

pytermor

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Alexandr Shavykin

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(yet another) Python library designed for formatting terminal output using ANSI escape codes. Implements automatic "soft" format termination. Provides a registry of low-level SGR (Select Graphic Rendition) sequences and formatting spans (or combined sequences). Also includes a set of formatters for pretty output.

Key feature of this library is providing necessary abstractions for building complex text sections with lots of formatting, while keeping the application code clear and readable.

No dependencies besides Python Standard Library are required (there are some for testing and docs building, though). @TODO This is how you **should** format examples:



Fig. 1: https://chrisyeh96.github.io/2020/03/28/terminal-colors.html#color-schemes

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CHAPTER

ONE

GUIDE

1.1 Getting started

1.1.1 Installation

pip install pytermor

1.1.2 Structure

LvI	Module	Class(es)	Purpose
Hi	render	Text	Container consisting of text pieces each with attached Style. Renders into spec-
			ified format keeping all the formatting.
		Style	Reusable abstractions defining colors and text attributes (text color, bg color,
			bold attribute, underlined attribute etc).
		SGRRenderer	SGRRenderer transforms Style instances into Color, Span and SequenceSGR
		HtmlRenderer	instances and assembles it all up. There are several other implementations de-
		TmuxRenderer	pending on what output format is required.
		etc.	
	color	ColorDefault	1
		ColorIndexed	color, RGB). Tools for color approximation and transformations.
		ColorRGB	
		Colors	Color presets (see <i>Preset list</i>).
Lo	ansi	Span	Abstraction consisting of "opening" SGR sequence defined by the developer (or
			taken from preset list) and complementary "closing" SGR sequence that is built
			automatically.
		Spans	Registry of predefined instances in case the developer doesn't need dynamic
			output formatting and just wants to colorize an error message.
		SequenceSGR	Abstractions for manipulating ANSI control sequences and classes-factoriesm,
		Seqs	plus a registry of preset SGRs.
		IntCodes	Registry of escape control sequence parameters.
	util	*	Additional formatters and common methods for manipulating strings with SGRs
			inside.

1.1.3 Features

One of the core concepts of the library is *Span* class. Span is a combination of two control sequences; it wraps specified string with pre-defined leading and trailing SGR definitions.

Example code:

```
from pytermor import Spans
print(Spans.RED('Feat') + Spans.BOLD('ures'))
```

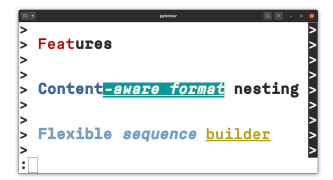
Content-aware format nesting

Compose text spans with automatic content-aware span termination. Preset spans can safely overlap with each other (as long as they require different *breaker* sequences to reset).

```
from pytermor import Span

span1 = Span('blue', 'bold')
span2 = Span('cyan', 'inversed', 'underlined', 'italic')

msg = span1(f'Content{span2("-aware format")} nesting')
print(msg)
```



Flexible sequence builder

Create your own *SGR sequences* using default constructor, which accepts color/attribute keys, integer codes and even existing *SGRs*, in any amount and in any order. Key resolving is case-insensitive.

```
from pytermor import Seqs, SequenceSGR

seq1 = SequenceSGR('hi_blue', 1) # keys or integer codes
seq2 = SequenceSGR(seq1, Seqs.ITALIC) # existing SGRs
seq3 = SequenceSGR('underlined', 'YELLOW') # case-insensitive

msg = f'{seq1}Flexible{Seqs.RESET} ' + \
f'{seq2}sequence{Seqs.RESET} ' + \
str(seq3) + 'builder' + str(Seqs.RESET)
print(msg)
```

256 colors / True Color support

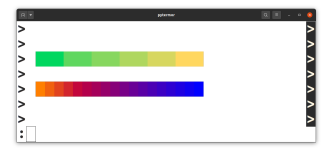
The library supports extended color modes:

- XTerm 256 colors indexed mode (see *Preset list*);
- True Color RGB mode (16M colors).

```
from pytermor import SequenceSGR, Seqs

start_color = 41
for idx, c in enumerate(range(start_color, start_color+(36*6), 36)):
    print(f'{SequenceSGR.init_color_indexed(c)}{Seqs.COLOR_OFF}', end='')

print('\n')
for idx, c in enumerate(range(0, 256, 256//17)):
    r = max(0, 255-c)
    g = max(0, min(255, 127-(c*2)))
    b = c
    print(f'{SequenceSGR.init_color_rgb(r, g, b)}{Seqs.COLOR_OFF}', end='')
```



Customizable output formats

@TODO

String and number formatters

@TODO

1.2 High-level abstractions

- 1.2.1 Colors and Styles
- 1.2.2 Output format control
- 1.2.3 Color mode fallbacks
- 1.2.4 Core API

@EXAMPLES

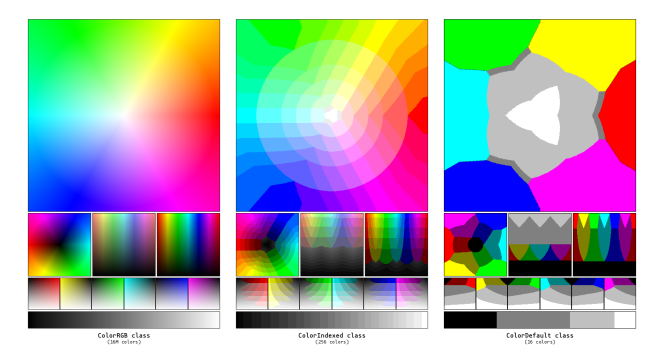


Fig. 1: Color approximations for indexed modes

1.3 Low-level abstractions

So, what's happening under the hood?

1.3.1 Format soft reset

There are two ways to manage color and attribute termination:

- hard reset (SGR-0 or e [0m)
- soft reset (SGR-22, 23, 24 etc.)

The main difference between them is that *hard* reset disables all formatting after itself, while *soft* reset disables only actually necessary attributes (i.e. used as opening sequence in *Span* instance's context) and keeps the other.

That's what Span class is designed for: to simplify creation of soft-resetting text spans, so that developer doesn't have to restore all previously applied formats after every closing sequence.

Example

We are given a text span which is initially *bold* and *underlined*. We want to recolor a few words inside of this span. By default this will result in losing all the formatting to the right of updated text span (because *RESET*, or e [0m, clears all text attributes).

However, there is an option to specify what attributes should be disabled or let the library do that for you:

```
from pytermor import Span, Spans, Seqs
# implicitly:
(continues on next page)
```

(continued from previous page)

```
span_warn = Span(93, 4)

# or explicitly:
span_warn = Span.init_explicit(
Seqs.HI_YELLOW + Seqs.UNDERLINED, # sequences can be summed up, remember?
Seqs.COLOR_OFF + Seqs.UNDERLINED_OFF, # "counteractive" sequences
hard_reset_after=False
)

orig_text = Spans.BOLD(f'this is {Seqs.BG_GRAY}the original{Seqs.RESET} string')
updated_text = orig_text.replace('original', span_warn('updated'), 1)
print(orig_text, '\n', updated_text)
```



As you can see, the update went well – we kept all the previously applied formatting. Of course, this method cannot be 100% applicable; for example, imagine that original text was colored blue. After the update "string" word won't be blue anymore, as we used Seqs.COLOR_OFF escape sequence to neutralize our own yellow color. But it still can be helpful for a majority of cases (especially when text is generated and formatted by the same program and in one go).

1.3.2 Working with Spans

Use *Span* constructor to create new instance with specified control sequence(s) as a opening/starter sequence and **automatically composed** closing sequence that will terminate attributes defined in opening sequence while keeping the others (soft reset).

Resulting sequence params' order is the same as argument's order.

Each sequence param can be specified as:

- string key (see *Preset list*);
- integer param value;
- existing SequenceSGR instance (params will be extracted).

It's also possible to avoid auto-composing mechanism and create *Span* with explicitly set parameters using *Span*. $init_explicit()$.

1.3.3 Creating and applying SGRs

You can use any of predefined sequences from *Seqs* registry or create your own via standard constructor. Valid argument values as well as preset constants are described in *Preset list* page.

Important: SequenceSGR with zero params was specifically implemented to translate into an empty string and not into e[m, which would make sense, but also could be very entangling, as terminal emulators interpret that sequence as e[0m, which is *hard* reset sequence.

There is also a set of methods for dynamic SequenceSGR creation:

- init_color_indexed() will produce sequence operating in 256-colors mode (for a complete list see *Preset list*);
- *init_color_rgb()* will create a sequence capable of setting the colors in True Color 16M mode (however, some terminal emulators doesn't support it).

To get the resulting sequence chars use assemble() method or cast instance to str.

```
from pytermor import SequenceSGR

seq = SequenceSGR(4, 7)
msg = f'({seq})'

print(msg + f'{SequenceSGR(0).assemble()}')
print(str(msg.assemble()))
print(msg.assemble().hex(':'))
```

- First line is the string with encoded escape sequence;
- Second line shows up the string in raw mode, as if sequences were ignored by the terminal;
- Third line is hexademical string representation.

1.3.4 SGR sequence structure

- 1. \x1b is ESC control character, which opens a control sequence.
- 2. [is sequence *introducer*; it determines the type of control sequence (in this case it's CSI (Control Sequence Introducer)).
- 3. 4 and 7 are *parameters* of the escape sequence; they mean "underlined" and "inversed" attributes respectively. Those parameters must be separated by ;.
- 4. m is sequence *terminator*; it also determines the sub-type of sequence, in our case SGR. Sequences of this kind are most commonly encountered.

1.3.5 Combining SGRs

One instance of SequenceSGR can be added to another. This will result in a new SequenceSGR with combined params.

```
from pytermor import SequenceSGR, Seqs

combined = SequenceSGR(1, 31) + SequenceSGR(4)
print(f'{combined}combined{Seqs.RESET}', str(combined).assemble())
```

1.3.6 Core API

- @TODO
- SequenceSGR constructor
- SequenceSGR.init_color_indexed()
- SequenceSGR.init_color_rgb()
- Span constructor
- Span.init_explicit()

1.4 Preset list

Preset lists are omitted from API docs to avoid unnesessary duplication; summary list of all presets defined in the library (not including util.*) is displayed here.

@TODO USAGE - list all memthods that accept string keys of those prsets.

There are two types of color palettes used in modern terminals – first one containing 16 colors (library references that palette as *default*, see *ColorDefault*), and second one consisting of 256 colors (referenced as *indexed*, e.g. *ColorIndexed*). There is also True Color mode (referenced as *RGB* mode), but it is not palette-based.

