
Term-Image

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Attention: Under Construction - There might be incompatible changes between minor versions of [version zero](#)!

If you want to use this library in a project while it's still on version zero, ensure you pin the dependency to a specific minor version e.g `>=0.4, <0.5`.

On this note, you probably also want to switch to the specific documentation for the version you're using (somewhere at the lower left corner of this page).

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1.1 Getting Started

1.1.1 Installation

Requirements

- Operating System: Unix / Linux / MacOS X / Windows (limited support, see the *FAQs*)
- Python ≥ 3.7
- A terminal emulator with **any** of the following:
 - support for the *Kitty* graphics protocol.
 - support for the *iTerm2* inline image protocol.
 - full Unicode support and ANSI 24-bit color support

Plans to support a wider variety of terminal emulators are in motion (see *Planned Features*).

Steps

The latest **stable** version can be installed from *PyPI* with:

```
pip install term-image
```

The **development** version can be installed with:

```
pip install git+https://github.com/AnonymouX47/term-image.git
```

Supported Terminal Emulators

Some terminals emulators that have been tested to meet the requirements for at least one render style include:

- **libvte**-based terminal emulators such as:
 - Gnome Terminal
 - Terminator
 - Tilix
- Kitty

- Konsole
- iTerm2
- WezTerm
- Alacritty
- Windows Terminal
- MinTTY (on Windows)
- Termux (on Android)

Note: If you’ve tested `term-image` on any other terminal emulator that meets all requirements, please mention the name in a new thread under [this discussion](#).

Also, if you’re having an issue with terminal support, you may report or check information about it in the discussion linked above.

Note: Some terminal emulators support 24-bit color escape sequences but have a 256-color palette. This will limit color reproduction.

1.1.2 Tutorial

This is a basic introduction to using the library. Please refer to the [API Reference](#) for detailed description of the features and functionality provided by the library.

For this tutorial we’ll be using the image below:



The image has a resolution of **288x288 pixels**.

Note: All the samples in this tutorial occurred in a terminal window of **255 columns by 70 lines**.

Creating an Instance

Image instances can be created using the convenience functions *AutoImage()*, *from_file()* and *from_url()*, which automatically detect the best style supported by the terminal emulator.

Instances can also be created using the *Image Classes* directly via their respective constructors or *from_file()* and *from_url()* methods.

1. Initialize with a file path:

```
from term_image.image import from_file

image = from_file("path/to/python.png")
```

2. Initialize with a URL:

```
from term_image.image import from_url

image = from_url("https://raw.githubusercontent.com/AnonymouX47/term-image/main/
↳ docs/source/resources/tutorial/python.png")
```

3. Initialize with a PIL (Pillow) image instance:

```
from PIL import Image
from term_image.image import AutoImage

img = Image.open("path/to/python.png")
image = AutoImage(img)
```

Rendering an Image

Rendering an image is the process of converting it (per-frame for *animated* images) into text (a string) which reproduces a representation or approximation of the image when written to the terminal.

Hint: To display the rendered image in the following steps, pass the string as an argument to `print()`.

There are two ways to render an image:

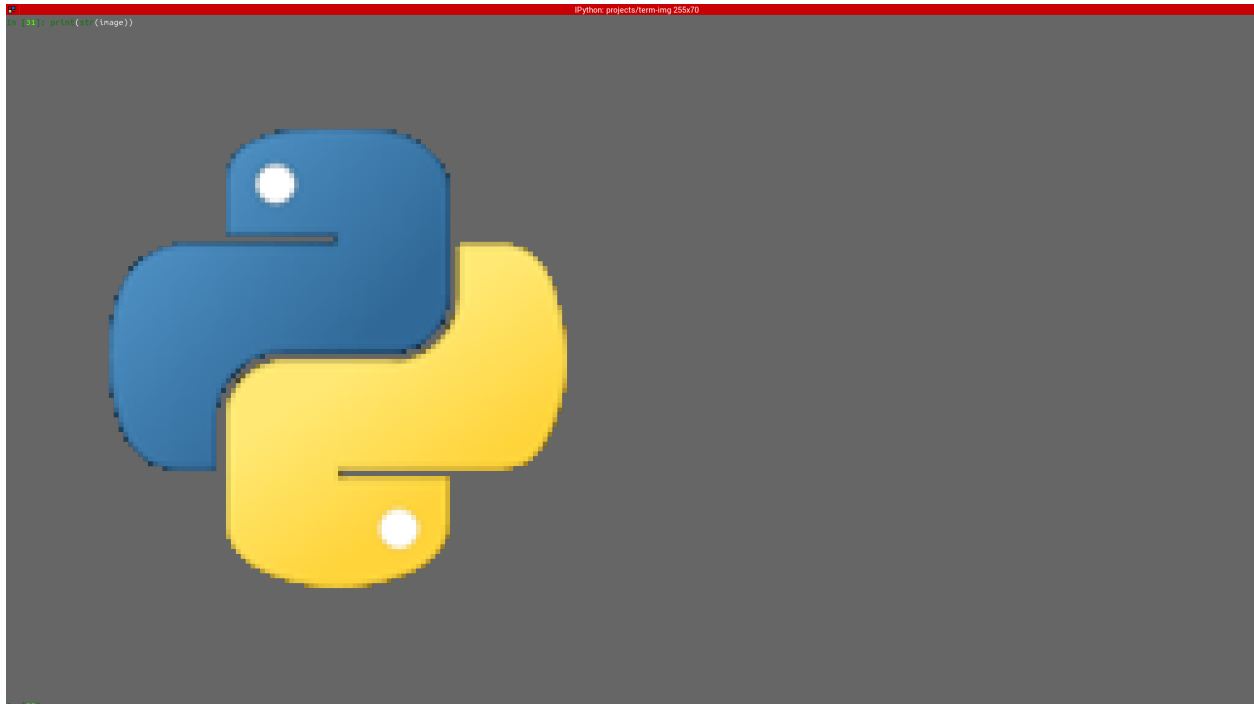
Unformatted Rendering

This is done using:

```
str(image)
```

The image is rendered without *padding/alignment* and with transparency enabled.

The output (using `print()`) should look like:



Formatted Rendering

Note: To see the effect of *alignment* in the steps below, set the image size **smaller** than **your** terminal size, with e.g:

```
image.height = 50
```

This sets the image height to 50 lines (which is less than 70, the height of the terminal window used to prepare this tutorial) and the width proportionally.

We'll see more about this later.

Below are examples of formatted rendering:

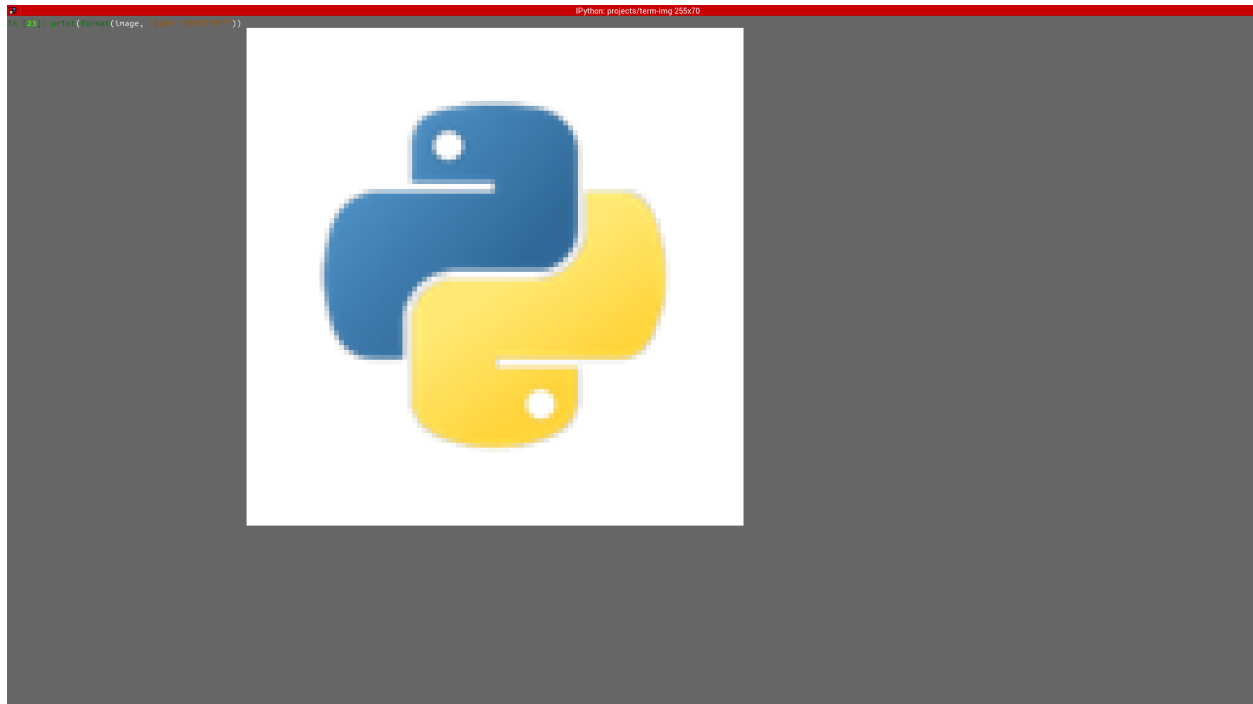
```
format(image, "|200.^70#ffffff")
```

Renders the image with:

- **center** *horizontal alignment*
- a *padding width* of **200** columns
- **top** *vertical alignment*
- a *padding height* of **70** lines
- **white** (#ffffff) background underlay

Note: You might have to reduce the padding width (200) and/or height (70) to something that'll fit into your terminal window, or increase the size of the terminal window

The output (using `print()`) should look like:



```
f"{image:>._#.5}"
```

Renders the image with:

- **right** *horizontal alignment*
- **default** *padding width* (the current *terminal width*)
- **bottom** *vertical alignment*
- **default** *padding height* (the current *terminal height* minus two (2))
- transparent background with **0.5** *alpha threshold*

The output (using `print()`) should look like:



```
"{:1.1#}".format(image)
```

Renders the image with:

- **center** *horizontal alignment* (default)
- **no** horizontal *padding*, since 1 is less than or equal to the image width
- **middle** *vertical alignment* (default)
- **no** vertical *padding*, since 1 is less than or equal to the image height
- transparency is **disabled** (alpha channel is ignored)

The output (using `print()`) should look like:



See also:

Render Formatting and *Render Format Specification*

Drawing/Displaying an Image

There are two basic ways to draw an image to the terminal screen:

1. Using the `draw()` method:

```
image.draw()
```

NOTE: `draw()` has various parameters for *Render Formatting*.

