ttkbootstrap

Israel Dryer

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ttkbootstrap is a collection of modern, flat themes inspired by Bootstrap for tkinter/ttk. There are more than a dozen *built-in dark and light themes*. Even better, you can create your own with *TTK Creator*!

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CHAPTER

ONE

INSTALLATION

Installing ttkbootstrap is easy! There are a few options for installing.

1.1 PyPI

Installing from PyPI is the easiest and recommended method. It will contain the most up-to-date *stable* distribution:

```
python -m pip install ttkbootstrap
```

This also installs pillow as a required dependency if it is not already installed. This library is used to handle some of the image processing used in ttkbootstrap.

Note: If you are on **Linux**, you may not have a font with emojii support. To prevent the program from crashing, I recommend you also install the *Symbola* font.

sudo apt-get install fonts-symbola

1.2 Source

You may also install using git.

python -m pip install git+https://github.com/israel-dryer/ttkbootstrap

Warning: While installing from Source will give you the most up-to-date features, it is also more likely to include developing and untested changes.

CHAPTER

TWO

HANDBOOK

2.1 Overview

2.1.1 Why does this project exist?

The purpose of this project is create a set of beautifully designed and easy to apply styles for your tkinter applications. Ttk can be very time-consuming to style if you are just a casual user. This project takes the pain out of getting a modern look and feel so that you can focus on designing your application. This project was created to harness the power of ttk's (and thus Python's) existing built-in theme engine to create modern and professional-looking user interfaces which are inspired by, and in many cases, whole-sale rip-off's of the themes found on Bootswatch. Even better, you have the abilty to *create and use your own custom themes* using TTK Creator.

2.1.2 A bootstrap approach to style

Many people are familiar with bootstrap for web development. It comes pre-packaged with built-in css style classes that provide a professional and consistent api for quick development. I took a similar approach with this project by pre-defining styles for nearly all ttk widgets. This makes is very easy to apply the theme colors to various widgets by using style declarations. If you want a button in the *secondary* theme color, simply apply the **secondary.TButton** style to the button. Want a blue outlined button? Apply the **info.Outline.TButton** style to the button.

2.1.3 What about the old tkinter widgets?

Some of the ttk widgets utilize existing tkinter widgets. For example: there is a tkinter popdown list in the ttk. Combobox and a legacy tkinter widget inside the ttk.OptionMenu. To make sure these widgets didn't stick out like a sore thumb, I created a StyleTK class to apply the same color and style to these legacy widgets. While these legacy widgets are not necessarily intended to be used (and will probably not look as nice as the ttk versions when they exist), they are available if needed, and shouldn't look completely out-of-place in your ttkbootstrap themed application. Check out this example to see for yourself.

2.2 Tutorial

ttkbootstrap works by generating pre-defined themes at runtime which you can then apply and use as you would any built-in ttk theme such as **clam**, **alt**, **classic**, etc... You also have the ability to *create a new theme* using the **ttkcreator** application.

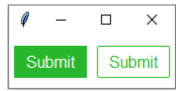
2.2.1 Simple usage

```
from ttkbootstrap import Style
from tkinter import ttk

style = Style()

window = style.master
ttk.Button(window, text="Submit", style='success.TButton').pack(side='left', padx=5, pady=10)
ttk.Button(window, text="Submit", style='success.Outline.TButton').pack(side='left', padx=5, pady=10)
window.mainloop()
```

This results in the window below:



If you do not create an instance of Tk(), the Style object automatically creates one. You can access this root window through the **master** property.

By default, the **flatly** theme will be applied to the application if you do not explicitly select one.

If you want to use a different theme, you can pass the style name as a keyword argument when you create the style object:

```
style = Style(theme='darkly')
```

Note: Check out the *visual style guide* for each widget. Here you will find an image for each available widget style, as well as information on how to apply and modify styles as needed for each widget.

2.2.2 Choose a theme

ttkbootstrap *light* and *dark* themes are generated at run-time. Generally, the ttkbootstrap. Style api is identical to the ttk. Style api. See the Python documentation on styling to learn more about this class.

To use a **ttkbootstrap** theme, create a **ttkbootstrap**. Style and pass in the name of the theme you want to use.

```
style = Style(theme='superhero')
```

If you want to load a theme from a specific file (for example, to release an application with a custom theme), you can use the user_themes argument:

```
style = Style(theme='custom_name', themes_file='C:/example/my_themes.json')
```

If for some reason you need to change the theme *after* the window has already been created, you will need to use the Style.theme_use method, which is what ttkbootstrap.Style does internally when instantiated.

To get a list of all available themes:

```
style.theme_names()
```

Currently, the available pre-defined themes include:

```
light cosmo - flatly - journal - literal - lumen - minty - pulse - sandstone - united - yetidark cyborg - darkly - solar - superhero
```

2.2.3 Use themed widgets

ttkbootstrap includes many *pre-defined widget styles* that you can apply with the style option on ttk widgets. The style pattern is Color.WidgetClass where the color is a prefix to the ttk widget class. Most widgets include a style pattern for each main theme color (primary, secondary, success, info, warning, danger).

For example, the ttk.Button has a widget class of *TButton*. The style patterns available on the button include:

- primary.TButton
- · secondary.TButton
- · success.TButton
- info.TButton
- · warning.TButton
- danger.TButton

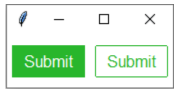
These style patterns produce the following buttons:



Consider the following example, which also shows the *Outline* style that is available on buttons:

```
# solid button
ttk.Button(window, text="Submit", style='success.TButton').pack(side='left', padx=5, pady=10)

# outline button
ttk.Button(window, text="Submit", style='success.Outline.TButton').pack(side='left', padx=5, pady=10)
```



2.2. Tutorial 7

Note: While all widgets are themed, not all have themed color styles available, such as ttk.PanedWindow or the ttk.Scrollbar. Instead, these widgets are styled with a default theme color.

2.2.4 Modify a style

In a large application, you may need to customize widget styles. I've done this in several of *gallery applications*. To customize a style, you need to create a Style object first and then use the configure method using the pattern newName.oldName. In the *File Backup Utility*, I created a custom style for a frame that used the background color of the theme border.

For this example, let's say that color is *gray*.

```
style = Style()
style.configure('custom.TFrame', background='gray')
```

This would create a frame style with the background color of gray. To apply this new style, I would create a frame and then use the *style* option to set the new style.

```
myframe = ttk.Frame(style='custom.TFrame')
```

There is a widget style class whose name is '.' By configuring this widget style class, you will change some features' default appearance for every widget that is not already configured by another style.

```
style.configure('.', font=('Helvetica', 10))
```

2.2.5 Use themed colors

ttkbootstrap has a *Colors* class that contains the theme colors as well as several helper methods for manipulating colors. This class is attached to the Style object at run-time for the selected theme, and so is available to use with Style.colors. The colors can be accessed via dot notation or get method:

```
# dot-notation
Colors.primary

# get method
Colors.get('primary')
```

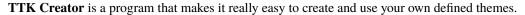
This class is an iterator, so you can iterate over the main style color labels (primary, secondary, success, info, warning, danger):

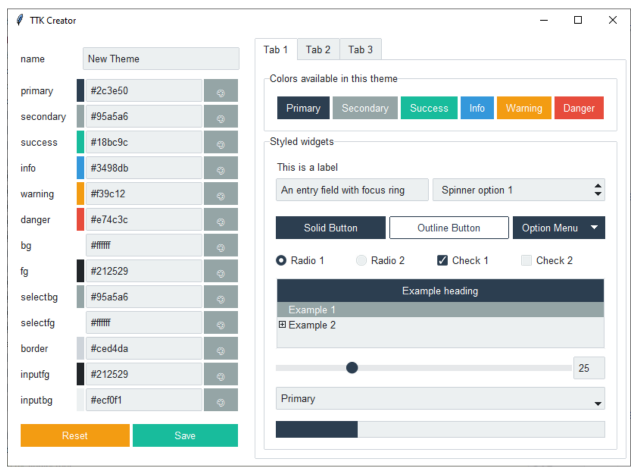
```
for color_label in Colors:
    color = Colors.get(color_label)
    print(color_label, color)
```

If, for some reason, you need to iterate over all theme color labels, then you can use the Colors.label_iter method. This will include all theme colors, including border, fg, bg, etc...

```
for color_label in Colors.label_iter():
    color = Colors.get(color_label)
    print(color_label, color)
```

2.2.6 Create a new theme





2.2.6.1 Starting the application

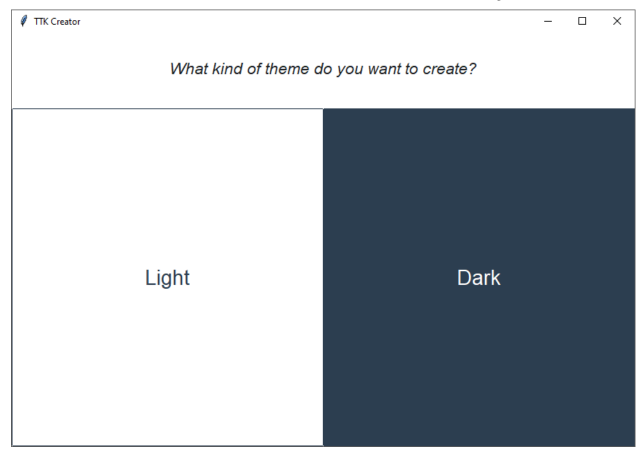
From the console, type:

python -m ttkcreator

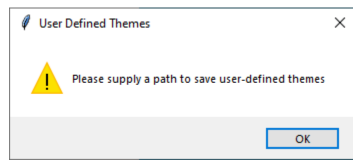
2.2. Tutorial 9

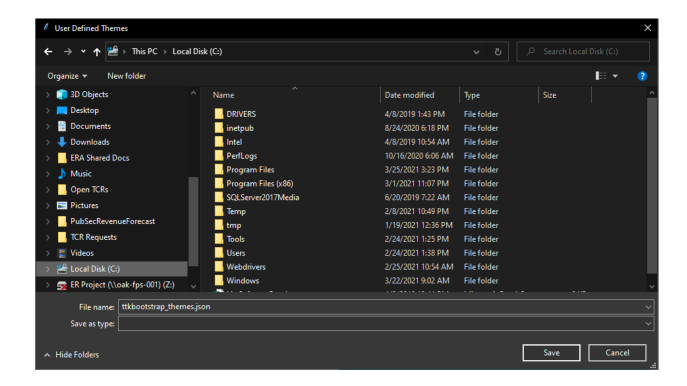
2.2.6.2 Select a base theme

When you start **TTK Creator**, you'll be prompted to select a *light* or *dark* theme base. The reason you need to choose a base is that there are some nuanced differences in how the elements are constructed in a light vs a dark theme.



The first time you start **TTK Creator**, or if you happen to upgrade the package, you'll be prompted to select the destination for your user-defined themes file. It is recommended to store these themes in a location that is safe and writable. It is not recommended to store themes in the package directory as they may get overwritten if the package is updated, re-installed, etc...

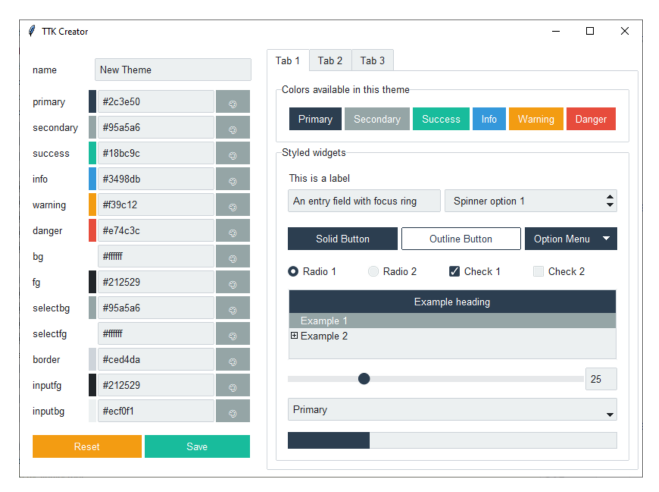




2.2.6.3 Create and save your theme

You should now see the TTK Creator design window

2.2. Tutorial



- Name your theme
- Click the color palette to select a color, or input a hex color directly
- Click Save to save your theme
- Click **Reset** to apply the defaults and start from scratch

Theme names must be unique. If you choose a theme name that already exists, you will be prompted to choose another.

You can check your new theme by starting up the **ttkbootstrap** demo application, which will load all available themes. Then, select your new theme from the option menu.

python -m ttkbootstrap

Warning: If you are using **Linux** or **MacOS** and the program crashes without starting, you may not have a font with emoji support. To fix this sudo apt-get install fonts-symbola

All of the following themes are available with ttkbootstrap and can be viewed live with the ttkbootstrap demo:

```
python -m ttkbootstrap
```

2.3.1 Light themes

2.3.2 Dark themes

2.3.3 How are themes created?

Imagine being able to take the parts from several existing cars to design the one that you really want... that's basically how ttkbootstrap was created... I used the best parts of the existing themes to craft a brand new theme template.

The base of all widgets in the ttkbootstrap template is the *clam* theme. You may be wondering why the ttkbootstrap theme looks so different than the built-in clam theme... Each ttk widget is created from a collection of elements. These elements, when combined together, create what we see as a ttk widget. Aside from changing colors and state behavior, I constructed new widget layouts using the elements from various themes to give the desired look and feel. There is an old, but excellent reference to widget layouts here.

As an example: the ttk.Combobox widget contains a *field* element. In order to get the border effect I wanted, I constructed a new layout for the ttk.Combobox using the *field* from the ttk.Spinbox.

So, the ttkbootstrap.StylerTTK contains the style template for all ttkbootstrap themes. From there, a set of theme definitions (which includes color maps, default font, etc...) are extracted from a json file at runtime and loaded as a new theme by the ttkbootstrap.Style class.

```
"name": "cosmo",
"font": "Helvetica",
"type": "light",
"colors": {
                           "primary": "#2780e3",
                           "secondary": "#373a3c",
                           "success": "#3fb618",
                           "info": "#9954bb",
                           "warning": "#ff7518".
                           "danger": "#ff0039".
                           "light": "#f8f9fa",
                           "dark": "#373a3c",
                           "bg": "#ffffff",
                           "fg": "#373a3c",
                           "selectbg": "#373a3c".
                           "selectfg": "#ffffff",
                           "border": "#ced4da".
                           "inputfg": "#373a3c"
                           "inputbg": "#fdfdfe"
}
```

This theme definition is read by the ttkbootstrap.Style class and converted into an actual theme by the ttkbootstrap.StylerTTK class at runtime. At that point, it is available to use like any other theme. The only information about a theme that is stored (built-in or user-defined) is the theme definition.

