

---

# jicbioimage.illustrate Documentation

*Release 0.6.1*

**Tjelvar Olsson and Matthew Hartley**

November 01, 2016



<b>1 Content</b>	<b>1</b>
1.1 The <code>jicbioimage.illustrate</code> Python package . . . . .	1
1.2 Attributions . . . . .	2
1.3 API documentation . . . . .	2
<b>Python Module Index</b>	<b>5</b>



---

## Content

---

### 1.1 The `jicbioimage.illustrate` Python package

The `jicbioimage.illustrate` Python package provides a set of tools for creating annotated images and illustrations.

- Documentation: <http://jicbioimageillustrate.readthedocs.io>
- GitHub: <https://github.com/JIC-CSB/jicbioimage.illustrate>
- PyPI: <https://pypi.python.org/pypi/jicbioimage.illustrate>
- Free software: MIT License

#### 1.1.1 Features

- Functionality for creating illustrations and annotated images
- Cross-platform: Linux, Mac and Windows are all supported
- Works with Python 2.7, 3.3 and 3.4

#### 1.1.2 Related packages

##### `jicbioimage`

- Documentation: <http://jicbioimage.readthedocs.io>
- GitHub: <https://github.com/JIC-CSB/jicbioimage>

##### `jicbioimage.core`

- Documentation: <http://jicbioimagecore.readthedocs.io>
- GitHub: <https://github.com/JIC-CSB/jicbioimage.core>

##### `jicbioimage.transform`

- Documentation: <http://jicbioimagetransform.readthedocs.io>
- GitHub: <https://github.com/JIC-CSB/jicbioimage.transform>

## jicbioimage.segment

- Documentation: <http://jicbioimagesegment.readthedocs.io>
- GitHub: <https://github.com/JIC-CSB/jicbioimage.segment>

## 1.2 Attributions

The package includes the UbuntuMono font (**UBUNTU FONT LICENCE**).

## 1.3 API documentation

### 1.3.1 jicbioimage.illustrate

Module for creating illustrations.

To create an annotated image we need an instance of the `jicbioimage.illustrate.AnnotatedImage` class.

```
>>> from jicbioimage.illustrate import AnnotatedImage
```

Suppose that we have an existing image.

```
>>> from jicbioimage.core.image import Image
>>> im = Image((50, 50))
```

We can use this image to create an canvas instance populated with the data as a RGB gray scale image.

```
>>> canvas = AnnotatedImage.from_grayscale(im)
```

The `jicbioimage.illustrate.Canvas` instance has built in annotation functionality.

One can use it to draw crosses.

```
>>> canvas.draw_cross(10, 20)
```

One can use it to mask out bitmaps (in the example below with the color cyan).

```
>>> bitmap = np.zeros((50, 50), dtype=bool)
>>> bitmap[30:40, 30:40] = True
>>> canvas.mask_region(bitmap, color=(0, 255, 255))
```

One can use it to add text at particular locations on the canvas.

```
>>> canvas.text_at("Hello", 30, 60)
```

**class jicbioimage.illustrate.AnnotatedImage**

Class for building up annotated images.

**static from\_grayscale(im, channels\_on=(True, True, True))**

Return a canvas from a grayscale image.

**Parameters** `im` – single channel image

**Channels\_on** channels to populate with input image

**Returns** `jicbioimage.illustrate.Canvas`

```
class jicbioimage.illustrate.Canvas
```

Class for building up annotated images.

```
static blank_canvas (width, height)
```

Return a blank canvas to annotate.

#### Parameters

- **width** – xdim (int)
- **height** – ydim (int)

**Returns** `jicbioimage.illustrate.Canvas`

```
draw_cross (position, color=(255, 0, 0), radius=4)
```

Draw a cross on the canvas.

#### Parameters

- **position** – (row, col) tuple
- **color** – RGB tuple
- **radius** – radius of the cross (int)

```
draw_line (pos1, pos2, color=(255, 0, 0))
```

Draw a line between pos1 and pos2 on the canvas.

#### Parameters

- **pos1** – position 1 (row, col) tuple
- **pos2** – position 2 (row, col) tuple
- **color** – RGB tuple

```
mask_region (region, color=(0, 255, 0))
```

Mask a region with a color.

#### Parameters

- **region** – `jicbioimage.core.region.Region`
- **color** – RGB tuple

```
text_at (text, position, color=(255, 255, 255), size=12, antialias=False, center=False)
```

Write text at x, y top left corner position.

By default the x and y coordinates represent the top left hand corner of the text. The text can be centered vertically and horizontally by using setting the `center` option to True.

#### Parameters

- **text** – text to write
- **position** – (row, col) tuple
- **color** – RGB tuple
- **size** – font size
- **antialias** – whether or not the text should be antialiased
- **center** – whether or not the text should be centered on the input coordinate



j

jicbioimage.illustrate, 2



## A

AnnotatedImage (class in jicbioimage.illustrate), [2](#)

## B

blank\_canvas() (jicbioimage.illustrate.Canvas static method), [3](#)

## C

Canvas (class in jicbioimage.illustrate), [2](#)

## D

draw\_cross() (jicbioimage.illustrate.Canvas method), [3](#)

draw\_line() (jicbioimage.illustrate.Canvas method), [3](#)

## F

from\_grayscale() (jicbioimage.illustrate.AnnotatedImage static method), [2](#)

## J

jicbioimage.illustrate (module), [2](#)

## M

mask\_region() (jicbioimage.illustrate.Canvas method), [3](#)

## T

text\_at() (jicbioimage.illustrate.Canvas method), [3](#)