Legend

- INT (intcode module -- 1st or 3rd SGR param value)
- seq (sequence module)
- spn (span module)
- CLR (color module)
- sty (style module)

1.4. Preset list 9

1.4.1 Meta, attributes, breakers

N	ame	INT	SEQ	SPN	CLR	STY	Description
Meta							
NO	00P	T	V	V	V	V	No-operation; always assembled as empty string
RI	ESET	0	V				Reset all attributes and colors
Attrib	utes						
BO	OLD	1	V	V		\mathbf{V}^1	Bold or increased intensity
D.	IM	2	V	V		V	Faint, decreased intensity
I.	ΓALIC	3	V	V		V	Italic; not widely supported
Ul	NDERLINED	4	V	V		V	Underline
BI	LINK_SLOW	5	V			\mathbf{V}^2	Set blinking to < 150 cpm
BI	LINK_FAST	6	V				Set blinking to 150+ cpm; not widely supported
II	NVERSED	7	V	V		V	Swap foreground and background colors
H	IDDEN	8	V				Conceal characters; not widely supported
CI	ROSSLINED	9	V			V	Strikethrough
DO	OUBLE_UNDERLINED	21	V				Double-underline; on several terminals disables BOLD instead
C	OLOR_EXTENDED	38					Set foreground color [indexed/RGB mode]; use init_color_indexed and init_color_rgb instead
В	G_COLOR_EXTENDED	48					Set background color [indexed/RGB mode]; use init_color_indexed and init_color_rgb instead
70	VERLINED	53	V	V		V	Overline; not widely supported
Break	Kers	22	V				Disable BOLD and DIM attributes. Special as-
D(OLD_DIM_OFF	22					pects It's impossible to reliably disable them on a separate basis.
I.	TALIC_OFF	23	V				Disable italic
Ul	NDERLINED_OFF	24	V				Disable underlining
BI	LINK_OFF	25	V				Disable blinking
II	NVERSED_OFF	27	V				Disable inversing
H	IDDEN_OFF	28	V				Disable conecaling
CI	ROSSLINED_OFF	29	V				Disable strikethrough
	OLOR_OFF	39	V				Reset foreground color
		10	V				Reset background color
	G_COLOR_OFF	49	V				Keset background color

 $[\]frac{1}{2}$ for this and subsequent items in "Attributes" section: as boolean flags. $\frac{2}{2}$ as blink.

1.4.2 Default colors

	Name	INT	SEQ	SPN	CLR	STY	RGB code	XTerm name
Fo	reground <i>default</i> colors							
	BLACK	30	V	V	V		#000000	Black
	RED	31	V	V	V		#800000	Maroon
	GREEN	32	V	V	V		#008000	Green
	YELLOW	33	V	V	V		#808000	Olive
	BLUE	34	V	V	V		#000080	Navy
	MAGENTA	35	V	V	V		#800080	Purple
	CYAN	36	V	V	V		#008080	Teal
	WHITE	37	V	V	V		#c0c0c0	Silver
Ва	ckground <i>default</i> colors							
	BG_BLACK	40	V	V	V		#000000	Black
	BG_RED	41	V	V	V		#800000	Maroon
	BG_GREEN	42	V	V	V		#008000	Green
	BG_YELLOW	43	V	V	V		#808000	Olive
	BG_BLUE	44	V	V	V		#000080	Navy
	BG_MAGENTA	45	V	V	V		#800080	Purple
	BG_CYAN	46	V	V	V		#008080	Teal
	BG_WHITE	47	V	V	V		#c0c0c0	Silver
Hiç	gh-intensity foreground <i>defau</i>	lt colo	rs					
	GRAY	90	V	V	V		#808080	Grey
	HI_RED	91	V	V	V		#ff0000	Red
	HI_GREEN	92	V	V	V		#00ff00	Lime
	HI_YELLOW	93	V	V	V		#ffff00	Yellow
	HI_BLUE	94	V	V	V		#0000ff	Blue
	HI_MAGENTA	95	V	V	V		#ff00ff	Fuchsia
	HI_CYAN	96	V	V	V		#00ffff	Aqua
	HI_WHITE	97	V	V	V		#ffffff	White
Hiç	gh-intensity background <i>defau</i>	ılt col	ors					
	BG_GRAY	100	V	V	V		#808080	Grey
	BG_HI_RED	101	V	V	V		#ff0000	Red
	BG_HI_GREEN	102	V	V	V		#00ff00	Lime
	BG_HI_YELLOW	103	V	V	V		#ffff00	Yellow
	BG_HI_BLUE	104	V	V	V		#0000ff	Blue
	BG_HI_MAGENTA	105	V	V	V		#ff00ff	Fuchsia
	BG_HI_CYAN	106	V	V	V		#00ffff	Aqua
	BG_HI_WHITE	107	V	V	V		#ffffff	White

1.4. Preset list

1.4.3 Indexed colors

Name	INT	SEQ	SPN	CLR	STY	RGB code	XTerm name
XTERM_BLACK ³	0			V		#000000	
XTERM_MAROON	1			V		#800000	
XTERM_GREEN	2			V		#008000	
XTERM_OLIVE	3			V		#808000	
XTERM_NAVY	4			V		#000080	
XTERM_PURPLE_5	5			V		#800080	Purple ⁴
XTERM_TEAL	6			V		#008080	•
XTERM_SILVER	7			V		#c0c0c0	
XTERM_GREY	8			V		#808080	
XTERM_RED	9			V		#ff0000	
XTERM_LIME	10			V		#00ff00	
XTERM_YELLOW	11			V		#ffff00	
XTERM_BLUE	12			V		#0000ff	
XTERM_FUCHSIA	13			V		#ff00ff	
XTERM_AQUA	14			V		#00ffff	
XTERM_WHITE	15			V		#ffffff	
XTERM_GREY_0	16			V		#000000	
XTERM_NAVY_BLUE	17			V		#00005f	
XTERM_DARK_BLUE	18			V		#000087	
XTERM_BLUE_3	19			V		#0000af	
XTERM_BLUE_2	20			V		#0000d7	Blue3
XTERM_BLUE_1	21			V		#0000ff	
XTERM_DARK_GREEN	22			V		#005f00	
XTERM_DEEP_SKY_BLUE_7	23			V		#005f5f	DeepSkyBlue4
XTERM_DEEP_SKY_BLUE_6	24			V		#005f87	DeepSkyBlue4
XTERM_DEEP_SKY_BLUE_5	25			V		#005faf	DeepSkyBlue4
XTERM_DODGER_BLUE_3	26			V		#005fd7	
XTERM_DODGER_BLUE_2	27			V		#005fff	
XTERM_GREEN_5	28			V		#008700	Green4
XTERM_SPRING_GREEN_4	29			V		#00875f	
XTERM_TURQUOISE_4	30			V		#008787	
XTERM_DEEP_SKY_BLUE_4	31			V		#0087af	DeepSkyBlue3
XTERM_DEEP_SKY_BLUE_3	32			V		#0087d7	
XTERM_DODGER_BLUE_1	33			V		#0087ff	
XTERM_GREEN_4	34			V		#00af00	Green3
XTERM_SPRING_GREEN_5	35			V		#00af5f	SpringGreen3
XTERM_DARK_CYAN	36			V		#00af87	
XTERM_LIGHT_SEA_GREEN	37			V		#00afaf	
XTERM_DEEP_SKY_BLUE_2	38			V		#00afd7	
XTERM_DEEP_SKY_BLUE_1	39			V		#00afff	
XTERM_GREEN_3	40			V		#00d700	
XTERM_SPRING_GREEN_3	41			V		#00d75f	
XTERM_SPRING_GREEN_6	42			V		#00d787	SpringGreen2
XTERM_CYAN_3	43			V		#00d7af	
XTERM_DARK_TURQUOISE	44			V		#00d7d7	
XTERM_TURQUOISE_2	45			V		#00d7ff	
XTERM_GREEN_2	46			\mathbf{V}		#00ff00	Green1

continues on next page

Table 2 – continued from previous page

	Name	INT	SEQ	SPN	CLR	STY	us page RGB code	XTerm name
	XTERM_SPRING_GREEN_2	47			V		#00ff5f	
	XTERM_SPRING_GREEN_1	48			V		#00ff87	
	XTERM_MEDIUM_SPRING_GREEN	49			V		#00ffaf	
	XTERM_CYAN_2	50			V		#00ffd7	
	XTERM_CYAN_1	51			V		#00ffff	
	XTERM_DARK_RED_2	52			V		#5f0000	DarkRed
	XTERM_DEEP_PINK_8	53			V		#5f005f	DeepPink4
	XTERM_PURPLE_6	54			V		#5f0087	Purple4
	XTERM_PURPLE_4	55			V		#5f00af	
	XTERM_PURPLE_3	56			V		#5f00d7	
	XTERM_BLUE_VIOLET	57			V		#5f00ff	
	XTERM_ORANGE_4	58			V		#5f5f00	
	XTERM_GREY_37	59			V		#5f5f5f	
	XTERM_MEDIUM_PURPLE_7	60			V		#5f5f87	MediumPurple4
	XTERM_SLATE_BLUE_3	61			V		#5f5faf	
	XTERM_SLATE_BLUE_2	62			V		#5f5fd7	SlateBlue3
	XTERM_ROYAL_BLUE_1	63			V		#5f5fff	
	XTERM_CHARTREUSE_6	64			V		#5f8700	Chartreuse4
	XTERM_DARK_SEA_GREEN_9	65			V		#5f875f	DarkSeaGreen4
	XTERM_PALE_TURQUOISE_4	66			V		#5f8787	
	XTERM_STEEL_BLUE	67			V		#5f87af	
	XTERM_STEEL_BLUE_3	68			V		#5f87d7	
	XTERM_CORNFLOWER_BLUE	69			V		#5f87ff	
	XTERM_CHARTREUSE_5	70			V		#5faf00	Chartreuse3
	XTERM_DARK_SEA_GREEN_8	71			V		#5faf5f	DarkSeaGreen4
	XTERM_CADET_BLUE_2	72			V		#5faf87	CadetBlue
	XTERM_CADET_BLUE	73			V		#5fafaf	
	XTERM_SKY_BLUE_3	74			V		#5fafd7	
	XTERM_STEEL_BLUE_2	75			V		#5fafff	SteelBlue1
	XTERM_CHARTREUSE_4	76			V		#5fd700	Chartreuse3
	XTERM_PALE_GREEN_4	77			V		#5fd75f	PaleGreen3
	XTERM_SEA_GREEN_3	78			V		#5fd787	
Ī	XTERM_AQUAMARINE_3	79			V		#5fd7af	
Ī	XTERM_MEDIUM_TURQUOISE	80			V		#5fd7d7	
	XTERM_STEEL_BLUE_1	81			V		#5fd7ff	
	XTERM_CHARTREUSE_2	82			V		#5fff00	
	XTERM_SEA_GREEN_4	83			V		#5fff5f	SeaGreen2
Ĺ	XTERM_SEA_GREEN_2	84			V		#5fff87	SeaGreen1
	XTERM_SEA_GREEN_1	85			V		#5fffaf	
	XTERM_AQUAMARINE_2	86			V		#5fffd7	Aquamarine1
	XTERM_DARK_SLATE_GRAY_2	87			V		#5fffff	
	XTERM_DARK_RED	88			V		#870000	
	XTERM_DEEP_PINK_7	89			V		#87005f	DeepPink4
	XTERM_DARK_MAGENTA_2	90			V		#870087	DarkMagenta
	XTERM_DARK_MAGENTA	91			V		#8700af	
	XTERM_DARK_VIOLET_2	92			V		#8700d7	DarkViolet
	XTERM_PURPLE_2	93			V		#8700ff	Purple
	XTERM_ORANGE_3	94			V		#875 f00	Orange4
	XTERM_LIGHT_PINK_3	95			V		#875f5f	LightPink4