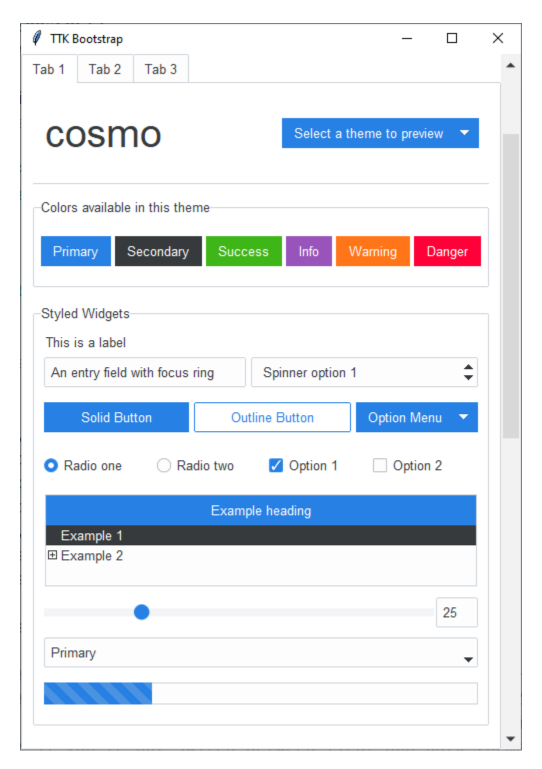


Fig. 1: inspired by https://bootswatch.com/cosmo/

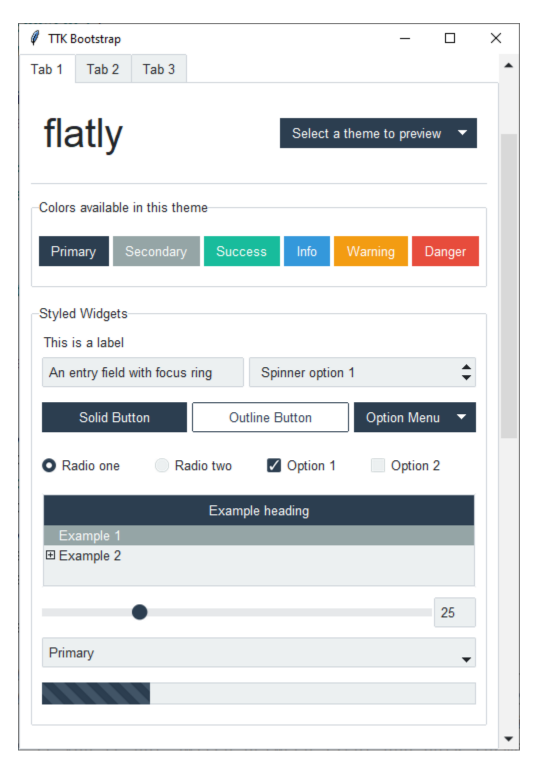


Fig. 2: inspired by https://bootswatch.com/flatly/

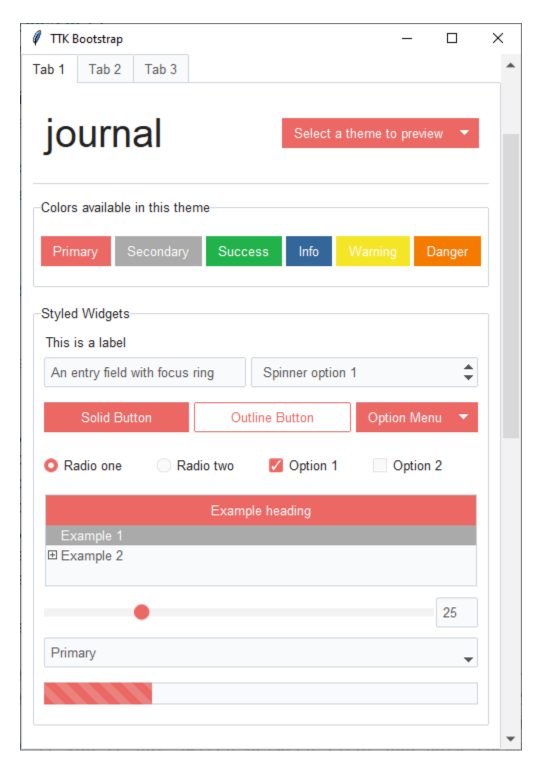


Fig. 3: inspired by https://bootswatch.com/journal/

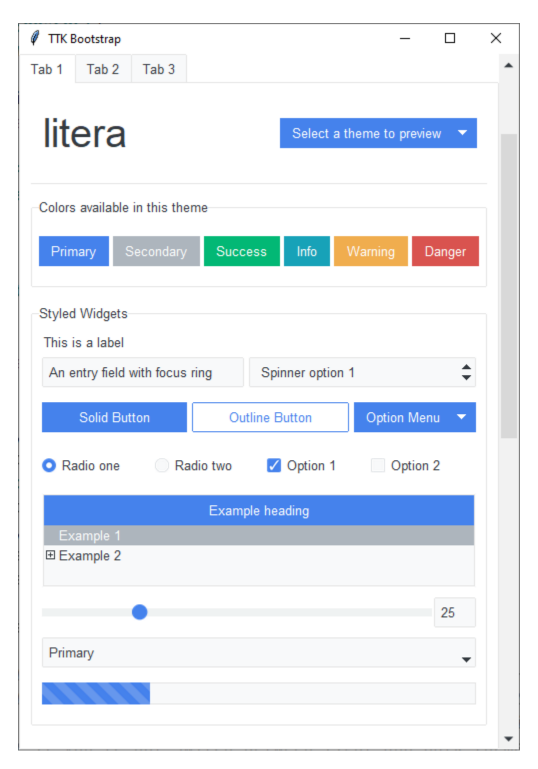


Fig. 4: inspired by https://bootswatch.com/litera/

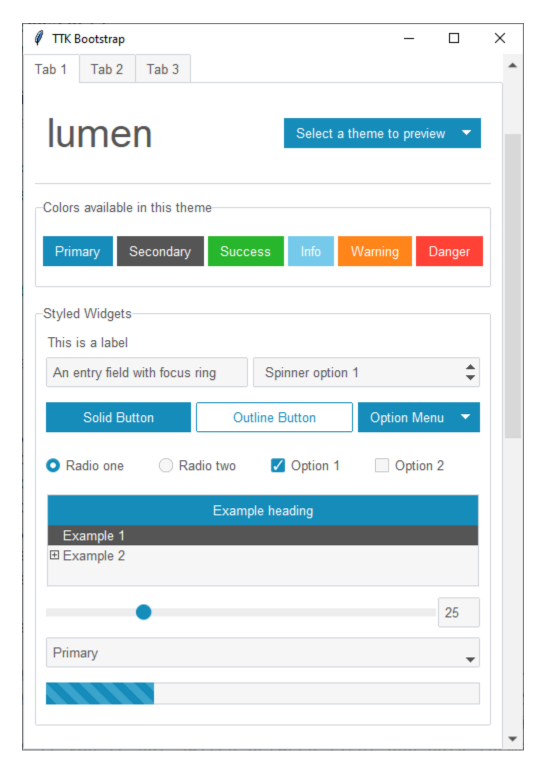


Fig. 5: inspired by https://bootswatch.com/lumen/

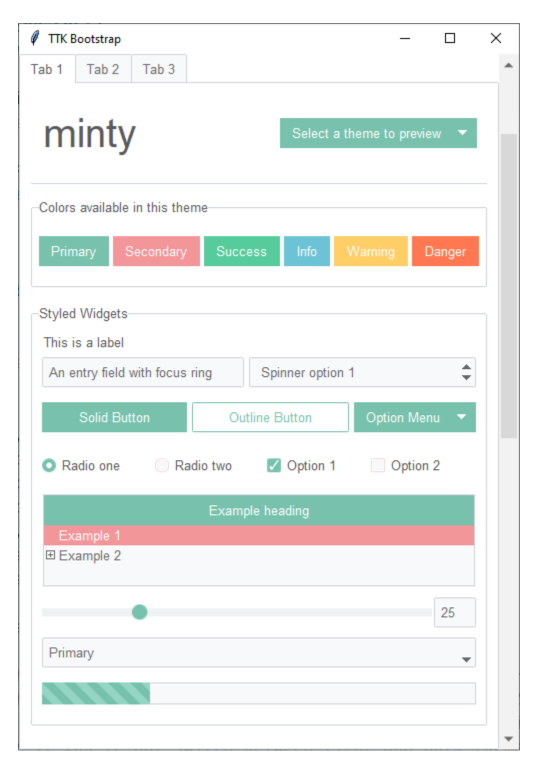


Fig. 6: inspired by https://bootswatch.com/minty/

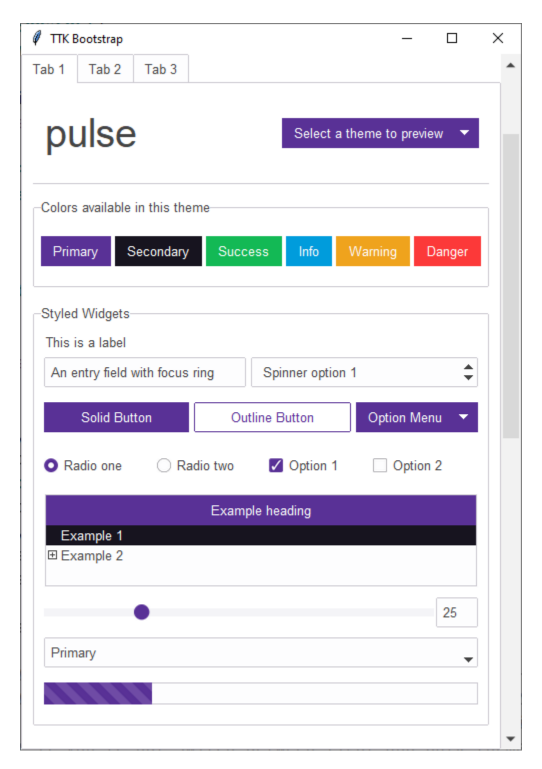


Fig. 7: inspired by https://bootswatch.com/pulse/

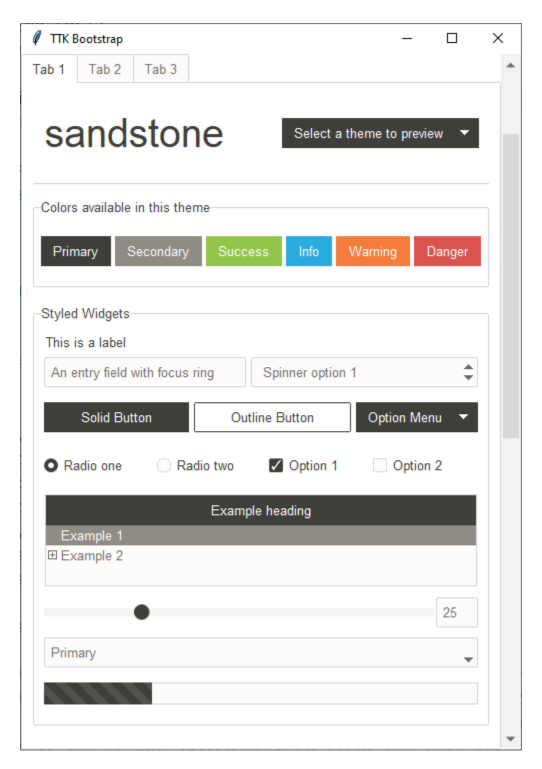


Fig. 8: inspired by https://bootswatch.com/sandstone/

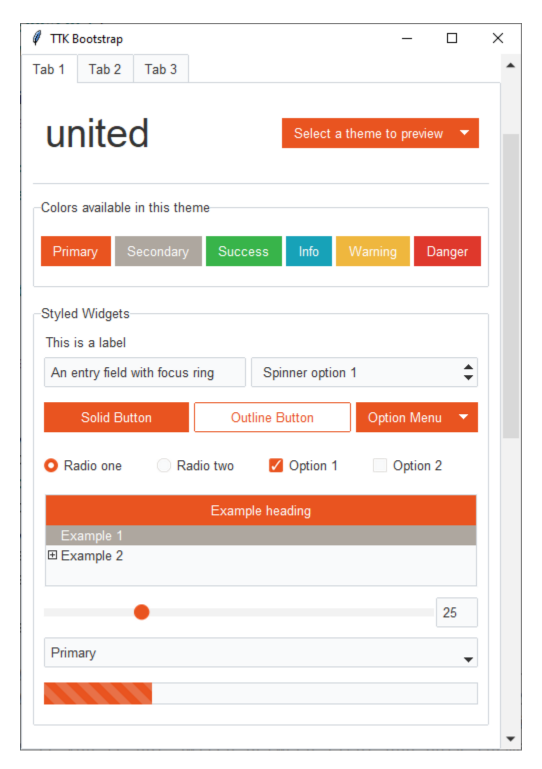


Fig. 9: inspired by https://bootswatch.com/united/

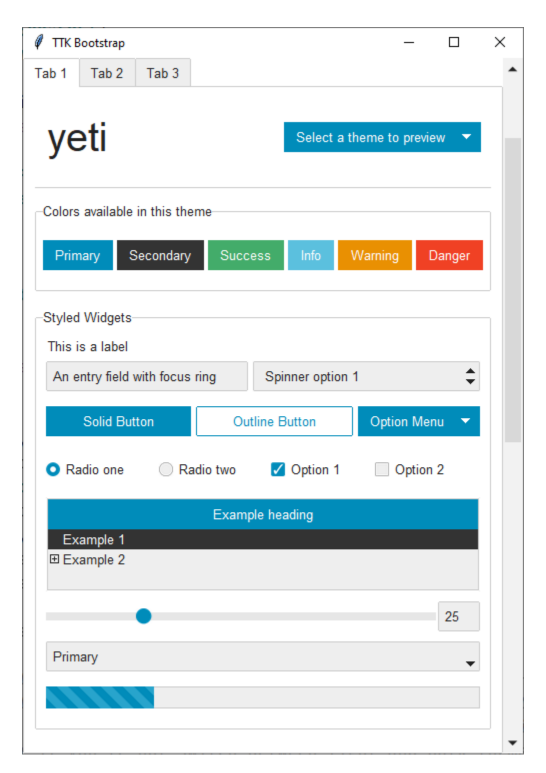


Fig. 10: inspired by https://bootswatch.com/yeti/

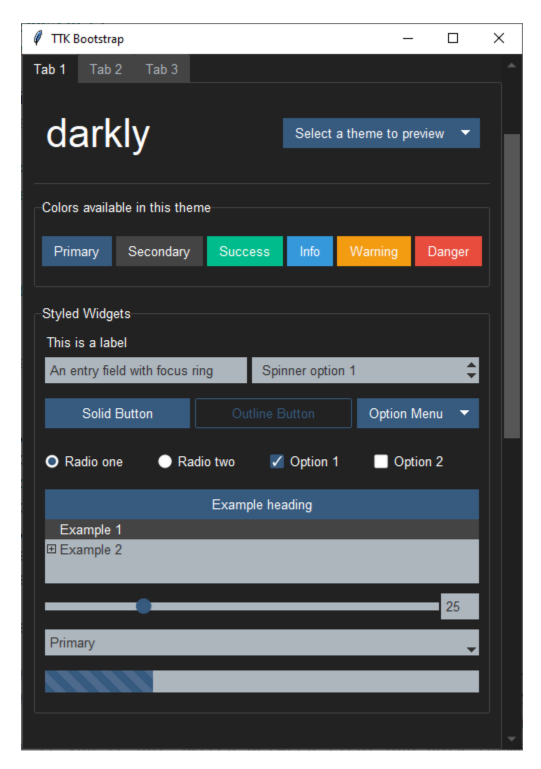


Fig. 11: inspired by https://bootswatch.com/darkly/

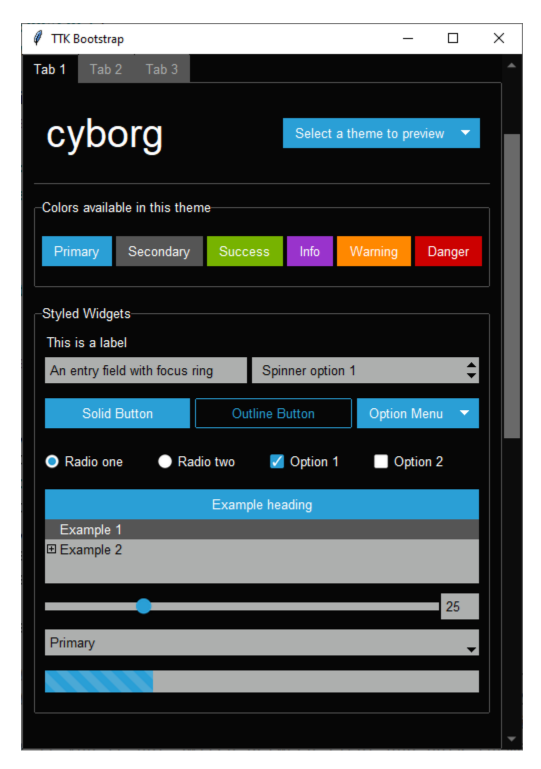


Fig. 12: inspired by https://bootswatch.com/cyborg/

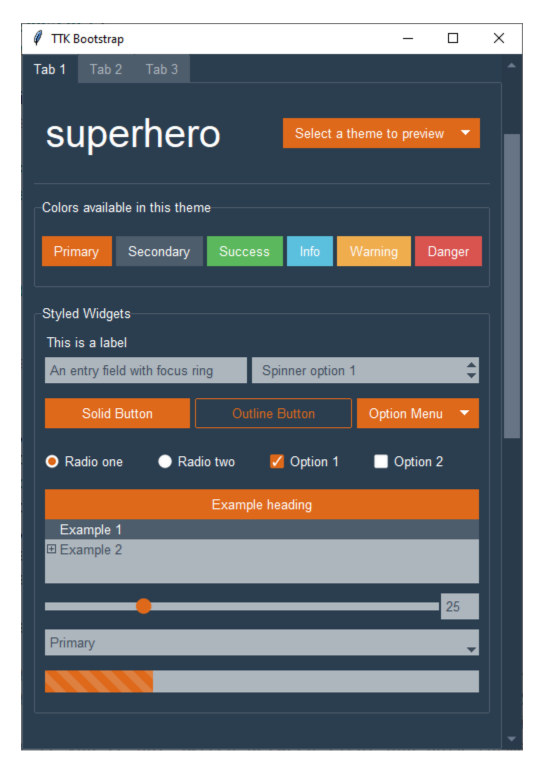


Fig. 13: inspired by https://bootswatch.com/superhero/

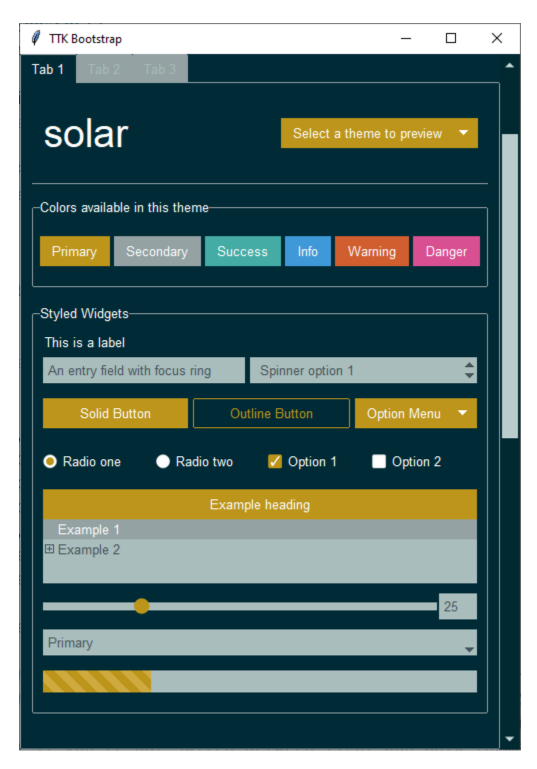


Fig. 14: inspired by https://bootswatch.com/solar/

2.3.4 Legacy widget styles

While they are not the focus of this package, if you need to use legacy tkinter widgets, they should not look completely out-of-place. Below is an example of the widgets using the **journal** style. Legacy tkinter widgets will have the primary color applied. If you wish to use other theme colors on the widgets, you can override the styles as you would normally when using tkinter widgets. The theme colors are available in the Style.colors property.

2.4 Widget Styles

This is a **style guide** for using ttkbootstrap styles. This guide will show you how to **apply visual styles** to change the look and feel of the widget. If you want more information on how to use the widget and what options are available, consult the *reference section on widgets*.

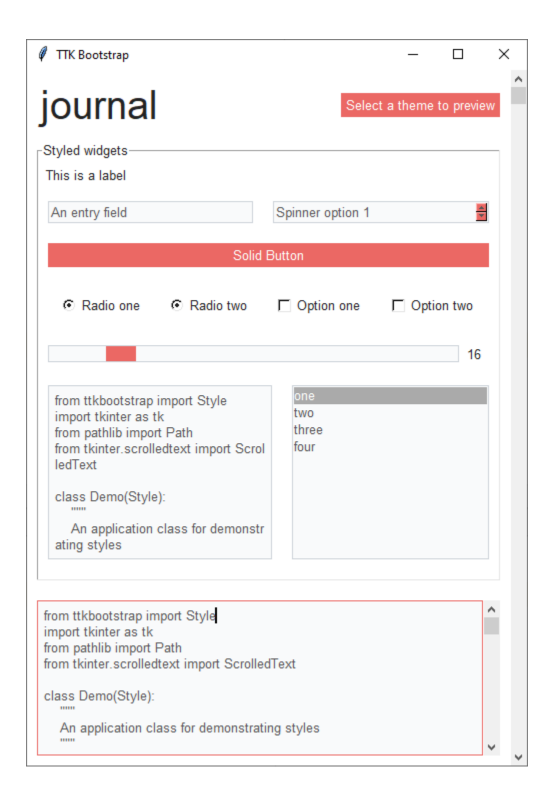
2.4.1 Button

A ttk.Button widget displays a textual string, bitmap or image. If text is displayed, it must all be in a single font, but it can occupy multiple lines on the screen (if it contains newlines or if wrapping occurs because of the wraplength option) and one of the characters may optionally be underlined using the underline option. It can display itself in either of three different ways, according to the state option; it can be made to appear raised, sunken, or flat; and it can be made to flash. When a user invokes the button (by pressing mouse button 1 with the cursor over the button), then the command specified in the command option is invoked.

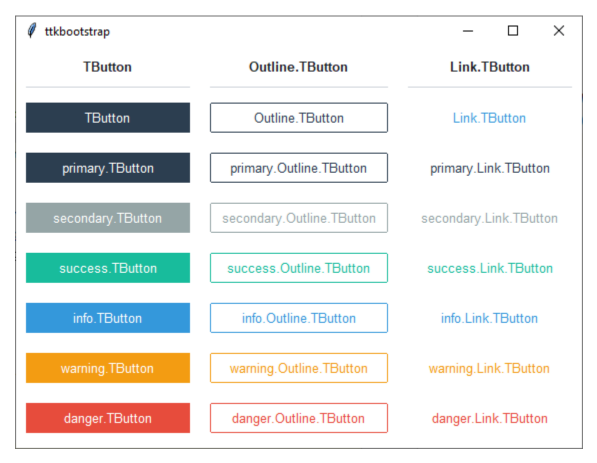
Note: This is a **style guide** for using ttkbootstrap styles. This guide will show you how to **apply visual styles** to change the look and feel of the widget. For more information on how to use the widget and what options are available, consult the *reference section on widgets*.

2.4.1.1 Overview

The ttk.Button includes the **TButton**, **Outline.TButton**, and **Link.TButton** style classes. The *primary* color is applied to all buttons by default. Other styles must be specified with the style option. These styles are further subclassed by each of the theme colors to produce the following color and style combinations:



2.4. Widget Styles 29



The Link.TButton has an info colored hover effect as well as a slight shiftrelief when the button is pressed.

2.4.1.2 How to use

The examples below demonstrate how to *use a style* when creating a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default solid button

```
ttk.Button(parent, text='Submit')

Create a default outline button

ttk.Button(parent, text='Submit', style='Outline.TButton')

Create an 'info' solid button

ttk.Button(parent, text='Submit', style='info.TButton')

Create a 'warning' outline button
```

ttk.Button(parent, text="Submit", style='warning.Outline.TButton')

2.4.1.3 Style configuration

Use the following classes, states, and options when configuring or modifying a new ttk button style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- TButton
- Outline.TButton
- Link.TButton

Dynamic states

- active
- · disabled
- pressed
- · readonly

Style options

```
anchor e, w, center
background color
bordercolor color
compound top, bottom, left, right
darkcolor color
embossed amount
focuscolor color
focusthickness amount
foreground color
font font
highlightcolor color
highlightthickness amount
justify left, right, center
lightcolor color
padding padding
relief flat, groove, raised, ridge, solid, sunken
shiftrelief amount
width amount
```

2.4.1.4 Create a custom style

Change the **font** and **font-size** on all buttons

```
Style.configure('TButton', font=('Helvetica', 12))
```

Change the **foreground color** when the button is active

```
Style.map('TButton', foreground=[
    ('disabled', 'white'),
    ('active', 'yellow')])
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.TButton', background='red', foreground='white', font=('Helvetica →', 24))
```

Use a custom style

```
ttk.Button(parent, text='Submit', style='custom.TButton')
```

2.4.1.5 References

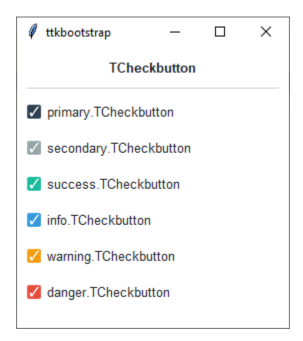
- https://www.pythontutorial.net/tkinter/tkinter-button/
- https://anzelig.github.io/rin2/book2/2405/docs/tkinter/ttk-Button.html
- https://www.tcl.tk/man/tcl8.6/TkCmd/ttk_button.htm

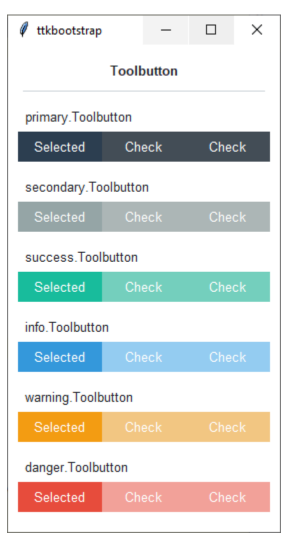
2.4.2 Checkbutton

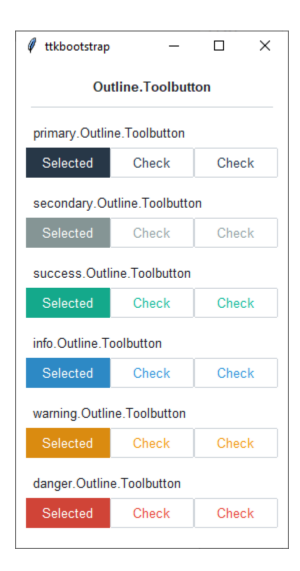
A ttk.Checkbutton widget is used to show or change a setting. It has two states, selected and deselected. The state of the checkbutton may be linked to a tkinter variable.

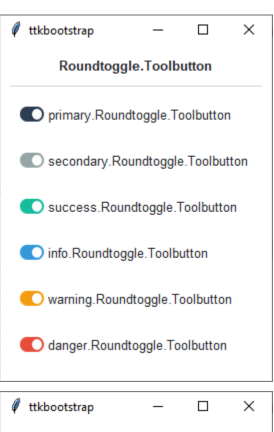
2.4.2.1 Overview

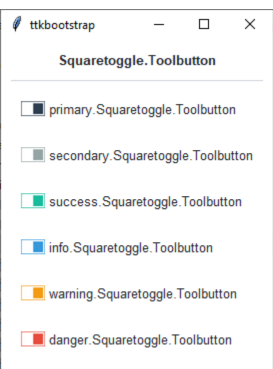
The ttk.Checkbutton includes the **TCheckbutton**, **Toolbutton**, **Outline.Toolbutton**, **Roundtoggle.Toolbutton**, and **Squaretoggle.Toolbutton** style classes. The **primary.TCheckbutton** style is applied to all checkbuttons by default. Other styles must be specified with the style option. These primary styles are further subclassed by each of the theme colors to produce the following color and style combinations:











2.4.2.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default checkbutton

```
ttk.Checkbutton(parent, text='include', value=1)
```

Create a default toolbutton

```
ttk.Checkbutton(parent, text='include', style='Toolbutton')
```

Create a default outline toolbutton

```
ttk.Checkbutton(parent, text='include', style='Outline.Toolbutton')
```

Create a default round toggle toolbutton

```
ttk.Checkbutton(parent, text='include', style='Roundtoggle.Toolbutton')
```

Create a default square toggle toolbutton

```
ttk.Checkbutton(parent, text='include', style='Squaretoggle.Toolbutton')
```

Create an 'info' checkbutton

```
ttk.Checkbutton(parent, text='include', style='info.TCheckbutton')
```

Create a 'warning' outline toolbutton

```
ttk.Checkbutton(parent, text="include", style='warning.Outline.Toolbutton')
```

2.4.2.3 Style configuration

Use the following classes, states, and options when configuring or modifying a new ttk checkbutton style. TTK Bootstrap uses an image layout for this widget, so not all of these options will be available... for example: indicatormargin. However, if you decide to create a new widget, these should be available, depending on the style you are using as a base. Some options are only available in certain styles. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- TCheckbutton
- Toolbutton
- Outline.Toolbutton
- Roundtoggle.Toolbutton
- Squaretoggle.Toolbutton

Dynamic states

- · active
- alternate
- disabled
- pressed
- selected
- · readonly

Style options

```
background color
compound compound
foreground foreground
focuscolor color
focusthickness amount
font font
padding padding
```

2.4.2.4 Create a custom style

Change the **font** and **font-size** on all checkbuttons

```
Style.configure('TCheckbutton', font=('Helvetica', 12))
```

Change the **foreground color** when the checkbutton is **selected**

```
Style.map('TCheckbutton', foreground=[
    ('disabled', 'white'),
    ('selected', 'yellow'),
    ('!selected', 'gray')])
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.TCheckbutton', foreground='white', font=('Helvetica', 24))
```

Use a custom style

```
ttk.Checkbutton(parent, text='include', style='custom.TCheckbutton')
```

2.4.2.5 References

- https://www.pythontutorial.net/tkinter/tkinter-checkbox/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Checkbutton.html
- https://www.tcl.tk/man/tcl8.6/TkCmd/ttk_checkbutton.htm

2.4.3 Calendar

The calendar module contains several classes and functions that enable the user to select a date.

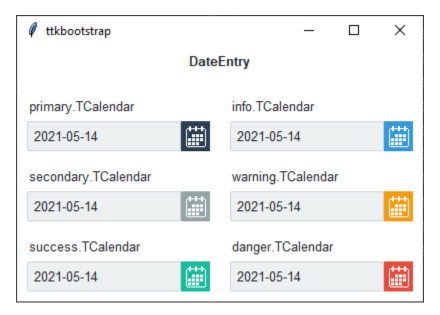
Note: This is a **style guide** for using ttkbootstrap styles. This guide will show you how to **apply visual styles** to change the look and feel of the widget. For more information on how to use the widget and what options are available, consult the *reference section on widgets*.

2.4.3.1 Overview

The DateEntry and DateChooserPopup are the two classes that you will use along with the calendar.ask_date() helper function.

The DateEntry widget is a ttk.Entry widget combined with a ttk.Button widget that opens up a DateChooserPopup when pressed. It is recommended to *not use* the DateChooserPopup directly, unless you want to subclass it, but rather to use it via the calendar.ask_date() method, which opens up a DateChooserPopup and returns the selected value as a datetime object.

All of these objects have a style parameter that accept a **TCalendar** style. By default, the *primary* color is applied to the widget. However, the base style is further subclassed by each of the theme colors to produce the following color and style combinations for DateEntry and DateChooserPopup.



The styles above correspond to the same colored DateChooserPopup below:

						×
«		»				
Su	Мо	Tu	We	Th	Fr	Sa
25	26	27	28	29	30	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	1	2	3	4	5

						×
«		»				
Su	Мо	Tu	We	Th	Fr	Sa
25	26	27	28	29	30	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	1	2	3	4	5

						×
«		»				
Su	Мо	Tu	We	Th	Fr	Sa
25	26	27	28	29	30	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	1	2	3	4	5

						×
«		»				
Su	Мо	Tu	We	Th	Fr	Sa
25	26	27	28	29	30	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31	1	2	3	4	5





2.4.3.2 How to use

The examples below demonstrate how to use a style when creating a calendar widget.

Create a default date entry

```
DateEntry(parent)
```

Create a success date entry

```
DateEntry(parent, style='success.TCalendar')
```

Create a button that calls the calendar popup by assigning a callback.

(continued from previous page)

```
btn = ttk.Button(parent, text='Get Date', command=callback)
```

2.4.3.3 Style configuration

Use the following classes, states, and options when configuring or modifying a new calendar style. Some options are only available in certain styles. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

• TCalendar

Dynamic states

- · active
- alternate
- · disabled
- pressed
- selected
- readonly

Style options

42

```
background color
compound compound
foreground foreground
focuscolor color
focusthickness amount
font font
padding padding
```

2.4.3.4 Create a custom style

Change the **font** and **font-size** on all calendar buttons

```
Style.configure('TCalendar', font=('helvetica', 12))
```

Change the **foreground color** when the calendar date is **selected**

```
Style.map('TCalendar', foreground=[
    ('disabled', 'white'),
    ('selected', 'yellow'),
    ('!selected', 'gray')])
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.TCalendar', foreground='tan', font=('Helvetica', 10))
```

Use a custom style

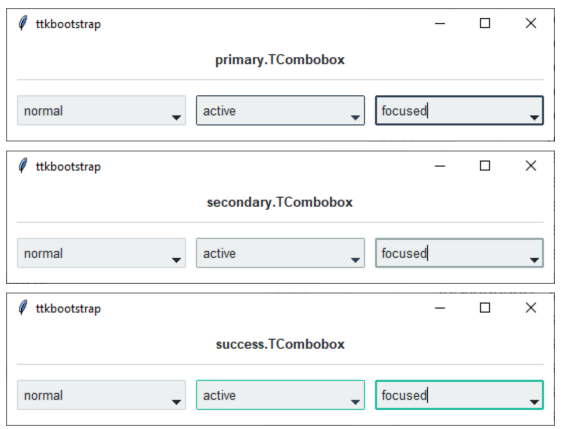
```
DateEntry(parent, style='custom.TCalendar')
```

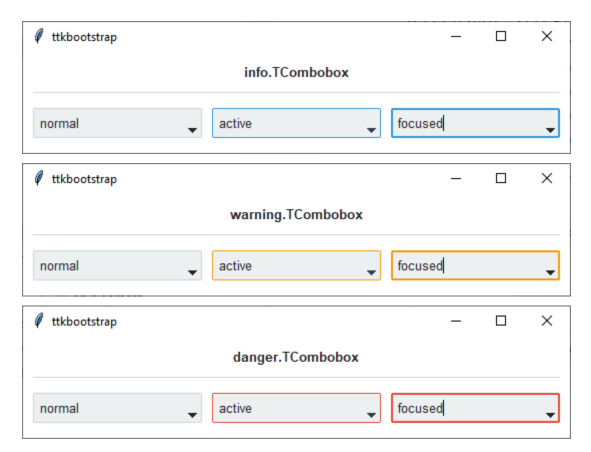
2.4.4 Combobox

A ttk.Combobox widget is a combination of an Entry and a drop-down menu. In your application, you will see the usual text entry area, with a downward-pointing arrow. When the user clicks on the arrow, a drop-down menu appears. If the user clicks on one, that choice replaces the current contents of the entry. However, the user may still type text directly into the entry (when it has focus), or edit the current text.

