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**ril**

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**Cryptex**

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Rust Imaging Library's Python binding: A performant and high-level image processing library for Python written in Rust



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CHAPTER  
**ONE**

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**RIL**





## CONTENTS

## 2.1 Ril API Reference

Ril provide a performant and high-level image processing library for Python written in Rust.

### 2.1.1 Image

**class** `ril.Image`

A high-level image representation.

This represents a static, single-frame image. See [ImageSequence](#) for information on opening animated or multi-frame images.

**bands()**

Return the bands of the image.

**Return type**

`Tuple[L, ...]`

**Raises**

**`TypeError`** – The image is not of mode *RGB* or *RGBA*.

**`crop(x1, y1, x2, y2)`**

Crops this image in place to the given bounding box.

**Parameters**

- **`x1`** (`int`) – The x axis of the upper-left corner
- **`y1`** (`int`) – The y axis of the upper-left corner
- **`x2`** (`int`) – The x axis of the lower-right corner
- **`y2`** (`int`) – The y axis of the lower-right corner

**`dimensions`**

Returns the dimensions of the image.

**Type**

`Tuple[int, int]`

**`draw(entity)`**

Draws an object or shape onto this image.

**Parameters**

**`entity`** (Union[[Rectangle](#), [Ellipse](#)]) – The entity to draw on the image.

**encode(encoding)**

Encodes the image with the given encoding and returns *bytes*.

**Parameters**

**encoding** (*str*) – The encoding of the image.

**Returns**

The encoded bytes of the image.

**Return type**

*bytes*

**Raises**

- **ValueError** – The encoding is invalid.
- **RuntimeError** – Failed to encode the image.

**flip()**

Flips this image vertically (about the x-axis) in place.

**format**

Returns the encoding format of the image.

---

**Note:** This is nothing more but metadata about the image. When saving the image, you will still have to explicitly specify the encoding format.

---

**Type**

*str*

**from\_bands(\*bands)**

Creates a new image from the given bands.

**Parameters**

**bands** (\**L*) – The bands of the image.

**from\_bytes(bytes, format=None)**

Decodes an image with the explicitly given image encoding from the raw bytes.

if *format* is not provided then it will try to infer its encoding.

**Parameters**

- **bytes** (*bytes*) – The bytes of the Image.
- **format** (*Optional[str]*, *default: None*) – The format of the image, defaults to *None*.

**Raises**

- **ValueError** – Raised if the format provided is invalid.
- **RuntimeError** – Raised if the image can't be decoded or the format is unknown.

**from\_pixels(width, pixels)**

Creates a new image shaped with the given width and a 1-dimensional sequence of pixels which will be shaped according to the width.

**Parameters**

- **width** (*int*) – The width of the image.

- **pixels** (List[*Pixel*]) – A List of pixels.

**get\_pixel**(*x*, *y*)

Returns the pixel at the given coordinates.

**Parameters**

- **x** (*int*) – The x axis
- **y** (*int*) – The y axis

**Returns**

The pixel of that specific coordinate.

**Return type**

Union[*BitPixel*, *L*, *Rgb*, *Rgba*]

**height**

Returns the height of the image.

**Type**

*int*

**invert()**

Inverts the image in-place.

**mask\_alpha**(*mask*)

Masks the alpha values of this image with the luminance values of the given single-channel L image.

If you want to mask using the alpha values of the image instead of providing an L image, you can split the bands of the image and extract the alpha band.

This masking image must have the same dimensions as this image.

**Parameters**

**mask** (*Image*) – The mask to use

**Raises**

**ValueError** – The mask provided is not of mode *L*

**mirror()**

Mirrors, or flips this image horizontally (about the y-axis) in place.

**mode**

Returns the mode of the image.

**Type**

*str*

**new**(*width*, *height*, *fill*)

Creates a new image with the given width and height, with all pixels being set initially to *fill*.

**Parameters**

- **width** (*int*) – The width of the Image.
- **height** (*int*) – The height of the Image.
- **fill** (*Pixel*) – The pixel used to fill the image.

## Examples

```
Image.new(100, 100, Pixel.from_rgb(255, 255, 255))
```

### **open**(*path*)

Opens a file from the given path and decodes it into an image.