1.4. Preset list

Table 2 – continued from previous page

							us page	VT
_	Name	INT	SEQ	SPN	CLR	STY	RGB code	XTerm name
	XTERM_PLUM_4	96			V		#875£87	M. P D
	XTERM_MEDIUM_PURPLE_6	97					#875faf	MediumPurple3
	XTERM_MEDIUM_PURPLE_5	98			V		#875fd7	MediumPurple3
	XTERM_SLATE_BLUE_1	99			V		#875fff	37.11. 4
	XTERM_YELLOW_6	100			V		#878700	Yellow4
	XTERM_WHEAT_4	101			V		#87875f	
	XTERM_GREY_53	102			V		#878787	
	XTERM_LIGHT_SLATE_GREY	103			V		#8787af	M 1' D 1
	XTERM_MEDIUM_PURPLE_4	104			V		#8787d7	MediumPurple
	XTERM_LIGHT_SLATE_BLUE	105			V		#8787ff	
	XTERM_YELLOW_4	106			V		#87af00	D 1011 G 4
	XTERM_DARK_OLIVE_GREEN_6	107			V		#87af5f	DarkOliveGreen3
	XTERM_DARK_SEA_GREEN_7	108			V		#87af87	DarkSeaGreen
	XTERM_LIGHT_SKY_BLUE_3	109			V		#87afaf	T 1 1 (C) D) 2
	XTERM_LIGHT_SKY_BLUE_2	110			V		#87afd7	LightSkyBlue3
	XTERM_SKY_BLUE_2	111			V		#87afff	CI 4
	XTERM_CHARTREUSE_3	112			V		#87d700	Chartreuse2
	XTERM_DARK_OLIVE_GREEN_4	113			V		#87d75f	DarkOliveGreen3
	XTERM_PALE_GREEN_3	114			V		#87d787	
	XTERM_DARK_SEA_GREEN_5	115			V		#87d7af	DarkSeaGreen3
	XTERM_DARK_SLATE_GRAY_3	116			V		#87d7d7	
	XTERM_SKY_BLUE_1	117			V		#87d7ff	
	XTERM_CHARTREUSE_1	118			V		#87ff00	
	XTERM_LIGHT_GREEN_2	119			V		#87ff5f	LightGreen
	XTERM_LIGHT_GREEN	120			V		#87ff87	
	XTERM_PALE_GREEN_1	121			V		#87ffaf	
	XTERM_AQUAMARINE_1	122			V		#87ffd7	
	XTERM_DARK_SLATE_GRAY_1	123			V		#87ffff	
_	XTERM_RED_4	124			V		#af0000	Red3
	XTERM_DEEP_PINK_6	125			V		#af005f	DeepPink4
Ц	XTERM_MEDIUM_VIOLET_RED	126			V		#af0087	
_	XTERM_MAGENTA_6	127			V		#af00af	Magenta3
<u> </u>	XTERM_DARK_VIOLET	128			V		#af00d7	
	XTERM_PURPLE	129			V		#af00ff	
	XTERM_DARK_ORANGE_3	130			V		#af5f00	T 11 D 1
	XTERM_INDIAN_RED_4	131			V		#af5f5f	IndianRed
	XTERM_HOT_PINK_5	132			V		#af5f87	HotPink3
	XTERM_MEDIUM_ORCHID_4	133			V		#af5faf	MediumOrchid3
L	XTERM_MEDIUM_ORCHID_3	134			V		#af5fd7	MediumOrchid
	XTERM_MEDIUM_PURPLE_2	135			V		#af5fff	
_	XTERM_DARK_GOLDENROD	136			V		#af8700	
	XTERM_LIGHT_SALMON_3	137			V		#af875f	
	XTERM_ROSY_BROWN	138			V		#af8787	
	XTERM_GREY_63	139			V		#af87af	1.6 11
	XTERM_MEDIUM_PURPLE_3	140			V		#af87d7	MediumPurple2
	XTERM_MEDIUM_PURPLE_1	141			V		#af87ff	
	XTERM_GOLD_3	142			V		#afaf00	
	XTERM_DARK_KHAKI	143			V		#afaf5f	
	XTERM_NAVAJO_WHITE_3	144			V		#afaf87	

Table 2 – continued from previous page

						is page	
Name	INT	SEQ	SPN	CLR	STY	RGB code	XTerm name
XTERM_GREY_69	145			V		#afafaf	
XTERM_LIGHT_STEEL_BLUE_3	146			V		#afafd7	
XTERM_LIGHT_STEEL_BLUE_2	147			V		#afafff	LightSteelBlue
XTERM_YELLOW_5	148			V		#afd700	Yellow3
XTERM_DARK_OLIVE_GREEN_5	149			V		#afd75f	DarkOliveGreen3
XTERM_DARK_SEA_GREEN_6	150			V		#afd787	DarkSeaGreen3
XTERM_DARK_SEA_GREEN_4	151			V		#afd7af	DarkSeaGreen2
XTERM_LIGHT_CYAN_3	152			V		#afd7d7	
XTERM_LIGHT_SKY_BLUE_1	153			V		#afd7ff	
XTERM_GREEN_YELLOW	154			V		#afff00	
XTERM_DARK_OLIVE_GREEN_3	155			V		#afff5f	DarkOliveGreen2
XTERM_PALE_GREEN_2	156			V		#afff87	PaleGreen1
XTERM_DARK_SEA_GREEN_3	157			V		#afffaf	DarkSeaGreen2
XTERM_DARK_SEA_GREEN_1	158			V		#afffd7	
XTERM_PALE_TURQUOISE_1	159			V		#afffff	
XTERM_RED_3	160			V		#d70000	
XTERM_DEEP_PINK_5	161			V		#d7005f	DeepPink3
XTERM_DEEP_PINK_3	162			V		#d70087	
XTERM_MAGENTA_3	163			V		#d700af	
XTERM_MAGENTA_5	164			V		#d700d7	Magenta3
XTERM_MAGENTA_4	165			V		#d700ff	Magenta2
XTERM_DARK_ORANGE_2	166			V		#d75f00	DarkOrange3
XTERM_INDIAN_RED_3	167			V		#d75f5f	IndianRed
XTERM_HOT_PINK_4	168			V		#d75f87	HotPink3
XTERM_HOT_PINK_3	169			V		#d75faf	HotPink2
XTERM_ORCHID_3	170			V		#d75fd7	Orchid
XTERM_MEDIUM_ORCHID_2	171			V		#d75fff	MediumOrchid1
XTERM_ORANGE_2	172			V		#d78700	Orange3
XTERM_LIGHT_SALMON_2	173			V		#d7875f	LightSalmon3
XTERM_LIGHT_PINK_2	174			V		#d78787	LightPink3
XTERM_PINK_3	175			V		#d787af	
XTERM_PLUM_3	176			V		#d787d7	
XTERM_VIOLET	177			V		#d787ff	
XTERM_GOLD_2	178			V		#d7af00	Gold3
XTERM_LIGHT_GOLDENROD_5	179			V		#d7af5f	LightGoldenrod3
XTERM_TAN	180			V		#d7af87	
XTERM_MISTY_ROSE_3	181			V		#d7afaf	
XTERM_THISTLE_3	182			V		#d7afd7	
XTERM_PLUM_2	183			V		#d7afff	
XTERM_YELLOW_3	184			V		#d7d700	
XTERM_KHAKI_3	185			V		#d7d75f	
XTERM_LIGHT_GOLDENROD_3	186			V		#d7d787	LightGoldenrod2
XTERM_LIGHT_YELLOW_3	187			V		#d7d7af	
XTERM_GREY_84	188			V		#d7d7d7	
XTERM_LIGHT_STEEL_BLUE_1	189			V		#d7d7ff	
XTERM_YELLOW_2	190			V		#d7ff00	
XTERM_DARK_OLIVE_GREEN_2	191			V		#d7ff5f	DarkOliveGreen1
XTERM_DARK_OLIVE_GREEN_1	192			V		#d7ff87	
XTERM_DARK_SEA_GREEN_2	193			V		#d7ffaf	DarkSeaGreen1