2.4.4.1 Overview

The ttk.Combobox includes the **TCombobox** class. The *primary* color is applied by default. This style is further subclassed by each of the theme colors to produce the following color and style combinations.





As you can see, in a *normal* state, all styles look the same. What distinguishes them are the colors that are used for the **active** and **focused** states.

2.4.4.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default **combobox**

```
cb = ttk.Combobox(parent)
for option in ['option 1', 'option 2', 'option 3']:
    cb.insert('end', option)
```

Create an 'info' combobox

```
ttk.Combobox(parent, style='info.TCombobox')
```

2.4.4.3 Style configuration

Use the following classes, states, and options when configuring or modifying a new ttk combobox style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

• TCombobox

Dynamic states

- · disabled
- · focus
- pressed
- · readonly

Style options

```
anchor e, w, center
arrowcolor color
arrowsize amount
background color
bordercolor color
borderwidth amount
darkcolor color
fieldbackground color
foreground color
font font
lightcolor color
padding padding
relief flat, groove, raised, ridge, solid, sunken
width amount
```

Note: The popdown list cannot be configured using the Style class. Instead, you must use the tk option database.

- tk.option_add('*TCombobox*Listbox.background', color)
- tk.option_add('*TCombobox*Listbox.font', font)
- tk.option_add('*TCombobox*Listbox.foreground', color)
- tk.option_add('*TCombobox*Listbox.selectBackground', color)

tk.option_add('*TCombobox*Listbox.selectForeground', color)

2.4.4.4 Create a custom style

Change the **font** and **font-size** on all comboboxes

```
Style.configure('TCombobox', font=('Helvetica', 12))
```

Change the **arrow color** when in different states

```
Style.map('TCombobox', arrowcolor=[
    ('disabled', 'gray'),
    ('pressed !disabled', 'blue'),
    ('focus !disabled', 'green'),
    ('hover !disabled', 'yellow')])
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

Use a custom style

```
ttk.Combobox(parent, style='custom.TCombobox')
```

2.4.4.5 References

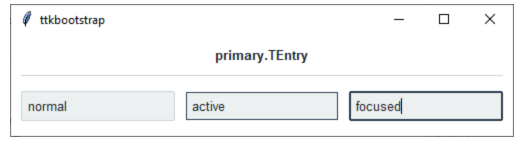
- https://www.pythontutorial.net/tkinter/tkinter-combobox/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Combobox.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk combobox.htm

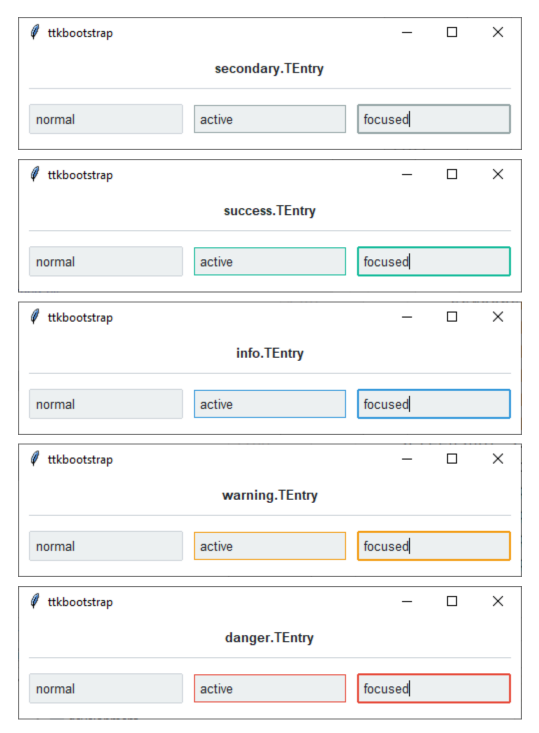
2.4.5 Entry

The *ttk.Entry* widget displays a one-line text string and allows that string to be edited by the user. The value of the string may be linked to a tkinter variable with the textvariable option. Entry widgets support horizontal scrolling with the standard xscrollcommand option and xview widget command.

2.4.5.1 Overview

The ttk.Entry includes the **TEntry** class. The *primary* color is applied by default. This style is further subclassed by each of the theme colors to produce the following color and style combinations.





As you can see, in a *normal* state, all styles look the same. What distinguishes them are the colors that are used for the **active** and **focused** states.

2.4.5.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default entry

```
entry = ttk.Entry(parent)
entry.insert('Hello world!')
```

Create an 'info' entry

```
ttk.Entry(parent, style='info.TEntry')
```

2.4.5.3 Style configuration

Use the following classes, states, and options when configuring or modifying a new ttk. Entry style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

• TEntry

Dynamic states

- disabled
- focus
- readonly

Style options

```
background color
bordercolor color
borderwidth amount
darkcolor color
fieldbackground color
foreground color
font font
lightcolor color
padding padding
relief flat, groove, raised, ridge, solid, sunken
selectbackground color
```

selectborderwidth amount selectforeground color

2.4.5.4 Create a custom style

Change the font and font-size on all entry widgets

```
Style.configure('TEntry', font=('Helvetica', 12))
```

Change the **foreground color** when in different states

```
Style.map('TEntry', foreground=[
    ('disabled', 'gray'),
    ('focus !disabled', 'green'),
     ('hover !disabled', 'yellow')])
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.TEntry', background='green', foreground='white', font=('Helvetica →', 24))
```

Use a custom style

```
ttk.Entry(parent, style='custom.TEntry')
```

2.4.5.5 References

- https://www.pythontutorial.net/tkinter/tkinter-entry/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Entry.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_entry.htm

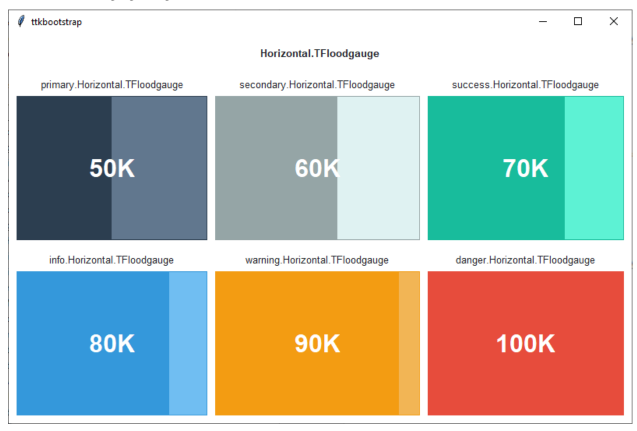
2.4.6 Floodgauge

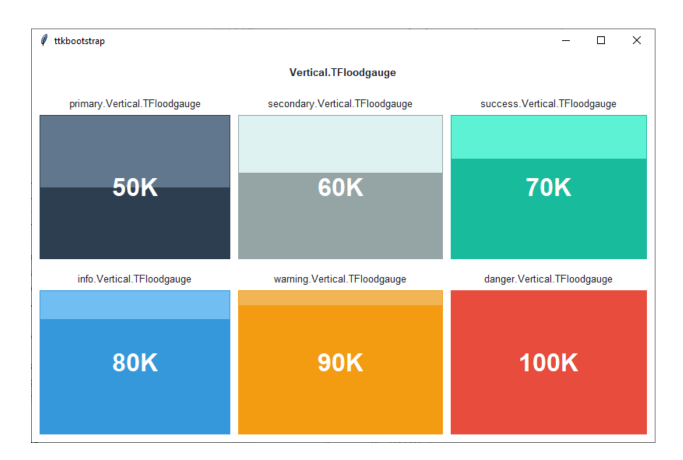
A Floodgauge widget is a custom **ttkbootstrap** widget that shows the status of a long-running operation with an optional text indicator. Similar to the ttk.Progressbar, this widget can operate in two modes: **determinate** mode shows the amount completed relative to the total amount of work to be done, and **indeterminate** mode provides an animated display to let the user know that something is happening.

Note: This is a **style guide** for using ttkbootstrap styles. This guide will show you how to **apply visual styles** to change the look and feel of the widget. For more information on how to use the widget and what options are available, consult the *reference section on widgets*.

2.4.6.1 Overview

The Floodgauge includes the **Horizontal.TFloodgauge** and **Vertical.TFloodgauge** styles. These styles are further subclassed by each of the theme colors to produce the following color and style combinations (the *primary* color is the default for all floodgauge widgets:





2.4.6.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *references section*.

Create a default horizontal floodgauge

Floodgauge(parent, value=75)

Create a default vertical floodgauge

Floodgauge(parent, value=75, orient='vertical')

Create a success colored horizontal floodgauge

Floodgauge(parent, value=75, style='success.Horizontal.TFloodgauge')

Create an info colored vertical floodgauge

Floodgauge(parent, value=75, style='info.Vertical.TFloodgauge', orient='vertical')

2.4.6.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk floodgauge style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- Horizontal.TFloodgauge
- Vertical.TFloodgauge

Style options

```
background color
barsize amount
bordercolor color
borderwidth amount
darkcolor color
lightcolor color
pbarrelief flat, groove, raised, ridge, solid, sunken
thickness amount
troughcolor color
troughrelief flat, groove, raised, ridge, solid, sunken
```

2.4.6.4 Create a custom style

Change the **thickness** and **relief** of all floodgauges

```
Style.configure('TFloodgauge', thickness=20, pbarrelief='flat')
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.Horizontal.TFloodgauge', background='green', troughcolor='gray')
```

Use a custom style

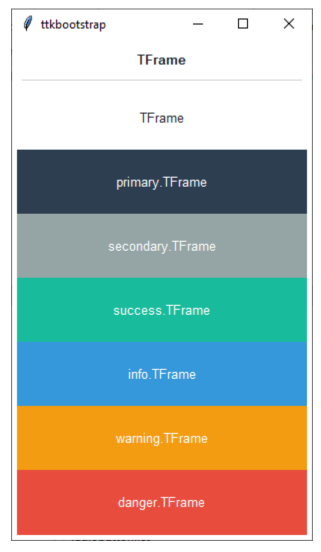
```
Floodgauge(parent, value=25, orient='horizontal', style='custom.Horizontal.TFloodgauge')
```

2.4.7 Frame

A ttk.Frame widget is a container, used to group other widgets together.

2.4.7.1 **Overview**

The ttk.Frame includes the **TFrame** class. This class is further subclassed by each of the theme colors to produce the following color and style combinations. The **TFrame** style is applied to all frame widgets by default and shares the same color as the theme background.



2.4.7.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default frame

```
ttk.Frame(parent)
```

Create an 'info' frame

```
ttk.Frame(parent, style='info.TFrame')
```

2.4.7.3 Style configuration

Use the following classes, states, and options when configuring or modifying a new ttk button style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

• TFrame

Dynamic states

- · disabled
- focus
- pressed
- readonly

Style options

```
background color
```

relief flat, groove, raised, ridge, solid, sunken

2.4.7.4 Create a custom style

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.TFrame', background='green', relief='sunken')
```

Use a custom style

```
ttk.Frame(parent, style='custom.TFrame')
```

2.4.7.5 Tips & tricks

If you use a themed **Frame** widget, then you will likely want to use a **Label** widget with an *Inverse.TLabel* style. This will create the effect that is presented in the *Overview*, with the label background matching the background color of its parent.

```
frm = ttk.Frame(parent, style='danger.TFrame')
lbl = ttk.Label(f, text='Hello world!', style='danger.Inverse.TLabel')
```

2.4.7.6 References

- https://www.pythontutorial.net/tkinter/tkinter-frame/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Frame.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_frame.htm

2.4.8 Label

A ttk.Label widget displays a textual label and/or image. The label may be linked to a tkinter variable to automatically change the displayed text.

2.4.8.1 Overview

The ttk.Label includes the **TLabel** and **Inverse.TLabel** style classes. The **TLabel** style is applied to all labels by default and uses the theme's *inputfg* color for the foreground and the *background* color for the background. Other styles must be specified with the style option. These two primary styles are further subclassed by each of the theme colors to produce the following color and style combinations:



The theme colors can be *inverted* by using the **Inverse.TLabel** style, which causes the *background* and *foreground* colors to reverse.

2.4.8.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default label

```
ttk.Label(parent, text='python is great')
```

Create a default inverse label

```
ttk.Label(parent, text='python is great', style='Inverse.TLabel')
```

Create an 'info' label

```
ttk.Label(parent, text='python is great', style='info.TLabel')
```

Create a 'warning' inverse label

```
ttk.Label(parent, text="python is great", style='warning.Inverse.TLabel')
```

2.4.8.3 Style configuration

Use the following classes, states, and options when configuring or modifying a new ttk label style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- TLabel
- · Inverse.TLabel

Dynamic states

- · disabled
- · readonly

Style options

```
anchor e, w, center
background color
bordercolor color
compound top, bottom, left, right
darkcolor color
embossed amount
foreground color
font font
justify left, right, center
lightcolor color
padding padding
relief flat, groove, raised, ridge, solid, sunken
width amount
```

2.4.8.4 Create a custom style

Change the **font** and **font-size** on all labels

```
Style.configure('TLabel', font=('Helvetica', 12))
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.TLabel', background='red', foreground='white', font=('Helvetica', 

424))
```

ttkbootstrap

Use a custom style

```
ttk.Label(parent, text='what a great label', style='custom.TLabel')
```

2.4.8.5 Tips & tricks

You can apply a **TButton** style to a label to inherit the colors and hover effects of the button.

2.4.8.6 References

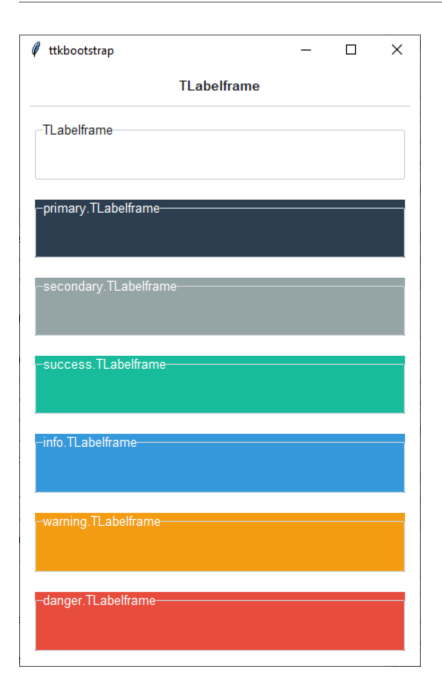
- https://www.pythontutorial.net/tkinter/tkinter-label/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Label.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_label.htm

2.4.9 Labelframe

A ttk.Labelframe widget is a container used to group other widgets together. It has an optional label, which may be a plain text string or another widget.

2.4.9.1 Overview

The ttk.Labelframe includes the **TLabelframe** style class. The **TLabelframe** style is applied to all Labelframes by default and uses the theme *border* color for the frame and *background* color for the background. Other styles must be specified with the style option. This style is further subclassed by each of the theme colors to produce the following color and style combinations:



2.4.9.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default labelframe

```
ttk.Labelframe(parent, text='My widgets')
```

Create an 'info' labelframe

```
ttk.Labelframe(parent, text='My widgets', style='info.TLabelframe')
```

2.4.9.3 Style configuration

Use the following classes, states, and options when configuring or modifying a new ttk labelframe style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

• TLabelframe

Dynamic states

- · disabled
- · readonly

Style options

```
anchor e, w, center

background color

bordercolor color

borderwidth amount

darkcolor color

labelmargins amount

labeloutside boolean

lightcolor color

padding padding

relief flat, groove, raised, ridge, solid, sunken

width amount
```

TLabelframe.Label styling options include:

```
background color
darkcolor color
font font
foreground color
lightcolor color
```

2.4.9.4 References

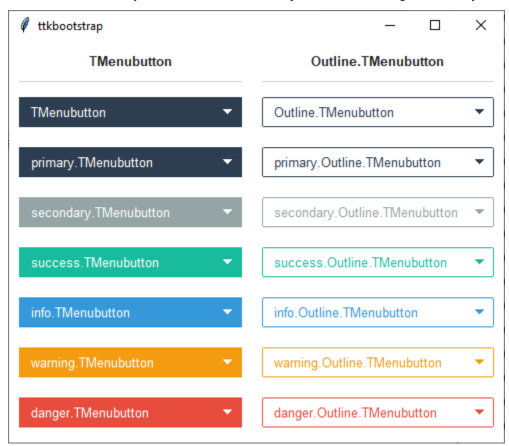
- https://www.pythontutorial.net/tkinter-labelframe/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-LabelFrame.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_labelframe.htm
- https://tkdocs.com/tutorial/complex.html#labelframe

2.4.10 Menubutton

A ttk. Menubutton widget displays a textual label and/or image, and displays a menu when pressed.

2.4.10.1 Overview

The ttk. Menubutton includes the **TMenubutton** and **Outline.TMenubutton** style classes. The **TMenubutton** style is applied to all Menubuttons by default and uses the theme *primary* color as the background. These two primary styles are further subclassed by each of the theme colors to produce the following color and style combinations:



The **Outline.TMenubutton** style has a solid fill color (matching the regular *TMenubutton*) when hovered or pressed.

2.4.10.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create an info outline menubutton

```
mb = ttk.Menubutton(parent, text='My widgets', style='info.Outline.TMenubutton')

# create menu
menu = tk.Menu(mb)

# add options
option_var = tk.StringVar()
for option in ['option 1', 'option 2', 'option 3']:
    menu.add_radiobutton(label=option, value=option, variable=option_var)

# associate menu with menubutton
mb['menu'] = menu
```

2.4.10.3 Style configuration

Use the following classes, states, and options when configuring or modifying a new ttk menubutton style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- TMenubutton
- Outline.TMenubutton

Dynamic states

- · active
- · disabled
- readonly

Style options

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```
arrowsize amount
arrowcolor color
arrowpadding amount
background color
compound top, bottom, left, right
bordercolor color
```

```
borderwidth amount
darkcolor color
focusthickness amount
focuscolor color
foreground color
font font
lightcolor color
padding padding
relief flat, groove, raised, ridge, solid, sunken
```

2.4.10.4 Create a custom style

Change the **font** and **font-size** on all menubuttons

```
Style.configure('TMenubutton', font=('Helvetica', 12))
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.TMenubutton', background='red', foreground='white', font=(
→'Helvetica', 24))
```

Use a custom style

```
ttk.Menubutton(parent, text='My widgets', style='custom.TMenubutton')
```

Note: The Menu object cannot be configured with Style. Instead, use the tk option database.

- tk.option_add('*Menu.tearoff', 0)
- tk.option_add('*Menu.foreground', 'white')
- tk.option_add('*Menu.selectColor', 'blue')
- tk.option_add('*Menu.font', 'Helvetica 12')
- tk.option_add('*Menu.background', 'black')
- tk.option_add('*Menu.activeBackground', 'yellow')
- tk.option_add('*Menu.activeForegorund', 'blue')

2.4.10.5 References

- https://www.pythontutorial.net/tkinter/tkinter-menubutton/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Menubutton.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_menubutton.htm

2.4.11 Meter

The Meter is a custom **ttkbootstrap** widget that can be used to show progress of long-running operations or the amount of work completed. It can also be used as a *Dial* when *interactive* mode is set to True.

Note: This is a **style guide** for using ttkbootstrap styles. This guide will show you how to **apply visual styles** to change the look and feel of the widget. For more information on how to use the widget and what options are available, consult the *reference section on widgets*.

2.4.11.1 Overview

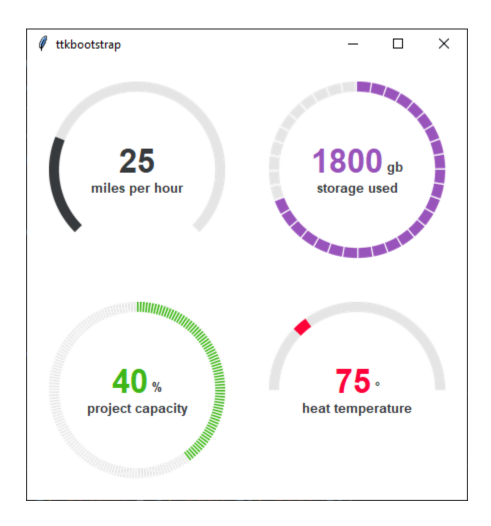
This widget is very flexible. The metertype parameter has two stock settings: *full* and *semi*, which shows a full circle and a semi-circle respectively. Customize the arc of the circle with the arcrange and arcoffset parameters. This moves the starting position of the arc and can also be used to make the arc longer or shorter.

The meter color is set with meterstyle and uses the *TMeter* style class. This also colors the center text. There is an optional supplementary label *below* the center text that can be styled with the labelstyle parameter, which excepts a *TLabel* style class. This setting also formats the text added with textappend and textprepend.

The **primary.TMeter** style is applied by default. The base style is further subclassed by each of the theme colors to produce the following color and style combinations:



The examples below demonstrate how flexible this widget can be. You can see the code for these in the *Cookbook*.



2.4.11.2 How to use

The examples below demonstrate how to use a style when creating a meter widget.

Create a default meter

```
Meter(parent, amountused=25, labeltext='miles per hour')
```

Create a danger meter

```
Meter(parent, amountused=25, labeltext='miles per hour', meterstyle='danger.TLabel')
```

Create an **info meter** with an **success label**

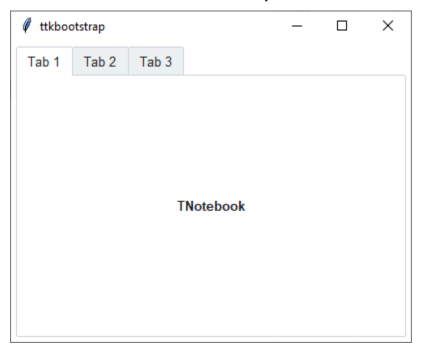
```
Meter(parent, amountused=25, labeltext='miles per hour', meterstyle='info.TLabel', ⊔ ⇒labelstyle='success.TLabel')
```

2.4.12 Notebook

A ttk.Notebook widget manages a collection of windows and displays a single one at a time. Each content window is associated with a tab, which the user may select to change the currently-displayed window.

2.4.12.1 Overview

The ttk.Notebook includes the **TNotebook** style class. Presently, this style contains default settings for light and dark themes, but no other styles are included. This may change in the future. See the *Create a custom style* section to learn how to customize and create a notebook style.



2.4.12.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create and use a notebook

```
# create a new notebook
nb = ttk.Notebook(parent)

# create a new frame
frame = ttk.Frame(nb)

# set the frame as a tab in the notebook
nb.add(frame, text='Tab 1')
```

2.4.12.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk notebook style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- TNotebook
- · TNotebook.Tab

Dynamic states

- · active
- disabled
- · selected

Style options

background color

```
darkcolor color
darkcolor color
foreground color
lightcolor color:
padding padding
tabmargins padding
tabposition n, s, e, w, ne, en, nw, wn, se, es, sw, ws
TNotebook.Tab styling options include:
background color
bordercolor color
compound left, right, top, button
expand padding
font font
foreground color
padding padding
```

2.4.12.4 Create a custom style

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'. In this example, the tab position is set to the *southwest* corner of the notebook... by default it is on the *northwest* corner.

