term-image

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CHAPTER

ONE

INSTALLATION

1.1 Requirements

- Operating System: Unix / Linux / MacOS X / Windows (partial support, see the FAQs)
- Python >= 3.7
- A terminal emulator with full Unicode support and ANSI 24-bit color support
 - Plans are in place to support a wider variety of terminal emulators, whether not meeting or surpassing these requirements (see *Planned Features*).

1.2 Steps

The latest **stable** version can be installed from PyPI using pip:

pip install term-image

The **development** version can be installed thus: Clone the repository, then navigate into the project directory in a terminal and run:

pip install .

1.3 Supported Terminal Emulators

Some terminals emulators that have been tested to meet all major requirements are:

- libvte-based terminal emulators such as:
 - Gnome Terminal
 - Terminator
 - Tilix
- Kitty
- Alacritty
- Windows Terminal
- Termux (on Android)

Other terminals that only support 256 colors but meet other requirements include: - xterm, uxterm (256 colors)

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 view information about it in the discussion linked above.

See here for information about terminal colors and a list of potentially supported terminal emulators.

Note: Some terminal emulators support 24-bit color codes but have a 256-color pallete. This will limit color reproduction.

CHAPTER

TWO

LIBRARY DOCUMENTATION

2.1 Tutorial

This is a basic introduction to using the library. Please refer to the *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 occured in a terminal window of 255 columns by 70 lines.

2.1.1 Creating an instance

If the file is stored on your local filesystem:

```
from term_image.image import TermImage
```

```
image = TermImage.from_file("python.png")
```

You can also use a URL if you don't have the file stored locally:

```
from term_image.image import TermImage
```

The library can also be used with PIL images:

```
from PIL import Image
from term_image.image import TermImage
img = Image.open("python.png")
image = TermImage(img)
```

2.1.2 Rendering an image

Rendering an image is simply the process of converting it (per-frame for animated images) into text (a string).

Hint: To display the rendered output in the following steps, just print the output string with print().

There are two ways to render an image:

1. Unformatted

str(image)

Renders the image without padding/alignment and with transparency enabled

The result should look like:



2. Formatted

Note: To see the effect of *alignment* in the steps below, please scale the image down using:

image.scale = 0.75

This simply sets the x-axis and y-axis *scales* of the image to 0.75. 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
- transparent background replaced with a white (#ffffff) background

Note: If you get an error while trying the step above, saying something like "padding width larger than...", either:

- reduce the width (200) to something that'll fit into your terminal window, or
- increase the size of the terminlal window

You might use your own terminal height instead of 70.

The result should look like:



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

Renders the image with:

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

The result should look like:



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

Renders the image with:

- center horizontal alignment (default)
- no horizontal *padding*, since 1 must be 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 disabled (uses the image's default background color)

The result should look like:



You should also have a look at the complete Image Format Specification.

2.1.3 Drawing/Displaying an image to/in the terminal

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

1. The *draw()* method

image.draw()

NOTE: *TermImage.draw()* has various parameters for *alignment/padding*, transparency and animation control.

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 *TermImage.seek()* and *TermImage.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 automatic sizing and default scale.

2.1.4 Image size

The size of an image is the **unscaled** dimension with which an image is rendered. 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. Set

The size is said the be *set* when the image has a fixed size. In this state, the size property is a tuple of integers, the width and height properties are integers.

2. Unset

The size is said to be *unset* when the image doesn't have a fixed size. In this case, the size with which the image is rendered is automatically calculated (based on the current *term: 'terminal size*) whenever the image is to be rendered. In this state, the size, width and height properties are None.

The size of an image can be set when creating the instance by passing valid values to **either** the *width* **or** the *height* **keyword-only** parameter.

For whichever axis is given, the other axis is calculated **proportionally**.

Note:

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

For example:

```
>>> image = Termimage.from_file("python.png") # Unset
>>> image.size is None
True
>>> image = TermImage.from_file("python.png", width=60) # width is given
>>> image.size
(60, 60)
>>> image.height
60
>>> image = TermImage.from_file("python.png", height=56) # height is given
>>> image.size
(56, 56)
>>> image.width
56
```

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

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

```
>>> image = TermImage.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 are used to set the size of an image after instantiation.

```
>>> image = Termimage.from_file("python.png") # Unset
>>> image.size is None
True
>>> image.width = 56
>>> image.size
(56, 56)
>>> image.height
56
>>> image.height = 136
>>> image.size
(136, 136)
>>> image.width
136
>>> image.width = 200 # Even though the terminal can't contain the resulting height, the_
-size is still set
```

Setting width or height to None sets the size to that automatically calculated based on the current terminal size.

