
$ easy_install Wand  # or
$ pip install Wand
```

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

- Debian/Ubuntu
- Fedora/CentOS
- Mac
- Windows

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
- FreeBSD

### 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:

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

If you need SVG, WMF, OpenEXR, DjVu, and Graphviz support you have to install `libmagickcore5-extra` as well:

```bash
$ sudo apt-get install libmagickcore5-extra
```

### 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:

```bash
$ yum update
$ yum install ImageMagick-devel
```
3.2.3 Install ImageMagick on Mac

You need one of Homebrew or MacPorts to install ImageMagick.

**Homebrew**

```bash
$ brew install imagemagick
```

**MacPorts**

```bash
$ 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.

```bash
$ 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:

http://www.imagemagick.org/download/binaries/

Choose a binary for your architecture:

- **Windows 32-bit** ImageMagick-6.7.7-6-Q16-windows.dll.exe
- **Windows 64-bit** ImageMagick-6.7.7-6-Q16-windows-x64-dll.exe
3.2. Installation

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-6.7.7-Q16). You can set it in Computer → Properties → Advanced system settings → Advanced → Environment Variables.

3.2.5 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

3.2.6 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

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:

```python
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:

```python
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:

```python
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:

```python
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 `convert()` or slicing operator. So the above example code can be replaced by:

```python
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:

```python
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:

```python
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:

```python
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.

### 3.4 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.

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

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

```python
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:

```python
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 save() method with the keyword argument filename:

```python
from wand.image import Image

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

#### 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 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:

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

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 `make_blob()` method so:

```python
from wand.image import Image

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

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

```python
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:

```python
>>> from urllib2 import urlopen
>>> from wand.image import Image
>>> f = urlopen('http://api.twitter.com/1/users/profile_image/hongminhee')
>>> with Image(file=f) as img:
...     width = img.width
...     height = img.height
... >>> f.close()
>>> width
48
>>> height
48
```

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.

```python
>>> 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:

```python
>>> 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.

```python
>>> 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`.

```python
>>> 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:

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

### 3.5.4 Transform images

Use this function to crop and resize an 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:

```python
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 `Image.liquid_rescale()` method:

```python
>>> image = Image(filename='seam.jpg')
>>> image.size
(320, 234)
```

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

```python
>>> with image[:, :234] as crop:
...     crop.save(filename='seam-crop.jpg')
...     crop.size
```

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

Note: It may raise MissingDelegateError if your ImageMagick is configured --without-lqr 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 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.

3.6.1 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:

![Image](image.png)

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:
3.6.2 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:

```python
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:

```python
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')
```
3.7 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:

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

with Drawing() as draw:
    # does something with 'draw' object,
    # and then...
    with Image(filename='wandtests/assets/beach.jpg') as image:
        draw(image)
```

### 3.7.1 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`:

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

Or you can turn this diagonal line upside down:

```python
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)

### 3.7.2 Rectangles

New in version 0.3.6.

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:

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

Or using width and height instead of right and bottom:

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

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

- `stroke_color`
- `stroke_width`
- `fill_color`

### 3.7.3 Texts

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

```python
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_size`
- `gravity`
- `text_alignment`
- `text_antialias`
- `text_decoration`
- `text_interline_spacing`
- `text_interword_spacing`
- `text_kerning`
- `text_under_color`
3.8 Colorspace

3.8.1 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.

```python
>>> 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:

```python
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.

3.8.2 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.

```python
>>> 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:

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

3.9 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:
exif = {}

with Image(filename='wandtests/assets/beach.jpg') as image:
    exif.update((k[len(k):], v) for k, v in image.metadata.items()
                   if k.startswith('exif:'))

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

---

## 3.10 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](#source))

New in version 0.3.0.

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

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):

### 3.10.1 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:

```python
>>> 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`:

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

Or slice it:

```python
>>> with Image(filename='sequence-animation.gif') as image:
...     image.sequence[5:10]
... [<wand.sequence.SingleImage: 0f49491 (256x256)>,
  <wand.sequence.SingleImage: 8eba0a5 (256x256)>,
  <wand.sequence.SingleImage: 98c10fa (256x256)>,
  <wand.sequence.SingleImage: b893194 (256x256)>,
  <wand.sequence.SingleImage: 181ce21 (256x256)>]
```

### 3.10.2 Image versus SingleImage

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

---

3.10. Sequence 29


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

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.

### 3.11 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:

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

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

```python
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.