The encoding of the image is automatically inferred. You can explicitly pass in an encoding by using the *from\_bytes()* method.

#### **Parameters**

**path** (*str*) – The path to the image.

#### **Raises**

- **ValueError** – The file extension is invalid.
- **RuntimeError** – Failed to infer file format or Failed to decode image.

### **overlay\_mode**

Returns the overlay mode of the image.

#### **Type**

*OverlayMode*

### **paste**(*x*, *y*, *image*, *mask=None*)

Pastes the given image onto this image at the given x and y axis.

If *mask* is provided it will be masked with the given masking image.

Currently, only BitPixel images are supported for the masking image.

#### **Parameters**

- **x** (*int*) – The x axis
- **y** (*int*) – The y axis
- **image** (*Image*) – The image to paste.
- **mask** (Optional[*Image*], default: None) – The mask to use, defaults to *None*

#### **Raises**

**ValueError** – The mask provided is not of mode *BitPixel*

### **pixels**()

Returns a 2D list representing the pixels of the image. Each list in the list is a row.

For example:

```
[[Pixel, Pixel, Pixel], [Pixel, Pixel, Pixel]]
```

where the width of the inner list is determined by the width of the image.

**Warning: This function involves heavy operation**

This function requires multiple iterations, so it is a heavy operation for larger image.

#### **Returns**

The pixels of the image.

**Return type**List[List[Union[*BitPixel*, *L*, *Rgb*, *Rgba*]]]**resize**(*width*, *height*, *algorithm*)

Resizes this image in place to the given dimensions using the given resizing algorithm in place.

**Parameters**

- **width** (*int*) – The target width to resize to
- **height** (*int*) – The target height to resize to
- **algorithm** (*ResizeAlgorithm*) – The resize algorithm to use

**save**(*path*, *encoding=None*)Saves the image to the given path. If encoding is not provided, it will attempt to infer it by the path/filename's extension You can try saving to a memory buffer by using the *encode()* method.**Parameters**

- **path** (*str*) – The path to save the image to.
- **encoding** (*Optional[str]*, *default: None*) – The encoding of the image, defaults to *None*.

**Raises**

- **ValueError** – The encoding provided is invalid.
- **RuntimeError** – Failed to encode the image or Failed to infer the image format.

**set\_pixel**(*x*, *y*, *pixel*)

Sets the pixel at the given coordinates to the given pixel.

**Parameters**

- **x** (*int*) – The x axis
- **y** (*int*) – The y axis
- **pixel** (*Pixel*) – The pixel to set it to

**width**

Returns the width of the image.

**Type***int*

## 2.1.2 Pixel

There are two pixel types.

*Pixel* and other pixel classes.*Pixel* is what the user creates, to represent the pixel type they desire.

Other pixel types are usually returned from the library.

This is done due to some limitation between converting types.

**class ril.BitPixel**

Represents a single-bit pixel that represents either a pixel that is on or off.

**value**

Whether the pixel is on.

**Type**

bool

**class ril.L**

Represents an L, or luminance pixel that is stored as only one single number representing how bright, or intense, the pixel is.

This can be thought of as the “unit channel” as this represents only a single channel in which other pixel types can be composed of.

**value**

The luminance value of the pixel, between 0 and 255.

**Type**

int

**class ril.Rgb**

Represents an RGB pixel.

**b**

The blue component of the pixel.

**Type**

int

**g**

The green component of the pixel.

**Type**

int

**r**

The red component of the pixel.

**Type**

int

**class ril.Rgba**

Represents an RGBA pixel.

**a**

The alpha component of the pixel.

**Type**

int

**b**

The blue component of the pixel.

**Type**

int

**g**

The green component of the pixel.

**Type**

int

**r**

The red component of the pixel.

**Type**`int`**class ril.Pixel**

The user created Pixel type.

**from\_bitpixel**(*value*)

Create a bitpixel.

**Parameters****value** (*bool*) – Whether the pixel is on.**from\_l**(*value*)

Create a L Pixel.

**Parameters****value** (*int*) – The luminance value of the pixel, between 0 and 255.**from\_rgb**(*r*, *g*, *b*)

Creates a Rgb Pixel

**Parameters**

- **r** (*int*) – The red component of the pixel.
- **g** (*int*) – The green component of the pixel.
- **b** (*int*) – The blue component of the pixel.