```
>>> image = Termimage.from_file("python.png") # Unset
>>> image.size is None
True
>>> image.width = None
>>> image.size
(136, 136)
>>> image.width = 56
>>> image.size
(56, 56)
>>> image.height = None
>>> image.size
(136, 136)
```

Note: An exception is raised if the terminal size is too small to calculate a size.

The *size* property can only be set to one value, None and doing this *unsets* the image size.

```
>>> image = Termimage.from_file("python.png", width=100)
>>> image.size
(100, 100)
>>> image.size = None
>>> image.size is image.width is image.height is None
True
```

Important: 1. The currently set *font ratio* is also taken into consideration when setting sizes. 3. There is a **default** 2-line *vertical allowance*, to allow for shell prompts or the likes.

Therefore, **by default**, only terminal_height - 2 lines are available i.e the maximum height is (terminal_height - 2) * 2.

Hint: See TermImage.set_size() for extended sizing control.

2.1.5 Image scale

The scale of an image is the **fraction** of the size that'll actually be used to render the image. A valid scale value is a float in the range 0 < x <= 1 i.e greater than zero and less than or equal to one.

The image scale can be retrieved via the properties *scale*, *scale_x* and *scale_y*.

The scale can be set at instantiation by passing a value to the *scale* keyword-only paramter.

```
>>> image = Termimage.from_file("python.png", scale=(0.75, 0.6))
>>> image.scale
>>> (0.75, 0.6)
```

The rendered result (using image.draw()) should look like:



If the *scale* argument is ommited, the default scale (1.0, 1.0) is used.

>>> image = Termimage.from_file("python.png")
>>> image.scale
>>> (1.0, 1.0)

The rendered result (using image.draw()) should look like:



The properties *scale*, *scale_x* and *scale_y* are used to set the scale of an image after instantiation.

scale accepts a tuple of two scale values or a single scale value.
scale_x and scale_y each accept a single scale value.

```
>>> image = Termimage.from_file("python.png")
>>> image.scale = (.3, .56756)
>>> image.scale
(0.3, 0.56756)
>>> image.scale = .5
>>> image.scale
(0.5, 0.5)
>>> image.scale_x = .75
>>> image.scale_y = 1.
>>> image.scale
(0.75, 0.5)
```

Finally, to explore more of the library's features and functionality, check out the Reference section.

2.2 Reference

2.2.1 Core Library Definitions

The term_image.image module defines the following:

Note: It's allowed to set properties for *animated* images on non-animated ones, the values are simply ignored.