### 3.12 Running tests

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

```
$ python setup.py test
```

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 `py.test` command. It provides more options:

```
$ pip install pytest
$ py.test
```

#### 3.12.1 Skipping tests

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

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

$ py.test -k image

### 3.12.2 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 **easy_install** or **pip**:

$ easy_install tox

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

$ tox

GLOB sdist-make: /Users/dahlia/Desktop/wand/setup.py
py26 create: /Users/dahlia/Desktop/wand/.tox/py26
py26 installdeps: pytest
py26 sdist-inst: /Users/dahlia/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

### 3.12.3 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/dahlia/wand

### 3.12.4 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/dahlia/wand

### 3.13 Roadmap

#### 3.13.1 Version 0.4

**CFFI** Wand 0.4 will move to CFFI from ctypes.

**Image layers (#22)** Wand 0.4 will be able to deal with layers of an image.

  * Its branch name will be layer.
3.13.2 Very future versions

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:

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

- Global monkeypatcher which changes sys.modules:

```python
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.

Supporting __array_interface__() for NumPy (#65) It makes numpy.asarray() able to take Image object to deal with its pixels as matrix.

Its branch name will be numpy.

3.14 Wand Changelog

3.14.1 0.3 series

Version 0.3.9

To be released.

- 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]

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 `-OO` 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 `DrawSetTextInterlineSpacing()` and `DrawGetTextInterlineSpacing()` 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:

What’s new in Wand 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. [2496d37f75d75e9425f95dde07033217dc8afec 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 `QUANTUM_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]

### 3.14.2 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]
Wand Documentation, Release 0.3.9

- 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 occured when `Color.red`, `Color.green`, or `Color.blue` is accessed.
- Added `Color.alpha` property.
- Fixed a bug that format converting using `Image.format` property or `Image.convert()` 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


- 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`.

3.14.3 0.1 series

Version 0.1.10


- 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


- 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


- Added `Image.mimetype` property.
- Added `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


- 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**


• `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.

### 3.15 Talks and Presentations

#### 3.15.1 Talks in 2012

• Lightning talk at Python Korea November 2012
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):

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

`wand.image.ALPHA_CHANNEL_TYPES = ('undefined', 'activate', 'background', 'copy', 'deactivate', 'extract', 'opaque', 'reset', 'set', 'shape', 'transparent', 'flatten', 'remove')`

(tuple) The list of alpha channel types

- 'undefined'
- 'activate'
- 'background'
- 'copy'
- 'deactivate'
- 'extract'
- 'opaque'
- 'reset'
- 'set'
- 'shape'
- 'transparent'
- 'flatten'
- 'remove'

See also:

ImageMagick Image Channel Describes the SetImageAlphaChannel method which can be used to modify alpha channel. Also describes AlphaChannelType
wand.image.CHANNELS = {'opacity': 8, 'true_alpha': 64, 'gray': 1, 'rgb_channels': 128, 'yellow': 4, 'sync_channels': 256, 'default_channels': ... 32, 'gray_channels': 128, 'composite_channels': 47, 'green': 2, 'all_channels': 134217727, 'black': 32, 'red': 1}

(dict) The dictionary of channel types.

- 'undefined'
- 'red'
- 'gray'
- 'cyan'
- 'green'
- 'magenta'
- 'blue'
- 'yellow'
- 'alpha'
- 'opacity'
- 'black'
- 'index'
- 'composite_channels'
- 'all_channels'
- 'true_alpha'
- 'rgb_channels'
- 'gray_channels'
- 'sync_channels'
- 'default_channels'

See also:

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

wand.image.COLORSPACE_TYPES = ('undefined', 'rgb', 'gray', 'transparent', 'ohta', 'lab', 'xyz', 'ycbcr', 'ycc', 'yiq', 'ypbpr')

(tuple) The list of colorspace.
`'yuv'`
`'cmyk'`
`'srgb'`
`'hsb'`
`'hsl'`
`'hwb'`
`'rec601luma'`
`'rec601ycbcr'`
`'rec709luma'`
`'rec709ycbcr'`
`'log'`
`'cmy'`
`'luv'`
`'hcl'`
`'lch'`
`'lms'`
`'lchab'`
`'lchuv'`
`'scrgb'`
`'hsi'`
`'hsv'`
`'hclp'`
`'ydbdr'`

**See also:**

**ImageMagick Color Management**  Describes the ImageMagick color management operations

New in version 0.3.4.

```
wand.image.COMPOSITE_OPERATORS = ('undefined', 'no', 'add', 'atop', 'blend', 'bumpmap', 'change_mask', 'clear', 'color_burn', ...
```

(tuple) The list of composition operators

- `'undefined'`
- `'no'`
- `'add'`
- `'atop'`
- `'blend'`
- `'bumpmap'`
- `'change_mask'`
- `'clear'`
• 'color_burn'
• 'color_dodge'
• 'colorize'
• 'copy_black'
• 'copy_blue'
• 'copy'
• 'copy_cyan'
• 'copy_green'
• 'copy_magenta'
• 'copy_opacity'
• 'copy_red'
• 'copy_yellow'
• 'darken'
• 'dst_atop'
• 'dst'
• 'dst_in'
• 'dst_out'
• 'dst_over'
• 'difference'
• 'displace'
• 'dissolve'
• 'exclusion'
• 'hard_light'
• 'hue'
• 'in'
• 'lighten'
• 'linear_light'
• 'luminize'
• 'minus'
• 'modulate'
• 'multiply'
• 'out'
• 'over'
• 'overlay'
• 'plus'
• 'replace'
Changed in version 0.3.0: Renamed from `COMPOSITE_OPS` to `COMPOSITE_OPERATORS`.

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.