2. Using `print()` with an image render output (i.e printing the rendered string):

```
print(image) # Uses str()
# OR
print(f'{image:>200.^70#ffffff}') # Uses format()
```

Note:

- For *animated* images, only the former animates the output, the latter only draws the **current** frame (see `seek()` and `tell()`).
- Also, the former performs size validation to see if the image will fit into the terminal, while the latter doesn't.

Important: All the examples **above** use *dynamic* and *automatic* sizing.

Image Size

The size of an image determines the dimension of its render output.

The image size can be retrieved via the *size*, *width* and *height* properties.

The size of an image can be in either of two states:

1. Fixed

In this state,

- the *size* property evaluates to a 2-tuple of integers, while the *width* and *height* properties evaluate to integers,
- the image is rendered with the set size.

2. Dynamic

In this state,

- the *size*, *width* and *height* properties evaluate to a *Size* enum member,
- the size with which the image is rendered is automatically calculated (based on the current *terminal size* or the image's original size) whenever the image is to be rendered.

The size of an image can be set at instantiation by passing an integer or a *Size* enum member to **either** the *width* **or** the *height* **keyword-only** parameter. For whichever axis a dimension is given, the dimension on the other axis is calculated **proportionally**.

Note:

1. The arguments can only be given **by keyword**.
 2. If neither is given, the *FIT dynamic size* applies.
 3. All methods of instantiation accept these arguments.
-

For example:

```
>>> from term_image.image import Size, from_file
>>> image = from_file("python.png") # Dynamic FIT
>>> image.size is Size.FIT
True
>>> image = from_file("python.png", width=60) # Fixed
>>> image.size
(60, 30)
>>> image.height
30
>>> image = from_file("python.png", height=56) # Fixed
>>> image.size
(112, 56)
>>> image.width
112
>>> image = from_file("python.png", height=Size.FIT) # Fixed FIT
>>> image.size
(136, 68)
>>> image = from_file("python.png", width=Size.FIT_TO_WIDTH) # Fixed FIT_TO_WIDTH
```

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```
>>> image.size
(255, 128)
>>> image = from_file("python.png", height=Size.ORIGINAL) # Fixed ORIGINAL
>>> image.size
(288, 144)
```

No size validation is performed i.e the resulting size might not fit into the terminal window

```
>>> image = from_file("python.png", height=68) # Will fit in, OK
>>> image.size
(136, 68)
>>> image = from_file("python.png", height=500) # Will not fit in, also OK
>>> image.size
(1000, 500)
```

An exception is raised when both *width* and *height* are given.

```
>>> image = from_file("python.png", width=100, height=100)
Traceback (most recent call last):
  .
  .
  .
ValueError: Cannot specify both width and height
```

The *width* and *height* properties can be used to set the size of an image after instantiation, resulting in *fixed size*.

```
>>> image = from_file("python.png")
>>> image.width = 56
>>> image.size
(56, 28)
>>> image.height
28
>>> image.height = 68
>>> image.size
(136, 68)
>>> image.width
136
>>> # Even though the terminal can't contain the resulting height, the size is still set
>>> image.width = 200
>>> image.size
(200, 100)
>>> image.width = Size.FIT
>>> image.size
(136, 69)
>>> image.height = Size.FIT_TO_WIDTH
>>> image.size
(255, 128)
>>> image.height = Size.ORIGINAL
>>> image.size
(288, 144)
```

The *size* property can only be set to a *Size* enum member, resulting in *dynamic size*.

```
>>> image = from_file("python.png")
>>> image.size = Size.FIT
>>> image.size is image.width is image.height is Size.FIT
True
>>> image.size = Size.FIT_TO_WIDTH
>>> image.size is image.width is image.height is Size.FIT_TO_WIDTH
True
>>> image.size = Size.ORIGINAL
>>> image.size is image.width is image.height is Size.ORIGINAL
True
```

Important:

1. The currently set *cell ratio* is also taken into consideration when calculating sizes for images of *Text-based Render Styles*.
2. There is a **2-line** difference between the **default frame size** and the terminal size to allow for shell prompts and the likes.

Tip: See `set_size()` for extended sizing control.

To explore more of the library's features and functionality, check out the *User Guide* and the *API Reference*.

1.2 User Guide

1.2.1 Concepts

Render Styles

See *render style*.

All render style classes are designed to share a common interface (with some having extensions), making the usage of one class directly compatible with another, except when using style-specific features.

Hence, the factory functions *AutoImage*, *from_file* and *from_url* provide a means of render-style-agnostic usage of the library. These functions automatically detect the best render style supported by the *active terminal*.

There are two main categories of render styles:

Text-based Render Styles

Represent images using ASCII or Unicode symbols, and in some cases, with escape sequences to reproduce color.

Render style classes in this category are subclasses of *TextImage*. These include:

- *BlockImage*

Graphics-based Render Styles

Represent images with actual pixels, using terminal graphics protocols.

Render style classes in this category are subclasses of *GraphicsImage*. These include:

- *KittyImage*
- *ITerm2Image*

Render Methods

A *render style* may implement multiple *render methods*. See the **Render Methods** section in the description of a render style class (that implements multiple render methods), for the description of its render methods.

Auto Cell Ratio

Note: This concerns *Text-based Render Styles* only.

There is a feature which when supported, can be used to determine the *cell ratio* directly from the terminal emulator itself. With this feature, it is possible to always produce images of text-based render styles with correct **aspect ratio**.

When using either mode of *AutoCellRatio*, it's important to note that some terminal emulators (most non-graphics-capable ones) might have queried. See *Terminal Queries*.

If the program will never expect any useful input, particularly **while an image's size is being set/calculated**, then using *DYNAMIC* mode is OK. For an image with *dynamic size*, this includes when it's being rendered and when its *rendered_size*, *rendered_width* or *rendered_height* property is invoked.

Otherwise i.e if the program will be expecting input, use *FIXED* mode and use *read_tty_all()* to read all currently unread input just before calling *set_cell_ratio()*.

The Active Terminal

See *active terminal*.

The following streams/files are checked in the following order (along with the rationale behind the ordering):

- **STDOUT:** Since it's where images will most likely be drawn.
- **STDIN:** If output is redirected to a file or pipe and the input is a terminal, then using it as the *active terminal* should give the expected result i.e the same as when output is not redirected.
- **STDERR:** If both output and input are redirected, it's usually unlikely for errors to be.
- **/dev/tty:** Finally, if all else fail, fall back to the process' controlling terminal, if any.

The first one that is ascertained to be a terminal device is used for all *Terminal Queries* and to retrieve the terminal (and window) size on some terminal emulators.

Note: If none of the streams/files is a TTY device, then a *TermImageWarning* is issued and dependent functionality is disabled.

Terminal Queries

Some features of this library require the acquisition of certain information from the *active terminal*. A single iteration of this acquisition procedure is called a **query**.

A query involves three major steps:

1. Clear all unread input from the terminal
2. Write to the terminal
3. Read from the terminal

For this procedure to be successful, it must not be interrupted.

About #1

If the program is expecting input, use *read_tty_all()* to read all currently unread input (**without blocking**) just before any operation involving a query.

About #2 and #3

After sending a request to the terminal, its response is awaited. The default wait time is *DEFAULT_QUERY_TIMEOUT* but can be changed using *set_query_timeout()*. If the terminal emulator responds after the set timeout, this can result in the application program receiving what would seem to be garbage or ghost input (see this *FAQ*).

If the program includes any other function that could write to the terminal OR especially, read from the terminal or modify it's attributes, while a query is in progress (as a result of asynchronous execution e.g multithreading or multiprocessing), decorate it with *lock_tty()* to ensure it doesn't interfere.

For example, an *image viewer* based on this project uses *urwid* which reads from the terminal using *urwid.raw_display.Screen.get_available_raw_input()*. To prevent this method from interfering with terminal queries, it uses *UrwidImageScreen* which overrides and wraps the method like:

```
class UrwidImageScreen(Screen):
    @lock_tty
    def get_available_raw_input(self):
        return super().get_available_raw_input()
```

Also, if the *active terminal* is not the controlling terminal of the process using this library (e.g output is redirected to another TTY device), ensure no process that can interfere with a query (e.g a shell or REPL) is currently running in the active terminal. For instance, such a process can be temporarily put to sleep.

Features that require terminal queries

In parentheses are the outcomes when the terminal doesn't support queries or when queries are disabled.

- *Auto Cell Ratio* (determined to be unsupported)
- Support checks for *Graphics-based Render Styles* (determined to be unsupported)
- Auto background color (black is used)
- Alpha blend for pixels above the alpha threshold in transparent renders with *Text-based Render Styles* (black is used)
- Workaround for ANSI background colors in text-based renders on the Kitty terminal (the workaround is disabled)

Note: This list might not always be complete. In case you notice

- any difference with any unlisted feature when terminal queries are enabled versus when disabled, or
- a behaviour different from the one specified for the listed features, when terminal queries are disabled,

please open an issue [here](#).

1.2.2 Render Formatting

Render formatting is simply the modification of a primary *render* output. This is provided via:

- Python's string formatting protocol by using `format()`, `str.format()` or formatted string literals with the *Render Format Specification*
- Parameters of `draw()`

The following constitute render formatting:

Padding

This adds whitespace around a primary *render* output. The amount of whitespace added is determined by two values (with respect to the rendered size):

- *padding width*, determines horizontal padding
 - uses the `width` field of the *Render Format Specification*
 - uses the `pad_width` parameter of `draw()`
- *padding height*, determines vertical padding
 - uses the `height` field of the *Render Format Specification*
 - uses the `pad_height` parameter of `draw()`

If the padding width or height is less than or equal to the width or height of the primary render output, then the padding has no effect on the corresponding axis.

Alignment

This determines the position of a primary *render* output within it's *Padding*. The position is determined by two values:

- *horizontal alignment*, determines the horizontal position
 - uses the `h_align` field of the *Render Format Specification*
 - uses the `h_align` parameter of `draw()`
- *vertical alignment*, determines the vertical position
 - uses the `v_align` field of the *Render Format Specification*
 - uses the `v_align` parameter of `draw()`

Transparency

This determines how transparent pixels are rendered. Transparent pixels can be rendered in one of the following ways:

- Transparency disabled
Alpha channel is ignored.
 - uses the `#` field of the *Render Format Specification*, without `threshold` or `bgcolor`
 - uses the `alpha` parameter of `draw()`, set to `None`
- Transparency enabled with an *alpha threshold*
For *Text-based Render Styles*, any pixel with an alpha value above the given threshold is taken as **opaque**. For *Graphics-based Render Styles*, the alpha value of each pixel is used as-is.
 - uses the `threshold` field of the *Render Format Specification*
 - uses the `alpha` parameter of `draw()`, set to a `float` value
- Transparent pixels overlaid on a color
May be specified to be a specific color or the default background color of the terminal emulator (if it can't be determined, black is used).
 - uses the `bgcolor` field of the *Render Format Specification*
 - uses the `alpha` parameter of `draw()`, set to a string value

Render Format Specification