```
class term_image.image.TermImage(image, *, width=None, height=None, scale=(1.0, 1.0))
Bases: object
```

Text-printable image

Parameters

- **image** (*Image*. *Image*) Source image.
- width (Optional[int]) Horizontal dimension of the image, in columns.
- **height** (Optional[int]) Vertical dimension of the image, in lines.
- **scale** (*Tuple[float*, *float]*) The fraction of the size on respective axes, to render the image with.

Raises

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

Return type None

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

Note:

- *width* or *height* is the exact number of columns or lines that'll be used to draw the image (assuming the scale equal 1), regardless of the currently set *font ratio*.
- If neither is given or both are None, the size is automatically determined when the image is to be *rendered*, such that it optimally fits into the terminal.
- The image size is multiplied by the *scale* on respective axes before the image is *rendered*.

property closed

Instance finalization status

property frame_duration

Duration (in seconds) of a single frame for animated images

Setting this on non-animated images is simply ignored, no exception is raised.

property height

The **unscaled** height of the image.

None when the image size is *unset*.

Settable values:

- None: Sets the image size to an automatically calculated one, based on the current terminal size.
- A positive int: Sets the image height to the given value and the width proportionally.

property is_animated

True if the image is *animated*. Otherwise, False.

property original_size

Size of the source image (in pixels)

property n_frames: int

The number of frames in the image

property rendered_height

The scaled height of the image.

Also the exact number of lines that the drawn image will occupy in a terminal.

property rendered_size

The **scaled** size of the image.

Also the exact number of columns and lines (respectively) that the drawn image will occupy in a terminal.

property rendered_width

The scaled width of the image.

Also the exact number of columns that the drawn image will occupy in a terminal.

property scale

Image *scale*

Settable values are:

- A scale value; sets both axes.
- A tuple of two *scale values*; sets (x, y) respectively.

A scale value is a float in the range **0.0 < value <= 1.0**.

property scale_x

Horizontal *scale*

A scale value is a float in the range 0.0 < x <= 1.0.

property scale_y

Vertical scale

A scale value is a float in the range 0.0 < y <= 1.0.

property size

The unscaled size of the image.

None when the image size is *unset*.

Setting this to None *unsets* the image size (so that it's automatically calculated whenever the image is *rendered*) and resets the recognized advanced sizing options to their defaults.

This is multiplied by the *scale* on respective axes before the image is *rendered*.

property source

The source from which the instance was initialized

Can be a PIL image, file path or URL.

property width

The unscaled width of the image.

None when the image size is *unset*.

Settable values:

- None: Sets the image size to an automatically calculated one, based on the current terminal size.
- A positive int: Sets the image width to the given value and the height proportionally.

close()

Finalizes the instance and releases external resources.

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

Return type None

Parameters

- h_align (Optional[str]) Horizontal alignment ("left" / "<", "center" / "|" or "right" / ">"). Default: center.
- pad_width (Optional[int]) Number of columns within which to align the image.
 - Excess columns are filled with spaces.
 - Must not be greater than the available terminal width.
 - Default: terminal width, minus horizontal allowance.

- **v_align** (*Optional[str]*) Vertical alignment ("top"/"^", "middle"/"-" or "bottom"/"_"). Default: middle.
- **pad_height** (*Optional[int]*) Number of lines within which to align the image.
 - Excess lines are filled with spaces.
 - Must not be greater than the available terminal height, for animations.
 - Default: terminal height, minus vertical allowance.
- **alpha** (*Optional[float]*) Transparency setting.
 - If None, transparency is disabled (uses the image's default background color).
 - If a float (0.0 <= x < 1.0), specifies the alpha ratio above which pixels are taken as opaque.
 - If a string, specifies a hex color with which transparent background should be replaced.
- scroll (bool) Only applies to non-animations. If True:
 - and the image size is set, allows the image's *rendered height* to be greater than the *available terminal height*.
 - and the image size is *unset*, the image is drawn to fit the terminal width.
- **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.
- check_size (bool) If False, does not perform size validation for non-animations.

Raises

- **TypeError** An argument is of an inappropriate type.
- ValueError An argument is of an appropriate type but has an unexpected/invalid value.
- ValueError Image size or *scale* too small.
- term_image.exceptions.InvalidSize The image's rendered size can not fit into the available terminal size.

Return type None

- If *set_size()* was directly used to set the image size, the values of the *fit_to_width*, *h_allow* and *v_allow* arguments (when *set_size()* was called) are taken into consideration during size validation, with *fit_to_width* applying to only non-animations.
- If the size was set via another means or the size is *unset*, the default values of those parameters are used.
- If the image size was set with the *fit_to_width* parameter of *set_size()* set to True, then setting *scroll* is unnecessary.

- 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 and *padding height* are always validated, if set or given.
- Animations, **by default**, are infinitely looped and can be terminated with Ctrl-C (SIGINT), raising KeyboardInterrupt.

classmethod from_file(filepath, **kwargs)

Creates a *TermImage* instance from an image file.

Parameters

- **filepath** (*str*) Relative/Absolute path to an image file.
- **kwargs** (Union[None, int, Tuple[float, float]]) Same keyword arguments as the class constructor.

Returns A new TermImage instance.

Raises

- **TypeError** *filepath* is not a string.
- FileNotFoundError The given path does not exist.
- **IsADirectoryError** Propagated from from PIL.Image.open().
- UnidentifiedImageError Propagated from from PIL.Image.open().