```python
wand.image.EVALUATE_OPS = ('undefined', 'add', 'and', 'divide', 'leftshift', 'max', 'min', 'multiply', 'or', 'rightshift', 'set', ...
```

```
<table>
<thead>
<tr>
<th>(tuple)</th>
<th>The list of evaluation operators</th>
</tr>
</thead>
<tbody>
<tr>
<td>'undefined'</td>
<td></td>
</tr>
<tr>
<td>'add'</td>
<td></td>
</tr>
<tr>
<td>'and'</td>
<td></td>
</tr>
<tr>
<td>'divide'</td>
<td></td>
</tr>
<tr>
<td>'leftshift'</td>
<td></td>
</tr>
<tr>
<td>'max'</td>
<td></td>
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<tr>
<td>'min'</td>
<td></td>
</tr>
<tr>
<td>'multiply'</td>
<td></td>
</tr>
<tr>
<td>'or'</td>
<td></td>
</tr>
<tr>
<td>'rightshift'</td>
<td></td>
</tr>
<tr>
<td>'set'</td>
<td></td>
</tr>
<tr>
<td>'subtract'</td>
<td></td>
</tr>
<tr>
<td>'xor'</td>
<td></td>
</tr>
<tr>
<td>'pow'</td>
<td></td>
</tr>
<tr>
<td>'log'</td>
<td></td>
</tr>
</tbody>
</table>
```
• 'threshold'
• 'thresholdblack'
• 'thresholdwhite'
• 'gaussiannoise'
• 'impulsenoise'
• 'laplaciannoise'
• 'multiplicativenoise'
• 'poissonnoise'
• 'uniformnoise'
• 'cosine'
• 'sine'
• 'addmodulus'
• 'mean'
• 'abs'
• 'exponential'
• 'median'
• 'sum'

See also:

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

wand.image.FILTER_TYPES = ('undefined', 'point', 'box', 'triangle', 'hermite', 'hanning', 'hamming', 'blackman', 'gaussian', 'quadratic', 'cubic', 'catrom', 'mitchell', 'jinc')

(tuple) The list of filter types.
· 'sinc'
· 'sincfast'
· 'kaiser'
· 'welsh'
· 'parzen'
· 'bohman'
· 'bartlett'
· 'lagrange'
· 'lanczos'
· 'lanczossharp'
· 'lanczos2'
· 'lanczos2sharp'
· 'robidoux'
· 'robidouxsharp'
· 'cosine'
· 'spline'
· 'sentinel'

See also:

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

wand.image.GRAVITY_TYPES = ('forget', 'north_west', 'north', 'north_east', 'west', 'center', 'east', 'south_west', 'south', 'south_east', 'static')

(tuple) The list of gravity types.

New in version 0.3.0.

wand.image.IMAGE_TYPES = ('undefined', 'bilevel', 'grayscale', 'grayscalematte', 'palette', 'palettematte', 'truecolor', 'truecolormatte', 'colorseparation', 'colorseparationmatte', 'optimize')

(tuple) The list of image types

· 'undefined'
· 'bilevel'
· 'grayscale'
· 'grayscalematte'
· 'palette'
· 'palettematte'
· 'truecolor'
· 'truecolormatte'
· 'colorseparation'
· 'colorseparationmatte'
· 'optimize'
• ‘palettebilevelmatte’

See also:

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

```python
wand.image.ORIENTATION_TYPES = ('undefined', 'top_left', 'top_right', 'bottom_right', 'bottom_left', 'left_top', 'right_top', 'right_bottom', 'left_bottom')
```

(tuple) The list of orientation types.

New in version 0.3.0.

```python
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.

- **alpha_channel** *(bool)* Get state of image alpha channel. It can also be used to enable/disable alpha channel.
  
  New in version 0.2.1.

- **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` consists 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.

- **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.

- **caption** *(args, **kwargs)* 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.

**clone()**

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

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

**Returns** the cloned new image

**Return type** *Image*

New in version 0.1.1.

**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.

**composite** (*args, **kwargs*)

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

New in version 0.2.0.

**composite_channel** (*args, **kwargs*)

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** – the operator that affects how the composite is applied to the image. available values can be found in the *COMPOSITE_OPERATORS* list

• **left** *(numbers.Integral)* – the column offset of the composited source image

• **top** *(numbers.Integral)* – the row offset of the composited source image
Raises exceptions.ValueError when the given channel or operator is invalid

New in version 0.3.0.