1.4. Preset list

Table 2 – continued from previous page

Nama						is page	XTerm name
		SEQ	SPN		SIY		Aleiminame
							DeepPink2
							DeepPink2 DeepPink1
							реергикт
							IndianRed1
							HotPink
							постык
	-						
							LightGoldenrod2
							Light Golden 0d2
	241			V		#626262	
XTERM_GREY_39							
	XTERM_HONEYDEW_2 XTERM_LIGHT_CYAN_1 XTERM_RED_1 XTERM_DEEP_PINK_4 XTERM_DEEP_PINK_2 XTERM_DEEP_PINK_2 XTERM_DEEP_PINK_1 XTERM_MAGENTA_2 XTERM_MAGENTA_1 XTERM_INDIAN_RED_1 XTERM_INDIAN_RED_1 XTERM_HOT_PINK_2 XTERM_HOT_PINK_2 XTERM_BAGENTA_1 XTERM_DARK_ORANGE XTERM_SALMON_1 XTERM_SALMON_1 XTERM_ORCHID_1 XTERM_ORCHID_2 XTERM_ORCHID_1 XTERM_ORCHID_1 XTERM_DALE_VIOLET_RED_1 XTERM_ORCHID_1 XTERM_SANDY_BROWN XTERM_LIGHT_SALMON_1 XTERM_LIGHT_SALMON_1 XTERM_LIGHT_SALMON_1 XTERM_LIGHT_SALMON_1 XTERM_LIGHT_PINK_1 XTERM_PINK_1 XTERM_PINK_1 XTERM_PINK_1 XTERM_LIGHT_GOLDENROD_4 XTERM_LIGHT_GOLDENROD_2 XTERM_NAVAJO_WHITE_1 XTERM_LIGHT_GOLDENROD_1 XTERM_THISTLE_1 XTERM_THISTLE_1 XTERM_THISTLE_1 XTERM_KHAKI_1 XTERM_KHAKI_1 XTERM_KHAKI_1 XTERM_GREY_100 XTERM_GREY_15 XTERM_GREY_15 XTERM_GREY_15 XTERM_GREY_27 XTERM_GREY_27 XTERM_GREY_27 XTERM_GREY_23 XTERM_GREY_30 XTERM_GREY_35	XTERM_HONEYDEW_2 194 XTERM_LIGHT_CYAN_1 195 XTERM_RED_1 196 XTERM_DEEP_PINK_4 197 XTERM_DEEP_PINK_2 198 XTERM_DEEP_PINK_1 199 XTERM_DEEP_PINK_1 199 XTERM_MAGENTA_2 200 XTERM_MAGENTA_1 201 XTERM_ORANGE_RED_1 202 XTERM_INDIAN_RED_2 204 XTERM_HOT_PINK_2 205 XTERM_HOT_PINK 206 XTERM_HOT_PINK 206 XTERM_MEDIUM_ORCHID_1 207 XTERM_DARK_ORANGE 208 XTERM_SALMON_1 209 XTERM_SALMON_1 209 XTERM_ORCHID_2 212 XTERM_ORCHID_1 213 XTERM_ORCHID_1 213 XTERM_ORCHID_1 213 XTERM_ORCHID_1 214 XTERM_ORCHID_1 215 XTERM_ORCHID_1 215 XTERM_ORCHID_1 215 XTERM_LIGHT_SALMON_1 216 XTERM_LIGHT_GOLDENROD_1	XTERM_HONEYDEW_2 194 XTERM_LIGHT_CYAN_1 195 XTERM_RED_1 196 XTERM_DEEP_PINK_4 197 XTERM_DEEP_PINK_1 199 XTERM_MAGENTA_2 200 XTERM_MAGENTA_1 201 XTERM_ORANGE_RED_1 202 XTERM_INDIAN_RED_1 203 XTERM_HOT_PINK_2 204 XTERM_HOT_PINK_2 205 XTERM_HOT_PINK 206 XTERM_BOANG 208 XTERM_LIGHT_CORAL 210 XTERM_LIGHT_CORAL 210 XTERM_ORCHID_1 213 XTERM_ORCHID_2 212 XTERM_ORCHID_1 213 XTERM_SANDY_BROWN 215 XTERM_LIGHT_SALMON_1 216	XTERM_HONEYDEW_2 194 XTERM_LIGHT_CYAN_1 195 XTERM_RED_1 196 XTERM_DEEP_PINK_4 197 XTERM_DEEP_PINK_1 199 XTERM_DEEP_PINK_1 199 XTERM_MAGENTA_2 200 XTERM_MAGENTA_1 201 XTERM_ORANGE_RED_1 202 XTERM_INDIAN_RED_1 203 XTERM_INDIAN_RED_2 204 XTERM_HOT_PINK_2 205 XTERM_HOT_PINK 206 XTERM_BOANGE 208 XTERM_LIGHT_CORAL 210 XTERM_PALE_VIOLET_RED_1 211 XTERM_ORCHID_1 213 XTERM_ORCHID_1 213 XTERM_ORANGE_1 214 XTERM_SANDY_BROWN 215 <td> XTERM_HONEYDEW_2</td> <td> XTERM_HONEYDEW_2</td> <td> XTERM_HONEYDEW_2</td>	XTERM_HONEYDEW_2	XTERM_HONEYDEW_2	XTERM_HONEYDEW_2

Name	INT	SEQ	SPN	CLR	STY	RGB code	XTerm name
XTERM_GREY_46	243			V		#767676	
XTERM_GREY_50	244			V		#808080	
■ XTERM_GREY_54	245			V		#8a8a8a	
■ XTERM_GREY_58	246			V		#949494	
XTERM_GREY_62	247			V		#9e9e9e	
■ XTERM_GREY_66	248			V		#a8a8a8	
XTERM_GREY_70	249			V		#b2b2b2	
XTERM_GREY_74	250			V		#bcbcbc	
XTERM_GREY_78	251			V		#c6c6c6	
XTERM_GREY_82	252			V		#d0d0d0	
XTERM_GREY_85	253			V		#dadada	
XTERM_GREY_89	254			V		#e4e4e4	
XTERM_GREY_93	255			V		#eeeeee	

Table 2 – continued from previous page

Sources

- 1. https://en.wikipedia.org/wiki/ANSI_escape_code
- 2. https://www.ditig.com/256-colors-cheat-sheet

1.5 Color palette

Actual colors of *default* palette depend on user's terminal settings, i.e. the result color of *ColorDefault* is not guaranteed to exactly match the corresponding color listed below. What's more, note that *default* palette is actually a part of *indexed* one (first 16 colors of 256-color table).

Important: @TODO The approximation algomanrithm was explicitly made to ignore these colors because otherwise the results of transforming *RGB* values into *indexed* ones would be unpredictable, in addition to different results for different users, depending on their terminal emulator setup.

However, it doesn't mean that *ColorDefault* is useless. Just the opposite – it's ideal for situtations when you don't actually **have to** set exact values and it's easier to specify estimation of desired color. I.e. setting color to 'red' is usually more than enough for displaying an error message – we don't really care of precise hue or brightness values for it.

Approximation algorithm is as simple as iterating through all colors in the *lookup table* (which contains all possible ... @TODO finish

1.5. Color palette 17

³ First 16 colors are effectively the same as colors in *default* 16-color mode and share with them the same color values (and depend on terminal color scheme as well).

⁴ XTerm name list contains duplicates; variable names for these were slightly modified (different numbers at the end) to avoid namespace conflicts. Every changed name is displayed with **bold** font.

		000	001	002	003	004	005	006	007		
						#000080					
		008 #808080	009 #ff0000	010 #00ff00	011 #ffff00	012 #0000ff	013 #ff00ff	014 #00ffff	015 #ffffff		
016	022	028	034	040	046	082	076	070	064	058	052
						#5fff00					
017	023	029	035	041	047	083	077	071	065	059	053
#00005T	#005757 024	#008/5T	#00aT5T	#00d/5T	#00TT5T	#5fff5f 084	#5T0/5T	#5TAT5T	#518/51 066	#515151 060	#510051 054
						#5fff87					
019	025	031	037	043	049	085	079	073	067	061	055
						#5fffaf					
020	026	032	038	044	050	086 #5fffd7	080	074	968	062	056
021	027	033	039	045	051	987	081	075	069	063	057
						#5fffff					
093	099	105	111	117	123	159	153	147	141	135	129
#8700ff						#afffff					
092 #8700d7	098 #875fd7	104 #8787d7	110 #87afd7	116 #87d7d7	122 #87ffd7	158 #afffd7	152 #afd7d7	146 #afafd7	140 #af87d7	134 #af5fd7	128 #af00d7
091	097	103	109	115	121	157	151	145	139	133	127
#8700af				#87d7af	#87ffaf	#afffaf	#afd7af	#afafaf			
090	096	102	108	114	120	156	150	144	138	132	126
#870087 089	#8/318/ 095	101	107	113	#8/118/ 119	#afff87	149	143	137	#a15187	125
						#afff5f					
088	094	100	106	112	118	154	148	142	136	130	124
						#afff00					
160 #d7000	166 #d75f00	172 #d78700	178 #dfaf00	184 #dfdf00	190 #dfff00	226 #ffff00	220 #ffdf00	214 #ffaf00	208 #ff8700	202 #ff5f00	196 #ff0000
161	167	173	179	185	191	227	221	215	209	203	197
						#ffff5f					
162	168	174	180	186	192	228	222	216	210	204	198
						#ffff87					
163 #d700af	169 #d75faf	175 #d787af	181 #dfafaf	187 #dfdfaf	193 #dfffaf	229 #ffffaf	223 #ffdfaf	217 #ffafaf	211 #ff87af	205 #ff5faf	199 #ff00af
164	170	176	182	188	194	230	224	218	212	206	200
#d700d7						#ffffdf					
165	171	177	183	189	195	231 #ffffff	225	219	213	207	201
#d/00TT 232	233	#d/8/11 234	#dTaTTT	236	#aтттт 237	#ffffff 238	239	#11a111	#118/11 241	242	#TT00TT 243
_						#444444					
244	245	246	247	248	249	250	251	252	253	254	255
#808080	#8a8a8a	#949494	#9e9e9e	#a8a8a8	#b2b2b2	#bcbcbc	#c6c6c6	#d0d0d0	#dadada	#e4e4e4	#eeeeee

Fig. 2: *Indexed* mode palette

Sources

1. https://www.tweaking4all.com/software/linux-software/xterm-color-cheat-sheet/

1.6 Formatters and Filters

The library contains @TODO

1.6.1 Auto-float formatter

1.6.2 Prefixed-unit formatter

1.6.3 Time delta formatter

```
from pytermor import Style, color, ColorRGB
   from pytermor import render
   from pytermor.render import RendererManager, SGRRenderer
   from pytermor.util import time_delta
   seconds_list = [2, 10, 60, 2700, 32340, 273600, 4752000, 864000000]
   max_len_list = [3, 6, 10]
   custom_stylesheet = time_delta.TimeDeltaStylesheet(
       default=Style(bg=0x202028),
10
       digit=Style(0x3333000, 'yellow'),
11
       unit=Style(fg='green', bg=0x202028, underlined=True),
12
       overflow=Style(fg=Colors.BLACK, bg='hi_red', bold=True),
13
14
   for max_len in max_len_list:
15
       formatter = time_delta.registry.find_matching(max_len)
16
       formatter.stylesheet = custom_stylesheet
17
18
   RendererManager.set_up(SGRRenderer)
19
   for seconds in seconds_list:
20
       for max_len in max_len_list:
21
           formatter = time_delta.registry.get_by_max_len(max_len)
22
           print(formatter.format(seconds, True), end=' ')
       print()
24
```



1.6.4 String filters

1.6.5 Standard Library extensions

@TODO

CHAPTER

TWO

API REFERENCE

2.1 ansi

>>> Span('BG_GREEN')

Module contains definitions for low-level ANSI escape sequences handling.

The key difference beetween Spans and Sequences is that sequence can *open* text style and also *close*, or terminate it. As for Spans – they always do both; typical use-case of *Span* is to wrap some text in opening SGR and closing one.