Return type *term_image.image.TermImage*

Also Propagates exceptions raised or propagated by the class constructor.

classmethod from_url(url, **kwargs)

Creates a TermImage instance from an image URL.

Parameters

- **url** (*str*) URL of an image file.
- **kwargs** (Union[None, int, Tuple[float, float]]) Same keyword arguments as the class constructor.

Returns A new TermImage 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.TermImage*

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

Note: This method creates a temporary image file, but only after a successful initialization.

Proper clean-up is guaranteed except maybe in very rare cases.

To ensure 100% guarantee of clean-up, use the object as a context manager.

seek(pos)

Changes current image frame.

Parameters **pos** (*int*) – New frame number.

Raises

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

Return type None

Frame numbers start from 0 (zero).

Sets the image size with extended control.

Parameters

- width (Optional [int]) Horizontal dimension of the image, in columns.
- **height** (*Optional[int]*) Vertical dimension of the image, in lines.
- h_allow (int) Horizontal allowance i.e minimum number of columns to leave unused.
- v_allow (int) Vertical allowance i.e minimum number of lines to leave unused.
- **maxsize** (Optional[Tuple[int, int]]) If given, as (columns, lines), it's used instead of the terminal size.
- fit_to_width (bool) Only used with automatic sizing. See description below.
- fit_to_height (bool) Only used with automatic sizing. See description below.

Raises

- **TypeError** An argument is of an inappropriate type.
- ValueError An argument is of an appropriate type but has an unexpected/invalid value.
- ValueError Both *width* and *height* are specified.
- **ValueError** *fit_to_width* or *fit_to_height* is **True** when *width*, *height* or *maxsize* is given.
- ValueError The *available size* is too small for automatic sizing.
- term_image.exceptions.InvalidSize maxsize is given and the resulting size will not fit into it.

Return type None

If neither width nor height is given or anyone given is None, automatic sizing applies. In such a case, if:

- both *fit_to_width* and *fit_to_height* are False, the size is set to fit within the *available terminal size* (or *maxsize*, if given).
- *fit_to_width* is True, the size is set such that the *rendered width* is exactly the *available terminal width* (assuming the horizontal *scale* equals 1), regardless of the *font ratio*.
- *fit_to_height* is True, the size is set such that the *rendered height* is exactly the *available terminal height* (assuming the vertical *scale* equals 1), regardless of the *font ratio*.

Important:

- 1. *fit_to_width* and *fit_to_height* are mutually exclusive. Only one can be True at a time.
- 2. Neither *fit_to_width* nor *fit_to_height* may be **True** when *width*, *height* or *maxsize* is given.
- 3. Be careful when setting *fit_to_height* to True as it might result in the image's *rendered width* being larger than the terminal width (or maxsize[0]) because *draw()* will (by default) raise *term_image.exceptions.InvalidSize* if such is the case.

Vertical allowance does not apply when *fit_to_width* is True. *horizontal allowance* does not apply when *fit_to_height* is True.

Allowances are ignored when maxsize is given.

fit_to_width might be set to **True** to set the image size for vertically-oriented images (i.e images with height > width) such that the drawn image spans more columns but the terminal window has to be scrolled to view the entire image.

Image formatting and all size validation recognize and respect the values of the *fit_to_width*, *h_allow* and *v_allow* parameters, until the size is re-set or *unset*.

fit_to_height is only provided for completeness, it should probably be used only when the image will not be drawn to the current terminal. The value of this parameter is **not** recognized by any other method or operation.

Note: The size is checked to fit in only when *maxsize* is given along with *width* or *height* because *draw()* is generally not the means of drawing such an image and all rendering methods don't perform any sort of size validation.

If the validation is not desired, specify only one of maxsize and width or height, not both.

tell()

Returns the current image frame number.

Return type int

class term_image.image.ImageIterator(image, repeat=- 1, format=", cached=100)
Bases: object

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

Parameters

- **image** (TermImage) Animated image.
- **repeat** (*int*) The number of times to go over the entire image. A negative value implies infinite repetition.
- **format** (*str*) The *format specification* to be used to format 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 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.

Return type None

- If *repeat* equals 1, caching is disabled.
- The iterator has immediate response to changes in the image size and *scale*.
- If the image size is *unset*, it's automatically calculated per frame.
- The current frame number reflects on the underlying image during iteration.
- After the iterator is exhausted, the underlying image is set to frame 0.

close()

Closes the iterator and releases resources used.

Does not reset the frame number of the underlying image.

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

Return type None

Context Management Protocol Support

TermImage instances are context managers i.e they can be used with the with statement as in:

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

Using an instance as a context manager more surely guarantees **object finalization** (i.e clean-up/release of resources), especially for instances with URL sources (see *TermImage.from_url()*).

Iteration Support

Animated TermImage instances 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 TermImage.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 more extensive or custom iteration, use ImageIterator directly.

2.2.2 Custom Exceptions

The term_image.exceptions module defines the following:

exception term_image.exceptions.TermImageException
Bases: Exception

Package exception baseclass

exception term_image.exceptions.URLNotFoundError
Bases: FileNotFoundError, term_image.exceptions.TermImageException

Raised for 404 errors

exception term_image.exceptions.InvalidSize
 Bases: ValueError, term_image.exceptions.TermImageException

Raised for invalid image sizes

2.2.3 Top-Level Functions