```
# set the tabs on the sw corner of the notebook
Style.configure('custom.TNotebook', tabposition='sw')
```

Use a custom style

```
nb = ttk.Notebook(parent, style='custom.TNotebook')
```

2.4.12.5 References

- https://www.pythontutorial.net/tkinter/tkinter-notebook/
- https://docs.python.org/3/library/tkinter.ttk.html#ttk-notebook
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Notebook.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_notebook.htm

2.4.13 PanedWindow

A ttk.PanedWindow widget displays a number of subwindows, stacked either vertically or horizontally. The user may adjust the relative sizes of the subwindows by dragging the sash between panes.

2.4.13.1 Overview

The ttk.PanedWindow includes the **TPanedwindow** style class. Presently, this style contains default settings for light and dark themes, but no other styles are included. This may change in the future. See the *Create a custom style* section to learn how to customize and create a paned window style.

2.4.13.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create and use a Paned Window

```
pw.add(left_frame)
pw.add(right_frame)
```

2.4.13.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk paned window style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- · TPanedwindow
- · Sash

Style options

```
TPanedwindow styling options:
```

```
background color
```

Sash styling options:

```
background color
```

bordercolor color

gripcount count

handlepad amount

handlesize amount

lightcolor color

sashpad amount

sashrelief flat, groove, raised, ridge, solid, sunken

sashthickness amount

2.4.13.4 Create a custom style

Change the **relief** on all paned window sashes, and change the **gripcount**

```
Style.configure('Sash', relief='flat', gripcount=15)
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.TPanedwindow', background='red')
```

Use a custom style

```
ttk.PanedWindow(parent, style='custom.TPanedwindow')
```

2.4.13.5 References

- https://www.pythontutorial.net/tkinter/tkinter-panedwindow/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-PanedWindow.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_panedwindow.htm

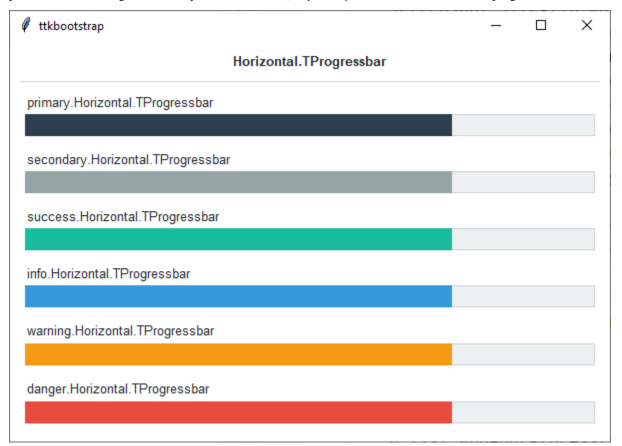
2.4.14 Progressbar

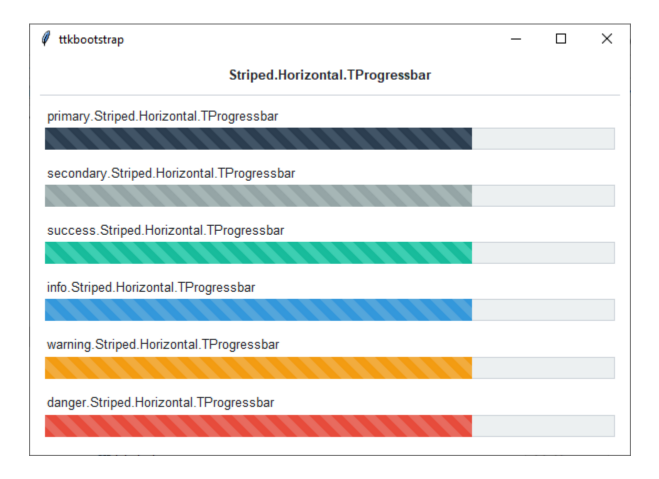
A ttk.Progressbar widget shows the status of a long-running operation. They can operate in two modes: determinate mode shows the amount completed relative to the total amount of work to be done, and indeterminate mode provides an animated display to let the user know that something is happening.

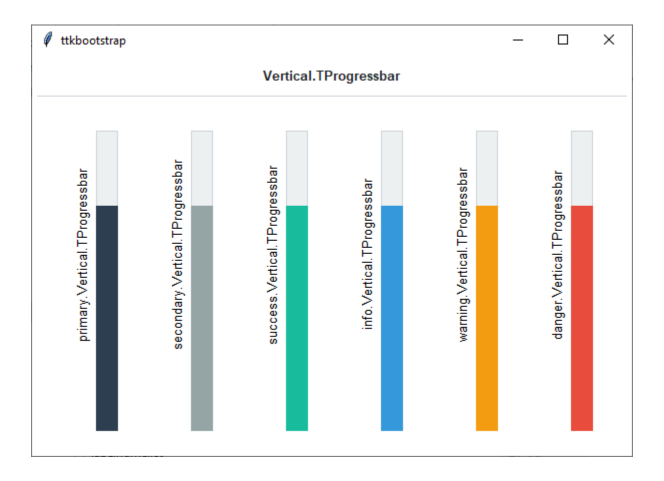
2.4.14.1 Overview

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The ttk.Progressbar includes the **Horizontal.TProgressbar**, **Vertical.TProgressbar**, and **Striped.Horizontal.TProgressbar** styles. These styles are further subclassed by each of the theme colors to produce the following color and style combinations (the *primary* color is the default for all progress bars:







2.4.14.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default horizontal progressbar

```
ttk.Progressbar(parent, value=75)
```

Create a default vertical progressbar

```
ttk.Progressbar(parent, value=75, orient='vertical')
```

Create a default horizontal striped progressbar

```
ttk.Progressbar(parent, value=75, style='Striped.Horizontal.TProgressbar')
```

Create a success horizontal striped progressbar

```
ttk.Progressbar(parent, value=75, style='success.Striped.Horizontal.TProgressbar')
```

2.4.14.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk progressbar style. The *Striped.Horizontal.TProgressbar* is an image-based layout, so the styling options will be limited to those which affect the *trough*. The regular progressbar styles can be configured with all available options. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- · Horizontal.TProgressbar
- Vertical.TProgressbar
- Striped.Horizontal.TProgressbar

Style options

```
background color
barsize amount
bordercolor color
borderwidth amount
darkcolor color
lightcolor color
pbarrelief flat, groove, raised, ridge, solid, sunken
thickness amount
troughcolor color
troughrelief flat, groove, raised, ridge, solid, sunken
```

2.4.14.4 Create a custom style

Change the **thickness** and **relief** of all progressbars

```
Style.configure('TProgressbar', thickness=20, pbarrelief='flat')
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.Horizontal.TProgressbar', background='green', troughcolor='gray')
```

Use a custom style

```
ttk.Progressbar(parent, value=25, orient='horizontal', style='custom.Horizontal.

→TProgressbar')
```

2.4.14.5 References

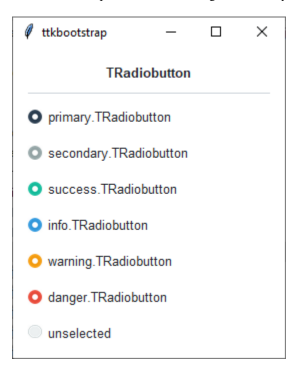
- https://docs.python.org/3/library/tkinter.ttk.html#ttk-progressbar
- https://www.pythontutorial.net/tkinter/tkinter-progressbar/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Progressbar.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_progressbar.htm

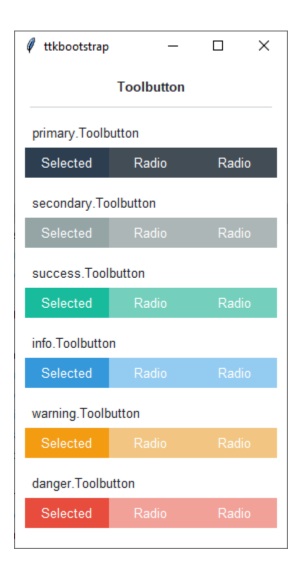
2.4.15 Radiobutton

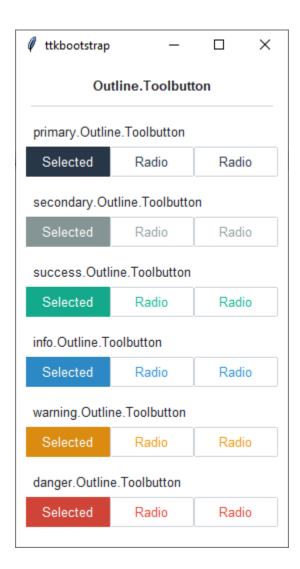
A ttk.Radiobutton widget is used in groups to show or change a set of mutually-exclusive options. Radiobuttons are linked to a tkinter variable, and have an associated value; when a radiobutton is clicked, it sets the variable to its associated value.

2.4.15.1 Overview

The ttk.Radiobutton includes the **TRadiobutton**, **ToolButton**, and **Outline.Toolbutton** styles. These styles are further subclassed by each of the theme colors to produce the following color and style combinations:







2.4.15.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default radiobutton

```
ttk.Radiobutton(parent, text='option 1')
```

Create a default **toolbutton**

```
ttk.Radiobutton(parent, text='option 2', style='Toolbutton')
```

Create a default outline toolbutton

```
ttk.Radiobutton(parent, text='option 3', style='Outline.Toolbutton')
```

Create an 'info' radiobutton

```
ttk.Radiobutton(parent, text='option 4', style='info.TRadiobutton')
```

Create a 'warning' outline toolbutton

```
ttk.Radiobutton(parent, text="option 5", style='warning.Outline.Toolbutton')
```

2.4.15.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk radiobutton style. TTK Bootstrap uses an image layout for the **TRadiobutton** style on this widget, so not all of these options will be available... for example: indicatormargin. However, if you decide to create a new widget, these should be available, depending on the style you are using as a base. Some options are only available in certain styles. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- TRadiobutton
- Toolbutton
- Outline.Toolbutton

Dynamic states

- · active
- alternate
- disabled
- pressed
- selected
- · readonly

Style options

```
background color
compound compound
foreground foreground
focuscolor color
focusthickness amount
font font
padding padding
```

2.4.15.4 Create a custom style

Change the **font** and **font-size** on all radiobuttons

```
Style.configure('TRadiobutton', font=('Helvetica', 12))
```

Change the **foreground color** when the radiobutton is **selected**

```
Style.map('TRadiobutton', foreground=[
    ('disabled', 'white'),
    ('selected', 'yellow'),
    ('!selected', 'gray')])
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.TRadiobutton', foreground='white', font=('Helvetica', 24))
```

Use a custom style

```
ttk.Radiobutton(parent, text='option 1', style='custom.TRadiobutton')
```

2.4.15.5 References

- https://www.pythontutorial.net/tkinter/tkinter-radio-button/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Radiobutton.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_radiobutton.htm

2.4.16 Slider

A ttk.Scale widget is typically used to control the numeric value of a linked variable that varies uniformly over some range. A scale displays a slider that can be moved along over a trough, with the relative position of the slider over the trough indicating the value of the variable.

2.4.16.1 Overview

The ttk.Scale includes the **Horizontal.TScale** and **Vertical.TScale** style classes. These styles are further subclassed by each of the theme colors to produce the following color and style combinations:

2.4.16.2 How to use

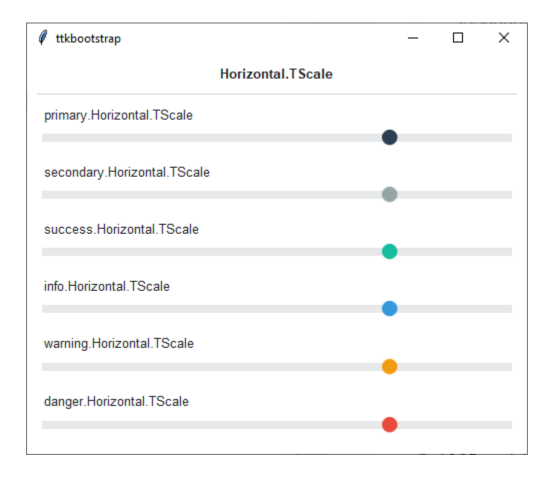
The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default horizontal scale

```
ttk.Scale(parent, from_=0, to=100, value=75)
```

Create a default vertical scale

```
ttk.Scale(parent, from_=0, to=100, value=75, orient='vertical')
```



2.4.16.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk progressbar style. TTK Bootstrap uses an image layout for this widget, so styling options will be limited, and not all options below will be available for ttk bootstrap themes. See the python style documentation for more information on creating a style.

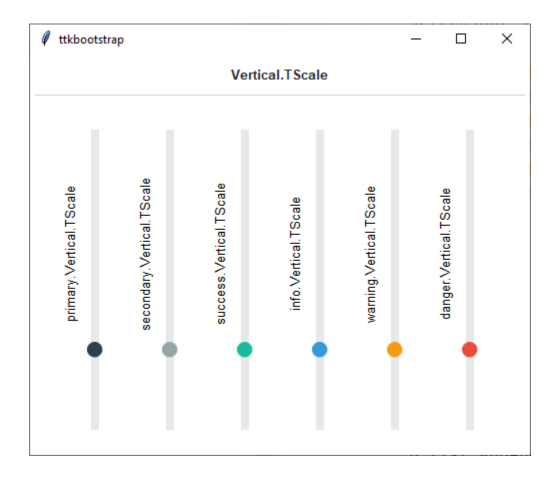
Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- Horizontal.TScale
- Vertical.TScale

Dynamic states

• Active



Style options

 ${\bf background}\ \ color$

borderwidth amount

darkcolor color

groovewidth amount

lightcolor color

sliderwidth amount

troughcolor color

relief flat, groove, raised, ridge, solid, sunken

2.4.16.4 References

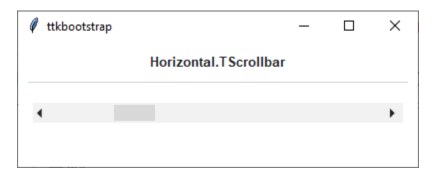
- https://www.pythontutorial.net/tkinter/tkinter-slider/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Scale.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_scale.htm

2.4.17 Scrollbar

ttk.Scrollbar widgets are typically linked to an associated window that displays a document of some sort, such as a file being edited or a drawing. A scrollbar displays a thumb in the middle portion of the scrollbar, whose position and size provides information about the portion of the document visible in the associated window. The thumb may be dragged by the user to control the visible region. Depending on the theme, two or more arrow buttons may also be present; these are used to scroll the visible region in discrete units.

2.4.17.1 Overview

The ttk.Scrollbar includes the **Horizontal.TScrollbar** and **Vertical.TScrollbar** style classes. These styles are applied by default to *horizontal* and *vertical* orientations. So there is no need to specify the styles unless you decide to create a new custom style.



2.4.17.2 How to use

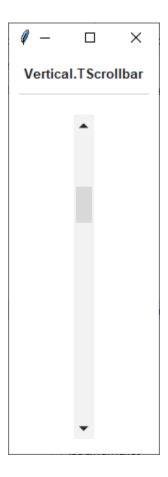
The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default horizontal scrollbar

```
ttk.Scrollbar(parent, orient='horizontal')
```

Create a default vertical scrollbar

```
ttk.Scrollbar(parent, orient='vertical')
```



2.4.17.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk scrollbar style. TTK Bootstrap uses an image layout for parts of this widget (the arrows), so styling options will not affect these elements. However, if you choose to create your own scrollbar layout and style, you may use whatever style options are available for your custom style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- Horizontal.TScrollbar
- · Vertical.TScrollbar

Dynamic states

- · active
- · disabled

Style options

```
arrowcolor color
arrowsize amount
background color
bordercolor color
gripcount amount
groovewidth amount
relief flat, groove, raised, ridge, solid, sunken
troughborderwidth amount
troughcolor color
troughrelief flat, groove, raised, ridge, solid, sunken
width amount
```

2.4.17.4 Create a custom style

Change the **thickness** and **background** of all scrollbars

```
Style.configure('TScrollbar', width=30, background='black')
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

```
Style.configure('custom.Horizontal.TScrollbar', background='black', troughcolor='white', arrowcolor='white')
```

Use a custom style

```
ttk.Scrollbar(parent, orient='horizontal', style='custom.Horizontal.TScrollbar')
```

2.4.17.5 References

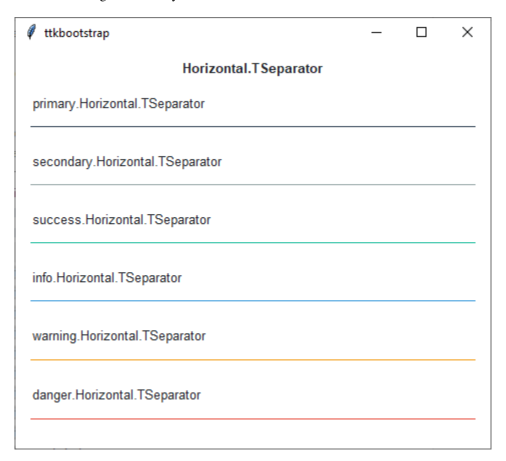
- https://www.pythontutorial.net/tkinter/tkinter-scrollbar/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Scrollbar.html
- https://www.tcl.tk/man/tcl8.6/TkCmd/ttk_scrollbar.htm

2.4.18 Separator

A ttk. Separator widget displays a horizontal or vertical separator bar.

2.4.18.1 Overview

The ttk. Separator includes the **Horizontal.TSeparator** and **Vertical.TSeparator** style classes. These styles are applied by default to *horizontal* and *vertical* orientations. These styles are further subclassed by each of the theme colors to produce the following color and style combinations:



2.4.18.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default horizontal separator

```
ttk.Separator(parent, orient='horizontal')
Create a default vertical separator
ttk.Separator(parent, orient='vertical')
```

Create an info vertical separator



ttk.Separator(parent, orient='vertical', style='info.Vertical.TSeparator')

2.4.18.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk separator style. TTK Bootstrap uses an image layout for this widget, so it is not possible to create a custom style without building a new layout. However, if you decide to build your own layout, you are free to use the styling options below. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- Horizontal.TSeparator
- · Vertical.TSeparator

Style options

background color

2.4.18.4 References

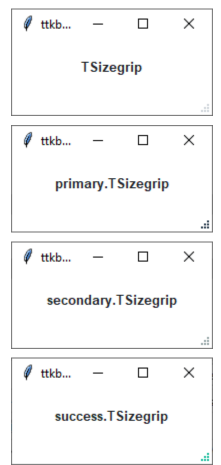
- https://www.pythontutorial.net/tkinter/tkinter-separator/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Separator.html
- https://www.tcl.tk/man/tcl8.6/TkCmd/ttk_separator.htm

2.4.19 Sizegrip

A ttk.Sizegrip widget (also known as a grow box) allows the user to resize the containing toplevel window by pressing and dragging the grip.

2.4.19.1 Overview

The ttk.Sizegrip includes the **TSizegrip** style class. By default, the color of the sizegrip is the *border* color for light themes and the *inputfg* color for dark themes. This is further subclassed by each of the theme colors to produce the following color and style combinations:





2.4.19.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default sizegrip

```
ttk.Sizegrip(parent)
```

Create a success sizegrip

```
ttk.Sizegrip(parent, style='success.TSizegrip')
```

2.4.19.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk sizegrip style. TTK Bootstrap uses an image layout for this widget, so styling options will not be available for TTK Bootstrap themes. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

TSizegrip

Style options

· background color

2.4.19.4 References

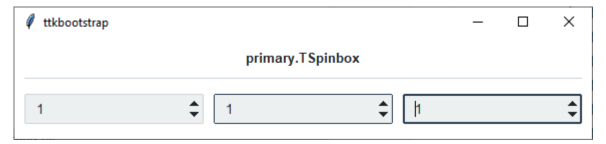
- https://docs.python.org/3/library/tkinter.ttk.html#sizegrip
- https://www.pythontutorial.net/tkinter-sizegrip/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Sizegrip.html
- https://www.tcl.tk/man/tcl8.6/TkCmd/ttk_sizegrip.htm

2.4.20 Spinbox

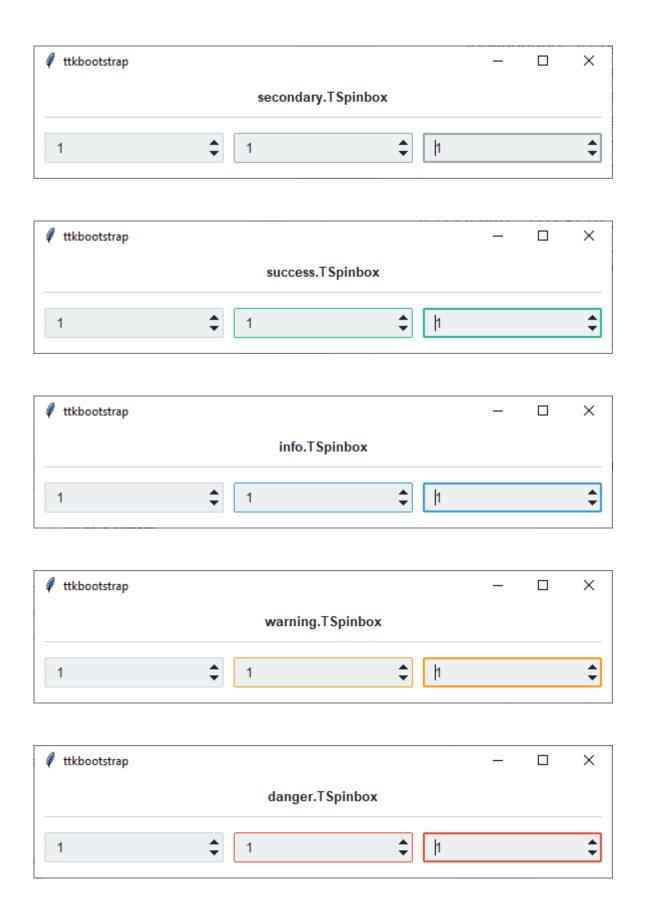
A ttk.Spinbox widget is a ttk.Entry widget with built-in up and down buttons that are used to either modify a numeric value or to select among a set of values. The widget implements all the features of the ttk.Entry widget including support of the textvariable option to link the value displayed by the widget to a tkinter variable.

2.4.20.1 Overview

The ttk.Spinbox includes the **TSpinbox** class. The *primary* color is applied to this widget by default. This style is further subclassed by each of the theme colors to produce the following color and style combinations.



As you can see, in a *normal* state, all styles look the same. What distinguishes them are the colors that are used for the **active** and **focused** states.



2.4.20.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default spinbox

```
cb = ttk.Spinbox(parent, from_=1, to=100)
```

Create an 'info' spinbox

```
ttk.Spinbox(parent, from_=1, to=100, style='info.TSpinbox')
```

2.4.20.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk spinbox style. Or, See the python style documentation for more information on creating a style.

create a new theme using TTK Creator if you want to change the default color scheme.

Class names

• TSpinbox

Dynamic states

- · active
- · disabled
- focus
- readonly

Style options

```
arrowcolor color
arrowsize amount
background color (same as fieldbackground)
bordercolor color
darkcolor color
fieldbackground color
foreground color
insertcolor color
insertwidth amount
lightcolor color
padding padding
```

```
selectbackground color
selectforeground color
```

2.4.20.4 Create a custom style

Change the **arrow color** when in different states

```
Style.map('TSpinbox', arrowcolor=[
    ('disabled', 'gray'),
    ('pressed !disabled', 'blue'),
    ('focus !disabled', 'green'),
    ('hover !disabled', 'yellow')])
```

Subclass an existing style to create a new one, using the pattern 'newstyle.OldStyle'

Use a custom style

```
ttk.Spinbox(parent, style='custom.TSpinbox')
```

2.4.20.5 References

- https://www.pythontutorial.net/tkinter/tkinter-spinbox/
- https://www.tcl.tk/man/tcl8.6/TkCmd/ttk_spinbox.htm

2.4.21 Treeview

The ttk.Treeview widget displays a hierarchical collection of items. Each item has a textual label, an optional image, and an optional list of data values. The data values are displayed in successive columns after the tree label.

The order in which data values are displayed may be controlled by setting the *displaycolumns* widget option. The tree widget can also display column headings. Columns may be accessed by number or by symbolic names listed in the *columns* widget option.

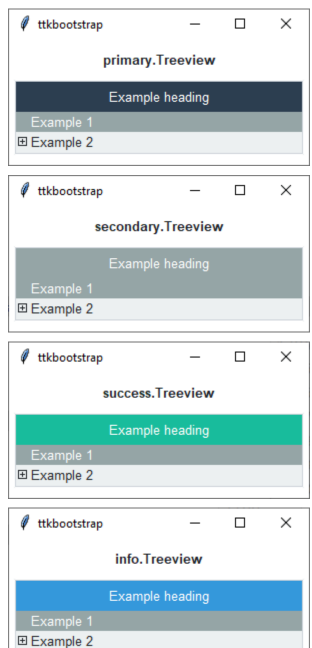
Each item is identified by a unique name. The widget will generate item IDs if they are not supplied by the caller. There is a distinguished root item, named {}. The root item itself is not displayed; its children appear at the top level of the hierarchy.

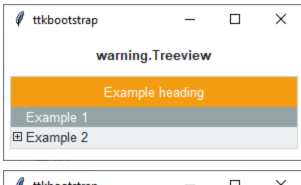
Each item also has a list of tags, which can be used to associate event bindings with individual items and control the appearance of the item.

Treeview widgets support horizontal and vertical scrolling with the standard [xy]scrollcommand options and [xy]view widget commands.

2.4.21.1 Overview

The ttk.Treeview includes the **Treeview** class. The *primary* color is applied to this widget by default. This style is further subclassed by each of the theme colors to produce the following color and style combinations.







2.4.21.2 How to use

The examples below demonstrate how to *use a style* to create a widget. To learn more about how to *use the widget in ttk*, check out the *References* section for links to documentation and tutorials on this widget.

Create a default treeview

```
cb = ttk.Treeview(parent, columns=[1, 2, 3], show='headings')
```

Create an 'info' treeview

```
ttk.Treeview(parent, columns=[1, 2, 3], show='headings', style='info.Treeview')
```

2.4.21.3 Configuration

Use the following classes, states, and options when configuring or modifying a new ttk separator style. See the python style documentation for more information on creating a style.

Create a new theme using TTK Creator if you want to change the default color scheme.