Each variable in *Seqs* and *Spans* below is a valid argument for *Span* and *SequenceSGR* default constructors; furthermore, it can be passed in a string form (case-insensitive):

```
Span[SGR[42], SGR[49]]
>>> Span(Seqs.BG_GREEN, Seqs.UNDERLINED)
Span[SGR[42;4], SGR[49;24]]
class pytermor.ansi.Sequence
     Abstract ancestor of all escape sequences.
     __init__(*params: int)
     \textbf{abstract assemble()} \rightarrow str
           Build up actual byte sequence and return as an ASCII-encoded string.
     property params: List[int]
           Return internal params as array.
class pytermor.ansi.SequenceCSI
     Bases: Sequence
     Abstract class representing CSI-type ANSI escape sequence. All subtypes of this sequence start with e[.
     __init__(*params: int)
     classmethod regexp() \rightarrow str
     \textbf{abstract assemble()} \rightarrow str
```

Build up actual byte sequence and return as an ASCII-encoded string.

property params: List[int]

Return internal params as array.

class pytermor.ansi.SequenceSGR

Bases: SequenceCSI

Class representing SGR-type escape sequence with varying amount of parameters.

Sequence SGR with zero params was specifically implemented to translate into empty string and not into e[m], which would have made sense, but also would be very entangling, as this sequence is equivalent of e[0m] hard reset sequence. The empty-string-sequence is predefined as $NOOP_SEQ$.

It's possible to add of one SGR sequence to another:

```
>>> SequenceSGR(31) + SequenceSGR(1) == SequenceSGR(31, 1)
True
```

```
__init__(*args: str | int | SequenceSGR)
```

Create new SequenceSGR with specified args as params.

Resulting sequence param order is same as an argument order.

Each sequence param can be specified as:

- string key (name of any constant defined in *IntCodes*, case-insensitive)
- integer param value (IntCodes values)
- existing SequenceSGR instance (params will be extracted).

```
>>> SequenceSGR('yellow', 'bold')
SGR[33;1]
>>> SequenceSGR(91, 7)
SGR[91;7]
>>> SequenceSGR(IntCodes.HI_CYAN, IntCodes.UNDERLINED)
SGR[96;4]
```

classmethod init_color_indexed(idx: int, bg: bool = False) \rightarrow SequenceSGR

Wrapper for creation of SequenceSGR that sets foreground (or background) to one of 256-color pallete value.

Parameters

- idx Index of the color in the pallete, 0 255.
- **bg** Set to *True* to change the background color (default is foreground).

Returns

SequenceSGR with required params.

```
classmethod init_color_rgb(r: int, g: int, b: int, bg: bool = False) \rightarrow SequenceSGR
```

Wrapper for creation of *SequenceSGR* operating in True Color mode (16M). Valid values for r, g and b are in range [0; 255]. This range linearly translates into [0x00; 0xFF] for each channel. The result value is composed as #RRGGBB. For example, sequence with color of #FF3300 can be created with:

```
SequenceSGR.init_color_rgb(255, 51, 0)
```

Parameters

- **r** Red channel value, 0 255.
- \mathbf{g} Blue channel value, 0 255.
- **b** Green channel value, 0 255.

• **bg** – Set to *True* to change the background color (default is foreground).

Returns

SequenceSGR with required params.

```
assemble() \rightarrow str
```

Build up actual byte sequence and return as an ASCII-encoded string.

```
property params: List[int]
```

Return internal params as array.

```
classmethod regexp() \rightarrow str
```

class pytermor.ansi.Span

Class consisting of two *SequenceSGR* instances – the first one, "opener", tells the terminal that's it should format subsequent characters as specified, and the second one, which reverses the effects of the first one.

```
__init__(*opening_params: str | int | SequenceSGR)
```

Create a *Span* with specified control sequence(s) as an opening sequence and **automatically compose** second (closing) sequence that will terminate attributes defined in the first one while keeping the others (*soft* reset).

Resulting sequence param order is same as an argument order.

Each argument can be specified as:

- string key (name of any constant defined in *IntCodes*, case-insensitive)
- integer param value (IntCodes values)
- existing *SequenceSGR* instance (params will be extracted).

```
>>> Span('red', 'bold')
Span[SGR[31;1], SGR[39;22]]
>>> Span(IntCodes.GREEN)
Span[SGR[32], SGR[39]]
>>> Span(93, 4)
Span[SGR[93;4], SGR[39;24]]
>>> Span(Seqs.BG_BLACK + Seqs.RED)
Span[SGR[40;31], SGR[49;39]]
```

Parameters

opening_params – string keys, integer codes or existing SequenceSGR instances to build Span from.

```
classmethod init_explicit(opening_seq: Optional[SequenceSGR] = None, closing_seq: Optional[SequenceSGR] = None, hard_reset_after: bool = False) \rightarrow Span
```

Create new *Span* with explicitly specified opening and closing sequences.

Note: closing_seq gets overwritten with Seqs. RESET if hard_reset_after is True.

Parameters

- opening_seq Starter sequence, in general determining how *Span* will actually look like.
- **closing_seq** Finisher SGR sequence.

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• hard_reset_after – Terminate *all* formatting after this span.

```
wrap(text: Optional[Any] = None) \rightarrow str
```

Wrap given text string with SGRs defined on initialization – *opening_seq* on the left, *closing_seq* on the right. str(text) will be invoked for all argument types with the exception of *None*, which will be replaced with an empty string.

Parameters

text – String to wrap.

Returns

text enclosed in instance's SGRs, if any.

property opening_str: str

Return opening SGR sequence assembled.

property opening_seq: SequenceSGR

Return opening SGR sequence instance.

```
property closing_str: str
```

Return closing SGR sequence assembled.

property closing_seq: SequenceSGR

Return closing SGR sequence instance.

```
__call__(text: Optional[Any] = None) \rightarrow str
```

Can be used instead of wrap() method.

```
>>> Spans.RED('text') == Spans.RED.wrap('text')
True
```

```
pytermor.ansi.NOOP_SEQ = SGR[^]
```

Special sequence in case you *have to* provide one or another SGR, but do not want any control sequences to be actually included in the output. NOOP_SEQ.assemble() returns empty string, NOOP_SEQ.params returns empty list.

```
>>> NOOP_SEQ.assemble()

''
>>> NOOP_SEQ.params

[]
```

```
pytermor.ansi.NOOP_SPAN = Span[SGR[^], SGR[^]]
```

Special *Span* in cases where you *have to* select one or another *Span*, but do not want any control sequence to be actually included.

- NOOP_SPAN(string) or NOOP_SPAN.wrap(string) returns string without any modifications;
- NOOP_SPAN.opening_str and NOOP_SPAN.closing_str are empty strings;
- NOOP_SPAN.opening_seq and NOOP_SPAN.closing_seq both returns NOOP_SEQ.

```
>>> NOOP_SPAN('text')
'text'
>>> NOOP_SPAN.opening_str
''
>>> NOOP_SPAN.opening_seq
SGR[^]
```

2.2 color

```
@TODO
@TODO black/white text selection depending on bg
class pytermor.color.Color
     Abstract superclass for other Colors.
     __init__(hex value: Optional[int] = None, use for approximations: bool = True)
     static hex_value_to_hsv_channels(hex value: int) → Tuple[int, float, float]
           Transforms hex_value in 0xfffffff format into tuple of three numbers corresponding to hue, saturation
           and value channel values respectively. Hue is within [0, 359] range, saturation and value are within [0, 1]
           range.
     static hex_value_to_rgb_channels(hex_value: int) → Tuple[int, int, int]
           Transforms hex_value in 0xffffff format into tuple of three integers corresponding to red, blue and
           green channel value respectively. Values are within [0; 255] range.
           >>> Color.hex_value_to_rgb_channels(0x80ff80)
           (128, 255, 128)
           >>> Color.hex_value_to_rgb_channels(0x000001)
           (0, 0, 1)
     abstract classmethod get_default() \rightarrow Color
               Returns
                   Fallback instance of Color inheritor (if registries are empty).
     \textbf{abstract classmethod find\_closest}(\textit{hex\_value: int}) \rightarrow \textit{Color}
           Wrapper for Approximator.find_closest().
               Parameters
                   hex_value – Integer color value in 0xffffff format.
                   Nearest found color of specified type.
     abstract to_sgr(bg:bool = False) \rightarrow SequenceSGR
     property hex_value: int | None
     format_value(prefix: str \mid None = '0x', noop\_str: str = '^{\prime}) \rightarrow str
pytermor.color.TypeColor
     Any non-abstract Color type.
     alias of TypeVar('TypeColor', ColorDefault, ColorIndexed, ColorRGB)
class pytermor.color.ColorDefault
     Bases: Color
     __init__(hex_value: int, code_fg: int, code_bg: int)
     classmethod get_default() \rightarrow ColorDefault
```

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Fallback instance of *Color* inheritor (if registries are empty).

Returns

```
classmethod find_closest(hex\_value: int) \rightarrow ColorDefault
```

Wrapper for Approximator.find_closest().

Attention: Use this method only if you know what you are doing. *Default* mode colors may vary in a huge range depending on user terminal setup (colors even can have exactly the opposite value of what's listed in preset list). Much more reliable and predictable approach is to use *ColorIndexed*. *find_closest* instead.

Parameters

hex_value – Integer color value in **0**xffffff format.

Returns

Nearest found ColorDefault instance.

```
>>> ColorDefault.find_closest(0x660000)
ColorDefault[fg=31, bg=41, 0x800000]
```

```
to\_sgr(bg: bool = False) \rightarrow SequenceSGR
```

```
format_value(prefix: str \mid None = '0x', noop\_str: str = '^') \rightarrow str
```

```
property hex_value: int | None
```

```
static hex_value_to_hsv_channels(hex_value: int) → Tuple[int, float, float]
```

Transforms hex_value in 0xffffff format into tuple of three numbers corresponding to *hue*, *saturation* and *value* channel values respectively. *Hue* is within [0, 359] range, *saturation* and *value* are within [0; 1] range.

```
\textbf{static hex\_value\_to\_rgb\_channels}(\textit{hex\_value: int}) \rightarrow \textbf{Tuple[int, int, int]}
```

Transforms hex_value in 0xfffffff format into tuple of three integers corresponding to *red*, *blue* and *green* channel value respectively. Values are within [0; 255] range.

```
>>> Color.hex_value_to_rgb_channels(0x80ff80)
(128, 255, 128)
>>> Color.hex_value_to_rgb_channels(0x000001)
(0, 0, 1)
```

class pytermor.color.ColorIndexed

```
Bases: Color
```

```
__init__(hex_value: int, code: int, use_for_approximations=True)
```

```
classmethod get_default() \rightarrow ColorIndexed
```

Returns

Fallback instance of *Color* inheritor (if registries are empty).

```
classmethod find_closest(hex\_value: int) \rightarrow ColorIndexed
```

Wrapper for Approximator.find_closest().

