# **Pygame GUI**

Release 0.6.9

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Apr 29, 2024

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Pygame GUI is a module to help you make graphical user interfaces for games written in pygame. The module is firmly forward looking and is designed to work on Pygame 2 and Python 3.

# FEATURES

- Theme-able UI elements/widgets you can use JSON theme files to change the colours, fonts and other appearance related details of your UI without touching your code.
- A subset of HTML is supported for drawing word-wrapped text. Have bold styled words in the middle of a paragraph of text! Stick a link in there! Go absolutely hog wild, within the bounds of the defined subset of HTML the module supports.
- Buttons, text entry, scroll bars and drop down menus all supported, with more on the way.
- A window stack that will let you keep a bunch of moveable windows of 'stuff' around and correctly sorted.
- Support for localizing your GUI into different languages.
- As closely respecting of the pygame way of doing things as possible.

TWO

# **INSTALLATION**

Install the latest release from PyPi using pip with:

pip install pygame\_gui -U

Or, you can build the latest version from GitHub here by downloading the source, navigating to the project's directory (the one with setup.py in it) and then building it with:

python setup.py install
pip install . -U

THREE

# WHY IS YOUR PACKAGE CALLED PYGAME-GUI ON PYPI?

PyPI converts all non-letter characters in package names to dashes for web search optimisation reasons. I can assure you that the pygame-gui package on PyPI is this library pygame\_gui. Conversely, Python does not allow dashes in package names. So it is not possible to standardise around either convention unless you forgo any kind of non-lowercase letter, pygamegui is already taken as a name on PyPI - so here we are.

Please live with the inconsistency.

# FOUR

# SOURCE CODE ON GITHUB

The source code is available from GitHub here .

## **FIVE**

## **GETTING STARTED**

Try our *Quick Start Guide* here if you are new to Pygame GUI. Check out the *Theme Guide* if you want to learn how to style your GUI.

# 5.1 Examples

If you want to see Pygame GUI in action have a rifle through the examples project over on GitHub to see some of the stuff the library can do in action.

SIX

# GAME PROJECTS USING PYGAME GUI

- Tower Defence A tower defence demo game.
- Christmas Adventure A text adventure demo.

SEVEN

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To start making use of Pygame GUI, you first need to have at least the bare bones of a pygame CE project if you don't know much about pygame CE then there is some documentation here and many tutorials across the internet.

Assuming you have some idea what you are doing with pygame CE, I've created a basic, empty pygame CE project with the code below. You can just copy and paste it into an empty python script file.:

```
import pygame
pygame.init()
pygame.display.set_caption('Quick Start')
window_surface = pygame.display.set_mode((800, 600))
background = pygame.Surface((800, 600))
background.fill(pygame.Color('#000000'))
is_running = True
while is_running:
    for event in pygame.event.get():
        if event.type == pygame.QUIT:
            is_running = False
    window_surface.blit(background, (0, 0))
    pygame.display.update()
```

That should open an empty window upon being run. If it doesn't you may need to install pygame CE.

Next, we need to make sure that we've installed the pygame\_gui module. If you haven't, then the quickest way is to open a terminal or Command Prompt and type:

pip install pygame\_gui

Assuming that all installed correctly, then the next step is to head back to our code, import the Pygame GUI module and create a UIManager:

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```
import pygame
import pygame_gui
pygame.init()
pygame.display.set_caption('Quick Start')
window_surface = pygame.display.set_mode((800, 600))
background = pygame.Surface((800, 600))
background.fill(pygame.Color('#000000'))
manager = pygame_gui.UIManager((800, 600))
is_running = True
while is_running:
    for event in pygame.event.get():
        if event.type == pygame.QUIT:
            is_running = False
    window_surface blit(background, (0, 0))
    pygame.display.update()
```

As you can see the UIManager class, like pygame's display.set\_mode() function also needs to know the current size of the screen.

The UI manager handles calling the update, draw and event handling functions of all the UI elements we create and assign to it. To make it do this we need to call these functions on the UIManager object we just created.