**compression_quality**
(numbers.Integral) Compression quality of this image.

New in version 0.2.0.

**crop** (*args, **kwargs)
Crops the image in-place.

```
+-------------------+ bottom
|                  ^                          |
|                  |                          |
|        top       |                          |
|                  |                          |
|<-- left --> +-------------+ width --|---> |
|                  |                          |
|                  |                          |
|                  |                          |
|                  ^                          |
|                  |                          |
|                  |                          |
+-------------------+ v                          |
```

*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.

Raises exceptions.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 0.1.8: Made to raise ValueError instead of IndexError for invalid width/height arguments.

New in version 0.1.7.

**depth**
(numbers.Integral) The depth of this image.

New in version 0.2.1.
dirty = None
    (bool) Whether the image is changed or not.

flip(*args, **kwargs)
    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(*args, **kwargs)
    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_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.

gaussian_blur(*args, **kwargs)
    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
    New in version 0.3.3.

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

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.
    New in version 0.3.0.

liquid_rescale(*args, **kwargs)
    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

Note: This feature requires ImageMagick to be configured --with-lqr option. Or it will raise MissingDelegateError:

See also:

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

```
modulate(*args, **kwargs)
```

Changes the brightness, saturation and hue of an image. We modulate the image with the given brightness, saturation and hue.

Parameters

- **brightness** (:class:`numbers.Real`) – percentage of brightness
- **saturation** (:class:`numbers.Real`) – percentage of saturation
- **hue** (:class:`numbers.Real`) – percentage of hue rotation

Raises :class:`exceptions.ValueError` when one or more arguments are invalid

New in version 0.3.4.

```
negate(grayscale=False, channel=None)
```

Negate the colors in the reference image.

Parameters

- **grayscale** (:class:`bool`) – if set, only negate grayscale pixels within the image.
- **channel** (:class:`basestring`) – the channel type. available values can be found in the CHANNELS mapping. If None, negate all channels.

New in version 0.3.8.

```
options = None
```

(:class:`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.

```
orientation
```

(:class:`basestring`) The image orientation. It’s a string from ORIENTATION_TYPES list. It also can be set.

New in version 0.3.0.

```
quantum_range
```

(:class:`int`) The maxumim value of a color channel that is supported by the imagemagick library.

New in version 0.2.0.

```
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.

```
resize(*args, **kwargs)
```

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.

**rotate** *(*args, **kwargs)*

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.

**sample** *(*args, **kwargs)*

Resizes the image by sampling the pixels. It’s basically quicker than resize() except less quality as a tradeoff.

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 0.3.4.

**sequence** = None *(collections.Sequence)* The list of SingleImages that the image contains.

New in version 0.3.0.

**signature** *(str)* The SHA-256 message digest for the image pixel stream.
New in version 0.1.9.

**size**

*(tuple)* The pair of *(width, height)*.

**transform** (*args, **kwargs*)

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**%x**scale-y**%  Height and width individually scaled by specified percentages. Only one % symbol is needed.
- **width**  Width given, height automatically selected to preserve aspect ratio.
- **xheight**  Height given, width automatically 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 {+-}x{+-}y, that is, one plus or minus sign followed by an x offset, followed by another plus or minus sign, followed by a 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:

```python
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.
transparent_color(*args, **kwargs)

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(*args, **kwargs)

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.

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.

units(basestring)

The resolution units of this image.

unsharp_mask(*args, **kwargs)

Sharpen 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 differnce amount

New in version 0.3.4.
wand

Internal pointer to the MagickWand instance. It may raise ClosedImageError when the instance has destroyed already.

watermark(*args, **kwargs)

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.

Parameters

- 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.

width

(numbers.Integral) The width of this image.

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.

class 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.

class wand.image.Image(image=None, blob=None, file=None, filename=None, format=None, width=None, height=None, background=None, resolution=None)

An image object.

Parameters

- image (Image) – makes an exact copy of the image
- blob (str) – 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
• **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.
• **height** *(numbers.Integral)* – the height of new blank image.
• **background** *(wand.color.Color)* – an optional background color. default is transparent
• **resolution** *(collections.Sequence,numbers.Integral)* – set a resolution value (dpi), usefull for vectorial formats (like pdf)

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.

```python
[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:

```python
img[:, :]  #--> just clone
img[:, 100:, 200:]  #--> equivalent to img[0:100, 200::img.height]
```

Negative integers count from the end (width/height):

```python
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.

**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.
border \((color, width, height)\)

Surrounds the image with a border.

Parameters

- **bordercolor** – the border color pixel wand
- **width** \((\text{numbers.Integral})\) – the border width
- **height** \((\text{numbers.Integral})\) – the border height

New in version 0.3.0.

channel_depths = None

\((\text{ChannelDepthDict})\) The mapping of channels to their depth. Read only.