```
[ <h_align> ] [ <width> ] [ . [ <v_align> ] [ <height> ] ] [ # [ <threshold> |  
↪ <bgcolor> ] ] [ + <style> ]
```

Note:

- spaces are only for clarity and not included in the syntax
- `<...>` is a placeholder for a single field
- `|` implies mutual exclusivity
- fields within `[]` are optional
- fields within `{ }` are required, though subject to any enclosing `[]`

- if the `.` is present, then at least one of `v_align` and `height` must be present

- `h_align` → *horizontal alignment*

- `<` → left
- `|` → center
- `>` → right
- *default* → center

- `width` → *padding width*

- positive integer
- *default*: *terminal width*
- if **less than or equal** to the *rendered width*, it has **no effect**

- `v_align` → *vertical alignment*

- `^` → top
- `-` → middle
- `_` → bottom
- *default* → middle

- `height` → *padding height*

- positive integer
- *default*: *terminal height* minus two (2)
- if **less than or equal** to the *rendered height*, it has **no effect**

- `#` → transparency setting

- *default*: transparency is enabled with the default *alpha threshold*
- `threshold` → *alpha threshold*
 - * a float value in the range `0.0 <= threshold < 1.0` (but starting with the `.` (decimal point))
 - * **applies to only** *Text-based Render Styles*
 - * e.g. `.0`, `.325043`, `.999`
- `bgcolor` → background underlay color
 - * `#` → the terminal emulator's default background color (or black, if undetermined), OR
 - * a hex color e.g. `ffffff`, `7faa52`
- if neither `threshold` nor `bgcolor` is present, but `#` is present, transparency is disabled i.e alpha channel is ignored

- `style` → style-specific format specifier

See each render style in *Image Classes* for its own specification, if it defines.

`style` can be broken down into [`<parent>`] [`<current>`], where `current` is the spec defined by a render style and `parent` is the spec defined by a parent of that render style. `parent` can in turn be **recursively** broken down as such.

See also:

Formatted rendering tutorial.

1.3 API Reference

Attention: Under Construction - There might be incompatible interface changes between minor versions of *version zero*!

If you want to use the library in a project while it's still on version zero, ensure you pin the dependency to a specific minor version e.g `>=0.4, <0.5`.

On this note, you probably also want to switch to the specific documentation for the version you're using (somewhere at the lower left corner of this page).

Attention: Any module or definition not documented here should be considered part of the private interface and can be changed or removed at any time without notice.

1.3.1 Top-Level Definitions

Constants

`term_image.DEFAULT_QUERY_TIMEOUT: float = 0.1`

Default timeout for *Terminal Queries*

See also: `set_query_timeout()`

Enumerations

`class term_image.AutoCellRatio(value)`

Bases: `enum.Enum`

Values for setting *Auto Cell Ratio*.

`is_supported: bool | None = None`

Auto cell ratio support status. Can be

- `None` -> support status not yet determined
- `True` -> supported
- `False` -> not supported

Can be explicitly set when using auto cell ratio but want to avoid the support check in a situation where the support status is foreknown. Can help to avoid being wrongly detected as unsupported on a *queried* terminal that doesn't respond on time.

For instance, when using multiprocessing, if the support status has been determined in the main process, this value can simply be passed on to and set within the child processes.

FIXED

DYNAMIC

See `set_cell_ratio()`.

Functions

<code>disable_queries</code>	Disables <i>Terminal Queries</i> .
<code>disable_win_size_swap</code>	Disables a workaround for terminal emulators that wrongly report window dimensions swapped.
<code>enable_queries</code>	Re-Enables <i>Terminal Queries</i> .
<code>enable_win_size_swap</code>	Enables a workaround for terminal emulators that wrongly report window dimensions swapped.
<code>get_cell_ratio</code>	Returns the global <i>cell ratio</i> .
<code>set_cell_ratio</code>	Sets the global <i>cell ratio</i> .
<code>set_query_timeout</code>	Sets the timeout for <i>Terminal Queries</i> .

term_image.disable_queries()

Disables *Terminal Queries*.

To re-enable queries, call `enable_queries()`.

Note: This affects all *dependent features*.

term_image.disable_win_size_swap()

Disables a workaround for terminal emulators that wrongly report window dimensions swapped.

This workaround is disabled by default. While disabled, the window dimensions reported by the *active terminal* are used as-is.

Note: This affects *Auto Cell Ratio* computation and size computations for *Graphics-based Render Styles*.

term_image.enable_queries()

Re-Enables *Terminal Queries*.

Queries are enabled by default. To disable, call `disable_queries()`.

Note: This affects all *dependent features*.

term_image.enable_win_size_swap()

Enables a workaround for terminal emulators that wrongly report window dimensions swapped.

While enabled, the window dimensions reported by the *active terminal* are swapped. This workaround is required on some older VTE-based terminal emulators.

Note: This affects *Auto Cell Ratio* computation and size computations for *Graphics-based Render Styles*.

`term_image.get_cell_ratio()`

Returns the global *cell ratio*.

See `set_cell_ratio()`.

`term_image.set_cell_ratio(ratio)`

Sets the global *cell ratio*.

Parameters

ratio (*float* / `term_image.AutoCellRatio`) – Can be one of the following values.

- A positive *float* value.
- `AutoCellRatio.FIXED`, the ratio is immediately determined from the *active terminal*.
- `AutoCellRatio.DYNAMIC`, the ratio is determined from the *active terminal* whenever `get_cell_ratio()` is called, though with some caching involved, such that the ratio is re-determined only if the terminal size changes.

Raises

- **TypeError** – An argument is of an inappropriate type.
- **ValueError** – An argument is of an appropriate type but has an unexpected/invalid value.
- `term_image.exceptions.TermImageError` – Auto cell ratio is not supported in the *active terminal* or on the current platform.

This value is taken into consideration when setting image sizes for **text-based** render styles, in order to preserve the aspect ratio of images drawn to the terminal.

Note: Changing the cell ratio does not automatically affect any image that has a *fixed size*. For a change in cell ratio to take effect, the image's size has to be re-set.

Attention: See *Auto Cell Ratio* for details about the auto modes.

`term_image.set_query_timeout(timeout)`

Sets the timeout for *Terminal Queries*.

Parameters

timeout (*float*) – Time limit for awaiting a response from the terminal, in seconds.

Raises

- **TypeError** – *timeout* is not a float.
- **ValueError** – *timeout* is less than or equal to zero.

1.3.2 image Module

Functions

These functions automatically detect the best supported render style for the current terminal.

Since all classes share a common interface (as defined by *BaseImage*), any operation supported by one image class can be performed on any other image class, except style-specific operations.

<i>auto_image_class</i>	Selects the image render style that best suits the current terminal emulator.
<i>AutoImage</i>	Creates an image instance from a PIL image instance.
<i>from_file</i>	Creates an image instance from an image file.
<i>from_url</i>	Creates an image instance from an image URL.

`term_image.image.auto_image_class()`

Selects the image render style that best suits the current terminal emulator.

Returns

An image class (a subclass of *BaseImage*).

Return type

`term_image.image.common.ImageMeta`

`term_image.image.AutoImage(image, *, width=None, height=None)`

Creates an image instance from a PIL image instance.

Returns

An instance of the automatically selected image render style (as returned by *auto_image_class()*).

Return type

`term_image.image.common.BaseImage`

Same arguments and raised exceptions as the *BaseImage* class constructor.

`term_image.image.from_file(filepath, **kwargs)`

Creates an image instance from an image file.

Returns

An instance of the automatically selected image render style (as returned by *auto_image_class()*).

Return type

`term_image.image.common.BaseImage`

Same arguments and raised exceptions as *BaseImage.from_file()*.

`term_image.image.from_url(url, **kwargs)`

Creates an image instance from an image URL.

Returns

An instance of the automatically selected image render style (as returned by *auto_image_class()*).

Return type

`term_image.image.common.BaseImage`

Same arguments and raised exceptions as *BaseImage.from_url()*.

Enumerations

<i>ImageSource</i>	Image source type.
<i>Size</i>	Enumeration for <i>automatic sizing</i> .

class `term_image.image.ImageSource(value)`

Bases: `enum.Enum`

Image source type.

FILE_PATH

The instance was derived from a path to a local image file.

PIL_IMAGE

The instance was derived from a PIL image instance.

URL

The instance was derived from an image URL.

class `term_image.image.Size(value)`

Bases: `enum.Enum`

Enumeration for *automatic sizing*.

AUTO

Equivalent to *ORIGINAL* if it will fit into the *frame size*, else *FIT*.

FIT

The image size is set to fit optimally **within** the *frame size*.

FIT_TO_WIDTH

The size is set such that the width is exactly the *frame width*, regardless of the *cell ratio*.

ORIGINAL

The image size is set such that the image is rendered with as many pixels as the the original image consists of.

Image Classes

Class Hierarchy

- *BaseImage*
 - *TextImage*
 - * *BlockImage*
 - *GraphicsImage*
 - * *ITerm2Image*
 - * *KittyImage*

The Classes

<i>BaseImage</i>	Base of all render styles.
<i>TextImage</i>	Base of all <i>Text-based Render Styles</i> .
<i>BlockImage</i>	A render style using unicode half blocks and 24-bit colour escape codes.
<i>GraphicsImage</i>	Base of all <i>Graphics-based Render Styles</i> .
<i>ITerm2Image</i>	A render style using the iTerm2 inline image protocol.
<i>KittyImage</i>	A render style using the Kitty terminal graphics protocol.

class `term_image.image.BaseImage`(*image*, *, *width=None*, *height=None*)

Bases: `object`

Base of all render styles.

Parameters

- **image** (*PIL.Image.Image*) – Source image.
- **width** (*Union[int, Size, None]*) – Can be
 - a positive integer; horizontal dimension of the image, in columns.
 - a *Size* enum member.
- **height** (*Union[int, Size, None]*) – Can be
 - a positive integer; vertical dimension of the image, in lines.
 - a *Size* enum member.

Raises

- **TypeError** – An argument is of an inappropriate type.
- **ValueError** – An argument is of an appropriate type but has an unexpected/invalid value.

Propagates exceptions raised by `set_size()`, if *width* or *height* is given.

Note:

- If neither *width* nor *height* is given (or both are *None*), *FIT* applies.

- If both width and height are not None, they must be positive integers and *manual sizing* applies i.e the image size is set as given without preserving aspect ratio.
 - For animated images, the seek position is initialized to the current seek position of the given image.
 - It's allowed to set properties for *animated* images on non-animated ones, the values are simply ignored.
-

Attention: This class cannot be directly instantiated. Image instances should be created from its subclasses.

Instance Properties:

<i>closed</i>	Instance finalization status
<i>frame_duration</i>	Duration of a single frame
<i>height</i>	Image height
<i>is_animated</i>	Animatability of the image
<i>original_size</i>	Size of the source (in pixels)
<i>n_frames</i>	Image frame count
<i>rendered_height</i>	The height with which the image is <i>rendered</i>
<i>rendered_size</i>	The size with which the image is <i>rendered</i>
<i>rendered_width</i>	The width with which the image is <i>rendered</i>
<i>size</i>	Image size
<i>source</i>	Image <i>source</i>
<i>source_type</i>	Image <i>source</i> type
<i>width</i>	Image width

Class Properties:

<i>forced_support</i>	Forced render style support
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Instance Methods:

<i>close</i>	Finalizes the instance and releases external resources.
<i>draw</i>	Draws the image to standard output.
<i>seek</i>	Changes current image frame.
<i>set_size</i>	Sets the image size (with extended control).
<i>tell</i>	Returns the current image frame number.

Class Methods:

<i>from_file</i>	Creates an instance from an image file.
<i>from_url</i>	Creates an instance from an image URL.
<i>is_supported</i>	Checks if the implemented <i>render style</i> is supported by the <i>active terminal</i> .

Class/Instance Methods:

<i>set_render_method</i>	Sets the <i>render method</i> used by instances of a <i>render style</i> class that implements multiple render methods.
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property closed

Instance finalization status

Type

bool

GET:

Returns True if the instance has been finalized (*close()* has been called). Otherwise, False.

property forced_support

Forced render style support

Type

bool

GET:

Returns the forced support status of the invoking class or class of the invoking instance.

SET:

Forced support is enabled or disabled for the invoking class.

Can not be set on an instance.

If forced support is:

- **enabled**, the render style is treated as if it were supported, regardless of the return value of *is_supported()*.
- **disabled**, the return value of *is_supported()* determines if the render style is supported or not.

By **default**, forced support is **disabled** for all render style classes.

Note:

- This property is *descendant*.
 - This doesn't affect the return value of *is_supported()* but may affect operations that require that a render style be supported e.g instantiation of some render style classes.