**from\_rgba**(*r*, *g*, *b*, *a*)

Creates a Rgba Pixel

**Parameters**

- **r** (*int*) – The red component of the pixel.
- **g** (*int*) – The green component of the pixel.
- **b** (*int*) – The blue component of the pixel.
- **a** (*int*) – The alpha component of the pixel.

### 2.1.3 Draw

**class ril.Border**(*color*, *thickness*, *position*)

Represents a shape border.

**Parameters**

- **color** (*Pixel*) – The color of the border
- **thickness** (*int*) – The thickness of the border
- **position** (*str*) – The position of the border

**Raises****ValueError** – The position is not one of *inset*, *center*, or *outset*

**color**

The color of the border.

**Type**

*Pixel*

**position**

The position of the border.

**Type**

*str*

**thickness**

The thickness of the border, in pixels.

**Type**

*int*

**class** `ril.Rectangle(*, position, size, border, fill, overlay)`

A rectangle.

**Warning:** Using any of the predefined construction methods will automatically set the position to (0, 0). If you want to specify a different position, you must set the position with *.position*

You must specify a width and height for the rectangle with something such as *with\_size*. If you don't, a panic will be raised during drawing. You can also try using *from\_bounding\_box* to create a rectangle from a bounding box, which automatically fills in the size.

Additionally, a panic will be raised during drawing if you do not specify either a fill color or a border. these can be set with *.fill* and *.border* respectively.

**Parameters**

- **position** (*Tuple[int, int]*) – The position of the rectangle
- **size** (*Tuple[int, int]*) – The size of the rectangle
- **border** (Optional[*Border*]) – The border of the ellipse.
- **fill** (Optional[*Pixel*]) – The color to use for filling the rectangle
- **overlay** (Optional[*OverlayMode*]) – The overlay mode of the rectangle.

**Raises**

**ValueError** – The overlay mode provided is not one of *replace*, or *merge*

**border**

The border of the rectangle, or None if there is no border.

**Type**

*Border*

**fill**

The color used to fill the rectangle.

**Type**

Optional[Union[*BitPixel*, *L*, *Rgb*, *Rgba*]]



**from\_bounding\_box**(*x1*, *y1*, *x2*, *y2*)

Creates a new rectangle from two coordinates specified as 4 parameters. The first coordinate is the top-left corner of the rectangle, and the second coordinate is the bottom-right corner of the rectangle.

**Parameters**

- **x1** (*int*) – The x axis of the upper-left corner
- **y1** (*int*) – The y axis of the upper-left corner
- **x2** (*int*) – The x axis of the lower-right corner
- **y2** (*int*) – The y axis of the lower-right corner

**overlay**

The overlay mode of the rectangle.

**Type**

Optional[*OverlayMode*]

**position**

The position of the rectangle. The top-left corner of the rectangle will be rendered at this position.

**Type**

Tuple[*int*, *int*]

**size**

The dimensions of the rectangle, in pixels.

**Type**

Tuple[*int*, *int*]

**class ril.Ellipse**(\*, *position*, *radii*, *border*, *fill*, *overlay*)

An ellipse, which could be a circle.

**Warning:** Using any of the predefined constructors will automatically set the position to (0, 0) and you must explicitly set the size of the ellipse with *.size* in order to set a size for the ellipse. A size must be set before drawing.

This also does not set any border or fill for the ellipse, you must explicitly set either one of them.

**Parameters**

- **position** (Tuple[*int*, *int*]) – The position of the ellipse
- **radii** (Tuple[*int*, *int*]) – The radii of the ellipse
- **border** (Optional[*Border*]) – The border of the ellipse.
- **fill** (Optional[*Pixel*]) – The color to use for filling the ellipse
- **overlay** (Optional[*str*]) – The overlay mode of the ellipse.

**border**

The border of the ellipse.

**Type**

Optional[*Border*]

**circle**(*x*, *y*, *radius*)

Creates a new circle with the given center position and radius.

**Parameters**

- **x** (*int*) – The x axis
- **y** (*int*) – The y axis
- **radius** (*int*) – The radius

**fill**

The color used to fill the ellipse.