New in version 0.3.0.

channel_images = None

\((\text{ChannelImageDict})\) The mapping of separated channels from the image.

```python
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.

compression \((\text{basestring})\) The type of image compression. It’s a string from `COMPRESSION_TYPES` list. It also can be set.

New in version 0.3.6.

convert \((\text{format})\)

Converts the image format with the original image maintained. It returns a converted image instance which is new.

```python
with img, convert('png') as converted:
    converted.save(filename='converted.png')
```

Parameters **format** \((\text{basestring})\) – 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.

format \((\text{basestring})\) 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.

**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** str

**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.

```
normalize *(channel=None)*
Normalizes color channels.
```

**Parameters**

- **channel** *(basestring)* – the channel type. available values can be found in the `CHANNELS` mapping. If `None`, normalize all channels.

```
read *(file=None, filename=None, blob=None, resolution=None)*
Read new image into Image() object.
```

**Parameters**

- **blob** *(str)* – 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.Sequence, numbers.Integral)* – set a resolution value (DPI), useful for vectorial formats (like PDF)

New in version 0.3.0.

```
save *(file=None, filename=None)*
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

New in version 0.1.5: The file parameter.
New in version 0.1.1.

strip()
Strip an image of all profiles and comments.
New in version 0.2.0.

trim(color=None, fuzz=0)
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.

New in version 0.3.0: Optional color and fuzz parameters.
New in version 0.2.1.

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.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.

class wand.image.Metadata(image)
Class that implements dict-like read-only access to image metadata like EXIF or IPTC headers.
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.

```python
class wand.image.OptionDict(image)
```

Mutable mapping of the image internal options. See available options in OPTIONS constant.

New in version 0.3.0.

```python
class wand.image.manipulative(function)
```

Mark the operation manipulating itself instead of returning new one.

### 4.1.2 wand.color — Colors

New in version 0.1.2.

```python
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.:

```python
red_count = 0
with Color('#f00') as red:
    with Image(filename='image.png') as img:
        for row in img:
            for col in row:
                if col == red:
                    red_count += 1
```

Parameters **string** (*basestring*) – a color name string e.g. `rgb(255, 255, 255)`, `#fff`, `white`. see ImageMagick Color Names doc also

Changed in version 0.3.0: Color objects become hashable.

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.

```python
== (other)
```

Equality operator.

Param `other` a color another one

Type color Color

Returns True only if two images equal.

Rtype bool

```python
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.

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.

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.

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.

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.

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

  Changed in version 0.3.9: The size parameter becomes optional. Its default value is 0, which means autosized.

  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.

4.1.4 wand.drawing — Drawings

The module provides some vector drawing functions.

New in version 0.3.0.

wand.drawing.FONT_METRICS_ATTRIBUTES = ('character_width', 'character_height', 'ascender', 'descender', 'text_width', 'text_height', 'maximum_horizontal_advance', 'x1', 'y1', 'x2', 'y2', 'x', 'y')
  ( collections.Sequence ) The attribute names of font metrics.

wand.drawing.TEXT_ALIGN_TYPES = ('undefined', 'left', 'center', 'right')
  ( collections.Sequence ) The list of text align types.
    • 'undefined'
    • 'left'
    • 'center'
    • 'right'

wand.drawing.TEXT_DECORATION_TYPES = ('undefined', 'no', 'underline', 'overline', 'line_through')
  ( collections.Sequence ) The list of text decoration types.
    • 'undefined'
    • 'no'
    • 'underline'
    • 'overline'
    • 'line_through'

wand.drawing.GRAVITY_TYPES = ('forget', 'north_west', 'north', 'north_east', 'west', 'center', 'east', 'south_west', 'south', 'south_east', 'static')
  ( collections.Sequence ) The list of text gravity types.
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:

```python
with Drawing() as draw:
    draw.line((0, 0), image.size)
    draw(image)
```

**Parameters**

- **drawing (Drawing)** – an optional drawing object to clone. use `clone()` method rathern than this parameter

New in version 0.3.0.

**clone()**

Copies a drawing object.

**Returns**

a duplication

**Return type**

Drawing

**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:

```python
drawing(image)
```

is equivalent to the following code which calls `draw()` method:

```python
drawing.draw(image)
```

**Parameters**

- **image (Image)** – the image to be drawn

**fill_color**

(Color) The current color to fill. It also can be set.

**font**

(basestring) The current font name. It also can be set.

**font_size**

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

**get_font_metrics(image, text, multiline=False)**

Queries font metrics from the given text.