-

property frame_duration

Duration of a single frame

Type

Optional[float]

GET:

Returns:

- The duration of a single frame (in seconds), if the image is animated.
- None, if otherwise.

SET:

If the image is animated, The frame duration is set. Otherwise, nothing is done.

property height

Image height

TypeUnion[*Size*, int]**GET:**

Returns:

- The image height (in lines), if the image size is *fixed*.
- A *Size* enum member, if the image size is *dynamic*.

SET:

If set to:

- a positive *int*; the image height is set to the given value and the width is set proportionally.
- a *Size* enum member; the image size is set as prescribed by the enum member.
- None; equivalent to *FIT*.

This results in a *fixed size*.**property is_animated**

Animatability of the image

Type

bool

GET:Returns True if the image is *animated*. Otherwise, False.**property original_size**

Size of the source (in pixels)

Type

Tuple[int, int]

GET:

Returns the source size.

property n_frames: int

Image frame count

Type

int

GET:

Returns the number of frames the image has.

property rendered_heightThe height with which the image is *rendered***Type**

int

GET:

Returns the number of lines the image will occupy when drawn in a terminal.

property rendered_size

The size with which the image is *rendered*

Type

Tuple[int, int]

GET:

Returns the number of columns and lines (respectively) the image will occupy when drawn in a terminal.

property rendered_width

The width with which the image is *rendered*

Type

int

GET:

Returns the number of columns the image will occupy when drawn in a terminal.

property size

Image size

Type

Union[Size, Tuple[int, int]]

GET:

Returns:

- The image size, (columns, lines), if the image size is *fixed*.
- A *Size* enum member, if the image size is *dynamic*.

SET:

If set to a:

- *Size* enum member, the image size is set as prescribed by the given member.

This results in a *dynamic size* i.e the size is computed whenever the image is *rendered* using the default *frame size*.

- 2-tuple of integers, (width, height), the image size set as given.

This results in a *fixed size* i.e the size will not change until it is re-set.

property source

Image *source*

Type

Union[PIL.Image.Image, str]

GET:

Returns the *source* from which the instance was initialized.

property source_type

Image *source* type

Type

ImageSource

GET:

Returns the type of *source* from which the instance was initialized.

property width

Image width

Type

Union[*Size*, int]

GET:

Returns:

- The image width (in columns), if the image size is *fixed*.
- A *Size* enum member; if the image size is *dynamic*.

SET:

If set to:

- a positive *int*; the image width is set to the given value and the height is set proportionally.
- a *Size* enum member; the image size is set as prescribed by the enum member.
- *None*; equivalent to *FIT*.

This results in a *fixed size*.

close()

Finalizes the instance and releases external resources.

- In most cases, it's not necessary to explicitly call this method, as it's automatically called when the instance is garbage-collected.
- This method can be safely called multiple times.
- If the instance was initialized with a PIL image, the PIL image is never finalized.

draw(*h_align=None*, *pad_width=0*, *v_align=None*, *pad_height=-2*, *alpha=0.1568627450980392*, *, *animate=True*, *repeat=-1*, *cached=100*, *scroll=False*, *check_size=True*, ***style*)

Draws the image to standard output.

Parameters

- **h_align** (*Optional[str]*) – Horizontal alignment (“left” / “<”, “center” / “|” or “right” / “>”). Default: center.
- **pad_width** (*int*) – Number of columns within which to align the image.
 - Excess columns are filled with spaces.
 - Must not be greater than the *terminal width*.
- **v_align** (*Optional[str]*) – Vertical alignment (“top”/“^”, “middle”/“-” or “bottom”/“_”). Default: middle.
- **pad_height** (*int*) – Number of lines within which to align the image.
 - Excess lines are filled with spaces.
 - Must not be greater than the *terminal height*, for animations.
- **alpha** (*Optional[float, str]*) – Transparency setting.

- If `None`, transparency is disabled (alpha channel is removed).
- If a float ($0.0 \leq x < 1.0$), specifies the alpha ratio **above** which pixels are taken as **opaque**. (Applies to only text-based render styles).
- If a string, specifies a color to replace transparent background with. Can be:
 - * `"#"` -> The terminal's default background color (or black, if undetermined) is used.
 - * A hex color e.g `ffffff`, `7faa52`.
- **animate** (*bool*) – If `False`, disable animation i.e draw only the current frame of an animated image.
- **repeat** (*int*) – The number of times to go over all frames of an animated image. A negative value implies infinite repetition.
- **cached** (*Union[bool, int]*) – Determines if *rendered* frames of an animated image will be cached (for speed up of subsequent renders of the same frame) or not.
 - If *bool*, it directly sets if the frames will be cached or not.
 - If *int*, caching is enabled only if the framecount of the image is less than or equal to the given number.
- **scroll** (*bool*) – Only applies to non-animations. If `True`, allows the image's *rendered height* to be greater than the *terminal height*.
- **check_size** (*bool*) – If `False`, rendered size validation is not performed for non-animations. Does not affect padding size validation.
- **style** (*Any*) – Style-specific render parameters. See each subclass for it's own usage.

Raises

- **TypeError** – An argument is of an inappropriate type.
- **ValueError** – An argument is of an appropriate type but has an unexpected/invalid value.
- **term_image.exceptions.InvalidSizeError** – The image's *rendered size* can not fit into the *terminal size*.
- **term_image.exceptions.StyleError** – Unrecognized style-specific render parameter(s).
- **term_image.exceptions.RenderError** – An error occurred during *rendering*.
- If *pad_width* or *pad_height* is:
 - positive, it is **absolute** and used as-is.
 - non-positive, it is **relative** to the corresponding terminal dimension (**at the point of calling this method**) and equivalent to the absolute dimension `max(terminal_dimension + frame_dimension, 1)`.
- *padding width* is always validated.
- *animate*, *repeat* and *cached* apply to *animated* images only. They are simply ignored for non-animated images.
- For animations (i.e animated images with *animate* set to `True`):
 - *scroll* is ignored.
 - Image size is always validated, if set.
 - *Padding height* is always validated.

- Animations, **by default**, are infinitely looped and can be terminated with `SIGINT` (CTRL + C), **without** raising `KeyboardInterrupt`.

classmethod `from_file(filepath, **kwargs)`

Creates an instance from an image file.

Parameters

- **filepath** (`str` / `os.PathLike`) – Relative/Absolute path to an image file.
- **kwargs** (`None` / `int`) – Same keyword arguments as the class constructor.

Returns

A new instance.

Raises

- **TypeError** – `filepath` is of an inappropriate type.
- **FileNotFoundError** – The given path does not exist.
- **IsADirectoryError** – Propagated from `PIL.Image.open()`.
- **PIL.UnidentifiedImageError** – Propagated from `PIL.Image.open()`.

Return type

`term_image.image.common.BaseImage`

Also Propagates exceptions raised or propagated by the class constructor.

classmethod `from_url(url, **kwargs)`

Creates an instance from an image URL.

Parameters

- **url** (`str`) – URL of an image file.
- **kwargs** (`None` / `int`) – Same keyword arguments as the class constructor.

Returns

A new instance.

Raises

- **TypeError** – `url` is not a string.
- **ValueError** – The URL is invalid.
- **term_image.exceptions.URLNotFoundError** – The URL does not exist.
- **PIL.UnidentifiedImageError** – Propagated from `PIL.Image.open()`.

Return type

`term_image.image.common.BaseImage`

Also propagates connection-related exceptions from `requests.get()` and exceptions raised or propagated by the class constructor.

Note: This method creates a temporary file, but only after successful initialization. The file is removed:

- when `close()` is called,
 - upon exiting a `with` statement block that uses the instance as a context manager, or
 - when the instance is garbage collected.
-

abstractmethod is_supported()

Checks if the implemented *render style* is supported by the *active terminal*.

Returns

True if the render style implemented by the invoking class is supported by the *active terminal*. Otherwise, False.

Return type

bool

Attention: Support checks for most (if not all) render styles require *querying* the *active terminal* the **first time** they're executed.

Hence, it's advisable to perform all necessary support checks (call this method on required style classes) at an early stage of a program, before user input is expected. If using automatic style selection, calling *auto_image_class()* only should be sufficient.

seek(pos)

Changes current image frame.

Parameters

pos (*int*) – New frame number.

Raises

- **TypeError** – An argument is of an inappropriate type.
- **ValueError** – An argument is of an appropriate type but has an unexpected/invalid value.

Frame numbers start from 0 (zero).

classmethod set_render_method(method=None)

Sets the *render method* used by instances of a *render style* class that implements multiple render methods.

Parameters

method (*str* | *None*) – The render method to be set or None for a reset (case-insensitive).

Raises

- **TypeError** – An argument is of an inappropriate type.
- **ValueError** – An argument is of an appropriate type but has an unexpected/invalid value.

See the **Render Methods** section in the description of subclasses that implement such for their specific usage.

If *method* is not None and this method is called via:

- a class, the class-wide render method is set.
- an instance, the instance-specific render method is set.

If *method* is None and this method is called via:

- a class, the class-wide render method is unset, so that it uses that of its parent style class (if any) or the default.
- an instance, the instance-specific render method is unset, so that it uses the class-wide render method thenceforth.

Any instance without a render method set uses the class-wide render method.

Note: `method = None` is always allowed, even if the render style doesn't implement multiple render methods.

The **class-wide** render method is *descendant*.

set_size(*width=None, height=None, frame_size=(0, -2)*)

Sets the image size (with extended control).

Parameters

- **width** (*int* | `term_image.image.common.Size` | *None*) – Can be
 - a positive integer; horizontal dimension of the image, in columns.
 - a *Size* enum member.
- **height** (*int* | `term_image.image.common.Size` | *None*) – Can be
 - a positive integer; vertical dimension of the image, in lines.
 - a *Size* enum member.
- **frame_size** (`Tuple[int, int]`) – *Frame size*, (columns, lines). If *columns* or *lines* is
 - positive, it is **absolute** and used as-is.
 - non-positive, it is **relative** to the corresponding terminal dimension and equivalent to the absolute dimension `max(terminal_dimension + frame_dimension, 1)`.

This is used only when neither *width* nor *height* is an *int*.

Raises

- **TypeError** – An argument is of an inappropriate type.
- **ValueError** – An argument is of an appropriate type but has an unexpected/invalid value.
- If both *width* and *height* are not *None*, they must be positive integers and *manual sizing* applies i.e the image size is set as given without preserving aspect ratio.
- If *width* or *height* is a *Size* enum member, *automatic sizing* applies as prescribed by the enum member.
- If neither *width* nor *height* is given (or both are *None*), *FIT* applies.

tell()

Returns the current image frame number.

Return type

int

class `term_image.image.TextImage`(*image*, *, *width=None*, *height=None*)

Bases: `term_image.image.common.BaseImage`

Base of all *Text-based Render Styles*.

See `BaseImage` for the description of the constructor.

Important: Instantiation of subclasses is always allowed, even if the current terminal does not [fully] support the render style.

To check if the render style is fully supported in the current terminal, use `is_supported()`.

<p>Attention: This class cannot be directly instantiated. Image instances should be created from its subclasses.</p>

class `term_image.image.BlockImage`(*image*, *, *width=None*, *height=None*)

Bases: `term_image.image.common.TextImage`

A render style using unicode half blocks and 24-bit colour escape codes.

See `TextImage` for the description of the constructor.

class `term_image.image.GraphicsImage`(*image*, *, *width=None*, *height=None*)

Bases: `term_image.image.common.BaseImage`

Base of all *Graphics-based Render Styles*.

Raises

`term_image.exceptions.StyleError` – The *active terminal* doesn't support the render style.

See `BaseImage` for the description of the constructor.

<p>Attention: This class cannot be directly instantiated. Image instances should be created from its subclasses.</p>

Tip: To allow instantiation regardless of whether the render style is supported or not, enable `forced_support`.

class `term_image.image.ITerm2Image`(*image*, *, *width=None*, *height=None*)

Bases: `term_image.image.common.GraphicsImage`

A render style using the iTerm2 inline image protocol.

See `GraphicsImage` for the complete description of the constructor.

Render Methods

`ITerm2Image` provides two methods of *rendering* images, namely:

LINES (default)

Renders an image line-by-line i.e the image is evenly split across the number of lines it should occupy.

Pros:

- Good for use cases where it might be required to trim some lines of the image.

Cons:

- Image drawing is significantly slower on iTerm2 due to the terminal emulator's performance.

WHOLE

Renders an image all at once i.e the entire image data is encoded into one line of the *render* output, such that the entire image is drawn once by the terminal and still occupies the correct amount of lines and columns.

Pros:

- Render results are more compact (i.e less in character count) than with the **LINES** method since the entire image is encoded at once.
- Image drawing is faster than with **LINES** on most terminals.
- Smoother animations.

Cons:

- This method currently doesn't work well on iTerm2 and WezTerm when the image height is greater than the terminal height.

ANIM

Renders an animated image to utilize the protocol's native animation feature¹.

Similar to the **WHOLE** render method, except that the terminal emulator animates the image, provided it supports the feature of the protocol. The animation is completely controlled by the terminal emulator.

Note:

- If the image data size (in bytes) is greater than the value of `native_anim_max_bytes`, a warning is issued.
- If used with `ImageIterator` or an animation, the **WHOLE** render method is used instead.
- If the image is non-animated, the **WHOLE** render method is used instead.

¹ Native animation support:

- Not all animated image formats may be supported by every supported terminal emulator
- Not all supported terminal emulators implement this feature of the protocol e.g on Konsole, the first frame is drawn but the image is not animated

Note: The **LINES** method is the default only because it works properly in all cases, it's more advisable to use the **WHOLE** method except when the image height is greater than the terminal height or when trimming the image is required.

The render method can be set with `set_render_method()` using the names specified above.

Style-Specific Render Parameters

See `BaseImage.draw()` (particularly the *style* parameter).

- **method** (*None* | *str*) → Render method override.
 - *None* → the current effective render method of the instance is used.
 - *default* → *None*
- **mix** (*bool*) → Cell content inter-mix policy (**Only supported on WezTerm**, ignored otherwise).
 - *False* → existing contents of cells within the region covered by the drawn render output are erased
 - *True* → existing cell contents show under transparent areas of the drawn render output
 - *default* → *False*
- **compress** (*int*) → ZLIB compression level, for renders re-encoded in PNG format.
 - $0 \leq \text{compress} \leq 9$
 - 1 → best speed, 9 → best compression, 0 → no compression
 - *default* → 4
 - Results in a trade-off between render time and data size/draw speed

Format Specification

See *Render Format Specification*.

[<method>] [m <mix>] [c <compress>]

- **method** → render method override
 - **L** → **LINES** render method (current frame only, for animated images)
 - **W** → **WHOLE** render method (current frame only, for animated images)
 - **A** → **ANIM** render method^{Page 34, 1}
 - *default* → current effective render method of the instance
- **m** → cell content inter-mix policy (**Only supported in WezTerm**, ignored otherwise)

- `mix` → inter-mix policy
 - * `0` → existing contents of cells in the region covered by the drawn render output will be erased
 - * `1` → existing cell contents show under transparent areas of the drawn render output
- `default` → `m0`
- e.g `m0`, `m1`
- `c` → ZLIB compression level, for renders re-encoded in PNG format
 - `compress` → compression level
 - * An integer in the range `0 <= x <= 9`
 - * `1` → best speed, `9` → best compression, `0` → no compression
 - `default` → `c4`
 - e.g `c0`, `c9`
 - Results in a trade-off between render time and data size/draw speed

Important: Currently supported terminal emulators are:

- [iTerm2](#)
 - [Konsole](#) >= 22.04.0
 - [WezTerm](#)
-

Class/Instance Properties:

<code>jpeg_quality</code>	JPEG encoding quality
<code>read_from_file</code>	Read-from-file optimization

Class Properties:

<code>native_anim_max_bytes</code>	Maximum size (in bytes) of image data for native animation
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Class Methods:

<code>clear</code>	Clears images.
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property jpeg_quality

JPEG encoding quality

Type

int

GET:

Returns the effective JPEG encoding quality of the invoker (class or instance).

SET:

If invoked via:

- a **class**, the **class-wide** quality is set.
- an **instance**, the **instance-specific** quality is set.

DELETE:

If invoked via:

- a **class**, the **class-wide** quality is unset.
- an **instance**, the **instance-specific** quality is unset.

If:

- $value < 0$; JPEG encoding is disabled.
- $0 \leq value \leq 95$; JPEG encoding is enabled with the given quality.

If **unset** for:

- a **class**, it uses that of its parent *iterm2* style class (if any) or the default (disabled), if unset for all parents or the class has no parent *iterm2* style class.
- an **instance**, it uses that of its class.

By **default**, the quality is **unset** (i.e JPEG encoding is **disabled**) and images are encoded in the PNG format (when not reading directly from file) but in some cases, higher and/or faster compression may be desired. JPEG encoding is significantly faster than PNG encoding and produces smaller (in data size) output but **at the cost of image quality**.

Note:

- This property is *descendant*.
- This optimization applies to only **re-encoded** (i.e not read directly from file) **non-transparent** renders.

Tip: The transparency status of some images can not be correctly determined in an efficient way at render time. To ensure JPEG encoding is always used for a re-encoded render, disable transparency or set a background color.

Furthermore, to ensure that renders with the **WHOLE** *render method* are always re-encoded, disable *read_from_file*.

This optimization is useful in improving non-native animation performance.

See also:

- the *alpha* parameter of *draw()* and the *#, bgcolor* fields of the *Render Format Specification*

- `read_from_file`

property native_anim_max_bytes

Maximum size (in bytes) of image data for native animation

Type

`int`

GET:

Returns the set value.

SET:

A positive integer; the value is set.

Can not be set via an instance.

DELETE:

The value is reset to the default.

Can not be reset via an instance.

`TermImageWarning` is issued (and shown **only the first time**, except the warning filters are modified to do otherwise) if the image data size for a native animation is above this value.

Note: This property is a global setting. Hence, setting/resetting it on this class or any subclass affects all classes and their instances.

Warning: This property should be altered with caution to avoid excessive memory usage, particularly on the terminal emulator's end.

property read_from_file

Read-from-file optimization

Type

`bool`

GET:

Returns the effective read-from-file policy of the invoker (class or instance).

SET:

If invoked via:

- a **class**, the **class-wide** policy is set.
- an **instance**, the **instance-specific** policy is set.

DELETE:

If invoked via:

- a **class**, the **class-wide** policy is unset.
- an **instance**, the **instance-specific** policy is unset.

If the value is:

- **True**, image data is read directly from file when possible and no image manipulation is required.
- **False**, images are always re-encoded (in the PNG format by default).

If **unset** for:

- a **class**, it uses that of its parent *iterm2* style class (if any) or the default (**True**), if unset for all parents or the class has no parent *iterm2* style class.
- an **instance**, it uses that of its class.

By **default**, the policy is **unset**, which is equivalent to **True** i.e the optimization is **enabled**.

Note:

- This property is *descendant*.
 - This is an optimization to reduce render times and is only applicable to the **WHOLE** render method, since the the **LINES** method inherently requires image manipulation.
 - This property does not affect animations. Native animations are always read from file when possible and frames of non-native animations have to be re-encoded.
-

See also:

jpeg_quality

classmethod clear(*cursor=False, now=False*)

Clears images.

Parameters

- **cursor** (*bool*) – If **True**, all images intersecting with the current cursor position are cleared. Otherwise, all visible images are cleared.
- **now** (*bool*) – If **True** the images are cleared immediately, without affecting any standard I/O stream. Otherwise they're cleared when next `sys.stdout` is flushed.

Note: Required and works only on Konsole, as text doesn't overwrite images.

class `term_image.image.KittyImage`(*image, *, width=None, height=None*)

Bases: `term_image.image.common.GraphicsImage`

A render style using the Kitty terminal graphics protocol.

See `GraphicsImage` for the complete description of the constructor.

Render Methods

`KittyImage` provides two methods of *rendering* images, namely:

LINES (default)

Renders an image line-by-line i.e the image is evenly split across the number of lines it should occupy.

Pros:

- Good for use cases where it might be required to trim some lines of the image.

WHOLE

Renders an image all at once i.e the entire image data is encoded into one line of the *rendered* output, such that the entire image is drawn once by the terminal and still occupies the correct amount of lines and columns.

Pros:

- Render results are more compact (i.e less in character count) than with the **LINES** method since the entire image is encoded at once.

The render method can be set with `set_render_method()` using the names specified above.

Style-Specific Render Parameters

See `BaseImage.draw()` (particularly the *style* parameter).

- **method** (*None* | *str*) → Render method override.
 - *None* → the current effective render method of the instance is used.
 - *default* → *None*
- **z_index** (*int*) → The stacking order of graphics and text for **non-animations**.
 - An integer in the **signed 32-bit** range (excluding $-(2^{31})$)
 - ≥ 0 → the image will be drawn above text
 - < 0 → the image will be drawn below text
 - $< -(2^{31})/2$ → the image will be drawn below cells with non-default background color
 - *default* → 0
 - Overlapping graphics on different z-indexes will be blended (by the terminal emulator) if they are semi-transparent.
 - To inter-mix text with graphics, see the *mix* parameter.
- **mix** (*bool*) → Graphics/Text inter-mix policy.
 - *False* → text within the region covered by the drawn render output will be erased, though text can be inter-mixed with graphics after drawing
 - *True* → text within the region covered by the drawn render output will NOT be erased
 - *default* → *False*
- **compress** (*int*) → ZLIB compression level.
 - $0 \leq \text{compress} \leq 9$
 - 1 → best speed, 9 → best compression, 0 → no compression
 - *default* → 4
 - Results in a trade-off between render time and data size/draw speed

Format Specification

See *Render Format Specification*.

[<method>] [z <z-index>] [m <mix>] [c <compress>]

- **method** → render method override
 - **L** → **LINES** render method (current frame only, for animated images)
 - **W** → **WHOLE** render method (current frame only, for animated images)
 - *default* → Current effective render method of the image
- **z** → graphics/text stacking order
 - **z-index** → z-index
 - * An integer in the **signed 32-bit** range (excluding $-(2^{31})$)
 - * ≥ 0 → the render output will be drawn above text
 - * < 0 → the render output will be drawn below text
 - * $< -(2^{31})/2$ → the render output will be drawn below cells with non-default background color
 - *default* → **z0** (z-index zero)
 - e.g **z0**, **z1**, **z-1**, **z2147483647**, **z-2147483648**
 - overlapping graphics on different z-indexes will be blended (by the terminal emulator) if they are semi-transparent
- **m** → graphics/text inter-mix policy
 - **mix** → inter-mix policy
 - * **0** → text within the region covered by the drawn render output will be erased, though text can be inter-mixed with graphics after drawing
 - * **1** → text within the region covered by the drawn render output will NOT be erased
 - *default* → **m0**
 - e.g **m0**, **m1**
- **c** → ZLIB compression level
 - **compress** → compression level
 - * An integer in the range $0 \leq \text{compress} \leq 9$
 - * **1** → best speed, **9** → best compression, **0** → no compression
 - *default* → **c4**
 - e.g **c0**, **c9**
 - results in a trade-off between render time and data size/draw speed

Important: Currently supported terminal emulators are:

- [Kitty](#) >= 0.20.0.
 - [Konsole](#) >= 22.04.0.
-

Class Methods:

<code>clear</code>	Clears images.
--------------------	----------------

classmethod `clear(*, cursor=False, z_index=None, now=False)`

Clears images.

Parameters

- **cursor** (*bool*) – If True, all images intersecting with the current cursor position are cleared.
- **z_index** (*int* / *None*) – An integer in the **signed 32-bit range**. If given, all images on the given z-index are cleared.
- **now** (*bool*) – If True the images are cleared immediately, without affecting any standard I/O stream. Otherwise they're cleared when next `sys.stdout` is flushed.

Aside *now*, **only one** other argument may be given. If no argument is given (aside *now*) or default values are given, all images visible on the screen are cleared.

Note: This method does nothing if the render style is not supported.

Context Management Protocol Support

[BaseImage](#) instances are context managers i.e they can be used with the `with` statement as in:

```
with from_url(url) as image:
    ...
```

Using an instance as a context manager guarantees **instant** object **finalization** (i.e clean-up/release of resources), especially for instances with URL sources (see [BaseImage.from_url\(\)](#)).

Iteration Support

Animated images are iterable i.e they can be used with the `for` statement (and other means of iteration such as unpacking) as in:

```
for frame in from_file("animated.gif"):
    ...
```

Subsequent frames of the image are yielded on subsequent iterations.

Note:

- `iter(anim_image)` returns an *ImageIterator* instance with a repeat count of 1, hence caching is disabled.
- The frames are unformatted and transparency is enabled i.e as returned by `str(image)`.

For extensive or custom iteration, use *ImageIterator* directly.

Other Classes

class `term_image.image.ImageIterator(image, repeat=-1, format_spec="", cached=100)`

Bases: `object`

Efficiently iterate over *rendered* frames of an *animated* image

Parameters

- **image** (*BaseImage*) – Animated image.
- **repeat** (*int*) – The number of times to go over the entire image. A negative value implies infinite repetition.
- **format_spec** (*str*) – The *format specifier* for the rendered frames (default: `auto`).
- **cached** (*Union[bool, int]*) – Determines if the *rendered* frames will be cached (for speed up of subsequent renders) or not. If it is
 - a boolean, caching is enabled if `True`. Otherwise, caching is disabled.
 - a positive integer, caching is enabled only if the framecount of the image is less than or equal to the given number.

Raises

- **TypeError** – An argument is of an inappropriate type.
 - **ValueError** – An argument is of an appropriate type but has an unexpected/invalid value.
 - ***term_image.exceptions.StyleError*** – Invalid style-specific format specifier.
- If *repeat* equals 1, caching is disabled.
 - The iterator has immediate response to changes in the image size.
 - If the image size is *dynamic*, it's computed per frame.
 - The number of the last yielded frame is set as the image's seek position.
 - Directly adjusting the seek position of the image doesn't affect iteration. Use *ImageIterator.seek()* instead.

- After the iterator is exhausted, the underlying image is set to frame 0.

Instance Properties:

<code>loop_no</code>	Iteration repeat countdown
----------------------	----------------------------

Instance Methods:

<code>close</code>	Closes the iterator and releases resources used.
<code>seek</code>	Sets the frame number to be yielded on the next iteration without affecting the repeat count.

property loop_no

Iteration repeat countdown

Type

Optional[int]

GET:

Returns:

- None, if iteration hasn't started.
- Otherwise, the current iteration repeat countdown value.

Changes on the first iteration of each loop, except for infinite iteration where it's always -1. When iteration has ended, the value is zero.

close()

Closes the iterator and releases resources used.

Does not reset the frame number of the underlying image.

Note: This method is automatically called when the iterator is exhausted or garbage-collected.

seek(pos)

Sets the frame number to be yielded on the next iteration without affecting the repeat count.

Parameters

pos (*int*) – Next frame number.

Raises

- **TypeError** – An argument is of an inappropriate type.
- **ValueError** – An argument is of an appropriate type but has an unexpected/invalid value.
- **`term_image.exceptions.TermImageError`** – Iteration has not yet started or the iterator is exhausted/closed.

Frame numbers start from 0 (zero).

1.3.3 widget Module

Classes:

<code>UrwidImage</code>	Image widget (box/flow) for the urwid TUI framework.
<code>UrwidImageCanvas</code>	Image canvas for the urwid TUI framework.
<code>UrwidImageScreen</code>	A screen that supports drawing images.

class `term_image.widget.UrwidImage`(*image*, *format_spec*="", *, *upscale*=False)

Bases: `urwid.widget.Widget`

Image widget (box/flow) for the urwid TUI framework.

Parameters

- **image** (`BaseImage`) – The image to be rendered by the widget.
- **format_spec** (`str`) – *Render format specifier*. Padding width and height are ignored.
- **upscale** (`bool`) – If True, the image will be upscaled to fit maximally within the available size, if necessary, while still preserving the aspect ratio. Otherwise, the image is never upscaled.

Raises

- **TypeError** – An argument is of an inappropriate type.
- **ValueError** – An argument is of an appropriate type but has an unexpected/invalid value.
- **`term_image.exceptions.StyleError`** – Invalid style-specific format specifier.
- **`term_image.exceptions.UrwidImageError`** – Too many image widgets rendering images with the *kitty* render style.

Any ample space in the widget's render size is filled with spaces.

For animated images, the current frame (at render-time) is rendered.

Tip: If *image* is of a *graphics-based* render style and the widget is being used as or within a **flow** widget, with overlays or in any other case where the canvas will require vertical trimming, make sure to use a render method that splits images across lines such as the **LINES** render method for *kitty* and *iterm2* render styles.

Note:

- The *z-index* style-specific format spec field for *KittyImage* is ignored as this is used internally.
 - A **maximum** of $2^{32} - 2$ instances initialized with *KittyImage* instances may exist at the same time.
-

Important: This is defined if and only if the urwid package is available.

Instance Properties:

<i>image</i>	The image rendered by the widget
--------------	----------------------------------

Class Methods:

<i>set_error_placeholder</i>	Sets the widget to be rendered in place of an image when rendering fails.
------------------------------	---

property image

The image rendered by the widget

Type

BaseImage

GET:

Returns the image instance rendered by the widget.

classmethod set_error_placeholder(widget)

Sets the widget to be rendered in place of an image when rendering fails.

Parameters

widget (*urwid.widget.Widget* | *None*) – The placeholder widget or *None* to remove the placeholder.

Raises

TypeError – *widget* is not an urwid widget.

If set, any exception raised during rendering is **suppressed** and the placeholder is rendered in place of the image.

class term_image.widget.UrwidImageCanvas(render, size, image_size)

Bases: *urwid.canvas.Canvas*

Image canvas for the urwid TUI framework.

Parameters

- **render** (*str*) – The rendered image.
- **size** (*Tuple[int, int]*) – The canvas size. Also, the size of the rendered (and formatted) image.
- **image_size** (*Tuple[int, int]*) – The size with which the image was rendered (excluding padding).

Note: The canvas outputs blanks (spaces) for *graphics-based* images when horizontal trimming is required (e.g when a widget is laid over an image). This is temporary as horizontal trimming will be implemented in the future.

This canvas is intended to be rendered by *UrwidImage* (or a subclass of it) only. Otherwise, the output isn't guaranteed to be as expected.

Warning: The constructor of this class performs NO argument validation at all for the sake of performance. If instantiating this class directly, make sure to pass appropriate arguments or create subclass, override the constructor and perform the validation.

Important: This is defined if and only if the `urwid` package is available.

class `term_image.widget.UrwidImageScreen(*args, **kwargs)`

Bases: `urwid.raw_display.Screen`

A screen that supports drawing images.

It monitors images of some *graphics-based* render styles and clears them off the screen when necessary (e.g at startup, when scrolling, upon terminal resize and at exit).

See the baseclass for further description.

Important: This is defined if and only if the `urwid` package is available.

Instance Methods:

<i><code>clear_images</code></i>	Clears on-screen images of <i>graphics-based</i> styles that support/require such an operation .
<i><code>draw_screen</code></i>	See the description of the baseclass' method.
<i><code>flush</code></i>	See the baseclass' method for the description.
<i><code>get_available_raw_input</code></i>	See the baseclass' method for the description.
<i><code>write</code></i>	See the baseclass' method for the description.

clear_images(*widgets, now=False)

Clears on-screen images of *graphics-based* styles **that support/require such an operation**.

Parameters

- **widgets** (`term_image.widget.urwid.UrwidImage`) – Image widgets to clear.
All on-screen images rendered by each of the widgets are cleared, provided the widget was initialized with a `term_image.image.KittyImage` instance.
If none is given, all images (of styles **that support/require such an operation**) on-screen are cleared.
- **now** (*bool*) – If `True` the images are cleared immediately. Otherwise, they're cleared when next the output buffer is flushed, such as at the next screen redraw.

draw_screen(maxres, canvas)

See the description of the baseclass' method.

Synchronizes output on terminal emulators that support the feature to reduce/eliminate image flickering and screen tearing.

Important: Synchronized with `lock_tty()`.

flush()

See the baseclass' method for the description.

Important: Synchronized with `lock_tty()`.

get_available_raw_input()

See the baseclass' method for the description.

Important: Synchronized with `lock_tty()`.

write(data)

See the baseclass' method for the description.

Important: Synchronized with `lock_tty()`.

1.3.4 exceptions Module

Warnings:

<code>TermImageWarning</code>	Package-specific warning category.
-------------------------------	------------------------------------

Exceptions:

<code>TermImageError</code>	Exception baseclass.
<code>InvalidSizeError</code>	Raised for invalid image sizes.
<code>RenderError</code>	Raised for errors that occur during <i>rendering</i> .
<code>StyleError</code>	Raised for errors pertaining to the Style API.
<code>URLNotFoundError</code>	Raised for 404 errors.
<code>UrwidImageError</code>	Raised for errors specific to <i>UrwidImage</i> .

exception `term_image.exceptions.TermImageWarning`

Bases: `UserWarning`

Package-specific warning category.

exception `term_image.exceptions.TermImageError`

Bases: `Exception`

Exception baseclass. Raised for generic errors.

exception `term_image.exceptions.InvalidSizeError`

Bases: `term_image.exceptions.TermImageError`

Raised for invalid image sizes.

exception `term_image.exceptions.RenderError`

Bases: `term_image.exceptions.TermImageError`

Raised for errors that occur **during** *rendering*.

If the direct cause of the error is an exception, it should typically be attached as the context of this exception i.e `raise RenderError(...) from exc`.

exception `term_image.exceptions.StyleError`

Bases: `term_image.exceptions.TermImageError`

Raised for errors pertaining to the Style API.

exception `term_image.exceptions.URLNotFoundError`Bases: `term_image.exceptions.TermImageError`, `FileNotFoundError`

Raised for 404 errors.

exception `term_image.exceptions.UrwidImageError`Bases: `term_image.exceptions.TermImageError`Raised for errors specific to *UrwidImage*.

1.3.5 utils Module

Functions:

<code>get_cell_size</code>	Returns the current size of a character cell in the <i>active terminal</i> .
<code>get_terminal_name_version</code>	Returns the name and version of the <i>active terminal</i> , if available.
<code>get_terminal_size</code>	Returns the current size of the <i>active terminal</i> .
<code>lock_tty</code>	Synchronizes access to the <i>active terminal</i> .
<code>read_tty_all</code>	Reads all available input directly from the <i>active terminal</i> without blocking .
<code>write_tty</code>	Writes to the <i>active terminal</i> and waits until complete transmission.