Class names

- Treeview
- Heading
- Item
- Cell

Dynamic states

- disabled
- · selected

Style options

```
Treeview styling options include:
```

```
background color
```

fieldbackground color

font font

foreground color

rowheight amount

Heading styling options include:

 ${\bf background}\ \ color$

font font

relief relief

Item styling options include:

foreground color

indicatormargins padding

indicatorsize amount

padding padding

Cell styling options include:

padding padding

2.4.21.4 References

- $\bullet\ https://docs.python.org/3/library/tkinter.ttk.html\#treeview$
- https://www.pythontutorial.net/tkinter/tkinter-treeview/
- https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/ttk-Treeview.html
- https://tcl.tk/man/tcl8.6/TkCmd/ttk_treeview.htm

GALLERY

Below you will find a *growing* list of ttkbootstrap projects meant to provide inspiration or direction when creating your own applications. These are meant to demonstrate design and are not necessarily fully functional applications.

3.1 File Search Engine

This example demonstrates the use of several styles on the buttons, treeview, and progressbar. The overall theme is **journal**. For individual widgets, the applied styles are:

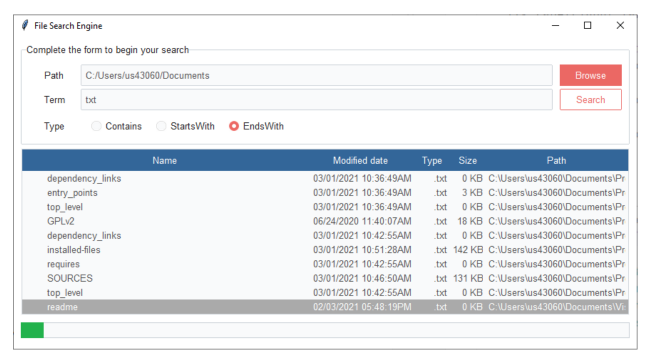
Browse primary.TButton

Search primary.Outline.TButton

Treeview info.Treeview

Progressbar success.Horizontal.TProgressbar

Additionally, this application uses threading and a queue to manage IO tasks in order to keep the gui interactive. The treeview updates the results in real-time and sets the focus and view on the most recently inserted result in the results treeview.



Run this code live on repl.it

```
Author: Israel Dryer
   Modified: 2021-04-09
    Adapted for ttkbootstrap from: https://github.com/israel-dryer/File-Search-Engine-Tk
import csv
import datetime
import pathlib
import tkinter
from queue import Queue
from threading import Thread
from tkinter import ttk
from tkinter.filedialog import askdirectory, asksaveasfilename
from ttkbootstrap import Style
class Application(tkinter.Tk):
   def __init__(self):
        super().__init__()
        self.title('File Search Engine')
        self.style = Style('journal')
        self.search = SearchEngine(self, padding=10)
        self.search.pack(fill='both', expand='yes')
class SearchEngine(ttk.Frame):
   def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        # application variables
        self.search_path_var = tkinter.StringVar(value=str(pathlib.Path().absolute()))
        self.search_term_var = tkinter.StringVar(value='txt')
        self.search_type_var = tkinter.StringVar(value='endswidth')
        self.search_count = 0
        # container for user input
        input_labelframe = ttk.Labelframe(self, text='Complete the form to begin your_
→search', padding=(20, 10, 10, 5))
        input_labelframe.pack(side='top', fill='x')
        input_labelframe.columnconfigure(1, weight=1)
        # file path input
       ttk.Label(input_labelframe, text='Path').grid(row=0, column=0, padx=10, pady=2,__
→sticky='ew')
        e1 = ttk.Entry(input_labelframe, textvariable=self.search_path_var)
        e1.grid(row=0, column=1, sticky='ew', padx=10, pady=2)
       b1 = ttk.Button(input_labelframe, text='Browse', command=self.on_browse, style=
→ 'primary.TButton')
       b1.grid(row=0, column=2, sticky='ew', pady=2, ipadx=10)
```

```
# search term input
       ttk.Label(input_labelframe, text='Term').grid(row=1, column=0, padx=10, pady=2,__

sticky='ew')
       e2 = ttk.Entry(input_labelframe, textvariable=self.search_term_var)
       e2.grid(row=1, column=1, sticky='ew', padx=10, pady=2)
       b2 = ttk.Button(input_labelframe, text='Search', command=self.on_search, style=
→'primary.Outline.TButton')
       b2.grid(row=1, column=2, sticky='ew', pady=2)
       # search type selection
       ttk.Label(input_labelframe, text='Type').grid(row=2, column=0, padx=10, pady=2,__
→sticky='ew')
       option_frame = ttk.Frame(input_labelframe, padding=(15, 10, 0, 10))
       option_frame.grid(row=2, column=1, columnspan=2, sticky='ew')
       r1 = ttk.Radiobutton(option_frame, text='Contains', value='contains',
→variable=self.search_type_var)
       r1.pack(side='left', fill='x', pady=2, padx=10)
       r2 = ttk.Radiobutton(option_frame, text='StartsWith', value='startswith',
→variable=self.search_type_var)
       r2.pack(side='left', fill='x', pady=2, padx=10)
       r3 = ttk.Radiobutton(option_frame, text='EndsWith', value='endswith',
→variable=self.search_type_var)
       r3.pack(side='left', fill='x', pady=2, padx=10)
       r3.invoke()
       # search results tree
       self.tree = ttk.Treeview(self, style='info.Treeview')
       self.tree.pack(fill='both', pady=5)
       self.tree['columns'] = ('modified', 'type', 'size', 'path')
       self.tree.column('#0', width=400)
       self.tree.column('modified', width=150, stretch=False, anchor='e')
       self.tree.column('type', width=50, stretch=False, anchor='e')
       self.tree.column('size', width=50, stretch=False, anchor='e')
       self.tree.heading('#0', text='Name')
       self.tree.heading('modified', text='Modified date')
       self.tree.heading('type', text='Type')
       self.tree.heading('size', text='Size')
       self.tree.heading('path', text='Path')
       # progress bar
       self.progressbar = ttk.Progressbar(self, orient='horizontal', mode='indeterminate
                                          style='success.Horizontal.TProgressbar')
       self.progressbar.pack(fill='x', pady=5)
       # right-click menu for treeview
       self.menu = tkinter.Menu(self, tearoff=False)
       self.menu.add_command(label='Reveal in file manager', command=self.on_
→doubleclick_tree)
       self.menu.add_command(label='Export results to csv', command=self.export_to_csv)
       # event binding
```

```
self.tree.bind('<Double-1>', self.on_doubleclick_tree)
       self.tree.bind('<Button-3>', self.right_click_tree)
   def on_browse(self):
       """Callback for directory browse"""
       path = askdirectory(title='Directory')
       if path:
           self.search_path_var.set(path)
   def on_doubleclick_tree(self, event=None):
       """Callback for double-click tree menu"""
       try:
           id = self.tree.selection()[0]
       except IndexError:
           return
       if id.startswith('I'):
           self.reveal_in_explorer(id)
   def right_click_tree(self, event=None):
       """Callback for right-click tree menu"""
           id = self.tree.selection()[0]
       except IndexError:
           return
       if id.startswith('I'):
           self.menu.entryconfigure('Export results to csv', state='disabled')
           self.menu.entryconfigure('Reveal in file manager', state='normal')
           self.menu.entryconfigure('Export results to csv', state='normal')
           self.menu.entryconfigure('Reveal in file manager', state='disabled')
       self.menu.post(event.x_root, event.y_root)
   def on search(self):
       """Search for a term based on the search type"""
       search_term = self.search_term_var.get()
       search_path = self.search_path_var.get()
       search_type = self.search_type_var.get()
       if search_term == '':
           return
       Thread(target=SearchEngine.file_search, args=(search_term, search_path, search_
→type), daemon=True).start()
       self.progressbar.start(10)
       self.search_count += 1
       id = self.tree.insert('', 'end', self.search_count, text=f'Search {self.search_
self.tree.item(id, open=True)
       self.check_queue(id)
   def reveal_in_explorer(self, id):
       """Callback for double-click event on tree"""
       values = self.tree.item(id, 'values')
       path = pathlib.Path(values[-1]).absolute().parent
```

```
pathlib.os.startfile(path)
   def export_to_csv(self, event=None):
        """Export values to csv file"""
       trv:
           id = self.tree.selection()[0]
       except IndexError:
           return
       filename = asksaveasfilename(initialfile='results.csv',
                                     filetypes=[('Comma-separated', '*.csv'), ('Text',
'*.txt')])
       if filename:
           with open(filename, mode='w', newline='') as f:
               writer = csv.writer(f)
               writer.writerow(['Name', 'Modified date', 'Type', 'Size', 'Path'])
               children = self.tree.get_children(id)
               for child in children:
                   name = [self.tree.item(child, 'text')]
                   values = list(self.tree.item(child, 'values'))
                   writer.writerow(name + values)
       # open file in explorer
       pathlib.os.startfile(filename)
   def check_queue(self, id):
        """Check file queue and print results if not empty"""
       if searching and not file_queue.empty():
           filename = file_queue.get()
           self.insert_row(filename, id)
           self.update_idletasks()
           self.after(1, lambda: self.check_queue(id))
       elif not searching and not file_queue.empty():
           while not file_queue.empty():
               filename = file_queue.get()
               self.insert_row(filename, id)
           self.update_idletasks()
           self.progressbar.stop()
       elif searching and file_queue.empty():
           self.after(100, lambda: self.check_queue(id))
       else:
           self.progressbar.stop()
   def insert_row(self, file, id):
       """Insert new row in tree search results"""
       try:
           file_stats = file.stat()
           file_name = file.stem
           file_modified = datetime.datetime.fromtimestamp(file_stats.st_mtime).

    strftime('%m/%d/%Y %I:%M:%S%p')
           file_type = file.suffix.lower()
           file_size = SearchEngine.convert_size(file_stats.st_size)
           file_path = file.absolute()
```

```
iid = self.tree.insert(id, 'end', text=file_name, values=(file_modified,_
→file_type, file_size, file_path))
           self.tree.selection_set(iid)
           self.tree.see(iid)
       except OSError:
           return
   @staticmethod
   def file_search(term, search_path, search_type):
       """Recursively search directory for matching files"""
       SearchEngine.set_searching(1)
       if search_type == 'contains':
           SearchEngine.find_contains(term, search_path)
       elif search_type == 'startswith':
           SearchEngine.find_startswith(term, search_path)
       elif search_type == 'endswith':
           SearchEngine.find_endswith(term, search_path)
   @staticmethod
   def find_contains(term, search_path):
       """Find all files that contain the search term"""
       for path, _, files in pathlib.os.walk(search_path):
           if files:
               for file in files:
                   if term in file:
                       file_queue.put(pathlib.Path(path) / file)
       SearchEngine.set_searching(False)
   @staticmethod
   def find_startswith(term, search_path):
        """Find all files that start with the search term"""
       for path, _, files in pathlib.os.walk(search_path):
           if files:
               for file in files:
                   if file.startswith(term):
                        file_queue.put(pathlib.Path(path) / file)
       SearchEngine.set_searching(False)
   @staticmethod
   def find_endswith(term, search_path):
        """Find all files that end with the search term"""
       for path, _, files in pathlib.os.walk(search_path):
           if files:
               for file in files:
                   if file.endswith(term):
                        file_queue.put(pathlib.Path(path) / file)
       SearchEngine.set_searching(False)
   @staticmethod
   def set_searching(state=False):
       """Set searching status"""
       global searching
```

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```
searching = state

@staticmethod
def convert_size(size):
    """Convert bytes to mb or kb depending on scale"""
    kb = size // 1000
    mb = round(kb / 1000, 1)
    if kb > 1000:
        return f' {mb:,.1f} MB'
    else:
        return f' {kb:,d} KB'

if __name__ == '__main__':
    file_queue = Queue()
    searching = False
    Application().mainloop()
```

3.2 File Backup Utility

In this example, I demonstrate how to use various styles to build a UI for a File Backup UI. The reference material is from an image you can find here. The overall theme of this application is **flatly**. I use a CollapsingFrame class to contain the left-side info panels as well as the output on the bottom right. These contain indicator buttons on the right-side of the header which collapse and expand the frame with a mouse-click action.

Some of the styles used in this application include:

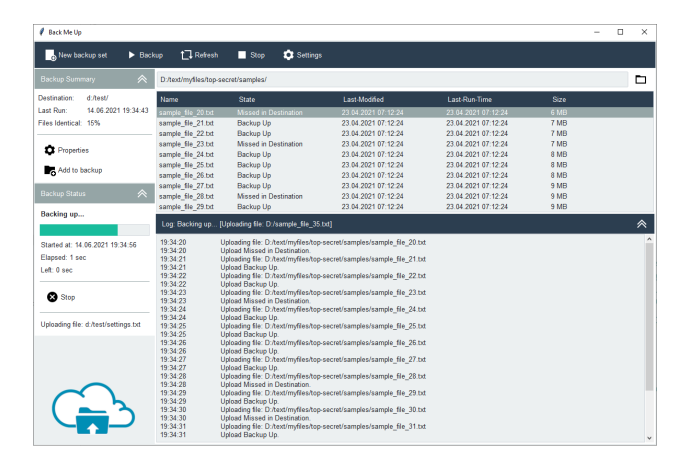
```
top button bar primary.TButton
collapsible frames secondary.TButton
separators secondary.Horizontal.TSeparator
progress bar success.Horizontal.TProgressbar
properties, stop, add-to-backup buttons Link.TButton
file open button secondary.Link.TButton
```

There are two custom styles which are subclassed from TFrame and TLabel. I used the **inputbg** color from the Style. colors property and applied this style to the left panel, and the logo image background.

```
Author: Israel Dryer
Modified: 2021-04-23
Adapted for ttkbootstrap from: http://www.leo-backup.com/screenshots.shtml

"""

import tkinter
from datetime import datetime
from random import choices
from tkinter import ttk
from tkinter.filedialog import askdirectory
from tkinter.messagebox import showinfo
from tkinter.scrolledtext import ScrolledText
```



```
from ttkbootstrap import Style
class Application(tkinter.Tk):
    def __init__(self):
        super().__init__()
        self.title('Back Me Up')
        self.style = Style()
        self.style.configure('bg.TFrame', background=self.style.colors.inputbg)
        self.style.configure('bg.TLabel', background=self.style.colors.inputbg)
        self.bmu = BackMeUp(self, padding=2, style='bg.TFrame')
        self.bmu.pack(fill='both', expand='yes')
class BackMeUp(ttk.Frame):
   def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        # images
        self.img_properties_d = tkinter.PhotoImage(name='properties-dark', file='assets/
→icons8_settings_24px.png')
```

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```
self.img_properties_l = tkinter.PhotoImage(name='properties-light', file='assets/
→icons8_settings_24px_2.png')
       self.img_addtobackup_d = tkinter.PhotoImage(name='add-to-backup-dark', file=
→'assets/icons8_add_folder_24px.png')
       self.img_addtobackup_l = tkinter.PhotoImage(name='add-to-backup-light', file=
→ 'assets/icons8_add_book_24px.png')
       self.img_stopbackup_d = tkinter.PhotoImage(name='stop-backup-dark', file='assets/
→icons8_cancel_24px.png')
       self.img_stopbackup_l = tkinter.PhotoImage(name='stop-backup-light', file=
→ 'assets/icons8_cancel_24px_1.png')
       self.img_play = tkinter.PhotoImage(name='play', file='assets/icons8_play_24px_1.
→png')
       self.img_refresh = tkinter.PhotoImage(name='refresh', file='assets/icons8_
→refresh_24px_1.png')
       self.img_stop_d = tkinter.PhotoImage(name='stop-dark', file='assets/icons8_stop_
\rightarrow24px.png')
       self.img_stop_l = tkinter.PhotoImage(name='stop-light', file='assets/icons8_stop_
\rightarrow24px_1.png')
       self.img_opened_folder = tkinter.PhotoImage(name='opened-folder', file='assets/
→icons8_opened_folder_24px.png')
       self.img_logo = tkinter.PhotoImage(name='logo', file='assets/backup.png')
       # ---- buttonbar
       buttonbar = ttk.Frame(self, style='primary.TFrame')
       buttonbar.pack(fill='x', pady=1, side='top')
       ## new backup
       bb_new_backup_btn = ttk.Button(buttonbar, text='New backup set', image='add-to-
→backup-light', compound='left')
       bb_new_backup_btn.configure(command=lambda: showinfo(message='Adding new backup
'))
       bb_new_backup_btn.pack(side='left', ipadx=5, ipady=5, padx=(1, 0), pady=1)
       ## backup
       bb_backup_btn = ttk.Button(buttonbar, text='Backup', image='play', compound='left
')
       bb_backup_btn.configure(command=lambda: showinfo(message='Backing up...'))
       bb_backup_btn.pack(side='left', ipadx=5, ipady=5, padx=0, pady=1)
       ## refresh
       bb_refresh_btn = ttk.Button(buttonbar, text='Refresh', image='refresh', compound=
→'left')
       bb_refresh_btn.configure(command=lambda: showinfo(message='Refreshing...'))
       bb_refresh_btn.pack(side='left', ipadx=5, ipady=5, padx=0, pady=1)
       bb_stop_btn = ttk.Button(buttonbar, text='Stop', image='stop-light', compound=
→'left')
       bb_stop_btn.configure(command=lambda: showinfo(message='Stopping backup.'))
       bb_stop_btn.pack(side='left', ipadx=5, ipady=5, padx=0, pady=1)
       ## settings
```

```
bb_settings_btn = ttk.Button(buttonbar, text='Settings', image='properties-light
→', compound='left')
       bb_settings_btn.configure(command=lambda: showinfo(message='Changing settings'))
       bb_settings_btn.pack(side='left', ipadx=5, ipady=5, padx=0, pady=1)
       # ---- left panel
       left_panel = ttk.Frame(self, style='bg.TFrame')
       left_panel.pack(side='left', fill='y')
       ## ---- backup summary (collapsible)
       bus_cf = CollapsingFrame(left_panel)
       bus_cf.pack(fill='x', pady=1)
       ## container
       bus_frm = ttk.Frame(bus_cf, padding=5)
       bus_frm.columnconfigure(1, weight=1)
       bus_cf.add(bus_frm, title='Backup Summary', style='secondary.TButton')
       ## destination
       ttk.Label(bus_frm, text='Destination:').grid(row=0, column=0, sticky='w', pady=2)
       ttk.Label(bus_frm, textvariable='destination').grid(row=0, column=1, sticky='ew',
\rightarrow padx=5, pady=2)
       self.setvar('destination', 'd:/test/')
       ## last run
       ttk.Label(bus_frm, text='Last Run:').grid(row=1, column=0, sticky='w', pady=2)
       ttk.Label(bus_frm, textvariable='lastrun').grid(row=1, column=1, sticky='ew',__
\rightarrow padx=5, pady=2)
       self.setvar('lastrun', '14.06.2021 19:34:43')
       ## files Identical
       ttk.Label(bus_frm, text='Files Identical:').grid(row=2, column=0, sticky='w',__
\rightarrowpady=2)
       ttk.Label(bus_frm, textvariable='filesidentical').grid(row=2, column=1, sticky=
\rightarrow 'ew', padx=5, pady=2)
       self.setvar('filesidentical', '15%')
       ## section separator
       bus_sep = ttk.Separator(bus_frm, style='secondary.Horizontal.TSeparator')
       bus_sep.grid(row=3, column=0, columnspan=2, pady=10, sticky='ew')
       ## properties button
       bus_prop_btn = ttk.Button(bus_frm, text='Properties', image='properties-dark',...
bus_prop_btn.configure(command=lambda: showinfo(message='Changing properties'),
bus_prop_btn.grid(row=4, column=0, columnspan=2, sticky='w')
       ## add to backup button
       bus_add_btn = ttk.Button(bus_frm, text='Add to backup', image='add-to-backup-dark

→', compound='left')

       bus_add_btn.configure(command=lambda: showinfo(message='Adding to backup'),_
→style='Link.TButton')
                                                                           (continues on next page)
```

```
bus_add_btn.grid(row=5, column=0, columnspan=2, sticky='w')
       # ---- backup status (collapsible)
       status_cf = CollapsingFrame(left_panel)
       status_cf.pack(fill='x', pady=1)
       ## container
       status_frm = ttk.Frame(status_cf, padding=10)
       status_frm.columnconfigure(1, weight=1)
       status_cf.add(status_frm, title='Backup Status', style='secondary.TButton')
       ## progress message
       status_prog_lbl = ttk.Label(status_frm, textvariable='prog-message', font=
→ 'Helvetica 10 bold')
       status_prog_lbl.grid(row=0, column=0, columnspan=2, sticky='w')
       self.setvar('prog-message', 'Backing up...')
       ## progress bar
       status_prog = ttk.Progressbar(status_frm, variable='prog-value', style='success.
→Horizontal.TProgressbar')
       status_prog.grid(row=1, column=0, columnspan=2, sticky='ew', pady=(10, 5))
       self.setvar('prog-value', 71)
       ## time started
       ttk.Label(status_frm, textvariable='prog-time-started').grid(row=2, column=0,_

columnspan=2, sticky='ew', pady=2)
       self.setvar('prog-time-started', 'Started at: 14.06.2021 19:34:56')
       ## time elapsed
       ttk.Label(status_frm, textvariable='prog-time-elapsed').grid(row=3, column=0,_
self.setvar('prog-time-elapsed', 'Elapsed: 1 sec')
       ## time remaining
       ttk.Label(status_frm, textvariable='prog-time-left').grid(row=4, column=0,_
→columnspan=2, sticky='ew', pady=2)
       self.setvar('prog-time-left', 'Left: 0 sec')
       ## section separator
       status_sep = ttk.Separator(status_frm, style='secondary.Horizontal.TSeparator')
       status_sep.grid(row=5, column=0, columnspan=2, pady=10, sticky='ew')
       ## stop button
       status_stop_btn = ttk.Button(status_frm, text='Stop', image='stop-backup-dark',__
status_stop_btn.configure(command=lambda: showinfo(message='Stopping backup'),
status_stop_btn.grid(row=6, column=0, columnspan=2, sticky='w')
       ## section separator
       status_sep = ttk.Separator(status_frm, style='secondary.Horizontal.TSeparator')
       status_sep.grid(row=7, column=0, columnspan=2, pady=10, sticky='ew')
```

```
# current file message
                ttk.Label(status_frm, textvariable='current-file-msg').grid(row=8, column=0,_

columnspan=2, pady=2, sticky='ew')
                self.setvar('current-file-msg', 'Uploading file: d:/test/settings.txt')
                ttk.Label(left_panel, image='logo', style='bg.TLabel').pack(side='bottom')
                # ---- right panel
                right_panel = ttk.Frame(self, padding=(2, 1))
                right_panel.pack(side='right', fill='both', expand='yes')
                ## file input
               browse_frm = ttk.Frame(right_panel)
                browse_frm.pack(side='top', fill='x', padx=2, pady=1)
                file_entry = ttk.Entry(browse_frm, textvariable='folder-path')
                file_entry.pack(side='left', fill='x', expand='yes')
                open_btn = ttk.Button(browse_frm, image='opened-folder', style='secondary.Link.
→TButton',
                                                               command=self.get_directory)
                open_btn.pack(side='right')
                ## Treeview
                tv = ttk.Treeview(right_panel, show='headings')
                tv['columns'] = ('name', 'state', 'last-modified', 'last-run-time', 'size')
                tv.column('name', width=150, stretch=True)
                for col in ['last-modified', 'last-run-time', 'size']:
                         tv.column(col, stretch=False)
                for col in tv['columns']:
                         tv.heading(col, text=col.title(), anchor='w')
                tv.pack(fill='x', pady=1)
                ## scrolling text output
                scroll_cf = CollapsingFrame(right_panel)
                scroll_cf.pack(fill='both', pady=1)
                output_container = ttk.Frame(scroll_cf, padding=1)
                self.setvar('scroll-message', 'Log: Backing up... [Uploading file: D:/sample_

file_35.txt]')

in the state of the state
                st = ScrolledText(output_container)
                st.pack(fill='both', expand='yes')
                scroll_cf.add(output_container, textvariable='scroll-message')
                # ---- seed with some sample data ------
                ## starting sample directory
                file_entry.insert('end', 'D:/text/myfiles/top-secret/samples/')
                ## treeview and backup logs
                for x in range(20, 35):
                         result = choices(['Backup Up', 'Missed in Destination'])[0]
```

(continues on next page)

```
st.insert('end', f'19:34:{x}\t\t Uploading file: D:/text/myfiles/top-secret/
→samples/sample_file_{x}.txt\n')
            st.insert('end', f'19:34:{x}\t\t Upload {result}.\n')
            timestamp = datetime.now().strftime('%d.%m.%Y %H:%M:%S')
            tv.insert('', 'end', x, values=(f'sample_file_{x}.txt', result, timestamp,__
\rightarrow timestamp, f'{int(x // 3)} MB'))
        tv.selection_set(20)
   def get_directory(self):
        """Open dialogue to get directory and update directory variable"""
        self.update_idletasks()
        d = askdirectory()
        if d:
            self.setvar('folder-path', d)
class CollapsingFrame(ttk.Frame):
    A collapsible frame widget that opens and closes with a button click.
   def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.columnconfigure(0, weight=1)
        self.cumulative_rows = 0
        self.images = [tkinter.PhotoImage(name='open', file='assets/icons8_double_up_
\rightarrow24px.png'),
                       tkinter.PhotoImage(name='closed', file='assets/icons8_double_
→right_24px.png')]
    def add(self, child, title="", style='primary.TButton', **kwargs):
        """Add a child to the collapsible frame
        :param ttk.Frame child: the child frame to add to the widget
        :param str title: the title appearing on the collapsible section header
        :param str style: the ttk style to apply to the collapsible section header
        if child.winfo_class() != 'TFrame': # must be a frame
            return
        style_color = style.split('.')[0]
        frm = ttk.Frame(self, style=f'{style_color}.TFrame')
        frm.grid(row=self.cumulative_rows, column=0, sticky='ew')
        # header title
        lbl = ttk.Label(frm, text=title, style=f'{style_color}.Inverse.TLabel')
        if kwargs.get('textvariable'):
            lbl.configure(textvariable=kwargs.get('textvariable'))
        lbl.pack(side='left', fill='both', padx=10)
        # header toggle button
        btn = ttk.Button(frm, image='open', style=style, command=lambda c=child: self._
→toggle_open_close(child))
```

```
btn.pack(side='right')
        # assign toggle button to child so that it's accesible when toggling (need to...
→change image)
        child.btn = btn
        child.grid(row=self.cumulative_rows + 1, column=0, sticky='news')
        # increment the row assignment
        self.cumulative_rows += 2
   def _toggle_open_close(self, child):
        Open or close the section and change the toggle button image accordingly
        :param ttk.Frame child: the child element to add or remove from grid manager
        if child.winfo_viewable():
            child.grid_remove()
            child.btn.configure(image='closed')
        else:
            child.grid()
            child.btn.configure(image='open')
if __name__ == '__main__':
   Application().mainloop()
```

3.3 Media Player

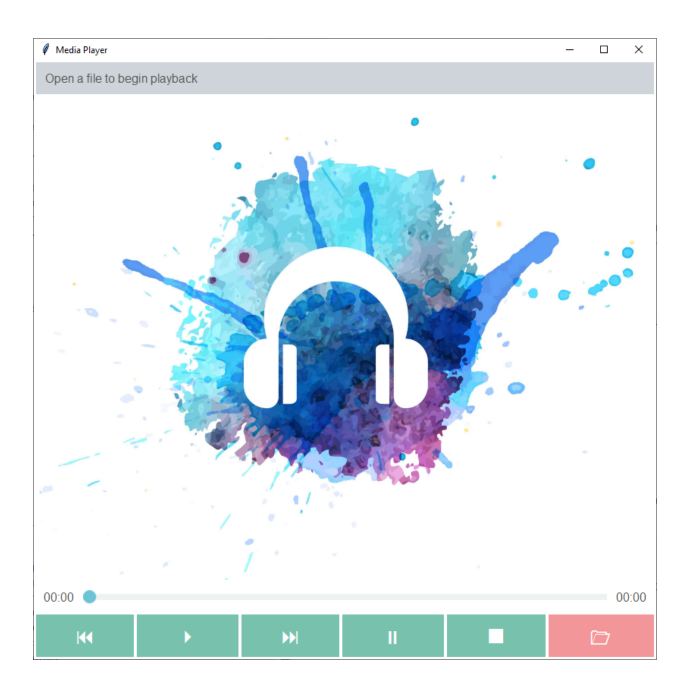
This example demonstrates how to build a media player GUI. The buttons are simple unicode characters. The overall theme is **minty** and the following styles are applied to the widgets:

```
Control Buttons primary.TButton
File Button secondary.TButton
Scale info.Horizontal.TScale
```

Additionally, I subclassed the TLabel to create a new header.TLabel style that changes the background using the theme color border with some additional padding.