**Parameters**

- **image (Image)** – 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** (numbers.Sequence) – (Integral, numbers.Integral) pair which represents starting x and y of the line
• **end** (numbers.Sequence) – (Integral, numbers.Integral) pair which represents ending x and y of the line

**rectangle** (left=None, top=None, right=None, bottom=None, width=None, height=None)

Draws a rectangle using the current stroke_color, stroke_width, and fill_color.

```
+--------------------------------------------------+
| ^ ^ |                                           |
| | | |                                           |
| top | | |                                           |
| | | |                                           |
| v | | |                                           |
| <-- left --> +-------------------+ bottom     |
| | | | | |                                           |
| | ^ | | |                                           |
| | <-- width --|---> | |                         |
| | height | | |                                           |
| | | | | |                                           |
| | v | | |                                           |
| +-------------------+ v                           |
| <--------------- right ---------->               |
+--------------------------------------------------+
```

**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

New in version 0.3.6.

**stroke_color**

*(Color)* The current color of stroke. It also can be set.

New in version 0.3.3.

**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 top offset where to start writing a 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_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.

```python
class wand.drawing.FontMetrics
    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
```
4.1.5 wand.sequence — Sequences

New in version 0.3.0.

class wand.sequence.Sequence(image)
   The list-like object that contains every SingleImage in the Image container. It implements
collections.Sequence protocol.
New in version 0.3.0.

   current_index
       (numbers.Integral) The current index of its internal iterator.

       Note: It’s only for internal use.

   index_context(*args, **kwds)
       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.

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 invinsilble to their containers until they are close()d
   (destroy()ed).
New in version 0.3.0.

   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.terminus()`
Cleans up the MagickWand API.

Warning: Don’t call this function directly. Use `increment_refcount()` and `decrement_refcount()` functions instead.

`wand.resource.increment_refcount()`
Increments the reference_count and instantiates the MagickWand API if it is the first use.

`wand.resource.decrement_refcount()`
Decrements the reference_count and cleans up the MagickWand API if it will be no more used.

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:

```python
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(*args, **kwds)`
Allocates the memory for the resource explicitly. Its subclasses should assign the created resource into `resource` attribute inside of this context. For example:

```python
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 `DestroyedResourceError` when the resource has destroyed already.

**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`.

### 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.

**exception** `wand.exceptions.BlobError`

**Bases:** `wand.exceptions.WandError, exceptions.IOError`

A binary large object could not be allocated, read, or written.

**exception** `wand.exceptions.BlobFatalError`

**Bases:** `wand.exceptions.WandFatalError, exceptions.IOError`

A binary large object could not be allocated, read, or written.

**exception** `wand.exceptions.BlobWarning`

**Bases:** `wand.exceptions.WandWarning, exceptions.IOError`

A binary large object could not be allocated, read, or written.


(list) The list of (base_class, suffix) pairs for each code. It would be zipped with `DOMAIN_MAP` pairs’ last element.

**exception** `wand.exceptions.CacheError`

**Bases:** `wand.exceptions.WandError`
Pixels could not be read or written to the pixel cache.

**exception** `wand.exceptions.CacheFatalError`  
**Bases:** `wand.exceptions.WandFatalError`  
Pixels could not be read or written to the pixel cache.

**exception** `wand.exceptions.CacheWarning`  
**Bases:** `wand.exceptions.WandWarning`  
Pixels could not be read or written to the pixel cache.

**exception** `wand.exceptions.CoderError`  
**Bases:** `wand.exceptions.WandError`  
There was a problem with an image coder.

**exception** `wand.exceptions.CoderFatalError`  
**Bases:** `wand.exceptions.WandFatalError`  
There was a problem with an image coder.

**exception** `wand.exceptions.CoderWarning`  
**Bases:** `wand.exceptions.WandWarning`  
There was a problem with an image coder.

**exception** `wand.exceptions.ConfigureError`  
**Bases:** `wand.exceptions.WandError`  
There was a problem getting a configuration file.

**exception** `wand.exceptions.ConfigureFatalError`  
**Bases:** `wand.exceptions.WandFatalError`  
There was a problem getting a configuration file.

**exception** `wand.exceptions.ConfigureWarning`  
**Bases:** `wand.exceptions.WandWarning`  
There was a problem getting a configuration file.

**exception** `wand.exceptions.CorruptImageError`  
**Bases:** `wand.exceptions.WandError, exceptions.ValueError`  
The image file may be corrupt.

**exception** `wand.exceptions.CorruptImageFatalError`  
**Bases:** `wand.exceptions.WandFatalError, exceptions.ValueError`  
The image file may be corrupt.

**exception** `wand.exceptions.CorruptImageWarning`  
**Bases:** `wand.exceptions.WandWarning, exceptions.ValueError`  
The image file may be corrupt.

` wand.exceptions.DOMAIN_MAP = [('ResourceLimit', 'A program resource is exhausted e.g. not enough memory.', (type 'exceptions.MemoryError'), ...)] (list) A list of error/warning domains, these descriptions and codes. The form of elements is like: (domain name, description, codes).