`term_image.utils.get_cell_size()`Returns the current size of a character cell in the *active terminal*.**Returns**The cell size in pixels or *None* if undetermined.**Return type**`Tuple[int, int] | None`

The speed of this implementation is almost entirely dependent on the terminal; the method it supports and its response time if it has to be queried.

Note: Currently works on UNIX only, returns *None* on any other platform or when there is no *active terminal*.

`term_image.utils.get_terminal_name_version()`Returns the name and version of the *active terminal*, if available.**Returns**A 2-tuple, (name, version). If either is not available, returns *None* in its place.**Return type**`Tuple[str | None, str | None]``term_image.utils.get_terminal_size()`Returns the current size of the *active terminal*.**Returns**

The terminal size in columns and lines.

Return type

`os.terminal_size`

Note: This implementation is quite different from `shutil.get_terminal_size()` and `os.get_terminal_size()` in that it:

- gives the correct size of the *active terminal* even when output is redirected, in most cases
 - gives different results in certain situations
 - is what this library works with
-

`term_image.utils.lock_tty(func)`

Synchronizes access to the *active terminal*.

Parameters

func (*function*) – The function to be wrapped.

When a decorated function is called, a re-entrant lock is acquired by the current process or thread and released after the call, such that any other decorated function called within another thread or subprocess waits until the lock is fully released (i.e has been released as many times as acquired) by the current process or thread.

Note: It works across parent-/sub-processes, started directly or indirectly via `multiprocessing.Process` (or a subclass of it), and their threads, provided `multiprocessing.synchronize` is supported on the host platform. Otherwise, a warning is issued when starting a subprocess.

Warning: If `multiprocessing.synchronize` is supported and a subprocess is started within a call (possibly recursive) to a decorated function, the thread in which that occurs will be out of sync until that call returns. Hence, avoid starting a subprocess within a decorated function.

`term_image.utils.read_tty_all()`

Reads all available input directly from the *active terminal* **without blocking**.

Returns

The input read.

Return type

`bytes`

Important: Synchronized with `lock_tty()`.

Note: Currently works on UNIX only, returns `None` on any other platform or when there is no *active terminal*.

`term_image.utils.write_tty(data)`

Writes to the *active terminal* and waits until complete transmission.

Parameters

data (*bytes*) – Data to be written.

Important: Synchronized with `lock_tty()`.

Note: Currently works on UNIX only, returns `None` on any other platform or when there is no *active terminal*.

1.4 Planned Features

In no particular order:

- Support for more terminal graphics protocols (See #23)
- More text-based render styles (See #57)
- Support for terminal emulators with less colors (See #61)
- Support for terminal emulators without Unicode support (See #58, #60)
- Support for `fbTerm`
- Support for open file objects
- Determination of frame duration per frame during animations and image iteration
- Asynchronous animation rendering
- Kitty image ID (See #40)
- Kitty native animation (See #40)
- Image zoom and pan functionalities
- Image trimming
- Specify key to end animation
- Drawing images to an alternate output
- Source images from raw pixel data
- IPython Extension
- and much more...

1.5 Known Issues

1. Drawing of images and animations doesn't work completely well with Python for Windows (tested in Windows Terminal and MinTTY).
 - **Description:** Some lines of the image seem to extend beyond the number of columns that they should normally occupy by one or two columns.

This behaviour causes animations to go bizarre when lines extend beyond the width of the terminal emulator.
 - **Comment:** First of all, the issue seems to be caused by the layer between Python and the terminal emulators (i.e the PTY implementation in use) which “consumes” the escape sequences used to display images.

It is neither a fault of this library nor of the terminal emulators, as drawing of images and animations works properly with WSL within Windows Terminal.
 - **Solution:** A workaround is to leave some columns between the right edge of the image and the right edge of the terminal.

2. Animations with the **kitty** render style on the **Kitty terminal emulator** might be glitchy for some images with **high resolution and size** and/or **sparse color distribution**.

- **Description:** When the **LINES** render method is used, lines of the image might intermittently disappear. When the **WHOLE** render method is used, the entire image might intermittently disappear.
- **Comment:** This is due to the fact that drawing each frame requires clearing the previous frame off the screen, since the terminal would otherwise blend subsequent frames. Not clearing previous frames would break transparent animations and result in a performance lag that gets worse over time.
- **Solution:** Plans are in motion to implement support for native animations i.e utilizing the animation features provided by the protocol (See [#40](#)).

1.6 FAQs

Why?

- Why not?
- To improve and extend the capabilities of CLI and TUI applications.
- Terminals emulators have always been and always will be!

What about Windows support?

- Only the new [Windows Terminal](#) seems to have proper ANSI support and modern terminal emulator features.
- Drawing images and animations doesn't work completely well with Python for Windows. See [Known Issues](#).
- If stuck on Windows and want to use all features, you could use WSL + Windows Terminal.

Why are colours not properly reproduced?

- Some terminals support 24-bit colors but have a **256-color palette**. This limits color reproduction.

Why are images out of scale?

- If [Auto Cell Ratio](#) is supported and enabled, call `enable_win_size_swap()`. If this doesn't work, then open an issue [here](#) with adequate details.
- Otherwise, adjust the `cell ratio` using `set_cell_ratio()`.

Why does my program get garbage input (possibly also written to the screen) or phantom keystrokes?

- This is most definitely due to slow reponse of the terminal emulator to [Terminal Queries](#).
- To resolve this, set a higher timeout using `set_query_timeout()`. The default is `DEFAULT_QUERY_TIMEOUT` seconds.
- You can also disable terminal queries using `disable_queries()` but note that this disables certain *features*.

1.7 Glossary

Below are definitions of terms used across the API, exception messages and the documentation.

Note: For contributors, some of these terms are also used in the source code, as variable names, in comments, docstrings, etc.

active terminal

The terminal emulator connected to the first TTY device discovered upon loading the `term_image` package.

At times, this may also be used to refer to the TTY device itself.

See also:

The Active Terminal

alignment

The position of a primary *render* output within its *padding*.

See also:

Alignment

alpha threshold

Alpha ratio/value above which a pixel is taken as **opaque** (applies only to *Text-based Render Styles*).

See also:

Transparency

animated

Having multiple frames.

The frames of an animated image are generally meant to be displayed in rapid succession, to give the effect of animation.

automatic size

automatic sizing

A form of sizing wherein an image's size is computed based on a combination of a *frame size*, the image's original size and a given width **or** height.

This form of sizing tries to preserve image aspect ratio and can be used with both *fixed sizing* and *dynamic sizing*.

See also:

manual sizing, *Size*, *size* and *set_size()*

cell ratio

The **aspect ratio** (i.e the ratio of **width to height**) of a **character cell** on a terminal screen.

See also:

get_cell_ratio() and *set_cell_ratio()*

descendant

Refers to an attribute, property or setting set on a class which applies to that class and all its subclasses on which the attribute, property or setting is unset.

dynamic size

dynamic sizing

A form of sizing wherein the image size is automatically computed at render-time.

This only works with *automatic sizing*.

See also:

fixed sizing and *size*

fixed size

fixed sizing

A form of sizing wherein the image size is set to a specific value which won't change until it is re-set.

This works with both *manual sizing* and *automatic sizing*.

See also:

dynamic sizing, *set_size()*, *width* and *height*

frame height

The height of the area used in *automatic sizing*.

frame size

The dimensions of the area used in *automatic sizing*.

frame width

The width of the area used in *automatic sizing*.

horizontal alignment

The horizontal position of a primary *render* output within its *padding width*.

See also:

Alignment

manual size

manual sizing

A form of sizing wherein **both** the width and the height are specified to set the image size.

This form of sizing does not preserve image aspect ratio and can only be used with *fixed sizing*.

See also:

automatic sizing, *size* and *set_size()*

padding

Amount of lines and columns within which to fit a primary *render* output.

See also:

Padding

padding height

Amount of **lines** within which to fit a primary *render* output.

Excess lines on either or both sides of the render output (depending on the *vertical alignment*) will be filled with spaces.

See also:

Padding

padding width

Amount of **columns** within which to fit a primary *render* output.

Excess columns on either or both sides of the render output (depending on the *horizontal alignment*) will be filled with spaces.

See also:

Padding

pixel ratio

The aspect ratio with which one rendered pixel is drawn/displayed on the terminal screen.

For *Graphics-based Render Styles*, this is ideally 1.0.

For *Text-based Render Styles*, this is equivalent to the *cell ratio* multiplied by 2, since there are technically two times more pixels along the vertical axis than along the horizontal axis in one character cell.

render**rendered****rendering**

The process of encoding pixel data into a byte/character **string** (possibly including escape sequences to reproduce colour and transparency).

This string is also called the **primary** render output and **excludes** *padding*.

render method**render methods**

A unique implementation of a *render style*.

See also:

Render Methods

render style**render styles****style****styles**

A specific technique for rendering or displaying pixel data (including images) in a terminal emulator.

A render style (or simply *style*) is implemented by a class, often referred to as a *render style class* (or simply *style class*).

See also:

Render Styles

rendered height

The amount of **lines** that'll be occupied by a primary *render* output **when drawn (written) onto a terminal screen**.

rendered size

The amount of space (columns and lines) that'll be occupied by a primary *render* output **when drawn (written) onto a terminal screen**.

rendered width

The amount of **columns** that'll be occupied by a primary *render* output **when drawn (written) onto a terminal screen**.

source

The resource from which an image instance is initialized.

See also:

source and *source_type*

terminal height

The amount of lines on a terminal screen at a time i.e without scrolling.

terminal size

The amount of columns and lines on a terminal screen at a time i.e without scrolling.

terminal width

The amount of columns on a terminal screen at a time.

vertical alignment

The vertical position of a primary *render* output within its *padding height*.

See also:

Alignment

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