This is a ttkbootstrap adaptation of the media player GUI you can find here, which includes the implementation of the VLC package for controlling audio and video.

```
Author: Israel Dryer
Modified: 2021-04-07
Adapted for ttkbootstrap from: https://github.com/israel-dryer/Mini-VLC-Player
"""
import tkinter
from tkinter import ttk
```



3.3. Media Player

```
from ttkbootstrap import Style
class Application(tkinter.Tk):
    def __init__(self):
        super().__init__()
        self.title('Media Player')
        self.style = Style()
        self.style.theme_use('minty')
        self.player = Player(self)
        self.player.pack(fill='both', expand='yes')
        self.style.configure('TButton', font='Helvetica 20')
        self.style.configure('header.TLabel', background=self.style.colors.border,_
\rightarrowpadding=10)
class Player(ttk.Frame):
   An interface for a media player
   def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.configure(padding=1)
        self.background = tkinter.PhotoImage(file='assets/mp_background.png')
        self.controls = {
            'skip-previous': '\u23EE',
            'play': '\u23F5',
            'pause': '\u23F8',
            'stop': '\u23F9',
            'skip-next': '\u23ED',
            'open-file': '\U0001f4c2'}
        # track information header
        self.track_info = tkinter.StringVar(value='Open a file to begin playback')
       header = ttk.Label(self, textvariable=self.track_info, font='Helvetica 12',__
header.pack(fill='x', padx=2)
        # media container
        self.container = ttk.Label(self, image=self.background)
        self.container.pack(fill='both', expand='yes')
        # progress bar
       progress_frame = ttk.Frame(self, padding=10)
       progress_frame.pack(fill='x', expand='yes')
        self.time_elapsed = ttk.Label(progress_frame, text='00:00', font='Helvetica 12')
        self.time_elapsed.pack(side='left')
        self.time_scale = ttk.Scale(progress_frame, orient='horizontal', style='info.
→Horizontal.TScale')
        self.time_scale.pack(side='left', fill='x', expand='yes', padx=10)
```

```
self.time_remaining = ttk.Label(progress_frame, text='00:00', font='Helvetica 12
')
        self.time_remaining.pack(side='right')
        # button controls
        control_frame = ttk.Frame(self)
        control_frame.pack(fill='x', expand='yes')
        self.buttons = {
            'play': ttk.Button(control_frame, text=self.controls['play']),
            'skip-previous': ttk.Button(control_frame, text=self.controls['skip-previous
→']),
            'skip-next': ttk.Button(control_frame, text=self.controls['skip-next']),
            'pause': ttk.Button(control_frame, text=self.controls['pause']),
            'stop': ttk.Button(control_frame, text=self.controls['stop']),
            'open-file': ttk.Button(control_frame, text=self.controls['open-file'],
⇔style='secondary.TButton')}
        for button in ['skip-previous', 'play', 'skip-next', 'pause', 'stop', 'open-file
→ ']:
            self.buttons[button].pack(side='left', fill='x', expand='yes', ipadx=5,...
\rightarrowipady=5, padx=2, pady=2)
if __name__ == '__main__':
   Application().mainloop()
```

3.4 Magic Mouse

This application demonstrates a complicated design with many options and several label frames. The overall theme is **lumen**. Other than the default styles, the following styles are applied directly to various widgets widgets:

 ${\bf Image\ Buttons\ Link.TButton}$

License Number primary.TLabel

```
Author: Israel Dryer
Modified: 2021-04-13
Adapted for ttkbootstrap from: https://magicutilities.net/magic-mouse/features

"""

import tkinter
from tkinter import PhotoImage
from tkinter import ttk
from tkinter.messagebox import showinfo

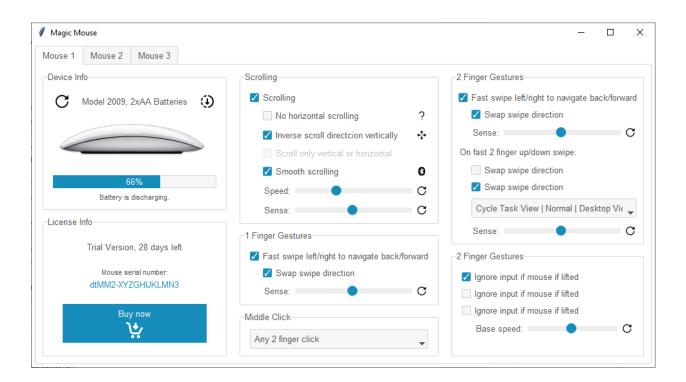
from ttkbootstrap import Style

class Application(tkinter.Tk):

def __init__(self):
    super().__init__()
```

(continues on next page)

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```
self.title('Magic Mouse')
        self.style = Style('lumen')
        self.window = ttk.Frame(self)
        self.window.pack(fill='both', expand='yes')
        self.nb = ttk.Notebook(self.window)
        self.nb.pack(fill='both', expand='yes', padx=5, pady=5)
        mu = MouseUtilities(self.nb)
        self.nb.add(mu, text='Mouse 1')
        # add demo tabs
        self.nb.add(ttk.Frame(self.nb), text='Mouse 2')
        self.nb.add(ttk.Frame(self.nb), text='Mouse 3')
class MouseUtilities(ttk.Frame):
   def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.images = {
            'reset': PhotoImage(name='reset', file='assets/magic_mouse/icons8_reset_24px.
⇒png'),
            'reset-small': PhotoImage(name='reset-small', file='assets/magic_mouse/
→icons8_reset_16px.png'),
            'submit': PhotoImage(name='submit', file='assets/magic_mouse/icons8_submit_
→progress_24px.png'),
            'question': PhotoImage(name='question', file='assets/magic_mouse/icons8_
→question_mark_16px.png'),
            'direction': PhotoImage(name='direction', file='assets/magic_mouse/icons8_
→move_16px.png'),
                                                                            (continues on next page)
```

```
'bluetooth': PhotoImage(name='bluetooth', file='assets/magic_mouse/icons8_
→bluetooth_2_16px.png'),
          'buy': PhotoImage(name='buy', file='assets/magic_mouse/icons8_buy_26px_2.png
'),
          'mouse': PhotoImage(name='mouse', file='assets/magic_mouse/magic_mouse.png')
      }
       for i in range(3):
          self.columnconfigure(i, weight=1)
       self.rowconfigure(0, weight=1)
       # Column 1
      col1 = ttk.Frame(self, padding=10)
      col1.grid(row=0, column=0, sticky='news')
      ## device info ------
       dev_info = ttk.Labelframe(col1, text='Device Info', padding=10)
      dev_info.pack(side='top', fill='both', expand='yes')
       ### header
       dev_info_header = ttk.Frame(dev_info, padding=5)
       dev_info_header.pack(fill='x')
       ttk.Button(dev_info_header, image='reset', style='Link.TButton', command=self.
ttk.Label(dev_info_header, text='Model 2009, 2xAA Batteries').pack(side='left',__
\rightarrow fill='x', padx=15)
       ttk.Button(dev_info_header, image='submit', style='Link.TButton', command=self.
### image
      ttk.Label(dev_info, image='mouse').pack(fill='x')
       ### progressbar
      pb = ttk.Progressbar(dev_info, value=66) # also used as a container for the %_
→complete label
      pb.pack(fill='x', pady=5, padx=5)
      ttk.Label(pb, text='66%', style='primary.Invert.TLabel').pack()
       ### progress message
       self.setvar('progress', 'Battery is discharging.')
       ttk.Label(dev_info, textvariable='progress', font='Helvetica 8', anchor='center
→').pack(fill='x')
       ## licence info -------
      lic_info = ttk.Labelframe(col1, text='License Info', padding=20)
      lic_info.pack(side='top', fill='both', expand='yes', pady=(10, 0))
      lic_info.rowconfigure(0, weight=1)
      lic_info.columnconfigure(0, weight=2)
      lic_title = ttk.Label(lic_info, text='Trial Version, 28 days left', anchor=
→'center')
                                                                     (continues on next page)
```

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```
lic_title.pack(fill='x', pady=(0, 20))
       ttk.Label(lic_info, text='Mouse serial number:', anchor='center', font=
→ 'Helvetica 8').pack(fill='x')
       self.setvar('license', 'dtMM2-XYZGHIJKLMN3')
       lic_num = ttk.Label(lic_info, textvariable='license', style='primary.TLabel',__
→anchor='center')
       lic_num.pack(fill='x', pady=(0, 20))
       buy_now = ttk.Button(lic_info, image='buy', text='Buy now', compound='bottom', __
buy_now.pack(padx=10, fill='x')
       # Column 2
       col2 = ttk.Frame(self, padding=10)
       col2.grid(row=0, column=1, sticky='news')
       ## scrolling -----
       scrolling = ttk.Labelframe(col2, text='Scrolling', padding=(15, 10))
       scrolling.pack(side='top', fill='both', expand='yes')
       op1 = ttk.Checkbutton(scrolling, text='Scrolling', variable='op1')
       op1.pack(fill='x', pady=5)
       ### no horizontal scrolling
       op2 = ttk.Checkbutton(scrolling, text='No horizontal scrolling', variable='op2')
       op2.pack(fill='x', padx=(20, 0), pady=5)
       ttk.Button(op2, image='question', style='Link.TButton', command=self.callback).
→pack(side='right')
       ### inverse
       op3 = ttk.Checkbutton(scrolling, text='Inverse scroll directcion vertically', ...
→variable='op3')
       op3.pack(fill='x', padx=(20, 0), pady=5)
       ttk.Button(op3, image='direction', style='Link.TButton', command=self.callback).
→pack(side='right')
       ### Scroll only vertical or horizontal
       op4 = ttk.Checkbutton(scrolling, text='Scroll only vertical or horizontal',

    state='disabled')

       op4.configure(variable='op4')
       op4.pack(fill='x', padx=(20, 0), pady=5)
       ### smooth scrolling
       op5 = ttk.Checkbutton(scrolling, text='Smooth scrolling', variable='op5')
       op5.pack(fill='x', padx=(20, 0), pady=5)
       ttk.Button(op5, image='bluetooth', style='Link.TButton', command=self.callback).
→pack(side='right')
       ### scroll speed
       scroll_speed_frame = ttk.Frame(scrolling)
       scroll_speed_frame.pack(fill='x', padx=(20, 0), pady=5)
```

(continues on next page)

```
ttk.Label(scroll_speed_frame, text='Speed:').pack(side='left')
       ttk.Scale(scroll_speed_frame, value=35, from_=1, to=100).pack(side='left', fill=

¬'x', expand='yes', padx=5)
       scroll_speed_btn = ttk.Button(scroll_speed_frame, image='reset-small', style=
→ 'Link. TButton')
       scroll_speed_btn.configure(command=self.callback)
       scroll_speed_btn.pack(side='left')
       ### scroll sense
       scroll_sense_frame = ttk.Frame(scrolling)
       scroll_sense_frame.pack(fill='x', padx=(20, 0), pady=(5, 0))
       ttk.Label(scroll_sense_frame, text='Sense:').pack(side='left')
       ttk.Scale(scroll_sense_frame, value=50, from_=1, to=100).pack(side='left', fill=
→ 'x', expand='yes', padx=5)
       scroll_sense_btn = ttk.Button(scroll_sense_frame, image='reset-small', style=
→ 'Link.TButton')
       scroll_sense_btn.configure(command=self.callback)
       scroll_sense_btn.pack(side='left')
       ## 1 finger gestures -
       finger_gest = ttk.Labelframe(col2, text='1 Finger Gestures', padding=(15, 10))
       finger_gest.pack(side='top', fill='both', expand='yes', pady=(10, 0))
       op6 = ttk.Checkbutton(finger_gest, text='Fast swipe left/right to navigate back/
→forward', variable='op6')
       op6.pack(fill='x', pady=5)
       ttk.Checkbutton(finger_gest, text='Swap swipe direction', variable='op7').
\rightarrowpack(fill='x', padx=(20, 0), pady=5)
       ### gest sense
       gest_sense_frame = ttk.Frame(finger_gest)
       gest_sense_frame.pack(fill='x', padx=(20, 0), pady=(5, 0))
       ttk.Label(gest_sense_frame, text='Sense:').pack(side='left')
       ttk.Scale(gest_sense_frame, value=50, from_=1, to=100).pack(side='left', fill='x
gest_sense_btn = ttk.Button(gest_sense_frame, image='reset-small', style='Link.
→TButton')
       gest_sense_btn.configure(command=self.callback)
       gest_sense_btn.pack(side='left')
       ## middle click -----
       middle_click = ttk.Labelframe(col2, text='Middle Click', padding=(15, 10))
       middle_click.pack(side='top', fill='both', expand='yes', pady=(10, 0))
       cbo = ttk.Combobox(middle_click, values=['Any 2 finger click', 'Other 1', 'Other_
→2'])
       cbo.current(0)
```

(continues on next page)

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```
cbo.pack(fill='x')
       # Column 3_
       col3 = ttk.Frame(self, padding=10)
       col3.grid(row=0, column=2, sticky='news')
       ## two finger gestures
       two_finger_gest = ttk.Labelframe(col3, text='2 Finger Gestures', padding=10)
       two_finger_gest.pack(side='top', fill='both')
       op7 = ttk.Checkbutton(two_finger_gest, text='Fast swipe left/right to navigate_
→back/forward', variable='op7')
       op7.pack(fill='x', pady=5)
       op8 = ttk.Checkbutton(two_finger_gest, text='Swap swipe direction', variable='op8
')
       op8.pack(fill='x', padx=(20, 0), pady=5)
       ### gest sense
       gest_sense_frame = ttk.Frame(two_finger_gest)
       gest_sense_frame.pack(fill='x', padx=(20, 0), pady=(5, 0))
       ttk.Label(gest_sense_frame, text='Sense:').pack(side='left')
       ttk.Scale(gest_sense_frame, value=50, from_=1, to=100).pack(side='left', fill='x
→', expand='yes', padx=5)
       gest_sense_btn = ttk.Button(gest_sense_frame, image='reset-small', style='Link.
→TButton')
       gest_sense_btn.configure(command=self.callback)
       gest_sense_btn.pack(side='left')
       ### fast two finger swipe down
       ttk.Label(two_finger_gest, text='On fast 2 finger up/down swipe:').pack(fill='x',
\rightarrow pady=(10, 5))
       op9 = ttk.Checkbutton(two_finger_gest, text='Swap swipe direction', variable='op9
')
       op9.pack(fill='x', padx=(20, 0), pady=5)
       op10 = ttk.Checkbutton(two_finger_gest, text='Swap swipe direction', variable=
→ 'op10')
       op10.pack(fill='x', padx=(20, 0), pady=5)
       two_finger_cbo = ttk.Combobox(two_finger_gest, values=['Cycle Task View | Normal_
→ | Desktop View'])
       two_finger_cbo.current(0)
       two_finger_cbo.pack(fill='x', padx=(20, 0), pady=5)
       ### two finger sense
```

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```
two_finger_sense_frame = ttk.Frame(two_finger_gest)
       two_finger_sense_frame.pack(fill='x', padx=(20, 0), pady=(5, 0))
       ttk.Label(two_finger_sense_frame, text='Sense:').pack(side='left')
       ttk.Scale(two_finger_sense_frame, value=50, from_=1, to=100).pack(side='left',__
→fill='x', expand='yes', padx=5)
       two_finger_sense_btn = ttk.Button(two_finger_sense_frame, image='reset-small',__
→style='Link.TButton')
       two_finger_sense_btn.configure(command=self.callback)
       two_finger_sense_btn.pack(side='left')
       ## mouse options -----
       mouse_options = ttk.Labelframe(col3, text='2 Finger Gestures', padding=(15, 10))
       mouse_options.pack(side='top', fill='both', expand='yes', pady=(10, 0))
       op11 = ttk.Checkbutton(mouse_options, text='Ignore input if mouse if lifted',__
→variable='op11')
       op11.pack(fill='x', pady=5)
       op12 = ttk.Checkbutton(mouse_options, text='Ignore input if mouse if lifted',__
→variable='op12')
       op12.pack(fill='x', pady=5)
       op13 = ttk.Checkbutton(mouse_options, text='Ignore input if mouse if lifted',__
→variable='op13')
       op13.pack(fill='x', pady=5)
       ### base speed
       base_speed_sense_frame = ttk.Frame(mouse_options)
       base_speed_sense_frame.pack(fill='x', padx=(20, 0), pady=(5, 0))
       ttk.Label(base_speed_sense_frame, text='Base speed:').pack(side='left')
       ttk.Scale(base_speed_sense_frame, value=50, from_=1, to=100).pack(side='left',__

→fill='x', expand='yes', padx=5)
       base_speed_sense_btn = ttk.Button(base_speed_sense_frame, image='reset-small',_
base_speed_sense_btn.configure(command=self.callback)
       base_speed_sense_btn.pack(side='left')
       # turn on all checkbuttons
       for i in range(1, 14):
           self.setvar(f'op{i}', 1)
       # turn off select buttons
       for j in [2, 9, 12, 13]:
           self.setvar(f'op{j}', 0)
```

(continues on next page)

3.4. Magic Mouse

```
def callback(self):
    """Demo callback"""
    showinfo(title='Button callback', message="You pressed a button.")

if __name__ == '__main__':
    Application().mainloop()
```

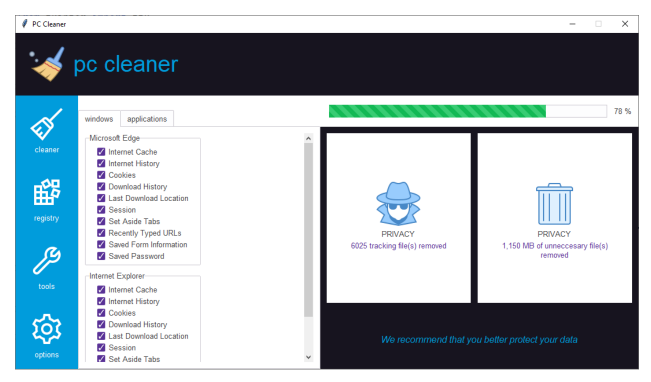
3.5 PC Cleaner

In this example, I demonstrate how to use various styles to build a UI for a PC Cleaner application. This is adapted from an image you can find here. The overall theme is *pulse*. This application includes several widget styles including a custom header style which is configured in the init method that changes the background and foreground colors from theme colors available in the Style.colors property.

Action buttons info. TButton

Progressbar success.Striped.Horizontal.TProgressbar

There is a secondary. TButton style applied to the result card frames. This gives the cards the same format as a button for any attributes they share. This effectively gives it a highlight color and hover effect. Additionally, by putting another label or card inside with padding around, you can create a border effect, with the card background serving as the border. By increasing the internal padding, you can effectively increase the border size.