**exception** `wand.exceptions.DelegateError`  
**Bases:** `wand.exceptions.WandError`  
An ImageMagick delegate failed to complete.
exception wand.exceptions.DelegateFatalError
    Bases: wand.exceptions.WandFatalError
    An ImageMagick delegate failed to complete.

exception wand.exceptions.DelegateWarning
    Bases: wand.exceptions.WandWarning
    An ImageMagick delegate failed to complete.

exception wand.exceptions.DrawError
    Bases: wand.exceptions.WandError
    A drawing operation failed.

exception wand.exceptions.DrawFatalError
    Bases: wand.exceptions.WandFatalError
    A drawing operation failed.

exception wand.exceptions.DrawWarning
    Bases: wand.exceptions.WandWarning
    A drawing operation failed.

exception wand.exceptions.FileOpenError
    Bases: wand.exceptions.WandError, exceptions.IOError
    The image file could not be opened for reading or writing.

exception wand.exceptions.FileOpenFatalError
    Bases: wand.exceptions.WandFatalError, exceptions.IOError
    The image file could not be opened for reading or writing.

exception wand.exceptions.FileOpenWarning
    Bases: wand.exceptions.WandWarning, exceptions.IOError
    The image file could not be opened for reading or writing.

exception wand.exceptions.ImageError
    Bases: wand.exceptions.WandError
    The operation could not complete due to an incompatible image.

exception wand.exceptions.ImageFatalError
    Bases: wand.exceptions.WandFatalError
    The operation could not complete due to an incompatible image.

exception wand.exceptions.ImageWarning
    Bases: wand.exceptions.WandWarning
    The operation could not complete due to an incompatible image.

exception wand.exceptions.MissingDelegateError
    Bases: wand.exceptions.WandError, exceptions.ImportError
    The image type can not be read or written because the appropriate; delegate is missing.

exception wand.exceptions.MissingDelegateFatalError
    Bases: wand.exceptions.WandFatalError, exceptions.ImportError
    The image type can not be read or written because the appropriate; delegate is missing.
exception wand.exceptions.MissingDelegateWarning
    Bases: wand.exceptions.WandWarning, exceptions.ImportError

    The image type can not be read or written because the appropriate delegate is missing.

exception wand.exceptions.ModuleError
    Bases: wand.exceptions.WandError

    There was a problem with an image module.

exception wand.exceptions.ModuleFatalError
    Bases: wand.exceptions.WandFatalError

    There was a problem with an image module.

exception wand.exceptions.ModuleWarning
    Bases: wand.exceptions.WandWarning

    There was a problem with an image module.

exception wand.exceptions.MonitorError
    Bases: wand.exceptions.WandError

    There was a problem activating the progress monitor.

exception wand.exceptions.MonitorFatalError
    Bases: wand.exceptions.WandFatalError

    There was a problem activating the progress monitor.

exception wand.exceptions.MonitorWarning
    Bases: wand.exceptions.WandWarning

    There was a problem activating the progress monitor.

exception wand.exceptions.OptionError
    Bases: wand.exceptions.WandError

    A command-line option was malformed.

exception wand.exceptions.OptionFatalError
    Bases: wand.exceptions.WandFatalError

    A command-line option was malformed.

exception wand.exceptions.OptionWarning
    Bases: wand.exceptions.WandWarning

    A command-line option was malformed.

exception wand.exceptions.PolicyError
    Bases: wand.exceptions.WandError

    A policy denies access to a delegate, coder, filter, path, or resource.

exception wand.exceptions.PolicyFatalError
    Bases: wand.exceptions.WandFatalError

    A policy denies access to a delegate, coder, filter, path, or resource.

exception wand.exceptions.PolicyWarning
    Bases: wand.exceptions.WandWarning

    A policy denies access to a delegate, coder, filter, path, or resource.
exception wand.exceptions.RandomError
    Bases: wand.exceptions.WandError
    There is a problem generating a true or pseudo-random number.

exception wand.exceptions.RandomFatalError
    Bases: wand.exceptions.WandFatalError
    There is a problem generating a true or pseudo-random number.

exception wand.exceptions.RandomWarning
    Bases: wand.exceptions.WandWarning
    There is a problem generating a true or pseudo-random number.

exception wand.exceptions.RegistryError
    Bases: wand.exceptions.WandError
    There was a problem getting or setting the registry.

exception wand.exceptions.RegistryFatalError
    Bases: wand.exceptions.WandFatalError
    There was a problem getting or setting the registry.

exception wand.exceptions.RegistryWarning
    Bases: wand.exceptions.WandWarning
    There was a problem getting or setting the registry.

exception wand.exceptions.ResourceLimitError
    Bases: wand.exceptions.WandError, exceptions.MemoryError
    A program resource is exhausted e.g. not enough memory.