```
import pygame
    import pygame_gui
   pygame.init()
    pygame.display.set_caption('Quick Start')
    window_surface = pygame.display.set_mode((800, 600))
    background = pygame.Surface((800, 600))
    background.fill(pygame.Color('#000000'))
    manager = pygame_gui.UIManager((800, 600))
    clock = pygame.time.Clock()
    is_running = True
   while is_running:
        time_delta = clock.tick(60)/1000.0
19
        for event in pygame.event.get():
            if event.type == pygame.QUIT:
```

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<pre>is_running = False</pre>	
<pre>manager.process_events(event)</pre>	
manager.update(time_delta)	
<pre>window_surface.blit(background, (</pre>	(0, 0))
<pre>manager.draw_ui(window_surface)</pre>	
pygame.display.update()	

As you may have noticed we also had to create a pygame Clock to track the amount of time in seconds that passes between each loop of the program. We need this 'time\_delta' value because several of the UI elements make use of timers and this is a convenient place to get it.

Using .tick() to fix the frame rate of your pygame program is a good idea anyway, otherwise your code will just run as fast as it can go unnecessarily, probably straining the circuits of any computer it runs on.

So, now the UI manager is all setup it's time to create a UI element so we can actually see something on the screen. Let's try and stick a UIButton in the middle of the screen that prints 'Hello World' to the console when we press it.

To start lets make the button.

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```
import pygame
    import pygame_gui
   pygame.init()
    pygame.display.set_caption('Quick Start')
    window_surface = pygame.display.set_mode((800, 600))
    background = pygame.Surface((800, 600))
    background.fill(pygame.Color('#000000'))
    manager = pygame_gui.UIManager((800, 600))
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   hello_button = pygame_gui.elements.UIButton(relative_rect=pygame.Rect((350, 275), (100,
   →50)),
                                                 text='Say Hello',
                                                 manager=manager)
    clock = pygame.time.Clock()
    is_running = True
    while is_running:
        time_delta = clock.tick(60)/1000.0
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        for event in pygame.event.get():
            if event.type == pygame.QUIT:
                is_running = False
            manager.process_events(event)
        manager.update(time_delta)
```

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37 38 (continued from previous page)

```
window_surface.blit(background, (0, 0))
manager.draw_ui(window_surface)
pygame.display.update()
```

Now if you try running the program again you should see a grey rectangle in the middle of the window with the text 'Say Hello' on it, and if you move the mouse over it or click on it the rectangle changes colour. That's what a basic UIButton looks like. If you load a theme file into the UIManager we can change these colours, the font of the text on the button and several other things about it's appearance.

For now though, we won't worry about theming our button - we still need to make it print 'Hello World!' to the console When we click on it. To do that we need to check the pygame event queue:

```
import pygame
import pygame_gui
pygame.init()
pygame.display.set_caption('Quick Start')
window_surface = pygame.display.set_mode((800, 600))
background = pygame.Surface((800, 600))
background.fill(pygame.Color('#000000'))
manager = pygame_gui.UIManager((800, 600))
hello_button = pygame_gui.elements.UIButton(relative_rect=pygame.Rect((350, 275), (100,...
\rightarrow 50)),
                                              text='Say Hello',
                                             manager=manager)
clock = pygame.time.Clock()
is_running = True
while is_running:
    time_delta = clock.tick(60)/1000.0
    for event in pygame.event.get():
        if event.type == pygame.QUIT:
            is_running = False
         if event.type == pygame_gui.UI_BUTTON_PRESSED:
             if event.ui_element == hello_button:
                 print('Hello World!')
        manager.process_events(event)
    manager.update(time_delta)
    window_surface.blit(background, (0, 0))
    manager.draw_ui(window_surface)
```

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#### pygame.display.update()

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Pygame GUI creates events of various types, in this case we are after UI\_BUTTON\_PRESSED. You can find more documentation on the different event types under *GUI events*. Finally, we do a check to see which specific button has been pressed, since we have a variable for our hello\_button and the event also includes a reference to the ui\_element that created it, we can just compare the event's ui\_element attribute with our hello\_button variable to confirm they are one and the same.

Try running the code again and clicking on the button. If it's all worked you should see 'Hello World!' printed to the python console each time you click the button.

Now that we've got the basics of the code up and running, let's try experimenting with a custom theme file in part 2 of this quick start guide:

#### 7.1.1 Quick Start Guides

#### **Quick Start Guide - Part 2: Theming**

The first thing we need to do is create an empty theme file.

Open a new text file - call it what ever you like and save it with a .json extension. I use my IDE for this but a simple text editor like windows notepad will also work. JSON is the JavaScript Object Notation file format and commonly used for saving all types of data - in this case theming data - that we can then use across multiple UI Elements.