Run this code live on repl.it

```
Author: Israel Dryer

(continues on next page)
```

```
Modified: 2021-04-09
    Adapted from: https://images.idgesg.net/images/article/2018/08/cw_win10_utilities_ss_
→02-100769136-orig.jpg
import tkinter
from tkinter import ttk
from ttkbootstrap import Style
class Application(tkinter.Tk):
   def __init__(self):
        super().__init__()
        self.title('PC Cleaner')
        self.style = Style('pulse')
        self.cleaner = Cleaner(self)
        self.cleaner.pack(fill='both', expand='yes')
        # custom styles
        self.style.configure('header.TLabel', background=self.style.colors.secondary,_

    foreground=self.style.colors.info)
        # do not allow window resizing
        self.resizable(False, False)
class Cleaner(ttk.Frame):
   def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        # application images
        self.logo_img = tkinter.PhotoImage(name='logo', file='assets/icons8_broom_64px_1.
→png')
        self.brush_img = tkinter.PhotoImage(name='cleaner', file='assets/icons8_broom_
\rightarrow64px.png')
        self.registry_img = tkinter.PhotoImage(name='registry', file='assets/icons8_
→registry_editor_64px.png')
        self.tools_img = tkinter.PhotoImage(name='tools', file='assets/icons8_wrench_
\rightarrow64px.png')
        self.options_img = tkinter.PhotoImage(name='options', file='assets/icons8_
self.privacy_img = tkinter.PhotoImage(name='privacy', file='assets/icons8_spy_
\rightarrow80px.png')
        self.junk_img = tkinter.PhotoImage(name='junk', file='assets/icons8_trash_can_
\rightarrow80px.png')
        self.protect_img = tkinter.PhotoImage(name='protect', file='assets/icons8_
→protect_40px.png')
        # header
        header_frame = ttk.Frame(self, padding=20, style='secondary.TFrame')
```

(continues on next page)

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```
header_frame.grid(row=0, column=0, columnspan=3, sticky='ew')
       ttk.Label(header_frame, image='logo', style='header.TLabel').pack(side='left')
       logo_text = ttk.Label(header_frame, text='pc cleaner', font=('TkDefaultFixed',
→30), style='header.TLabel')
       logo_text.pack(side='left', padx=10)
       # action buttons
       action_frame = ttk.Frame(self)
       action_frame.grid(row=1, column=0, sticky='nsew')
       cleaner_btn = ttk.Button(action_frame, image='cleaner', text='cleaner', compound=
→'top', style='info.TButton')
       cleaner_btn.pack(side='top', fill='both', ipadx=10, ipady=10)
       registry_btn = ttk.Button(action_frame, image='registry', text='registry',
registry_btn.pack(side='top', fill='both', ipadx=10, ipady=10)
       tools_btn = ttk.Button(action_frame, image='tools', text='tools', compound='top',

→ style='info.TButton')
       tools_btn.pack(side='top', fill='both', ipadx=10, ipady=10)
       options_btn = ttk.Button(action_frame, image='options', text='options', compound=
→'top', style='info.TButton')
       options_btn.pack(side='top', fill='both', ipadx=10, ipady=10)
       # option notebook
       notebook = ttk.Notebook(self)
       notebook.grid(row=1, column=1, sticky='nsew', pady=(25, 0))
       ## windows tab
       windows_tab = ttk.Frame(notebook, padding=10)
       wt_scrollbar = tkinter.Scrollbar(windows_tab)
       wt_scrollbar.pack(side='right', fill='y')
       wt_canvas = tkinter.Canvas(windows_tab, border=0, highlightthickness=0,_
→yscrollcommand=wt_scrollbar.set)
       wt_canvas.pack(side='left', fill='both')
       ### adjust the scrollregion when the size of the canvas changes
       wt_canvas.bind('<Configure>', lambda e: wt_canvas.configure(scrollregion=wt_
wt_scrollbar.configure(command=wt_canvas.yview)
       scroll_frame = ttk.Frame(wt_canvas)
       wt_canvas.create_window((0, 0), window=scroll_frame, anchor='nw')
       radio_options = [
           'Internet Cache', 'Internet History', 'Cookies', 'Download History', 'Last
→ Download Location',
           'Session', 'Set Aside Tabs', 'Recently Typed URLs', 'Saved Form Information',
→ 'Saved Password']
       edge = ttk.Labelframe(scroll_frame, text='Microsoft Edge', padding=(20, 5))
       edge.pack(fill='both')
       explorer = ttk.Labelframe(scroll_frame, text='Internet Explorer', padding=(20, __
→5))
```

(continues on next page)

```
explorer.pack(fill='both', pady=10)
       ### add radio buttons to each label frame section
       for section in [edge, explorer]:
           for opt in radio_options:
               cb = ttk.Checkbutton(section, text=opt, state='normal')
               cb.invoke()
               cb.pack(side='top', pady=2, fill='x')
       notebook.add(windows_tab, text='windows')
       ## empty tab for looks
       notebook.add(ttk.Frame(notebook), text='applications')
       # results frame
       results_frame = ttk.Frame(self)
       results_frame.grid(row=1, column=2, sticky='nsew')
       ## progressbar with text indicator
       pb_frame = ttk.Frame(results_frame, padding=(0, 10, 10, 10))
       pb_frame.pack(side='top', fill='x', expand='yes')
       pb = ttk.Progressbar(pb_frame, style='success.Striped.Horizontal.TProgressbar',_
→variable='progress')
       pb.pack(side='left', fill='x', expand='yes', padx=(15, 10))
       ttk.Label(pb_frame, text='%').pack(side='right')
       ttk.Label(pb_frame, textvariable='progress').pack(side='right')
       self.setvar('progress', 78)
       ## result cards
       cards_frame = ttk.Frame(results_frame, name='cards-frame', style='secondary.
→TFrame')
       cards_frame.pack(fill='both', expand='yes')
       ### privacv card
       priv_card = ttk.Frame(cards_frame, padding=1, style='secondary.TButton')
       priv_card.pack(side='left', fill='both', padx=(10, 5), pady=10)
       priv_container = ttk.Frame(priv_card, padding=40)
       priv_container.pack(fill='both', expand='yes')
       priv_lbl = ttk.Label(priv_container, image='privacy', text='PRIVACY', compound=
→'top', anchor='center')
       priv_lbl.pack(fill='both', padx=20, pady=(40, 0))
       ttk.Label(priv_container, textvariable='priv_lbl', style='primary.TLabel').
       self.setvar('priv_lbl', '6025 tracking file(s) removed')
       ### junk card
       junk_card = ttk.Frame(cards_frame, padding=1, style='secondary.TButton')
       junk_card.pack(side='left', fill='both', padx=(5, 10), pady=10)
       junk_container = ttk.Frame(junk_card, padding=40)
       junk_container.pack(fill='both', expand='yes')
       junk_lbl = ttk.Label(junk_container, image='junk', text='PRIVACY', compound='top
→', anchor='center')
       junk_lbl.pack(fill='both', padx=20, pady=(40, 0))
```

(continues on next page)

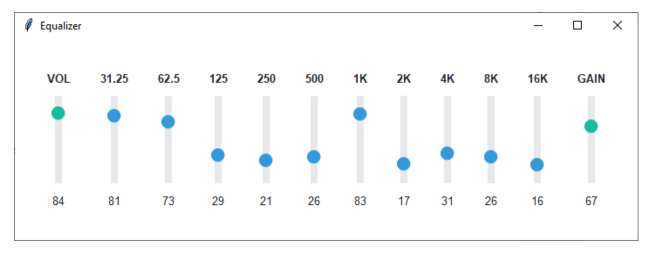
3.5. PC Cleaner

3.6 Equalizer

This example demonstrates the use of styles to differentiate scale or "slider" functions. The ttk.Scale widget is one of several that include orientation in the style class. The overall theme is **flatly** and the following styles are applied to the widgets to create contrast:

```
Volume success.Vertical.TScale
Gain success.Vertical.TScale
Other info.Vertical.TScale
```

Now for some comments on the code: Because I wanted the scale value to be reflected in a label below the scale, this application is a lot more complicated than it really needs to be due to some oddities of the ttk scale implementation. The ttk.Scale widget outputs a double type, which means that in order to display a nice rounded integer, that number has to be converted when updated. Fortunately, the scale widget has a command parameter for setting a callback. The callback will get the scale value, which can then be converted into a nice clean format.



Note: For a vertical orientation, the from_parameter corresponds to the top and to corresponds to the bottom of the widget, so you'll need to take this into account when you set the minimum and maximum numbers for your scale range.

Run this code live on repl.it

```
.....
   Author: Israel Dryer
   Modified: 2021-04-07
import tkinter
from random import randint
from tkinter import ttk
from ttkbootstrap import Style
class Application(tkinter.Tk):
   def __init__(self):
        super().__init__()
        self.title('Equalizer')
        self.style = Style()
        self.eq = Equalizer(self)
        self.eq.pack(fill='both', expand='yes')
class Equalizer(ttk.Frame):
   def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.configure(padding=20)
       controls = ['VOL', '31.25', '62.5', '125', '250', '500', '1K', '2K', '4K', '8K',
→ '16K', 'GAIN']
        # create band widgets
        for c in controls:
            # starting random value
            value = randint(1, 99)
            self.setvar(c, value)
            # container
            frame = ttk.Frame(self, padding=5)
            frame.pack(side='left', fill='y', padx=10)
            # header
            ttk.Label(frame, text=c, anchor='center', font=('Helvetica 10 bold')).
→pack(side='top', fill='x', pady=10)
            # slider
            scale = ttk.Scale(frame, orient='vertical', from_=99, to=1, value=value)
            scale.pack(fill='v')
            scale.configure(command=lambda val, name=c: self.setvar(name, f'{float(val):.
→0f}'))
            # set slider style
            scale.configure(style='success.Vertical.TScale' if c in ['VOL', 'GAIN'] else
→'info.Vertical.TScale')
```

(continues on next page)

3.6. Equalizer

```
# slider value label
    ttk.Label(frame, textvariable=c).pack(pady=10)

if __name__ == '__main__':
    Application().mainloop()
```

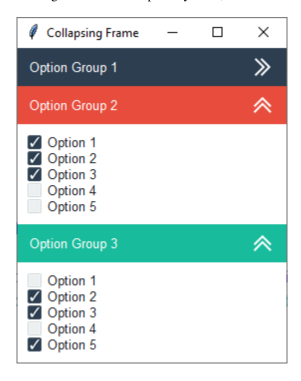
3.7 Collapsing Frame

This example demonstrates how to build a collapsing frame widget. Each frame added to the widget can be assigned a title and style. The overall theme is **flatly** and various widget styles are applied to distinguish the option groups.

```
option group 1 primary.TFrame
option group 2 danger.TFrame
option group 3 success.TFrame
```

The collapse functionality is created by removing contents of the child frame and then adding it again with the grid manager. The toggle checks to see if the contents is visible on the screen, and if not, will add the contents back with the grid manager, otherwise, it will all be removed. This is all done in the _toggle_open_close method. Additionally the button image alternates from *open* to *closed* to give a visual hint about the child frame state.

A style argument can be passed into the widget constructor to change the widget header color. The constructor extracts the color from the style class and applies it internally to color the header, using a label class for the title, and a button class for the button. The primary.Invert.TLabel class inverts the foreground and background colors of the standard primary.TLabel style so that the background shows the primary color, similar to a button.



Run this code live on repl.it

```
Author: Israel Dryer
   Modified: 2021-04-08
import tkinter
from tkinter import ttk
from ttkbootstrap import Style
class Application(tkinter.Tk):
   def __init__(self):
        super().__init__()
        self.title('Collapsing Frame')
        self.style = Style()
        cf = CollapsingFrame(self)
        cf.pack(fill='both')
        # option group 1
        group1 = ttk.Frame(cf, padding=10)
        for x in range(5):
            ttk.Checkbutton(group1, text=f'Option {x + 1}').pack(fill='x')
        cf.add(group1, title='Option Group 1', style='primary.TButton')
        # option group 2
        group2 = ttk.Frame(cf, padding=10)
        for x in range(5):
            ttk.Checkbutton(group2, text=f'Option {x + 1}').pack(fill='x')
        cf.add(group2, title='Option Group 2', style='danger.TButton')
        # option group 3
        group3 = ttk.Frame(cf, padding=10)
        for x in range(5):
            ttk.Checkbutton(group3, text=f'Option {x + 1}').pack(fill='x')
        cf.add(group3, title='Option Group 3', style='success.TButton')
class CollapsingFrame(ttk.Frame):
    A collapsible frame widget that opens and closes with a button click.
   def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.columnconfigure(0, weight=1)
        self.cumulative_rows = 0
        self.images = [tkinter.PhotoImage(name='open', file='assets/icons8_double_up_
\rightarrow24px.png'),
                       tkinter.PhotoImage(name='closed', file='assets/icons8_double_
→right_24px.png')]
```

```
def add(self, child, title="", style='primary.TButton', **kwargs):
        """Add a child to the collapsible frame
        :param ttk.Frame child: the child frame to add to the widget
        :param str title: the title appearing on the collapsible section header
        :param str style: the ttk style to apply to the collapsible section header
        if child.winfo_class() != 'TFrame': # must be a frame
            return
        style_color = style.split('.')[0]
        frm = ttk.Frame(self, style=f'{style_color}.TFrame')
        frm.grid(row=self.cumulative_rows, column=0, sticky='ew')
        # header title
       lbl = ttk.Label(frm, text=title, style=f'{style_color}.Invert.TLabel')
        if kwargs.get('textvariable'):
            lbl.configure(textvariable=kwargs.get('textvariable'))
       lbl.pack(side='left', fill='both', padx=10)
        # header toggle button
       btn = ttk.Button(frm, image='open', style=style, command=lambda c=child: self._
→toggle_open_close(child))
       btn.pack(side='right')
        # assign toggle button to child so that it's accesible when toggling (need to...
→change image)
        child.btn = btn
        child.grid(row=self.cumulative_rows + 1, column=0, sticky='news')
        # increment the row assignment
        self.cumulative_rows += 2
   def _toggle_open_close(self, child):
        Open or close the section and change the toggle button image accordingly
        :param ttk.Frame child: the child element to add or remove from grid manager
       if child.winfo_viewable():
            child.grid_remove()
            child.btn.configure(image='closed')
        else:
            child.grid()
            child.btn.configure(image='open')
if __name__ == '__main__':
   Application().mainloop()
```

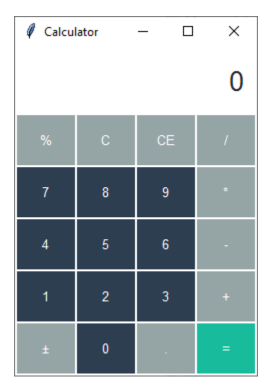
3.8 Calculator

This basic calculator demonstrates how to use color styles to differentiate button functions. The overall theme is **flatly** and the following styles are applied to the widgets:

Digits primary.TButton

Operators secondary.TButton

Equals success.TButton



Run this code live on repl.it

```
Author: Israel Dryer
    Modified: 2021-04-09
"""
import tkinter
from tkinter import ttk

from ttkbootstrap import Style

class Application(tkinter.Tk):

    def __init__(self):
        super().__init__()
        self.title('Calculator')
        self.style = Style('flatly')
        self.style.configure('.', font='TkFixedFont 16')
        self.calc = Calculator(self)
```

(continues on next page)

3.8. Calculator

```
self.calc.pack(fill='both', expand='yes')
class Calculator(ttk.Frame):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.configure(padding=1)
        # number display
        self.display_var = tkinter.StringVar(value=0)
        self.display = ttk.Label(self, textvariable=self.display_var, font='TkFixedFont_
\rightarrow20', anchor='e')
        self.display.grid(row=0, column=0, columnspan=4, sticky='ew', pady=15, padx=10)
        # button layout
       button_matrix = [
            ('%', 'C', 'CE', '/'), (7, 8, 9, '*'), (4, 5, 6, '-'), (1, 2, 3, '+'), ('\pm',
→ 0, '.', '=')]
        # create buttons with various styling
        for i, row in enumerate(button_matrix):
            for j, lbl in enumerate(row):
                if isinstance(lbl, int):
                    btn = ttk.Button(self, text=lbl, width=2, style='primary.TButton')
                elif lbl == '=':
                    btn = ttk.Button(self, text=lbl, width=2, style='success.TButton')
                else:
                    btn = ttk.Button(self, text=lbl, width=2, style='secondary.TButton')
                btn.grid(row=i + 1, column=j, sticky='nsew', padx=1, pady=1, ipadx=10,__
\rightarrow ipady=10)
                # bind button press
                btn.bind("<Button-1>", self.press_button)
        # variables used for collecting button input
        self.position_left = ''
        self.position_right = '0'
        self.position_is_left = True
        self.running_total = 0.0
    def press_button(self, event):
        value = event.widget['text']
        if isinstance(value, int):
            if self.position_is_left:
                self.position_left = f'{self.position_left}{value}'
            else:
                self.position_right = str(value) if self.position_right == '0' else f'
→{self.position_right}{value}'
        elif value == '.':
            self.position_is_left = False
```

(continues on next page)

```
elif value in ['/', '-', '+', '*']:
            self.operator = value
            self.running_total = float(self.display_var.get())
            self.reset_variables()
        elif value == '=':
            operation = f'{self.running_total}{self.operator}{self.display_var.get()}'
            result = eval(operation)
            self.display_var.set(result)
            return
        elif value in ['CE', 'C']:
            self.reset_variables()
            self.operator = None
            self.running_total = 0
            return
        # update the number display
        self.display_var.set('.'.join([self.position_left, self.position_right]))
   def reset_variables(self):
        self.display_var.set(0)
        self.position_is_left = True
        self.position_left = ''
        self.position_right = '0'
if __name__ == '__main__':
   Application().mainloop()
```

3.9 Simple Data Entry Form

This simple data entry form accepts user input and then prints it to the screen when submitted. The overall theme is **flatly** on the first example and **darkly** on the second, with the following styles applied to specific widgets:

```
Submit style="info.TButton"
Cancel style="danger.TButton"
```

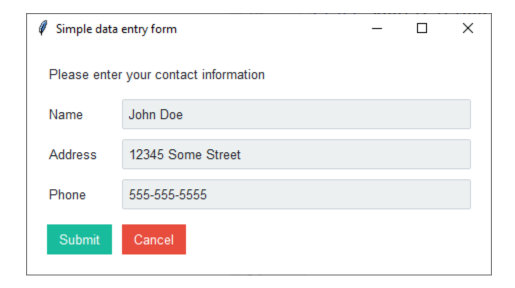
Run this code live on repl.it

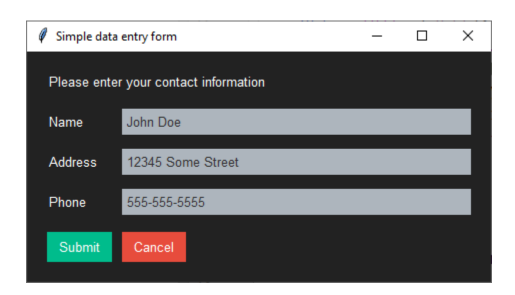
```
Author: Israel Dryer
Modified: 2021-04-07
"""

import tkinter
from tkinter import ttk

from ttkbootstrap import Style

class Application(tkinter.Tk):
```





```
def __init__(self):
       super().__init__()
       self.title('Simple data entry form')
       self.style = Style('darkly')
       self.form = EntryForm(self)
       self.form.pack(fill='both', expand='yes')
class EntryForm(ttk.Frame):
   def __init__(self, *args, **kwargs):
       super().__init__(*args, **kwargs)
       self.configure(padding=(20, 10))
       self.columnconfigure(2, weight=1)
       # form variables
       self.name = tkinter.StringVar(value='', name='name')
       self.address = tkinter.StringVar(value='', name='address')
       self.phone = tkinter.StringVar(value='', name='phone')
       # form headers
       ttk.Label(self, text='Please enter your contact information', width=60).

¬grid(columnspan=3, pady=10)
       # create label/entry rows
       for i, label in enumerate(['name', 'address', 'phone']):
           ttk.Label(self, text=label.title()).grid(row=i + 1, column=0, sticky='ew',
\rightarrow pady=10, padx=(0, 10))
           ttk.Entry(self, textvariable=label).grid(row=i + 1, column=1, columnspan=2,__

sticky='ew')
       # submit button
       self.submit = ttk.Button(self, text='Submit', style='success.TButton',
self.submit.grid(row=4, column=0, sticky='ew', pady=10, padx=(0, 10))
       # cancel button
       self.cancel = ttk.Button(self, text='Cancel', style='danger.TButton',_
self.cancel.grid(row=4, column=1, sticky='ew')
   def print_form_data(self):
       print(self.name.get(), self.address.get(), self.phone.get())
if __name__ == '__main__':
   Application().mainloop()
```

3.10 Timer Widget

This simple data entry form accepts user input and then prints it to the screen when submitted. The overall theme is **flatly** and various styles are applied to the buttons depending on state and function:

```
Start style="info.TButton"
Pause style="info.Outline.TButton"
Reset style="success.TButton"
Exit style="danger.TButton"
```

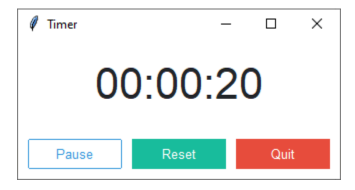


Fig. 1: timer is running

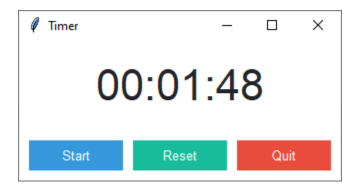


Fig. 2: timer is paused

Run this code live on repl.it

```
Author: Israe Dryer
Modified: 2021-04-07
Adapted for ttkbootstrap from: https://github.com/PySimpleGUI/PySimpleGUI/blob/
master/DemoPrograms/Demo_Desktop_Widget_Timer.py

import tkinter
from tkinter import ttk
from ttkbootstrap import Style

class Application(tkinter.Tk):
```

(continues on next page)

```
def __init__(self):
       super().__init__()
       self.title('Timer')
       self.style = Style()
       self.timer = TimerWidget(self)
       self.timer.pack(fill='both', expand='yes')
class TimerWidget(ttk.Frame):
   def __init__(self, *args, **kwargs):
       super().__init__(*args, **kwargs)
       # variables
       self.running = tkinter.BooleanVar(value=False)
       self.after_id = tkinter.StringVar()
       self.time_elapsed = tkinter.IntVar()
       self.time_text = tkinter.StringVar(value='00:00:00')
       # timer label
       self.timer_lbl = ttk.Label(self, font='-size 32', anchor='center',
→textvariable=self.time_text)
       self.timer_lbl.pack(side='top', fill='x', padx=60, pady=20)
       # control buttons
       self.toggle_btn = ttk.Button(self, text='Start', width=10, style='info.TButton',_
self.toggle_btn.pack(side='left', fill='x', expand='yes', padx=10, pady=10)
       self.reset_btn = ttk.Button(self, text='Reset', width=10, style='success.TButton
→', command=self.reset)
       self.reset_btn.pack(side='left', fill='x', expand='yes', pady=10)
       self.quit_btn = ttk.Button(self, text='Quit', width=10, style='danger.TButton',_
self.quit_btn.pack(side='left', fill='x', expand='yes', padx=10, pady=10)
   def toggle(self):
       if self.running.get():
           self.pause()
           self.running.set(False)
           self.toggle_btn.configure(text='Start', style='info.TButton')
       else:
           self.start()
           self.running.set(True)
           self.toggle_btn.configure(text='Pause', style='info.Outline.TButton')
   def pause(self):
       self.after_cancel(self.after_id.get())
   def start(self):
```

```
self.after_id.set(self.after(1, self.increment))

def increment(self):
    current = self.time_elapsed.get() + 1
    self.time_elapsed.set(current)
    time_str = '{:02d}:{:02d}:{:02d}'.format((current // 100) // 60, (current // 100)) // 60, (current // 100))
    self.time_text.set(time_str)
    self.after_id.set(self.after(100, self.increment))

def reset(self):
    self.time_elapsed.set(0)
    self.time_text.set('00:00:00')

if __name__ == '__main__':
    Application().mainloop()
```

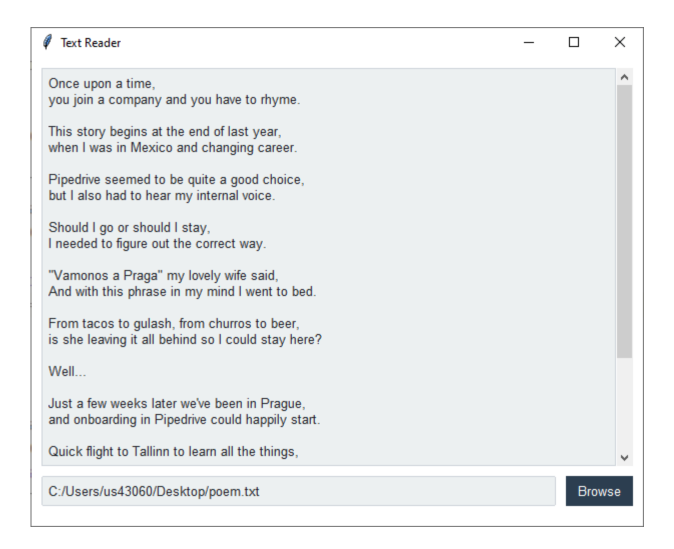
3.11 Text Reader

This application opens a text file and puts the data into a scrolled text widget. The overall theme is **flatly**. The Style. colors property was used to adjust the highlight colors on the text widget.

Run this code live on repl.it

```
.....
   Author: Israel Dryer
   Modified: 2021-04-07
import tkinter
from tkinter import ttk
from tkinter.filedialog import askopenfilename
from tkinter.scrolledtext import ScrolledText
from ttkbootstrap import Style
class Application(tkinter.Tk):
   def __init__(self):
        super().__init__()
        self.title('Text Reader')
        self.style = Style()
        self.reader = Reader(self)
        self.reader.pack(fill='both', expand='yes')
class Reader(ttk.Frame):
   def __init__(self, *args, **kwargs):
```

(continues on next page)



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```
super().__init__(*args, **kwargs)
        self.configure(padding=10)
        self.filename = tkinter.StringVar()
        # scrolled text with custom highlight colors
        self.text_area = ScrolledText(self, highlightcolor=self.master.style.colors.
→primary,
                                       highlightbackground=self.master.style.colors.
→border, highlightthickness=1)
        self.text_area.pack(fill='both')
        # insert default text in text area
        self.text_area.insert('end', 'Click the browse button to open a new text file.')
        # filepath
        ttk.Entry(self, textvariable=self.filename).pack(side='left', fill='x', expand=
\rightarrow 'yes', padx=(0, 5), pady=10)
        # browse button
        ttk.Button(self, text='Browse', command=self.open_file).pack(side='right', fill=
\rightarrow 'x', padx=(5, 0), pady=10)
    def open_file(self):
        path = askopenfilename()
        if not path:
            return
        with open(path, encoding='utf-8') as f:
            self.text_area.delete('1.0', 'end')
            self.text_area.insert('end', f.read())
            self.filename.set(path)
if __name__ == '__main__':
    Application().mainloop()
```

The poem used in this demonstration can be found here.

CHAPTER

FOUR

COOKBOOK

A collection of examples that demonstrate how to use ttk and ttkbootstrap widgets in interesting and useful ways.