```
term_image.get_font_ratio()
```

Returns the set libray-wide *font ratio*.

Return type float

term_image.set_font_ratio(ratio)

Sets the library-wide *font ratio*.

Parameters

- ratio (float) The aspect ratio (i.e width / height) of a character cell in the
- emulator. (terminal) -

Return type None

This value is taken into consideration when setting image sizes in order for images drawn to the terminal to have a proper perceived scale.

If you can't determine this value from your terminal's configuration, you might have to try different values till you get a good fit. Normally, this value should be between 0 and 1, but not too close to either.

Important: Changing the font ratio does not automatically affect any image whose size has already been set. For a change in font ratio to have any effect, it's size has to be set again.

2.2.4 Image Format Specification

[h_align] [width] [. [v_align] [height]] [# [threshold | bgcolor]]

Note:

- The spaces are only for clarity and not included in the syntax.
- Fields within [] are optional.
- | implies mutual exclusivity.
- If the . is present, then at least one of v_align and height must be present.
- width and height are in units of columns and lines repectively.
- If the *padding width* or *padding height* is less than or equal to the image's *rendered width* or *rendered height* respectively, the padding has **no effect**.
- h_align: This can be one of:
 - < \rightarrow left
 - $| \rightarrow \text{center}$
 - $> \rightarrow$ right
 - *absent* \rightarrow center
- width: Integer padding width (default: terminal width minus horizontal allowance)
- v_align: This can be one of:
 - $^{ } \rightarrow top$
 - - \rightarrow middle
 - $_ \rightarrow$ bottom
 - *absent* \rightarrow middle
- height: Integer padding height (default: *terminal height* minus *vertical allowance*)
- #: Transparency setting:
 - If absent, transparency is enabled.
 - threshold: Alpha ratio above which pixels are taken as opaque e.g. 0, .325043, .99999. The value must be in the range 0.0 <= threshold < 1.0.</p>
 - bgcolor: Hex color with which transparent background should be replaced e.g ffffff, 7faa52.
 - If neither threshold nor bgcolor is present, but # is present, transparency is disabled (uses the image's default background color).

See Formatted rendering for examples.

2.3 Known Issues

- 1. Drawing of images and animations doesn't work completely well with cmd and powershell (tested in Windows Terminal).
 - **Description**: Some lines of the image seem to extend beyond the number of columns that it should normally occupy by about one or two columns. This behaviour causes animations to go bizzare.
 - **Comment**: First of all, the issue is inherent to these shells and neither a fault of this library nor the Windows Terminal, as drawing images and animations works properly with WSL within Windows Terminal.
 - Solution: A workaround is to leave some horizontal allowance of at least two columns to ensure the image never reaches the right edge of the terminal. This can be achieved in the library by using the *h_allow* parameter of *TermImage.set_size()*.

2.4 Planned Features

- Performance improvements
- Support for terminal graphics protocols (See #23)
- · More text-based render styles
 - Greyscale rendering (Good for 256-color terminals)
 - ASCII-based rendering (Support for terminals without unicode or 24-bit color support)
 - Black and white rendering
- Support for open file objects and Pathlike objects
- Determination of frame duration per frame during animations and image iteration
- Image source type property
- Framing formatting option
- Jumping to a specified frame during image iteration
- Image zoom and pan functionalities
- · Addition of urwid widgets for displaying images
- etc...

CHAPTER

THREE

IMAGE VIEWER

3.1 Text-based User Interface

The TUI is developed using urwid.

3.1.1 Demo



See a demo video (recorded at normal speed and not sped up).

3.1.2 UI Components

The UI consists of various areas which are each composed using one or more widgets. The components of the UI might change depending on the current *context* and some *actions*.

The following are the key components that make up the UI.

- Banner:
 - At the top of the UI.
 - Fixed height of 4 lines.
 - Contains the project title with a surrounding color fill and a line-box decoration.
 - Hidden in full image views.
- Viewer:
 - Immediately below the title banner.
 - Consists of two sub-components (described below) arranged horizontally: * Menu * View
- Menu:
 - Sub-component of the viewer to the left.
 - Fixed width of 20 columns.
 - Contains a list of image and directory entries which can be scrolled through.
 - Used to scroll through images in a directory and navigate back and forth through directories, among other actions.
- View:
 - Sub-component of the viewer to the right.
 - Images are displayed in here.
 - The content can be one of these two, depending on the type of item currently selected in the *menu*: * An image: When the item selected in the menu is an image. * An image grid: When the item selected in the menu is a directory.
 - The view component can also be used to scroll through images.
- Notification Bar:
 - Immediately above the Action/Key Bar.
 - Notifications about various events are displayed here.
 - Hidden in full image views.
 - Hidden in all views, in QUIET mode (--quiet).
- Action/Key Bar:
 - Contains a list of *actions* in the current *context*.
 - Each action has the symbol of the assigned key beside its name.
 - If the actions are too much to be listed on one line, the bar can be expanded/collapsed using the key indicated at the far right.
- Overlays:

- These are used for various purposes such as help menu, confirmations, etc.
- They are shown only when certain actions are triggered.
- Info Bar:
 - Used for debugging.
 - This is a 1-line bar immediately above the action/key bar.
 - Only shows (in all views) when the --debug option is specified.

Full/Maximized image views consist of only the view and action/key bar components.

3.1.3 Contexts

A context is simply a set of actions.

The active context might change due to one of these:

- Triggering certain *actions*.
- Change of *viewer* sub-component (i.e *menu* or *view*) in focus.
- Type of menu entry selected.
- An overlay is shown.

The active context determines which actions are available and displayed in the action/key bar at the bottom of the UI.

The following are the contexts available:

- global: The actions in this context are available when any other context is active, with a few exceptions.
- menu: This context is active when the menu UI component is in focus and non-empty.
- **image**: This context is active if the *view* UI component is in focus and was switched to (from the *menu*) while an image entry was selected.
- **image-grid**: This context is active if the *view* UI component is in focus and was switched to (from the *menu*) while a directory entry was selected.
- full-image: This context is active when an image entry is maximized from the image context (using the Maximize action) or from the menu context using the Open action.
- **full-grid-image**: This context is active when an image grid cell is maximized from the **image-grid** context (using the **Open** action).
- **confirmation**: This context is active only when specific actions that require confirmation are triggered e.g the Delete action in some contexts.
- overlay: This context is active only when an overlay UI component (e.g the help menu) is shown.

3.1.4 Actions

An action is a single entry in a *context*, it represents a functionality available in that context. An action has the following defining properties:

- **name**: The name of the action.
- key: The key/combination used to trigger the action.
- **symbol**: A string used to represent the *key*.
- description: A brief description of what the action does.
- visibility: Determines if the action is displayed in the *action/key bar* or not.
- **state**: Determines if the action is enabled or not. * If an action is disabled, pressing its *key* will trigger the terminal bell.

Note: All contexts and their actions (with default properties) are defined in _context_keys in the term_image. config sub-module.

3.2 Configuration

The configuration is divided into the following categories:

- Options
- Keys

The configuration is stored in the JSON format in a file located at ~/.term_image/config.json.

3.2.1 Config Options

These are fields whose values control various behaviours of the viewer.

Any option with a "[*]" after its description will be used only when the corresponding command-line option is either not specified or has an invalid value.

They are as follows:

anim cache The maximum frame count of an image for which frames will be cached during animation. [*]

- Type: integer
- Valid values: x > 0

cell width The initial width of (no of columns for) grid cells, in the TUI.

- Type: integer
- Valid values: $30 \le x \le 50$ and x is even

checkers Maximum number of subprocesses for checking directory sources.

- Type: null or integer
- Valid values: null or $x \ge 0$

If null, the number of subprocesses is automatically determined based on the amount of logical processors available. CPU affinity is also taken into account on supported platforms. If 0 (zero), directory sources are checked within the main process.

font ratio The font ratio. [*]

- Type: float
- Valid values: x > 0.0

getters Number of threads for downloading images from URL sources.

- Type: integer
- Valid values: x > 0

grid renderers Number of subprocesses for rendering grid cells.

- Type: integer
- Valid values: x > 0

If 0 (zero), grid cells are rendered by a thread of the main process.

log file The file to which logs are written. [*]

- Type: string
- Valid values: An absolute path to a writable file.

If the file doesn't exist the parent directory must be writable, so the file can created. If the file exists, it is appended to, not overwritten. See *Logging*.

max notifications The maximum number of TUI notifications that can show at a time.

- Type: integer
- Valid values: $x \ge 0$

Adjusts the height of the notification bar.

max pixels The maximum amount of pixels in images to be displayed in the TUI. [*]

- Type: integer
- Valid values: x > 0

Any image having more pixels than the specified value will be:

- skipped, in CLI mode, if --max-pixels-cli is specified.
- replaced, in TUI mode, with a placeholder when displayed but can still be forced to display or viewed externally.

Note that increasing this should not have any effect on general performance (i.e navigation, etc) but the larger an image is, the more the time and memory it'll take to render it. Thus, a large image might delay the rendering of other images to be rendered immediately after it.

Attention: The version field is not a config option, it's used for config file updates and should not be tampered with.

3.2.2 Key Config

The key assigned to every *action* can be modified in the config file.

The "keys" field in the configuration holds a mapping containing fields each mapping a *context* to a mapping of *actions* to their properties.

The format of the "keys" mapping is thus:

```
{
    "<context>": {
        "<action>": [
            "<key>",
            "<symbol>"
        ],
        ...
    },
    ...
}
```

"..." means continuous repitition of the format occurs.

action is the name of the action. It should not be modified.

Any or both of *key* and *symbol* can be changed. Both must be valid Python strings, hence Unicode characters are supported.

Hint: If using a Unicode character that occupies multiple columns in *symbol*, then add spaces after it as required to cover-up for the extra columns.

Note: The **navigation** field is not actually a *context*, instead it's the universal navigation controls configuration from which navigation *actions* in actual *contexts* are updated.

Attention:

- 1. Keys used in navigation or global contexts cannot be used in any other context.
- 2. All keys in a context must be unique.

3. If a key is invalid or already used, the default is tried as a fallback but if that fails (because it's already used), the session is terminated.

Here is a config with Vim-style (majorly navigation) keybindings. *Remember to rename the file to* config.json.

Below is a list of all **valid** values for *key*:

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3.2. Configuration

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"shift	ctrl	f8"
"£9"		
"ctrl f	E9''	
"shift	f9"	
"shift	ctrl	£9"
"up"		
"ctrl u	ıp"	
"shift	up"	
"shift	ctrl	up"
"end"		. 1.
"ctrl e	end"	
"shift	end"	
"shift	ctrl	end"
"esc"		
"f10"		
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"shift	f10"	
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"f11"		
"ctrl f	E11"	
"shift	f11"	
"shift	ctrl	f11"
"f12"		
"ctrl f	E12"	
"shift	f12"	
"shift	ctrl	£12"
"tab"		
"down"		
"ctrl d	lown''	
"shift	down'	
"shift	ctrl	down''
"home"		
"ctrl h	nome"	
"shift	home'	
"shift	ctrl	home"
"left"		
"ctrl]	left"	
"shift	left'	
"shift	ctrl	left"
"enter'		
"right'		
"ctrl r	riaht'	
"shift	right	
"shift	ctrl	right"
"delete	2"	5
"ctrl d	lelete	2"
"shift	delet	te"
"shift	ctrl	delete"

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```
"insert"
"backspace"
"page up"
"ctrl page down"
"ctrl page down"
```