Start with a simple outline for theming all "button" type elements - see below - inside your new json file

```
Listing 1: quick_start.json
```

```
1 {
2 "button":
3 {
4 }
5 }
```

Of course the file existing on it's own will not do anything - you will also need to load it into your UIManager. Paths to theme files can either be absolute (starting from the drive location) or relative to the current working directory of your script. Here's the modified quick\_start.py file loading our 'quick\_start.json' (or whatever you have called it) theme file into the UIManager:

```
import pygame
1
    import pygame_gui
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    pygame.init()
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6
    pygame.display.set_caption('Quick Start')
7
    window_surface = pygame.display.set_mode((800, 600))
8
9
    background = pygame.Surface((800, 600))
10
    background.fill(pygame.Color('#000000'))
11
12
    manager = pygame_gui.UIManager((800, 600), theme_path="quick_start.json")
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```

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```

```
hello_button = pygame_gui.elements.UIButton(relative_rect=pygame.Rect((350, 275), (100,
→50)),
                                             text='Say Hello',
                                             manager=manager)
clock = pygame.time.Clock()
is_running = True
while is_running:
    time_delta = clock.tick(60)/1000.0
    for event in pygame.event.get():
        if event.type == pygame.QUIT:
            is_running = False
         if event.type == pygame_gui.UI_BUTTON_PRESSED:
             if event.ui_element == hello_button:
                 print('Hello World!')
        manager.process_events(event)
    manager.update(time_delta)
    window_surface_blit(background, (0, 0))
    manager.draw_ui(window_surface)
    pygame.display.update()
```

Now we have a custom theme file - but we haven't actually changed anything about our button's appearance with it yet. So let's do that. First up, let's change the colours, to do this you first need to add a colours block to your theme file and add some colours to it - like so:

Listing	2:	quick	_start.json
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```

{

"button":

{

}

"colours":

"normal\_border": "White",

"normal\_bg": "SlateGray",

"normal\_text": "White"

{

}

}

```
You can specify colours in a variety of ways - as detailed in the Theme Guide - and you can find out which parts of an element can have their colour changed in the specific theming guide for each element. The guide for the UIButton we are theming here can be found at UIButton Theming Parameters.
```

If you run the quick\_start.py script again with these new edits to the theme file, you should start to see some changes at last. Hopefully the button now looks like this:

It's not just colours you can mess around with though. The most versatile category of theming options is the 'misc' group. Next I'm going to add three of these parameters to make the button have a rounded rectangular shape, set the



radius of the four corners and set the border round the edge of the button to be 2 pixels thick.

```
Listing 3: quick_start.json
```



With those your parameters saved into your theme file, run the quick\_start.py file again and hopefully you will see something like this:



And that's about covered the basics of theming.

Congratulations, you've learned most of the basics of using Pygame GUI! If you want to explore more, check out the API Reference and try creating some of the other UI Elements, or have a look at how layout works with the *Layout Guide* - otherwise you could head over to the *Theme Guide* to learn more about how to style your elements.

# 7.2 Layout Guide

Pygame GUI elements are positioned in three different axes - x (horizontal), y (vertical) and a layer.

Anchors were improved in Version 0.6.5, adding center anchors and removing the need to specify lots of anchors when you only want to alter one.

## 7.2.1 Horizontal & Vertical positioning

Just as in regular pygame-ce, the x and y axis used by pygame GUI run from 0 in the top left corner down to the pixel size of whatever surface/window you are positioning your elements on.

The standard way of positioning elements is through using a 'relative rectangle'; this rectangle's position is always relative to the container it is inside of. If you do not supply a container when creating your element, they will be assigned the default 'root container' which is created when you make the GUI's UI Manager and is the same size as the supplied window\_resolution parameter.

Relative rectangles, by default also follow the pygame-ce style of being defined by four values - a top position, a left position, a width and a height. Unlike pygame-ce we also add a couple of extra features for some elements. For example, UIButtons & UILabels can also have a 'dynamic' width and/or height - which means their final width and height will be determined by the width and height of the text supplied when they are created. To specify the width or height as dynamic you just set the corresponding value in their relative rect parameter to '-1'.

As you will see later, we can also change what the 'top' and 'left' positioning values are relative to. By default they are relative to the 'top' and 'left' position values of their container - but adding an anchor can change this.

If you do supply a container when creating an element, by default it will normally be positioned relative to the top left corner of the container. For example, if we were to position a 'hello' UIButton element inside of a UIWindow container, and set it's relative\_rect parameter like so:

```
button_layout_rect = pygame.Rect(30, 20, 100, 20)
UIButton(relative_rect=button_layout_rect,
        text='Hello',
        manager=manager,
        container=ui_window)
```

You would get a result something like this:

The button would maintain it's relative x and y position to the top left corner of the window it's contained inside of, no matter where the window is moved to.

#### 7.2.2 Layout Anchors

What if you don't want to position your element relative to the top left hand corner of a container? That's where layout anchors come in, by changing the anchors for an element you change what the relative layout rectangle is relative \_to\_.

The most straight forward use is to switch both layout axes to track different sides of the container. So instead of being relative to the top left we anchor to, say the bottom right. That would look something like this:

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```
container=ui_window,
anchors={'right': 'right',
                          'bottom': 'bottom'})
```

Note that both the left and right sides of the button are anchored to the right of our container, and both the top and bottom are anchored to its bottom. This will keep the button the same size whatever size the container is and will produce a layout looking a bit like this:



Another common use case of anchors is centering an element inside a container, in one dimension or both.

```
button_layout_rect = pygame.Rect(0, 0, 100, 20)
UIButton(relative_rect=button_layout_rect,
        text='Hello', manager=manager,
        container=ui_window,
        anchors={'center': 'center'})
```

When centering with an anchor, the normal left & top positions supplied to the element's relative rectangle are adjusted to instead be an offset from center to center. This just makes it a little bit easier to handle these common positions. Thus a rectangle position of (0, 0) as above will place the centre of the element in the center of the container.

If you just want to center in the x dimension, or the y dimension - then the 'centerx' and 'centery' anchors are what you need:

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```
button_layout_rect = pygame.Rect(0, -30, 100, 20)
UIButton(relative_rect=button_layout_rect,
        text='Hello', manager=manager,
        container=ui_window,
        anchors={'centerx': 'centerx',
            'bottom': 'bottom'})
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Sometimes, you want a layout to change size with it's container so we make maximum use of the available space. In those cases we can simply set the appropriate axis anchors of our button to their counterparts on the window. So to stretch in the x axis (horizontal) set 'left' to 'left' & 'right' to 'right'. To stretch in the y axis (vertical) set 'top' to 'top' & 'bottom' to 'bottom'. For example, here is a hello button with a stretch (both x & y axes) anchor setup:

```
button_layout_rect = pygame.Rect(30, 20, 100, 20)
UIButton(relative_rect=button_layout_rect,
    text='Hello', manager=manager,
    container=ui_window,
    anchors={'left': 'left',
        'right': 'right',
        'top': 'top',
        'bottom': 'bottom'})
```

Here's what it might look like placed in a small UIWindow:





And here's what happens to it when we resize the UIWindow to be a bit larger:

You'll note the gaps between the edges of the window have been maintained.

## 7.2.3 Invalid anchors

Some anchor combinations are currently invalid. For example, you can't set:

```
button_layout_rect = pygame.Rect(0, 0, 100, 20)
UIButton(relative_rect=button_layout_rect,
        text='Hello', manager=manager,
        container=ui_window,
        anchors={'left': 'right',
            'right': 'left'})
```

Nor, the similar inversion for 'top' and 'bottom'. Currently the 'center' anchor can only be set to anchor to 'center', and likewise with 'centerx' and 'centery'. These restrictions were made cleared in Version 0.6.5.

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#### 7.2.4 Anchor targets

What if you don't want to position elements relative to container edges, but relative to other elements inside the container? For that we have anchor targets.

The first thing to appreciate about anchor targets is that because they are inside the container with the element being positioned, rather than the element being inside of them, the sides we are anchoring to are reversed. For example, anchoring the right hand side of our element to be positioned, to the right of the container is straight forward, but if we add an element as a 'right\_target' we will actually anchor to the left hand side of this element, for the purposes of positioning.

You might get some strange results if you mix up anchoring direction schemes and anchor targets, generally it is a good idea to match the direction scheme of the element you are anchoring to.

Anchor targets are most useful when you have dynamically sized elements where you don't know how large the button next to you is going to be but you know you want your right hand side to be ten pixels away from it's left hand side.

Anchor targets are optional, just don't add them if you don't want to use them and positioning will default to the container edges. They are specified like this:

#### 7.2.5 Dynamically sized elements

Certain elements, such as UIButtons, can have dynamic sizes where their size is determined by the contents (Usually by passing in -1). In these cases positioning the top left in the relative rectangle should be done as if the dynamic dimension was 0 length. When the dimension is eventually calculated it will be added into the positioning formula.