Note: Approximation algorithm ignores colors 000-015 from the *indexed* palette and will return colors with int codes in 016-255 range only. The reason for this is the same as for discouraging the usage of *ColorDefault* method version – because aforementioned colors actually depend on end-user terminal settings and the final result can be differ drastically from what's the developer imagined.

Parameters

hex_value – Integer color value in **0**xffffff format.

Returns

Nearest found ColorIndexed instance.

```
>>> ColorIndexed.find_closest(0xd9dbdb)
ColorIndexed[code=253, 0xdadada]
```

```
to_sgr(bg: bool = False) \rightarrow SequenceSGR
format_value(prefix: str | None = '0x', noop_str: str = '^\') \rightarrow str
property hex_value: int | None
```

```
static hex_value_to_hsv_channels(hex_value: int) → Tuple[int, float, float]
```

Transforms hex_value in 0xfffffff format into tuple of three numbers corresponding to *hue*, *saturation* and *value* channel values respectively. *Hue* is within [0, 359] range, *saturation* and *value* are within [0; 1] range.

```
static hex_value_to_rgb_channels(hex value: int) → Tuple[int, int, int]
```

Transforms hex_value in 0xffffff format into tuple of three integers corresponding to *red*, *blue* and *green* channel value respectively. Values are within [0; 255] range.

```
>>> Color.hex_value_to_rgb_channels(0x80ff80)
(128, 255, 128)
>>> Color.hex_value_to_rgb_channels(0x000001)
(0, 0, 1)
```

class pytermor.color.ColorRGB

Bases: Color

classmethod get_default() $\rightarrow ColorRGB$

Returns

Fallback instance of *Color* inheritor (if registries are empty).

```
classmethod find_closest(hex\_value: int) \rightarrow ColorRGB
```

In case of *ColorRGB* we suppose that user's terminal is not limited to a palette, therefore RGB-type color map works by simplified algorithm – it just checks if instance with same hex value was already created and returns it if that's the case, or returns a brand new instance with specified color value otherwise.

Parameters

hex_value – Integer color value in **0**xffffff format.

Returns

Existing *ColorRGB* instance or newly created one.

```
>>> existing_color1 = ColorRGB(0x660000)
>>> existing_color2 = ColorRGB(0x660000)
>>> existing_color1 == existing_color2
True
>>> existing_color1 is existing_color2 # different instances
False
>>> existing_color1 == ColorRGB.find_closest(0x660000)
True
```

(continues on next page)

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```
>>> existing_color1 is ColorRGB.find_closest(0x660000) # same instance
True
```

```
to\_sgr(bg: bool = False) \rightarrow SequenceSGR
```

```
\_init\_(hex_value: Optional[int] = None, use_for_approximations: bool = True)
```

```
format_value(prefix: str \mid None = '0x', noop \ str: \ str = '^') \rightarrow str
```

```
property hex_value: int | None
```

```
static hex_value_to_hsv_channels(hex_value: int) → Tuple[int, float, float]
```

Transforms hex_value in 0xfffffff format into tuple of three numbers corresponding to *hue*, *saturation* and *value* channel values respectively. *Hue* is within [0, 359] range, *saturation* and *value* are within [0; 1] range.

```
static\ hex\_value\_to\_rgb\_channels(hex\_value: int) \rightarrow Tuple[int, int, int]
```

Transforms hex_value in 0xfffffff format into tuple of three integers corresponding to *red*, *blue* and *green* channel value respectively. Values are within [0; 255] range.

```
>>> Color.hex_value_to_rgb_channels(0x80ff80)
(128, 255, 128)
>>> Color.hex_value_to_rgb_channels(0x000001)
(0, 0, 1)
```

class pytermor.color.Approximator

```
Bases: Generic[TypeColor]
```

Internal class containing a dictionary of registred *Colors* indexed by hex code along with cached nearest color search results to avoid unnecessary instance copies and search repeating.

```
__init__(parent_type: TypeColor)
```

Called in *Color*-type class constructors. Each *Color* type should have class variable with instance of *Approximator* and create it by itself if it's not present.

Parameters

```
parent_type – Parent Color type.
```

```
add_to_map(color: TypeColor)
```

Called in *Color*-type class constructors. Add a new element in color lookup table if it wasn't there, and then drop cached search results as they are most probably useless after registering a new color (i.e. now there will be better result for at least one cached value).

Parameters

color – *Color* instance being created.

```
get_exact(hex\_value: int) \rightarrow Optional[TypeColor]
```

Public interface for searching exact values in the *lookup table*, or global registry of created instances of specified Color class.

Parameters

```
hex_value – Color value in RGB format.
```

Returns

Color with specified value. Type is equal to type of the parent of selected color map.

```
find_closest(hex\_value: int) \rightarrow TypeColor
```

Search for nearest to hex_value registered color. Is used by *SGRRenderer* to find supported color alternatives in case user's terminal is incapable of operating in better mode.

Parameters

hex_value – Color value in RGB format.

Returns

Nearest to hex_value registered Color. Type is equal to type of the parent of selected color map. If no colors of required type were created (table and cache are empty), invokes $get_default()$ Color method.

```
approximate(hex\_value: int, max\_results: int = 1) \rightarrow List[TypeColor]
```

Core color approximation method. Iterate the registred SGRs table, or *lookup table*, containing parents' instances, and compute the euclidean distance from argument to each color of the palette. Sort the results and return the first <max_results> of them.

Note: It's not guaranteed that this method will **always** succeed in searching (the result list can be empty). Consider using *find_closest* instead, if you really want to be sure that at least some color will be returned. Another option is to use special "color" named *NOOP_COLOR*.

Parameters

- hex value Color RGB value.
- max_results Maximum amount of values to return.

Returns

Closest *Color* instances found, sorted by color distance descending (i.e. 0th element is always the closest to the input value).

```
static __new__(cls, *args, **kwds)
```

```
pytermor.color.NOOP_COLOR = ColorRGB[^]
```

Special instance of *Color* class always rendering into empty string.

2.3 render

Module with output formatters. By default *SGRRenderer* is used. It also contains compatibility settings, see *SGRRenderer.set_up()*.

Working with non-default renderer can be achieved in two ways:

- a. Method RendererManager.set_up() sets the default renderer globally.
- b. Alternatively, you can use renderer's own class method *Renderer.render()* directly and avoid calling *Style.render()* method whatsoever.

class pytermor.render.Text

```
__init__(text: Any = None, style: Style | str = None)
render() \rightarrow str
append(text: str \mid Text)
```

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```
prepend(text: str | Text)
```

class pytermor.render.Style

Create a new Style().

Key difference between Styles and Spans or SGRs is that Styles describe colors in RGB format and therefore support output rendering in several different formats (see *render*).

Both fg and bg can be specified as:

- 1. Color instance or library preset;
- 2. key code name of any of aforementioned presets, case-insensitive;
- 3. integer color value in hexademical RGB format.
- 4. None the color will be unset.

Parameters

- **fg** Foreground (i.e., text) color.
- **bg** Background color.
- **inherit** Parent instance to copy unset properties from.
- **blink** Blinking effect; *supported by limited amount of Renderers*.
- **bold** Bold or increased intensity.
- **crosslined** Strikethrough.
- **dim** Faint, decreased intensity.
- **double_underlined** Faint, decreased intensity.
- **inversed** Swap foreground and background colors.
- italic Italic.
- overlined Overline.
- underlined Underline.
- **class_name** Arbitary string used by some renderers, e.g. by HtmlRenderer.

```
>>> Style(fg='green', bold=True)
Style[fg=008000, no bg, bold]
>>> Style(bg=0x0000ff)
Style[no fg, bg=0000ff]
>>> Style(fg=Colors.XTERM_DEEP_SKY_BLUE_1, bg=Colors.XTERM_GREY_93)
Style[fg=00afff, bg=eeeeee]
```

```
__init__(inherit: Style = None, fg: Color | int | str = None, bg: Color | int | str = None, blink: bool = None, bold: bool = None, crosslined: bool = None, dim: bool = None, double_underlined: bool = None, inversed: bool = None, italic: bool = None, overlined: bool = None, underlined: bool = None, class_name: str = None)
```

```
render(text: Optional[Any] = None) \rightarrow str
```

Returns text with all attributes and colors applied.

By default uses SequenceSGR renderer, that means that output will contain ANSI escape sequences.

```
autopick_fg() \rightarrow Color | None
```

Pick fg_color depending on bg_color. Set fg_color to either 4% gray (almost black) if background is bright, or to 96% gray (almost white) if it is dark, and after that return the applied fg_color. If bg_color is undefined, do nothing and return None.

Returns

Suitable foreground color or None.

```
property fg: Color
property bg: Color
```

```
pytermor.render.NOOP_STYLE = Style[no fg, no bg]
```

Special style which passes the text furthrer without any modifications.

```
class pytermor.render.Stylesheet
```

@wat when how

```
__init__(default: Optional[Style] = None)
```

class pytermor.render.RendererManager

```
classmethod set_up(default_renderer: Type[Renderer] | None = None)
```

Set up renderer preferences. Affects all renderer types.

Parameters

default_renderer – Default renderer to use globally. Passing None will result in library default setting restored (*SGRRenderer*).

```
>>> RendererManager.set_up(DebugRenderer)
>>> Style(fg='red').render('text')
'|31|text|39|'
```

```
>>> NoOpRenderer.render('text',Style(fg='red'))
'text'
```

$\textbf{classmethod get_default()} \rightarrow Type[\textit{Renderer}]$

Get global default renderer type.

class pytermor.render.Renderer

Abstract ancestor of all renderers.

```
abstract classmethod render(text: Any, style: Style) \rightarrow str
```

Apply colors and attributes described in style argument to text and return the result. Output format depends on renderer's class (which defines the implementation).

class pytermor.render.SGRRenderer

Bases: Renderer

Default renderer that *Style.render()* invokes. Transforms *Color* instances defined in style argument into ANSI control sequence characters and merges them with input string.

```
classmethod set_up(force_styles: bool | None = False, compatibility_indexed: bool = False, compatibility_default: bool = False)
```

Set up renderer preferences. Affects all renderer types.