4.1 Dials & Meters

This example demonstrates the versitility of the Meter widget. All of the example below were created using the same class. All of the examples below include a supplemental label using the labeltext parameter, and all but the first example use the textappend parameter to add the 'gb', '%', and degrees symbol. Finally, all of the examples use the parameter interactive=True which turns the meter into a dial that can be manipulated directly with a mouse-click or drag. The theme used for the examples below is *cosmo*.

top-left the metertype is *semi* which gives the meter a semi-circle arc. The meterstyle is *pri-mary.TLabel*.

top-right the stripethickness is 10 pixels to give it a segmented appearance. The meterstyle is *info.TLabel*.

bottom-left the stripethickness is 2 pixels to give it a very thin segmented appearance. The meterstyle is *success.TLabel*.

bottom-right this example has a custom arc, with the arcrange at 180, the arcoffset at -180 and the wedgethickness at 5 pixels in order to create a wedge style indicator that rests at the meter value. The meterstyle is danger. TLabel.

```
Author: Israel Dryer
Modified: 2021-05-09

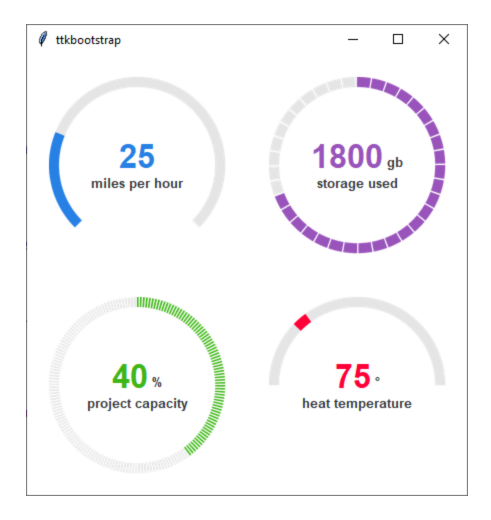
"""

from ttkbootstrap import Style
from ttkbootstrap.widgets import Meter

style = Style('cosmo')
root = style.master
root.title('ttkbootstrap')

m1 = Meter(metersize=180, padding=20, amountused=25, metertype='semi', labeltext='miles_
per hour', interactive=True)
m1.grid(row=0, column=0)

m2 = Meter(metersize=180, padding=20, amountused=1800, amounttotal=2600, labeltext=
'storage used', textappend='gb',
```



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CHAPTER

FIVE

REFERENCE

5.1 Module

5.1.1 Colors

class ttkbootstrap.**Colors**(primary, secondary, success, info, warning, danger, bg, fg, selectbg, selectfg, border, inputfg, inputfg)

Bases: object

A class that contains the theme colors as well as several helper methods for manipulating colors.

This class is attached to the Style object at run-time for the selected theme, and so is available to use with Style.colors. The colors can be accessed via dot notation or get method:

```
# dot-notation
Colors.primary

# get method
Colors.get('primary')
```

This class is an iterator, so you can iterate over the main style color labels (primary, secondary, success, info, warning, danger):

```
for color_label in Colors:
    color = Colors.get(color_label)
    print(color_label, color)
```

If, for some reason, you need to iterate over all theme color labels, then you can use the Colors.label_iter method. This will include all theme colors, including border, fg, bg, etc...

```
for color_label in Colors.label_iter():
    color = Colors.get(color_label)
    print(color_label, color)
```

- **primary** (*str*) the primary theme color; used by default for all widgets.
- **secondary** (*str*) an accent color; commonly of a *grey* hue.
- **success** (*str*) an accent color; commonly of a *green* hue.
- **info** (*str*) an accent color; commonly of a *blue* hue.

- warning (str) an accent color; commonly of an *orange* hue.
- danger (str) an accent color; commonly of a red hue.
- **bg** (*str*) background color.
- **fg** (*str*) default text color.
- **selectfg** (*str*) the color of selected text.
- **selectbg** (*str*) the background color of selected text.
- **border** (*str*) the color used for widget borders.
- **inputfg** (*str*) the text color for input widgets: ie. Entry, Combobox, etc...
- **inputbg** (str) the text background color for input widgets.

get(color_label)

Lookup a color property

Parameters color_label (*str*) – a color label corresponding to a class propery (primary, secondary, success, etc...)

Returns a hexadecimal color value.

Return type str

static hex_to_rgb(color)

Convert hexadecimal color to rgb color value

Parameters color (str) – param str color: hexadecimal color value

Returns rgb color value.

Return type tuple[int, int, int]

static label_iter()

Iterate over all color label properties in the Color class

Returns an iterator representing the name of the color properties

Return type iter

static rgb_to_hex(r, g, b)

Convert rgb to hexadecimal color value

Parameters

- r (int) red
- g (int) green
- **b** (int) blue

Returns a hexadecimal colorl value

Return type str

set(color_label, color_value)

Set a color property

- **color_label** (*str*) the name of the color to be set (key)
- color_value (str) a hexadecimal color value

Example

```
static update_hsv(color, hd=0, sd=0, vd=0)
```

Modify the hue, saturation, and/or value of a given hex color value.

Parameters

- **color** (*str*) the hexadecimal color value that is the target of hsv changes.
- hd (float) % change in hue
- **sd** (*float*) % change in saturation
- vd (float) % change in value

Returns a new hexadecimal color value that results from the hsv arguments passed into the function

Return type str

5.1.2 Style

```
class ttkbootstrap.Style(theme='flatly', themes_file=None, *args, **kwargs)
    Bases: tkinter.ttk.Style
```

A class for setting the application style.

Sets the theme of the tkinter.Tk instance and supports all ttkbootstrap and ttk themes provided. This class is meant to be a drop-in replacement for ttk.Style and inherits all of it's methods and properties. Creating a Style object will instantiate the tkinter.Tk instance in the Style.master property, and so it is not necessary to explicitly create an instance of tkinter.Tk. For more details on the ttk.Style class, see the python documentation.

```
# instantiate the style with default theme *flatly*
style = Style()

# instantiate the style with another theme
style = Style(theme='superhero')

# instantiate the style with a theme from a specific themes file
style = Style(theme='custom_name', themes_file='C:/example/my_themes.json')

# available themes
for theme in style.theme_names():
    print(theme)
```

Parameters

- **theme** (str) the name of the theme to use at runtime; *flatly* by default.
- **themes_file** (*str*) Path to a user-defined themes file. Defaults to the themes file set in ttkcreator.

```
configure(style, query opt=None, **kw)
```

Query or sets the default value of the specified option(s) in style.

Each key in kw is an option and each value is either a string or a sequence identifying the value for that option.

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element_create(elementname, etype, *args, **kw)

Create a new element in the current theme of given etype.

element_names()

Returns the list of elements defined in the current theme.

element_options(elementname)

Return the list of elementname's options.

layout(style, layoutspec=None)

Define the widget layout for given style. If layoutspec is omitted, return the layout specification for given style.

layoutspec is expected to be a list or an object different than None that evaluates to False if you want to "turn off" that style. If it is a list (or tuple, or something else), each item should be a tuple where the first item is the layout name and the second item should have the format described below:

LAYOUTS

A layout can contain the value None, if takes no options, or a dict of options specifying how to arrange the element. The layout mechanism uses a simplified version of the pack geometry manager: given an initial cavity, each element is allocated a parcel. Valid options/values are:

side: whichside Specifies which side of the cavity to place the element; one of top, right, bottom or left. If omitted, the element occupies the entire cavity.

sticky: nswe Specifies where the element is placed inside its allocated parcel.

children: [sublayout...] Specifies a list of elements to place inside the element. Each element is a tuple (or other sequence) where the first item is the layout name, and the other is a LAYOUT.

lookup(*style*, *option*, *state=None*, *default=None*)

Returns the value specified for option in style.

If state is specified it is expected to be a sequence of one or more states. If the default argument is set, it is used as a fallback value in case no specification for option is found.

```
map(style, query_opt=None, **kw)
```

Query or sets dynamic values of the specified option(s) in style.

Each key in kw is an option and each value should be a list or a tuple (usually) containing statespecs grouped in tuples, or list, or something else of your preference. A statespec is compound of one or more states and then a value.

register_theme(definition)

Registers a theme definition for use by the Style class.

This makes the definition and name available at run-time so that the assets and styles can be created.

Parameters definition (ThemeDefinition) - an instance of the ThemeDefinition class

theme_create(themename, parent=None, settings=None)

Creates a new theme.

It is an error if themename already exists. If parent is specified, the new theme will inherit styles, elements and layouts from the specified parent theme. If settings are present, they are expected to have the same syntax used for theme_settings.

theme_names()

Returns a list of all known themes.

theme_settings(themename, settings)

Temporarily sets the current theme to themename, apply specified settings and then restore the previous theme.

Each key in settings is a style and each value may contain the keys 'configure', 'map', 'layout' and 'element create' and they are expected to have the same format as specified by the methods configure, map, layout and element create respectively.

theme_use(themename=None)

Changes the theme used in rendering the application widgets.

If themename is None, returns the theme in use, otherwise, set the current theme to themename, refreshes all widgets and emits a <<ThemeChanged>> event.

Only use this method if you are changing the theme *during* runtime. Otherwise, pass the theme name into the Style constructor to instantiate the style with a theme.

Keyword Arguments themename (str) – the theme to apply when creating new widgets

5.1.3 StylerTTK

class ttkbootstrap.StylerTTK(style, definition)

Bases: object

A class to create a new ttk theme.

Create a new ttk theme by using a combination of built-in themes and some image-based elements using pillow. A theme is generated at runtime and is available to use with the Style class methods. The base theme of all **ttkbootstrap** themes is *clam*. In many cases, widget layouts are re-created using an assortment of elements from various styles such as *clam*, *alt*, *default*, etc...

theme_images

theme assets used for various widgets.

Type dict

settings

settings used to build the actual theme using the theme_create method.

Type dict

styler_tk

an object used to style tkinter widgets (not ttk).

Type StylerTk

theme

the theme settings defined in the *themes.json* file.

Type ThemeDefinition

Parameters

- style (Style) an instance of ttk.Style.
- definition (ThemeDefinition) an instance of ThemeDefinition; used to create the theme settings.

create_theme()

Create and style a new ttk theme. A wrapper around internal style methods.

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update_ttk_theme_settings()

Update the settings dictionary that is used to create a theme. This is a wrapper on all the _style_widget methods which define the layout, configuration, and styling mapping for each ttk widget.

5.1.4 StylerTK

class ttkbootstrap.StylerTK(styler_ttk)

Bases: object

A class for styling tkinter widgets (not ttk).

Several ttk widgets utilize tkinter widgets in some capacity, such as the *popdownlist* on the ttk.Combobox. To create a consistent user experience, standard tkinter widgets are themed as much as possible with the look and feel of the **ttkbootstrap** theme applied. Tkinter widgets are not the primary target of this project; however, they can be used without looking entirely out-of-place in most cases.

master

the root window.

Type Tk

theme

the color settings defined in the themes.json file.

Type ThemeDefinition

Parameters styler_ttk (StylerTTK) – an instance of the StylerTTK class.

style_tkinter_widgets()

A wrapper on all widget style methods. Applies current theme to all standard tkinter widgets

5.1.5 ThemeDefinition

A class to provide defined name, colors, and font settings for a ttkbootstrap theme.

- name (str) the name of the theme; default is 'default'.
- **themetype** (*str*) the type of theme: *light* or *dark*; default is 'light'.
- **font** (*str*) the default font to use for the application; default is 'helvetica'.
- **colors** (Colors) an instance of the *Colors* class. One is provided by default.

5.2 Widgets

5.2.1 Button

class ttkbootstrap.widgets.Button(parent=None, **kwargs)

Bases: tkinter.ttk.Button

Ttk button widget, displays as a textual label and/or image, and evaluates a command when pressed.

Parameters parent (Widget) - The parent widget.

Keyword Arguments

- class (str) Specifies the window class. The class is used when querying the option
 database for the window's other options, to determine the default bindtags for the window,
 and to select the widget's default layout and style. This is a read-only option; it may only
 be specified when the window is created, and may not be changed with the configure widget
 command.
- compound (str) Specifies if the widget should display text and bitmaps/images at the same time, and if so, where the bitmap/image should be placed relative to the text. Must be one of the values none, bottom, top, left, right, or center. For example, the (default) value none specifies that the bitmap or image should (if defined) be displayed instead of the text, the value left specifies that the bitmap or image should be displayed to the left of the text, and the value center specifies that the bitmap or image should be displayed underneath the text.
- cursor (str) Specifies the mouse cursor to be used for the widget. Names and values
 will vary according to your operating system. Examples can be found here: https://anzeljg.
 github.io/rin2/book2/2405/docs/tkinter/cursors.html
- **image** (*PhotoImage or str*) Specifies an image to display in the widget, which must have been created with tk.PhotoImage or *TkPhotoImage* if using **pillow**. Can also be a string representing the name of the photo if the photo has been given a name using the name parameter. Typically, if the image option is specified then it overrides other options that specify a bitmap or textual value to display in the widget, though this is controlled by the compound option; the image option may be reset to an empty string to re-enable a bitmap or text display.
- **state** (*str*) May be set to **normal** or **disabled** to control the *disabled* state bit. This is a write-only option; setting it changes the widget state, but the state widget command does not affect the **state** option.
- **style** (*str*) May be used to specify a custom widget style.
- **takefocus** (*bool*) Determines whether the window accepts the focus during keyboard traversal (e.g., Tab and Shift-Tab). To remove the widget from focus traversal, use takefocus=False.
- **text** (str) Specifies a string to be displayed inside the widget.
- **textvariable** (*StringVar or str*) Specifies the name of a variable. Use the StringVar or the string representation if the variable has been named. The value of the variable is a text string to be displayed inside the widget; if the variable value changes then the widget will automatically update itself to reflect the new value.
- underline (int) Specifies the integer index of a character to underline in the widget. This option is used by the default bindings to implement keyboard traversal for menu buttons and menu entries. 0 corresponds to the first character of the text displayed in the widget, 1 to the next character, and so on.

- width (int) If the label is text, this option specifies the absolute width of the text area on the button, as a number of characters; the actual width is that number multiplied by the average width of a character in the current font. For image labels, this option is ignored. The option may also be configured in a style.
- **command** (*func*) A callback function to evaluate when the widget is invoked.

invoke()

Invokes the command associated with the button.

5.2.2 Calendar

Classes and functions that enable the user to select a date.

5.2.2.1 ask date

Generate a popup date chooser and return the selected date

Parameters

- parent (Widget) The parent widget; the popup will appear to the bottom-right of the parent widget. If no parent is provided, the widget is centered on the screen.
- **firstweekday** (*int*) Specifies the first day of the week. **0** is Monday, **6** is Sunday (the default).
- **startdate** (*datetime*) The date to be in focus when the widget is displayed; defaults to the current date.
- **style** (*str*) The ttk style used to render the widget.

Returns The date selected; the current date if no date is selected.

5.2.2.2 DateChooserPopup

Bases: object

A custom **ttkbootstrap** widget that displays a calendar and allows the user to select a date which is returned as a datetime object for the date selected.

The widget displays the current date by default unless a startdate is provided. The month can be changed by clicking on the chevrons to the right and left of the month-year title which is displayed on the top-center of the widget. A "left-click" will move the calendar *one month*. A "right-click" will move the calendar *one year*.

A "right-click" on the *month-year* title will reset the calendar widget to the starting date.

The starting weekday can be changed with the firstweekday parameter for geographies that do not start the week on *Sunday*, which is the widget default.

The widget grabs focus and all screen events until released. If you want to cancel a date selection, you must click on the "X" button at the top-right hand corner of the widget.

Styles can be applied to the widget by using the *TCalendar* style with the optional colors: 'primary', 'secondary', 'success', 'info', 'warning', and 'danger'. By default, the *primary.TCalendar* style is applied.

Parameters

- **parent** (*Widget*) The parent widget; the popup is displayed to the bottom-right of the parent widget.
- **startdate** (*datetime*) The date to be in focus when the calendar is displayed. Current date is default.
- **firstweekday** (*int*) Specifies the first day of the week. **0** is Monday, **6** is Sunday (the default).
- **style** (*str*) The ttk style used to render the widget.
- **kw –

draw_calendar()

Create the days of the week elements

draw_titlebar()

Create the title bar

generate_widget_styles()

Generate all the styles required for this widget from the base_style.

on_date_selected(index)

Callback for selecting a date.

Assign the selected date to the date_selected property and then destroy the toplevel widget.

Parameters index (*Tuple[int]*) – a tuple containing the row and column index of the date selected to be found in the monthdates property.

on_next_month()

Callback for changing calendar to next month

on_next_year(*args)

Callback for changing calendar to next year

on_prev_month()

Callback for changing calendar to previous month

on_prev_year(*args)

Callback for changing calendar to previous year

on_reset_date(*args)

Callback for clicking the month-year title; reset the date to the start date

set_geometry()

Adjust the window size based on the number of weeks in the month

setup()

Setup the calendar widget

weekday_header()

Creates and returns a list of weekdays to be used as a header in the calendar based on the firstweekday. The order of the weekdays is based on the firstweekday property.

Returns a list of weekday headers

Return type List

5.2.2.3 DateEntry

Bases: tkinter.ttk.Frame

A date entry widget that combines a ttk.Combobox and a ttk.Button`` with a callback attached to the ask_date function.

When pressed, displays a date chooser popup and then inserts the returned value into the combobox.

Optionally set the startdate of the date chooser popup by typing in a date that is consistent with the format that you have specified with the dateformat parameter. By default this is %*Y*-%*m*-%*d*.

Change the style of the widget by using the *TCalendar* style, with the colors: 'primary', 'secondary', 'success', 'info', 'warning', 'danger'. By default, the *primary.TCalendar* style is applied.

Change the starting weekday with the firstweekday parameter for geographies that do not start the week on *Sunday*, which is the widget default.

Parameters

- master (Widget) The parent widget.
- **dateformat** (*str*) The format string used to render the text in the entry widget. Default is '%Y-%m-%d'. For more information on date formats, see the python documentation or https://strftime.org/.
- **firstweekday** (*int*) Specifies the first day of the week. **0** is Monday, **6** is Sunday (the default).
- **startdate** (*datetime*) The date to be in focus when the calendar is displayed. Current date is default.
- **kw Optional keyword arguments to be passed to containing frame widget.

convert_system_color(systemcolorname)

Convert a system color name to a hexadecimal value

Parameters systemcolorname (str) – a system color name, such as SystemButtonFace

draw_button_image(color)

Draw a calendar button image of the specified color

Image reference: https://www.123rf.com/photo_117523637_stock-vector-modern-icon-calendar-button-applications. html

Parameters color (str) – the color to draw the image foreground.

Returns the image created for the calendar button.

Return type PhotoImage

generate_widget_styles()

Generate all the styles required for this widget from the base_style.

Returns the styles to be used for entry and button widgets.

Return type Tuple[str]

on_date_ask()

A callback for the date push button.

Try to grab the initial date from the entry if possible. However, if this date is not valid, use the current date and print a warning message to the console.

5.2.3 Floodgauge

Bases: tkinter.ttk.Progressbar

A Floodgauge widget shows the status of a long-running operation with an optional text indicator.

Similar to the ttk.Progressbar, this widget can operate in two modes: **determinate** mode shows the amount completed relative to the total amount of work to be done, and **indeterminate** mode provides an animated display to let the user know that something is happening.

Variable are generated automatically for this widget and can be linked to other widgets by referencing them via the textvariable and variable attributes.

The text and value properties allow you to easily get and set the value of these variables without the need to call the get and set methods of the related tkinter variables. For example: Floodgauge.value or Floodgauge.value = 55 will get or set the amount used on the widget.

Parameters

- master (Widget) Parent widget
- **cursor** (str) The cursor that will appear when the mouse is over the progress bar.
- **font** (*Font or str*) The font to use for the progress bar label.
- **length** (*int*) Specifies the length of the long axis of the progress bar (width if horizontal, height if vertical); defaults to 300.
- maximum (float) A floating point number specifying the maximum value. Defaults to 100.
- mode (str) One of determinate or indeterminate. Use *indeterminate* if you cannot accurately measure the relative progress of the underlying process. In this mode, a rectangle bounces back and forth between the ends of the widget once you use the .start() method. Otherwise, use *determinate* if the relative progress can be calculated in advance. This is the default mode.
- **orient** (str) Specifies the orientation of the widget; either horizontal or vertical.
- **style** (*str*) The style used to render the widget; *TFloodgauge* by default.
- **takefocus** (*bool*) This widget is not included in focus traversal by default. To add the widget to focus traversal, use takefocus=True.
- **text** (*str*) A string of text to be displayed in the progress bar. This is assigned to the textvariable StringVar which is automatically generated on instantiation. This value can be get and set using the Floodgauge.text property without having to directly call the textvariable.
- **value** The current value of the progressbar. In *determinate* mode, this represents the amount of work completed. In *indeterminate* mode, it is interpreted modulo maximum; that is, the progress bar completes one "cycle" when the value increases by maximum.
- **kw Other configuration options from the option database.

```
start(interval=None)
```

Begin autoincrement mode: schedules a recurring timer event that calls method step every interval milliseconds.

interval defaults to 50 milliseconds (20 steps/second) if omitted.

```
step(amount=None)
```

Increments the value option by amount.

amount defaults to 1.0 if omitted.

stop()

Stop autoincrement mode: cancels any recurring timer event initiated by start.

5.2.4 Meter

class ttkbootstrap.widgets.Meter(master=None, arcrange=None, arcoffset=None, amounttotal=100, amountused=0, interactive=False, labelfont='Helvetica 10 bold', labelstyle='secondary.TLabel', labeltext=None, metersize=200, meterstyle='TMeter', metertype='full', meterthickness=10, showvalue=True, stripethickness=0, textappend=None, textfont='Helvetica 25 bold', textprepend=None, wedgesize=0, **kw)

Bases: tkinter.ttk.Frame

A radial meter that can be used to show progress of long running operations or the amount of work completed; can also be used as a *Dial* when set to interactive=True.

This widget is very flexible. There are two primary meter types which can be set with the metertype parameter: 'full' and 'semi', which show the arc of the meter in a full or semi-circle. You can also customize the arc of the circle with the arcrange and arcoffset parameters.

The progress bar indicator can be displayed as a solid color or with stripes using the stripethickness parameter. By default, the stripethickness is 0, which results in a solid progress bar. A higher stripethickness results in larger wedges around the arc of the meter.

Various text and label options exist. The center text and progressbar is formatted with the meterstyle parameter and uses the *TMeter* styles. You can prepend or append text to the center text using the textappend and textprepend parameters. This is most commonly used for '\$', '%', or other such symbols.

Variable are generated automatically for this widget and can be linked to other widgets by referencing them via the amountusedvariable and amounttotalvariable attributes.

The variable properties allow you to easily get and set the value of these variables. For example: Meter. amountused or Meter.amountused = 55 will get or set the amount used on the widget without having to call the get or set methods of the tkinter variable.

- master (Widget) Parent widget
- **arcoffset** (*int*) The amount to offset the arc's starting position in degrees; 0 is at 3 o'clock.
- **arcrange** (*int*) The range of the arc in degrees from start to end.
- amounttotal (int) The maximum value of the meter.
- amountused (int) The current value of the meter; displayed if showvalue=True.
- **interactive** (*bool*) Enables the meter to be adjusted with mouse interaction.
- **labelfont** (*Font or str*) The font of the supplemental label.

- **labelstyle** (*str*) The ttk style used to render the supplemental label.
- labeltext (str) Supplemental label text that appears below the center text.
- **metersize** (*int*) The size of the meter; represented by one side length of a square.
- **meterstyle** (*str*) The ttk style used to render the meter and center text.
- metertype (str) One of full or semi; displays a full-circle or semi-circle.
- **meterthickness** (*int*) The thickness of the meter's progress bar.
- **showvalue** (*boo1*) Show the meter's value in the center text; default = True.
- **stripethickness** (*int*) The meter's progress bar can be displayed in solid or striped form. If the value is greater than 0, the meter's progress bar changes from a solid to striped, where the value is the thickness of the stripes.
- **textappend** (*str*) A short string appended to the center text.
- textfont (Font or str) The font of the center text.
- **textprepend** (*str*) A short string prepended to the center text.
- wedgesize (int) If greater than zero, the width of the wedge on either side of the current meter value.

convert_system_color(systemcolorname)

Convert a system color name to a hexadecimal value

Parameters systemcolorname (str) – a system color name, such as SystemButtonFace

draw_base_image()

Draw the base image to be used for subsequent updates

draw_meter(*args)

Draw a meter

Parameters *args – if triggered by a trace, will be *variable*, *index*, *mode*.

draw_solid_meter(draw)

Draw a solid meter

Parameters draw (ImageDraw.Draw) - an object used to draw an arc on the meter

draw_striped_meter(draw)

Draw a striped meter

Parameters draw (ImageDraw.Draw) - an object used to draw an arc on the meter

lookup(*style*, *option*)

Wrapper around the tcl style lookup command

Parameters

- style(str) the name of the style used for rendering the widget.
- **option** (*str*) the option to lookup from the style option database.

Returns the value of the option looked up.

Return type any

meter_value()

Calculate the meter value

Returns the value to be used to draw the arc length of the progress meter

Return type int

on_dial_interact(e)

Callback for mouse drag motion on indicator

Parameters e (*Event*) – event callback for drag motion.

step(delta=1)

Increase the indicator value by delta.

The default increment is 1. The indicator will reverse direction and count down once it reaches the maximum value.

Keyword Arguments delta (*int*) – the amount to change the indicator.

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