Any values other than these will be flagged as invalid and the default will be used instead (if possible) for that session.

The package comes with a standalone in-terminal image viewer based on the library.

The image viewer is started from the command line using either the term-image command (only works if the Python scripts directory is on PATH) or python -m term_image. *Take note of the differences.

3.3 Image sources

The viewer accepts the following kinds of sources:

- An image file on a local filesystem.
- A directory on a local filesystem.
- An Image URL.

Any other thing given as a *source* is simply reported as invalid.

3.4 Modes

The viewer can be used in two modes:

1. CLI mode

In this mode, images are directly printed to standard output. This mode is used whenever there is only a single image source or when the --cli option is specified.

2. TUI mode

In this mode, a Terminal/Text-based User Interface is launched, within which images and directories can be browsed and viewed in different ways.

This mode is used whenever there are multiple image sources or at least one directory source, or when the --tui option is specified.

3.5 Usage

Run term-image with the --help option to see the usage info and help text. All arguments and options are described there.

Note that some options are only applicable to a specific mode. If used with the other mode, they're simply ignored.

Some options have a [N] (where N is a number) behind their description, it indicates that the option has a footnote attached.

All footnotes are at the bottom of the help text.

3.6 Notifications

Notifications are event reports meant to be brought to the immediate knowledge of the user. Notifications have two possible destinations:

- Standard output/error stream: This is used while the TUI is not launched.
- TUI notification bar: This is used while the TUI is launched.

Notifications sent to the TUI's notification bar automatically disappear after 5 seconds.

3.7 Logging

Logs are more detailed event reports meant for troubleshooting and debugging purporses.

Logs are written to a file on a local filesystem. The default log file is ~/.term_image/term_image.log but a different file can be

- for all sessions, using the *log file* config option
- per session, using the --log command-line option

A log entry has the following format:

(<pid>) (<date> <time>) <process>: <thread>: [<level>] <module>: <function>: <message>

- *pid*: The process ID of the term-image session.
- date and time: Current system date and time in the format %d-%m-%Y %H:%M:%S.
- process and thread: The names of the python process and thread that produced the log record.
 - Only present when the logging level is set to DEBUG (either by --debug or --log-level=DEBUG).
- *level*: The level of the log entry, this indicates it's importance.
- module: The package sub-module from which it originated.
- *function*: The function from which it originated.
 - Only present when running on **Python 3.8+** and *logging level* is set to DEBUG (either by --debug or --log-level=DEBUG).

• message: The actual report describing the event that occured.

Note:

- Certain logs and some extra info are only provided when *logging level* is set to DEBUG.
- Log files are **appended to**, so it's safe use the same file for multiple sessions.
- Log files are rotated upon reaching a size of 1MiB.
 - Only the current and immediate previous log file are kept.
- The Process ID of the term-image instance preceeds every log entry, so this can be used to distinguish and track logs from different sessions running simultaneously while using the same log file.