Parameters

• force_styles -

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- If set to *None*, all renderers will pass input text through themselves without any changes (i.e. no colors and attributes will be applied).
- If set to *True*, renderers will always apply the formatting regardless of other internal rules and algorithms.
- If set to *False* [default], the final decision will be made by every renderer independently, based on their own algorithms.
- **compatibility_indexed** Disable *RGB* (or True Color) output mode. 256-color (*indexed*) sequences will be printed out instead of disabled ones. Useful when combined with curses that way you can check the terminal capabilities from the inside of that terminal and switch to different output mode at once.
- **compatibility_default** Disable *indexed* output mode and use *default* 16-color sequences instead. If this setting is set to *True*, the value of compatibility_indexed will be ignored completely. Useful when combined with curses that way you can check the terminal capabilities from the inside of that terminal and switch to different output mode at once.

classmethod render(text: Any, style: Style)

Render text with style applied as ANSI control sequences.

Respects compatibility preferences (see *RendererManager.set_up()*) and maps RGB colors to closest *indexed* colors if terminal doesn't support RGB output. In case terminal doesn't support even 256 colors, falls back to *default* colors, searching for closest counterparts in 16-color table.

Type of output SequenceSGR depends on type of *Color* variables in style argument. Keeping all that in mind, let's summarize:

- 1. *ColorRGB* can be rendered as True Color sequence, indexed sequence or default (16-color) sequence depending on terminal capabilities.
- 2. ColorIndexed can be rendered as indexed sequence or default sequence.
- 3. ColorDefault will be rendered as default-color sequence.

```
>>> SGRRenderer.render('text', Style(fg='red', bold=True))
'\x1b[1;31mtext\x1b[22;39m'
```

Parameters

- **style** Style to apply.
- **text** Input string.

Returns

Input string enclosed in SGR sequences.

class pytermor.render.TmuxRenderer

Bases: Renderer

```
abstract classmethod render(text: Any, style: Style) \rightarrow str
```

Apply colors and attributes described in style argument to text and return the result. Output format depends on renderer's class (which defines the implementation).

class pytermor.render.NoOpRenderer

Bases: Renderer

```
classmethod render(text: Any, style: Style) \rightarrow str
```

Special renderer type that does nothing with the input string and just returns it as is. That's true only when it _is_ a str beforehand; otherwise argument will be casted to str and then returned.

```
>>> NoOpRenderer.render('text',Style(fg='red', bold=True))
'text'
```

Parameters

- **style** Style to ignore.
- **text** Input string.

Returns

Input string without changes.

class pytermor.render.HtmlRenderer

```
Bases: Renderer
```

```
DEFAULT_ATTRS = ['color', 'background-color', 'font-weight', 'font-style',
'text-decoration', 'border', 'filter']
```

classmethod render(text: Any, style: Style) \rightarrow str

```
>>> HtmlRenderer.render('text',Style(fg='red', bold=True))
'<span style="color: #800000; font-weight: 700">text</span>'
```

class pytermor.render.DebugRenderer

Bases: Renderer

classmethod render(text: Any, style: Style) \rightarrow str

```
>>> DebugRenderer.render('text',Style(fg='red', bold=True))
'|1;31|text|22;39|'
```

2.4 registry.*

class pytermor.registry.colors.Colors

Bases: Registry[TypeColor]

Registry of colors presets (*ColorDefault*, *ColorIndexed*, *ColorRGB*).

Attention: Registry constants are omitted from API doc pages to improve readability and avoid duplication. Summary list of all presets can be found in *guide.presets* section of the guide.

classmethod resolve(name: str) \rightarrow T

Case-insensitive search through registry contents.

Parameters

name – name of the value to look up for.

Returns

value or KeyError if nothing found.

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class pytermor.registry.int_codes.IntCodes

Bases: Registry[int]

Complete or almost complete list of reliably working SGR param integer codes.

Suitable for Span and SequenceSGR default constructors.

Attention: Registry constants are omitted from API doc pages to improve readability and avoid duplication. Summary list of all presets can be found in *guide.presets* section of the guide.

classmethod resolve(name: str) \rightarrow T

Case-insensitive search through registry contents.

Parameters

name – name of the value to look up for.

Returns

value or KeyError if nothing found.

class pytermor.registry.seqs.Seqs

Bases: Registry[SequenceSGR]

Registry of sequence presets.

Attention: Registry constants are omitted from API doc pages to improve readability and avoid duplication. Summary list of all presets can be found in *guide.presets* section of the guide.

RESET = SGR[0]

Hard reset sequence.

classmethod resolve(name: str) \rightarrow T

Case-insensitive search through registry contents.

Parameters

name – name of the value to look up for.

Returns

value or KeyError if nothing found.

class pytermor.registry.spans.Spans

Bases: Registry[Span]

Registry of span presets.

Attention: Registry constants are omitted from API doc pages to improve readability and avoid duplication. Summary list of all presets can be found in *guide.presets* section of the guide.

classmethod resolve(name: str) $\rightarrow T$

Case-insensitive search through registry contents.

Parameters

name – name of the value to look up for.

Returns

value or KeyError if nothing found.

class pytermor.registry.styles.Styles

```
Bases: Registry[Style]
```

Some ready-to-use styles. Can be used as examples.

This registry has unique keys in comparsion with other ones (*Seqs / Spans / IntCodes*), Therefore there is no risk of key/value duplication and all presets can be listed in the initial place – at API docs page directly.

```
classmethod resolve(name: str) \rightarrow T
```

Case-insensitive search through registry contents.

Parameters

name – name of the value to look up for.

Returns

value or KeyError if nothing found.

2.5 util

Package containing a set of formatters for prettier output, as well as utility classes for removing some of the boilerplate code when dealing with escape sequences.

```
pytermor.util.format_thousand_sep(value: int | float, separator=' ')
```

Returns input value with integer part splitted into groups of three digits, joined then with separator string.

```
>>> format_thousand_sep(260341)
'260 341'
>>> format_thousand_sep(-9123123123.55, ',')
'-9,123,123,123.55'
```

pytermor.util.distribute_padded(values: List[str | Text], max_len: int, pad_before: bool = False, pad_after: bool = False) \rightarrow str

2.5.1 auto float

```
pytermor.util.auto_float.format_auto_float(value: float, req_len: int, allow_exponent_notation: bool = True) \rightarrow str
```

Dynamically adjust decimal digit amount and format to fill up the output string with as many significant digits as possible, and keep the output length strictly equal to req_len at the same time.

```
>>> format_auto_float(0.016789, 5)
'0.017'
>>> format_auto_float(0.167891, 5)
'0.168'
>>> format_auto_float(1.567891, 5)
'1.568'
>>> format_auto_float(12.56789, 5)
'12.57'
>>> format_auto_float(123.5678, 5)
'123.6'
>>> format_auto_float(1234.567, 5)
' 1235'
```

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```
>>> format_auto_float(12345.67, 5)
'12346'
```

For cases when it's impossible to fit a number in the required length and rounding doesn't help (e.g. 12 500 000 and 5 chars) algorithm switches to scientific notation and the result looks like '1.2e7'.

When exponent form is disabled, there are two options for value that cannot fit into required length:

- 1) if absolute value is less than 1, zeros will be displayed ('0.0000');
- 2) in case of big numbers (like 10⁹) ValueError will be raised instead.

Parameters

- value Value to format
- req_len Required output string length
- allow_exponent_notation Enable/disable exponent form.

Returns

Formatted string of required length

Raises

ValueError -

New in version 1.7.

2.5.2 prefixed unit

```
pytermor.util.prefixed_unit.format_si_metric(value: float, unit: str = 'm') \rightarrow str
```

Format value as meters with SI-prefixes, max result length is 6 chars. Base is 1000. Unit can be customized.

```
>>> format_si_metric(123.456)
'123 m'
>>> format_si_metric(0.331, 'g')
'331 mg'
>>> format_si_metric(45200, 'V')
'45.2 kV'
>>> format_si_metric(1.26e-9, 'm²')
'1.26 nm²'
```

Parameters

- **value** Input value (unitless).
- **unit** Value unit, printed right after the prefix.

Returns

Formatted string with SI-prefix if necessary.

New in version 2.0.

```
pytermor.util.prefixed_unit.format_si_binary(value: float, unit: str = 'b') \rightarrow str
```

Format value as binary size (bytes, kbytes, Mbytes), max result length is 8 chars. Base is 1024. Unit can be customized.

```
>>> format_si_binary(631)
'631 b'
>>> format_si_binary(1080)
'1.055 kb'
>>> format_si_binary(45200)
'44.14 kb'
>>> format_si_binary(1.258 * pow(10, 6), 'bps')
'1.200 Mbps'
```

Parameters

- value Input value in bytes.
- **unit** Value unit, printed right after the prefix.

Returns

Formatted string with SI-prefix if necessary.

New in version 2.0.

class pytermor.util.prefixed_unit.PrefixedUnitFormatter

Formats value using settings passed to constructor. The main idea of this class is to fit into specified string length as much significant digits as it's theoretically possible by using multipliers and unit prefixes to indicate them.

You can create your own formatters if you need fine tuning of the output and customization. If that's not the case, there are facade methods $format_si_metric()$ and $format_si_binary()$, which will invoke predefined formatters and doesn't require setting up.

@TODO params desc

Parameters

prefix_zero_idx – Index of prefix which will be used as default, i.e. without multiplying coefficients.

New in version 1.7.

```
__init__(max_value_len: int, truncate_frac: bool = False, unit: str = None, unit_separator: str = None, mcoef: float = 1000.0, prefixes: List[str | None] = None, prefix_zero_idx: int = None)
```

property max_len: int

Returns

Maximum length of the result. Note that constructor argument is *max_value_len*, which is different parameter.

format(value: float, unit: Optional[str] = None) \rightarrow str

Parameters

- value Input value
- unit Unit override

Returns

Formatted value

```
pytermor.util.prefixed_unit.PREFIXES_SI = ['y', 'z', 'a', 'f', 'p', 'n', '', 'm', None,
'k', 'M', 'G', 'T', 'P', 'E', 'Z', 'Y']
```

Prefix presets used by default module formatters. Can be useful if you are building your own formatter.

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```
pytermor.util.prefixed_unit.PREFIX_ZERO_SI = 8
```

Index of prefix which will be used as default, i.e. without multiplying coefficients.

2.5.3 time delta

Module for time difference formatting (e.g. "4 days 15 hours", "8h 59m").

Supports several output lengths and can be customized even more.

```
pytermor.util.time_delta.format_time_delta(seconds: float, max_len: Optional[int] = None) \rightarrow str
```

Format time delta using suitable format (which depends on max_len argument). Key feature of this formatter is ability to combine two units and display them simultaneously, e.g. return "3h 48min" instead of "228 mins" or "3 hours",

There are predefined formatters with output length of 3, 4, 6 and 10 characters. Therefore, you can pass in any value from 3 inclusive and it's guarenteed that result's length will be less or equal to required length. If *max_len* is omitted, longest registred formatter will be used.

```
>>> format_time_delta(10, 3)
'10s'
>>> format_time_delta(10, 6)
'10 sec'
>>> format_time_delta(15350, 4)
'4 h'
>>> format_time_delta(15350)
'4h 15min'
```

Parameters

- seconds Value to format
- max_len Maximum output string length (total)

Returns

Formatted string

class pytermor.util.time_delta.TimeDeltaFormatter

Formatter for time intervals. Key feature of this formatter is ability to combine two units and display them simultaneously, e.g. return "3h 48min" instead of "228 mins" or "3 hours", etc.