**Type**

Optional[Union[*BitPixel*, *L*, *Rgb*, *Rgba*]]

**from\_bounding\_box**(*x1*, *y1*, *x2*, *y2*)

Creates a new ellipse from the given bounding box.

**Parameters**

- **x1** (*int*) – The x axis of the upper-left corner
- **y1** (*int*) – The y axis of the upper-left corner
- **x2** (*int*) – The x axis of the lower-right corner
- **y2** (*int*) – The y axis of the lower-right corner

**Return type**

*Ellipse*

**overlay**

The overlay mode of the ellipse.

**Type**

Optional[*OverlayMode*]

**position**

The center position of the ellipse. The center of this ellipse will be rendered at this position.

**Type**

Tuple[int, int]

**radii**

The radii of the ellipse, in pixels; (horizontal, vertical).

**Type**

Tuple[int, int]

## 2.1.4 Sequence

**class** ril.**ImageSequence**

Represents a sequence of image frames such as an animated image.

See *Image* for the static image counterpart, and see *Frame* to see how each frame is represented in an image sequence.

The iterator is exhaustive, so when you iterate through *ImageSequence* like

```
seq = ImageSequence.from_bytes(bytes)
list(seq) # [...]
# But if you do it again
list(seq) # []
# It will return a empty list
```

---

**Note:** Any change made to the *Frame* will not be reflected to the *ImageSequence*, so you must create a new *ImageSequence* after you make changes to the frames.

---

### encode()

Encodes the image with the given encoding and returns *bytes*.

#### Parameters

**encoding** (*str*) – The encoding to encode to.

#### Returns

The encoded bytes.

#### Return type

*bytes*

### from\_bytes(bytes, format)

Decodes a sequence with the explicitly given image encoding from the raw bytes.

if *format* is not provided then it will try to infer its encoding.

#### Parameters

- **bytes** (*bytes*) – The bytes of the image.
- **format** (*Optional[str]*, *default: None*) – The format of the image.

#### Raises

- **ValueError** – The format provided is invalid.
- **RuntimeError** – Failed to decode the image or Failed to infer the image's format.

### from\_frames()

Creates a new image sequence from the given frames

#### Parameters

**frames** (*List[Frame]*) – The list of frames to create the sequence from

### open(path)

Opens a file from the given path and decodes it into an *ImageSequence*.

The encoding of the image is automatically inferred. You can explicitly pass in an encoding by using the *from\_bytes()* method.

#### Parameters

**path** (*str*) – The path to the image.

#### Raises

- **ValueError** – The file extension is invalid.
- **RuntimeError** – Failed to infer file format or Failed to decode image.

**save()**

Saves the image to the given path. If encoding is not provided, it will attempt to infer it by the path/filename's extension. You can try saving to a memory buffer by using the [encode\(\)](#) method.

**Parameters**

**path** (*str*) – The path to the image.

**Raises**

- **ValueError** – The file extension is invalid.
- **RuntimeError** – Failed to infer file format or Failed to decode image.

**class ril.Frame(image)**

Represents a frame in an image sequence. It encloses [Image](#) and extra metadata about the frame.

**Parameters**

**image** (*Image*) – The image used for this frame.

**delay**

Returns the delay duration for this frame.

**Type**

*int*

**dimensions**

Returns the dimensions of this frame.

**Type**

*Tuple[int, int]*

**disposal**

Returns the disposal method for this frame.

**Type**

*DisposalMethod*

**image**

Returns the image this frame contains.

**Type**

*Image*

## 2.1.5 Text

**class ril.Font**

Represents a single font along with its alternatives used to render text. Currently, this supports TrueType and OpenType fonts.

**from\_bytes(bytes, optimal\_size)**

Loads the font from the given bytes.

---

**Note:** The optimal size is not the fixed size of the font - rather it is the size to optimize rasterizing the font for.

Lower sizes will look worse but perform faster, while higher sizes will look better but perform slower. It is best to set this to the size that will likely be the most use

---

**Parameters**

- **path** (*str*) – The path of the font.
- **optimal\_size** (*float*) – The optimal size of the font.

**Raises**

- **IOError** – Fails to read the font file.
- **RuntimeError** – Fails to load the font.

**open**(*path*, *optimal\_size*)

Opens the font from the given path.

---

**Note:** The optimal size is not the fixed size of the font - rather it is the size to optimize rasterizing the font for.