3.8 Exit Codes

term-image returns the following exit codes with the specified meanings:

- 0 (SUCESS): Exited normally and successfully.
- 1 (FAILURE): Exited due to an unhandled exception or a non-specific error.
- 3 (INTERRUPTED): The program recieved an interrupt signal i.e SIGINT.
- 4 (CONFIG_ERROR): Exited due to an irremediable error while loading the user config.
- 5 (NO_VALID_SOURCE): Exited due to lack of any valid source.
- 6 (INVALID_ARG): Exited due to an invalid command-line argument value.

3.9 Known Issues

- 1. The TUI is not supported on Windows
- 2. Drawing of images and animations doesn't work completely well with cmd and powershell (tested in Windows Terminal). See *Known Issues* for details.
 - In the viewer's CLI mode, use the --h-allow option to specify a horizontal allowance.

3.10 Planned Features

- · Performance improvements
- STDIN source
- Open in external viewer
- · Pattern-based file and directory exclusion
- · Minimum and maximum file size
- · Optionally skipping symlinks
- · Distinguished color for symlinked entries in the list view
- · Full grid view

- Grid cells for directory entries
- Interactive CLI mode
- Slideshow
- Zoom/Pan
- Sorting options
- Find in iist view
- Filter in list and grid views
- Alpha backaground adjustment per image
- Frame duration adjustment per animated image
- Copy:
 - Image data
 - File/Directory name
 - Full path
 - Parent directory path
- Theme customization
- Config menu
- Overlay support for Image widgets
- etc...

CHAPTER

FOUR

FAQS

Why?

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

What about Windows support?

- Firstly, only the new Windows Terminal seems to have proper ANSI support and mordern terminal emulator features.
- The library and the viewer's CLI mode currently work (with a few quirks) on Windows (i.e using cmd or powershell) if the other requirements are satisfied but can't guarantee it'll always be so.
 - Drawing images and animations doesn't work completely well in cmd and powershell. See *Known Issues*.
- The TUI doesn't work due to the lack of fcntl on Windows, which is used by urwid.
- 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 pallete**. This limits color reproduction.

Why do images look out-of-scale in my terminal?

- For the library, adjust the *font ratio* using get_font_ratio().
- For the CLI or TUI, adjust your *font ratio* setting.

Why is the TUI unresponsive or slow in drawing images?

- Drawing (not rendering) speed is **enteirly** dependent on the terminal emulator itself.
- Some terminal emulators block upon input, so rapidly repeated input could cause the terminal to be unresponsive.

CHAPTER

GLOSSARY

Below are definitions of terms used across the library's public interface, exception messages, CLI help text and the documentation.

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

alignment The position to place a rendered image within its padding.

allowance The amount of space to be left un-used in a given maximum size.

alpha threshold Alpha ratio/value above which a pixel is taken as opaque.

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.

available height The remainder after vertical allowance is subtracted from the maximum amount of lines.

available size The remainder after *allowances* are subtracted from the maximum size.

available width The remainder after horizontal allowance is subtracted from the maximum amount of columns.

font ratio The aspect ratio (i.e the ratio of width to height) of a character cell in the terminal emulator.

See also: get_font_ratio() and set_font_ratio().

horizontal alignment The position to place a rendered image within its padding width.

horizontal allowance The amount of columns to be left un-used in a given maximum amount of columns.

padding

- padding width Amount of columns within which to fit an image. Excess columns on either or both sides of the image (depending on the *horizontal alignment*) will be filled with spaces.
- padding height Amount of columns within which to fit an image. Excess columns on either or both sides of the image (depending on the *vertical alignment*) will be filled with spaces.
- **pixel ratio** It is equvalent to the *font ratio* multiplied by 2, since there are two pixels (arranged vertically) in one character cell.

render

rendered To convert image pixel data into a **string** (optionally including escape sequences to produce colour and transparency).

rendered height The amount of lines that'll be occupied by a rendered image when drawn onto a terminal screen.

rendered size The amount of space (columns and lines) that'll be occupied by a rendered image **when drawn onto a terminal screen**.

This is determined by the size and *scale* of an image.

rendered width The amount of columns that'll be occupied by a rendered image when drawn onto a terminal screen.

scale The fraction of an image's size that'll actually be used to render it.

See also: Image scale.

source The resource from which an image is derived.

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 position to place a rendered image within its padding height.

vertical allowance The amount of lines to be left un-used in a given maximum amount of lines.

CHAPTER

SIX

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