exception wand.exceptions.ResourceLimitFatalError
    Bases: wand.exceptions.WandFatalError, exceptions.MemoryError
    A program resource is exhausted e.g. not enough memory.

exception wand.exceptions.ResourceLimitWarning
    Bases: wand.exceptions.WandWarning, exceptions.MemoryError
    A program resource is exhausted e.g. not enough memory.

exception wand.exceptions.StreamError
    Bases: wand.exceptions.WandError, exceptions.IOError
    There was a problem reading or writing from a stream.

exception wand.exceptions.StreamFatalError
    Bases: wand.exceptions.WandFatalError, exceptions.IOError
    There was a problem reading or writing from a stream.

exception wand.exceptions.StreamWarning
    Bases: wand.exceptions.WandWarning, exceptions.IOError
    There was a problem reading or writing from a stream.

    (dict) The dictionary of (code, exc_type).

exception wand.exceptions.TypeError
    Bases: wand.exceptions.WandError
    A font is unavailable; a substitution may have occurred.
exception wand.exceptions.TypeFatalError
    Bases: wand.exceptions.WandFatalError
    A font is unavailable; a substitution may have occurred.

exception wand.exceptions.TypeWarning
    Bases: wand.exceptions.WandWarning
    A font is unavailable; a substitution may have occurred.

exception wand.exceptions.WandError
    Bases: wand.exceptions.WandError
    There was a problem specific to the MagickWand API.

exception wand.exceptions.WandException
    Bases: exceptions.Exception
    All Wand-related exceptions are derived from this class.

exception wand.exceptions.WandFatalError
    Bases: wand.exceptions.WandFatalError
    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.WandWarning
    Bases: wand.exceptions.WandWarning
    There was a problem specific to the MagickWand API.

exception wand.exceptions.XServerError
    Bases: wand.exceptions.WandError
    An X resource is unavailable.

exception wand.exceptions.XServerFatalError
    Bases: wand.exceptions.WandFatalError
    An X resource is unavailable.

exception wand.exceptions.XServerWarning
    Bases: wand.exceptions.WandWarning
    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.c_magick_char_p
    This subclass prevents the automatic conversion behavior of ctypes.c_char_p, allowing memory to be properly freed in the destructor. It must only be used for non-const character pointers returned by ImageMagick functions.

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

4.1.9 wand.compat — Compatibility layer

This module provides several subtle things to support multiple Python versions (2.6, 2.7, 3.2, 3.3) and VM implementations (CPython, PyPy).

wand.compat.PY3 = False
   (bool) Whether it is Python 3.x or not.

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
   (type) Type for representing binary data. str in Python 2 and bytes in Python 3.
   alias of str

wand.compat.encode_filename(filename)
   If filename is a text_type, encode it to binary_type according to filesystem’s default encoding.

wand.compat.file_types = (<class ‘io.RawIOBase’>, <type ‘file’>)
   (type, tuple) Types for file objects that have fileno().

wand.compat.nested(*args, **kwds)
   Combine multiple context managers into a single nested context manager.
   This function has been deprecated in favour of the multiple manager form of the with statement.
   The one advantage of this function over the multiple manager form of the with statement is that argument
   unpacking allows it to be used with a variable number of context managers as follows:

      with nested(*managers): do_something()

wand.compat.string_type
   (type) Type for text data. basestring in Python 2 and str in Python 3.
   alias of basestring

wand.compat.text(string)

   Parameters string (bytes, str, unicode) – a string to cast it to text_type
wand.compat.text_type
(type) Type for representing Unicode textual data. `unicode` in Python 2 and `str` in Python 3.
alias of `unicode`

class wand.compat.xrange
The `xrange()` function. Alias for `range()` in Python 3.

4.1.10 wand.display — Displaying images

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
0.3.9
$ python -m wand.version --verbose
Wand 0.3.9
ImageMagick 6.7.7-6 2012-06-03 Q16 http://www.imagemagick.org
```

New in version 0.2.0: The command line interface.

New in version 0.2.2: The `--verbose` option which also prints ImageMagick library version for CLI.

`wand.version.VERSION = ‘0.3.9’`
(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, 3, 9)`
(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:
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 = None
(numbers.Integral) The version number of the linked ImageMagick library.
New in version 0.2.1.

wand.version.MAGICK_RELEASE_DATE = 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_RELEASE_DATE_STRING = None
(datetime.date) The release date of the linked ImageMagick library. The same to the result of
GetMagickReleaseDate() function.
New in version 0.2.1.

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.
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 for sindikat’s contribution.

5.3 Quora

There’s a Quora topic for Wand: Wand (ImageMagick binding). Be free to add questions to the topic, though it's suitable for higher-level questions rather than troubleshooting.
Open source

Wand is an open source software written by Hong Minhee (initially written for StyleShare). 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/dahlia/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.
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