Lower sizes will look worse but perform faster, while higher sizes will look better but perform slower. It is best to set this to the size that will likely be the most use

---

**Parameters**

- **path** (*str*) – The path of the font.
- **optimal\_size** (*float*) – The optimal size of the font.

**Raises**

- **IOError** – Fails to read the font file.
- **RuntimeError** – Fails to load the font.

**See also:**

[\*from\\_bytes\(\)\*](#)

**optimal\_size**

Returns the optimal size, in pixels, of this font.

---

**Note:** The optimal size is not the fixed size of the font - rather it is the size to optimize rasterizing the font for.

Lower sizes will look worse but perform faster, while higher sizes will look better but perform slower. It is best to set this to the size that will likely be the most used.

---

**Type**

*float*

**class ril.TextSegment**

Represents a text segment that can be drawn.

See [\*TextLayout\*](#) for a more robust implementation that supports rendering text with multiple styles. This type is for more simple and lightweight usages.

Additionally, accessing metrics such as the width and height of the text cannot be done here, but can be done in *TextLayout* since it keeps a running copy of the layout. Use *TextLayout* if you will be needing to calculate the width and height of the text. Additionally, *TextLayout* supports text anchoring, which can be used to align text.

If you need none of these features, `TextSegment` should be used in favor of being much more lightweight.

#### Parameters

- **font** (`Font`) – The font to use to render the text.
- **text** (`str`) – The text to render.
- **fill** (`Pixel`) – The fill color the text will be in.
- **position** (`Optional[Tuple[int, int]]`) – The position the text will be rendered at.

**This must be set before adding any text segments!**

Either with `position` or by passing it to the constructor.

- **size** (`Optional[float]`) – The size of the text in pixels.
- **overlay** (`Optional[OverlayMode]`) – The overlay mode to use when rendering the text.
- **width** (`Optional[int]`) – The width of the text layout.
- **wrap** (`Optional[WrapStyle]`) – The wrapping style of the text. Note that text will only wrap if `width` is set. If this is used in a `TextLayout`, this is ignored and `WrapStyle.Wrap` is used instead.

**Warning:** As this class contains the data of an entire font, copying this class is expensive.

#### **fill**

The fill color of the text segment.

##### Type

List[List[Union[`BitPixel`, `L`, `Rgb`, `Rgba`]]]

#### **font**

The font of the text segment.

**Warning:** Due to design limitation, accessing font requires a deep clone each time, which is expensive.

##### Type

`Font`

#### **overlay**

The overlay mode of the text segment.

##### Type

`OverlayMode`

#### **position**

The position of the text segment.

##### Type

Tuple[int, int]

#### **size**

The size of the text segment in pixels.

##### Type

float

**text**

The content of the text segment.

**Type**

str

**width**

The width of the text box.

**Warning:** If this is used in a *TextLayout*, this is ignored and *TextLayout.width()* is used instead.

**Type**

float

**wrap**

The wrapping style of the text segment.

**Type**

*WrapStyle*

**class** ril.*TextLayout*(*font*, *text*, *fill*, *position=None*, *size=None*, *overlay=None*, *width=None*, *wrap=None*)

Represents a high-level text layout that can layout text segments, maybe with different fonts.

This is a high-level layout that can be used to layout text segments. It can be used to layout text segments with different fonts and styles, and has many features over *TextSegment* such as text anchoring, which can be useful for text alignment. This also keeps track of font metrics, meaning that unlike *TextSegment*, this can be used to determine the width and height of text before rendering it.

This is less efficient than *TextSegment* and you should use *TextSegment* if you don't need any of the features *TextLayout* provides.

**Parameters**

- **position** (*Optional[Tuple[int, int]]*) – The position the text will be rendered at.  
**This must be set before adding any text segments!**  
 Either with *position* or by passing it to the constructor.
- **horizontal\_anchor** (*Optional[HorizontalAnchor]*) – The horizontal anchor of the text.
- **vertical\_anchor** (*Optional[VerticalAnchor]*) – The vertical anchor of the text.
- **wrap** (*Optional[WrapStyle]*) – Sets the wrapping style of the text. Make sure to also set the wrapping width using *width* for wrapping to work.