You can create your own formatters if you need fine tuning of the output and customization. If that's not the case, there is a facade method *format_time_delta()* which will select appropriate formatter automatically.

Example output:

```
"10 secs", "5 mins", "4h 15min", "5d 22h"
```

```
__init__(units: List[TimeUnit], allow_negative: bool, unit_separator: Optional[str] = None, plural_suffix: Optional[str] = None, stylesheet: Optional[TimeDeltaStylesheet] = None, overflow_msg: str = 'OVERFLOW')
```

```
property stylesheet: TimeDeltaStylesheet
```

```
property max_len: int
```

This property cannot be set manually, it is computed on initialization automatically.

Returns

Maximum possible output string length.

```
format(seconds: float, always\_max\_len: bool = False) \rightarrow str
```

Format the requested amount of seconds and apply styles to the result as defined in current formatter's *stylesheet*. Default stylesheet contains no-op spans only and thus no styles will be applied.

Parameters

- **seconds** Input value.
- always_max_len If result string is less than *max_len* it will be returned as is, unless this flag is set to *True*. In that case output string will be paded with spaces on the left side so that resulting length would be always equal to maximum length.

Returns

Formatted string with applied styles if they are defined, raw string otherwise.

```
format_raw(seconds: float) \rightarrow str | None
```

Format the requested amount of seconds as raw string without styling.

Parameters

seconds – Input value.

Returns

Formatted string or *None* on overflow (if input value is too big for the current formatter to handle).

class pytermor.util.time_delta.TimeUnit

```
TimeUnit(name: 'str', in_next: 'int' = None, custom_short: 'str' = None, collapsible_after: 'int' = None, over-flow_afer: 'int' = None)
```

name: str

in_next: int = None

custom_short: str = None

collapsible_after: int = None

overflow_afer: int = None

__init__(name: str, in_next: Optional[int] = None, custom_short: Optional[str] = None, collapsible_after: Optional[int] = None, overflow_afer: Optional[int] = None) \rightarrow None

class pytermor.util.time_delta.TimeDeltaStylesheet

Bases: Stylesheet

```
__init__(default: Optional[Style] = None, digit: Optional[Style] = None, unit: Optional[Style] = None, overflow: Optional[Style] = None)
```

2.5. util 39

2.5.4 stdlib_ext

Some of the Python Standard Library methods rewritten for correct work with strings containing control sequences.

```
pytermor.util.stdlib_ext.ljust_sgr(s: str, width: int, fillchar: str = '') \rightarrow str
```

SGR-formatting-aware implementation of str.ljust.

Return a left-justified string of length width. Padding is done using the specified fill character (default is a space).

```
pytermor.util.stdlib_ext.rjust_sgr(s: str, width: int, fillchar: str = '') \rightarrow str
```

SGR-formatting-aware implementation of str.rjust.

Return a right-justified string of length width. Padding is done using the specified fill character (default is a space).

```
pytermor.util.stdlib_ext.center_sgr(s: str, width: int, fillchar: str = '') \rightarrow str
```

SGR-formatting-aware implementation of str.center.

Return a centered string of length width. Padding is done using the specified fill character (default is a space).

```
@ TODO (.)# - f-
```

2.5.5 string filter

String filtering module.

Main idea is to provide a common interface for string filtering, that can make possible working with filters like with objects rather than with functions/lambdas.

```
pytermor.util.string_filter.apply_filters(s: AnyStr, *args: StringFilter[AnyStr] | Type[StringFilter[AnyStr]]) <math>\rightarrow AnyStr
```

Method for applying dynamic filter list to a target string/bytes. Example (will replace all ESC control characters to E and thus make SGR params visible):

```
>>> apply_filters(Spans.RED('test'), ReplaceSGR(r'E\2\3\5'))
'E[31mtestE[39m'
```

Note that type of s argument must be same as StringFilter parameterized type, i.e. *ReplaceNonAsciiBytes* is StringFilter[bytes] type, so you can apply it only to bytes-type strings.

Parameters

- **s** (*AnyStr*) String to filter.
- args StringFilter instance(s) or StringFilter class(es).

Returns

Filtered s.

```
class pytermor.util.string_filter.StringFilter
```

Bases: Generic

Common string modifier interface.

```
__init__(pattern: AnyStr, repl: AnyStr | Callable[[AnyStr | Match], AnyStr])
```

```
__call__(s: AnyStr) \rightarrow AnyStr
```

Can be used instead of apply()

```
apply(s: AnyStr) \rightarrow AnyStr
           Apply filter to s string (or bytes).
     static __new__(cls, *args, **kwds)
class pytermor.util.string_filter.VisualuzeWhitespace
     Bases: StringFilter[str]
     Replace every invisible character with repl (default is ·), except newlines. Newlines are kept and get prepneded
     with same string.
     >>> VisualuzeWhitespace().apply('A B
      'A - B - - C'
     >>> apply_filters('1. D\n2. L ', VisualuzeWhitespace)
      '1..D·\n2..L·'
     __init__(repl: AnyStr = '.')
     __call__(s: AnyStr) \rightarrow AnyStr
           Can be used instead of apply()
     static __new__(cls, *args, **kwds)
     apply(s: AnyStr) \rightarrow AnyStr
           Apply filter to s string (or bytes).
class pytermor.util.string_filter.ReplaceSGR
     Bases: StringFilter[str]
     Find all SGR seqs (e.g. ESC[1; 4m) and replace with given string. More specific version of ReplaceCSI.
               repl – Replacement, can contain regexp groups (see apply_filters()).
     __init__(repl: AnyStr = ")
     __call__(s: AnyStr) \rightarrow AnyStr
           Can be used instead of apply()
     static __new__(cls, *args, **kwds)
     apply(s: AnyStr) \rightarrow AnyStr
           Apply filter to s string (or bytes).
class pytermor.util.string_filter.ReplaceCSI
     Bases: StringFilter[str]
     Find all CSI seqs (i.e. ESC[*) and replace with given string. Less specific version of ReplaceSGR, as CSI
     consists of SGR and many other sequence subtypes.
           Parameters
               repl – Replacement, can contain regexp groups (see apply_filters()).
     \_init\_(repl: AnyStr = ")
      __call__(s: AnyStr) \rightarrow AnyStr
           Can be used instead of apply()
     static __new__(cls, *args, **kwds)
```

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```
apply(s: AnyStr) \rightarrow AnyStr
           Apply filter to s string (or bytes).
class pytermor.util.string_filter.ReplaceNonAsciiBytes
     Bases: StringFilter[bytes]
     Keep 7-bit ASCII bytes [0x00 - 0x7f], replace other to ?.
           Parameters
               repl – Replacement byte-string.
     \_init\_(repl: AnyStr = b'?')
     __call__(s: AnyStr) \rightarrow AnyStr
           Can be used instead of apply()
     static __new__(cls, *args, **kwds)
     apply(s: AnyStr) \rightarrow AnyStr
           Apply filter to s string (or bytes).
2.6 common
pytermor.common.T
     Any
     alias of TypeVar('T')
class pytermor.common.Registry
     Bases: Generic[T]
     Registry of elements of specified type.
     classmethod resolve(name: str) \rightarrow T
           Case-insensitive search through registry contents.
               Parameters
                   name – name of the value to look up for.
               Returns
                   value or KeyError if nothing found.
pytermor.common.get\_terminal\_width() \rightarrow int
           Returns
               terminal width
pytermor.common.print_exception(e: Exception, file: ~typing.TextIO = <_io.TextIOWrapper name='<stderr>'
                                       mode='w' encoding='utf-8'>, with_trace: bool = True)
           Parameters
                 • e –
                 • file -
                 • with_trace -
           Returns
```

exception pytermor.common.LogicError

Bases: Exception
__init__(*args, **kwargs)
with_traceback()

 $Exception.with_traceback(tb) - set \ self._traceback__\ to \ tb \ and \ return \ self.$

2.6. common 43

THREE

CHANGELOG

3.1 v2.0.0

- Complete library rewrite.
- High-level abstractions Color, Renderer and Style.
- Unit tests for formatters and new modules.
- pytest and coverage integration.
- sphinx and readthedocs integraton.

3.2 v1.8.0

- format_prefixed_unit extended for working with decimal and binary metric prefixes.
- format_time_delta extended with new settings.
- Value rounding transferred from format_auto_float to format_prefixed_unit.
- Utility classes reorganization.
- Unit tests output formatting.
- sequence.NOOP SGR sequence and span.NOOP format.
- Max decimal points for auto_float extended from (2) to (max-2).

3.3 v1.7.4

• Added 3 formatters: format_prefixed_unit, format_time_delta, format_auto_float.

3.4 v1.7.3

• Added span.BG_BLACK format.

3.5 v1.7.2

• Added ljust_sgr, rjust_sgr, center_sgr util functions to align strings with SGRs correctly.

3.6 v1.7.1

• Print reset sequence as \e[m instead of \e[0m.

3.7 v1.7.0

- Span constructor can be called without arguments.
- · Added SGR code lists.

3.8 v1.6.2

• Excluded tests dir from distribution package.

3.9 v1.6.1

- Ridded of EmptyFormat and AbstractFormat classes.
- Renamed code module to sgr because of conflicts in PyCharm debugger (pydevd_console_integration. py).

3.10 v1.5.0

• Removed excessive EmptySequenceSGR – default SGR class was specifically implemented to print out as empty string instead of \e[m if constructed without params.

3.11 v1.4.0

- Span.wrap() now accepts any type of argument, not only str.
- Rebuilt Sequence inheritance tree.
- Added equality methods for SequenceSGR and Span classes/subclasses.
- Added some tests for fmt.* and seq.* classes.

3.12 v1.3.2

• Added span.GRAY and span.BG_GRAY format presets.

3.13 v1.3.1

• Interface revisioning.

3.14 v1.2.1

• opening_seq and closing_seq properties for Span class.

3.15 v1.2.0

• EmptySequenceSGR and EmptyFormat classes.

3.16 v1.1.0

• Autoformat feature.

3.17 v1.0.0

• First public version.

This project uses Semantic Versioning – https://semver.org (starting from 2.0.0)

3.11. v1.4.0 47

CHAPTER

FOUR

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