**This must be set before adding any text segments!**

**Warning:** As this class contains the data of one or more font(s), copying this class can be extremely expensive.

**bounding\_box**

Returns the bounding box of the text. Left and top bounds are inclusive; right and bottom bounds are exclusive.

**Type**

Tuple[int, int, int, int]

**centered()**

Sets the horizontal anchor and vertical anchor of the text to be centered. This makes the position of the text be the center as opposed to the top-left corner.

**dimensions**

Returns the width and height of the text.

**Warning:** This is a slightly expensive operation and is not a simple getter.

---

**Note:** If you want both width and height, use *dimensions*.

---

**Type**

Tuple[int, int]

**height**

Returns the height of the text.

**Warning:** This is a slightly expensive operation and is not a simple getter.

---

**Note:** If you want both width and height, use *dimensions*.

---

**Type**

int

**horizontal\_anchor**

Sets the horizontal anchor of the text layout.

**position**

Sets the position of the text layout.

**This must be set before adding any text segments!**

**push\_basic\_text**(font, text, fill)

Pushes a basic text to the text layout. Adds basic text to the text layout. This is a convenience method that creates a *TextSegment* with the given font, text, and fill and adds it to the text layout. The size of the text is determined by the font's optimal size.

**Parameters**

- **font** (*Font*) – The font to use for the text.
- **text** (*str*) – The text to add.
- **fill** (*Pixel*) – The color of the text.

**push\_segment**(segment)

Pushes a text segment to the text layout.

**Parameters**

**segment** (*TextSegment*) – The text segment to add.



**vertical\_anchor**

Sets the vertical anchor of the text layout.

**width**

Returns the width of the text.

**Warning:** This is a slightly expensive operation and is not a simple getter.

---

**Note:** If you want both width and height, use *dimensions*.

---

**Type**

int

**wrap**

Sets the wrapping style of the text layout. Make sure to also set the wrapping width using *width* for wrapping to work.

**This must be set before adding any text segments!**

## 2.1.6 Enums

**class ril.DisposalMethod**

The method used to dispose a frame before transitioning to the next frame in an image sequence.

**Keep**

Do not dispose the current frame. Usually not desired for transparent images.

**Background**

Dispose the current frame completely and replace it with the image's background color.

**Previous**

Dispose and replace the current frame with the previous frame.

**class ril.ResizeAlgorithm**

A filtering algorithm that is used to resize an image.

**Nearest**

A simple nearest neighbor algorithm. Although the fastest, this gives the lowest quality resizings.

When upscaling this is good if you want a “pixelated” effect with no aliasing.

**Box**

A box filter algorithm. Equivalent to the *Nearest* filter if you are upscaling.

**Bilinear**

A bilinear filter. Calculates output pixel value using linear interpolation on all pixels.

**Hamming**

While having similar performance as the *Bilinear* filter, this produces a sharper and usually considered better quality image than the *Bilinear* filter, but only when downscaling. This may give worse results than bilinear when upscaling.

### **Bicubic**

A Catmull-Rom bicubic filter, which is the most common bicubic filtering algorithm. Just like all cubic filters, it uses cubic interpolation on all pixels to calculate output pixels.

### **Mitchell**

A Mitchell-Netravali bicubic filter. Just like all cubic filters, it uses cubic interpolation on all pixels to calculate output pixels.

### **Lanczos3**

A Lanczos filter with a window of 3. Calculates output pixel value using a high-quality Lanczos filter on all pixels.

## **class ril.WrapStyle**

The wrapping style of text.

### **NoWrap**

Do not wrap text.

### **Word**

Wrap text on word boundaries.

### **Character**

Wrap text on character boundaries.

## **class ril.OverlayMode**

The mode to use when overlaying an image onto another image.

### **Overwrite**

Overwrite the pixels of the image with the pixels of the overlay image.

### **Blend**

Blend the pixels of the image with the pixels of the overlay image.

## **class ril.HorizontalAnchor**

The horizontal anchor of text.

### **Left**

Anchor text to the left.

### **Center**

Anchor text to the center.

### **Right**

Anchor text to the right.

## **class ril.VerticalAnchor**

The vertical anchor of text.

### **Top**

Anchor text to the top.

### **Center**

Anchor text to the center.

### **Bottom**

Anchor text to the bottom.

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