#### 7.2.6 UI Layers

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UI Layers start at 0, which represents the lowest level, and progress upwards as they are needed. Things in higher layers will be drawn on top of things in lower layers if they overlap.

Most of the time using Pygame GUI you do not have to interact too much with the layer system. UIs don't tend to be designed with their interactive bits overlapping that often, and when they do they tend to be in windows. The main exception is for groups of elements, used for things like, HUDs which may overlap UI elements that appear 'in' game worlds; such as monster health bars. For these occasions there is the UIPanel element which works as a container, much like a UI Window, except you specify what layer of the UI it will draw on (and thus what it will appear on top of).

So how do you know where to position your UI Panels? Well for that purpose and for any other time you might need to interrogate the layer system there is a layer debug mode that you can activate by calling a function on the UI manager. This should let you figure out how many layers are being used for your 'in game' UI stuff and thus where to position your Panel. Here's how to turn it on:

```
ui_manager.set_visual_debug_mode(True)
```

It gives you information as a snapshot of the current state of the UI, so I recommend temporarily binding it to a keypress - then you can toggle it on and off at different times in your game. It will not keep track of any changes in the UI after being turned on.

# 7.3 Theme Guide

Pygame UI Elements can pretty much all be themed in some manner. A theme is created by loading a theme file in JSON format. To load one, simply pass the path to the theme file into the UIManager when you create it. Like so:

```
manager = pygame_gui.UIManager((800, 600), 'theme.json')
```

Paths can be absolute or relative. Relative paths are relative to the current working directory of your python application at runtime - not to the file location where you create the manager.

You can also theme your elements 'on the fly', while your pygame application is running. Just edit your theme file and save it, and you should see the UI update to reflect your changes. This is particularly helpful when trying to fiddle with colours, or visualise what the theming parameters do. You can also turn off live theming if you want to save a few CPU cycles by setting that option when you create your UI manager.

The most basic theming you can do is to set the default colours for the UI, which are the colours used if no more element specific colour is specified in the theme.

To set these you need to create a 'defaults' block in your JSON theme file, and a 'colours' sub-block within that. Then within the colours block you can start to set individual colours by their IDs. It should look something like this:

```
{
    "defaults":
    {
        "colours":
        {
             "normal_bg": "#45494e".
             "hovered_bg": "#35393e"
            "disabled_bg":"#25292e".
            "selected_bg": "#193754",
            "dark_bg": "#15191e",
            "normal_text": "#c5cbd8"
            "hovered_text": "#FFFFFF",
            "selected_text": "#FFFFFF"
             "disabled_text":"#6d736f",
            "link_text": "#0000EE",
            "link_hover": "#2020FF".
            "link_selected": "#551A8B",
            "text_shadow": "#777777",
            "normal_border": "#DDDDDD"
            "hovered_border": "#B0B0B0".
            "disabled_border": "#808080"
             "selected_border": "#8080B0",
            "active_border": "#8080B0",
            "filled_bar": "#f4251b",
             "unfilled_bar": "#CCCCCC"
        }
    }
}
```

Listing 4: theme.json

To add on, you don't only have to use hex values if you prefer, but you also can use the different supported colour syntax. It's all up to preference

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Name	Ac- cepted Value Types	Example	Notes
Colour Name ( <b>recomm</b> ¢	A valid string repre- senta- tion of a colour	blue	A List of valid colour names can be found here
Hex	6 Hex- adec- imal Digits	#A2F3BB	Native Pygame Color
Hex (With Alpha)	8 Hex- adec- imal Digits	#C2558F9F	Native Pygame Color
Short- hand Hex	3 Hex- adec- imal Digits	#FAB	Expands doubly (e.g. would be #FFAABB)
Short- hand Hex (With Alpha)	4 Hex- adec- imal Digits	#AF2F	Expands doubly (e.g. would be #AAFF22FF)
RGB	3 num- bers between 0 and 255	rgb(20, 230, 43)	Red, Green, Blue
RGBA	4 num- bers between 0 and 255	rgba(60, 30, 97, 255)	Red, Green, Blue, Alpha
HSL	Degree, 2 Per- centage Values	hsl(190deg, 40%, .5)	Hue, Saturation, Luminance
HSLA	Degree, 3 Per- centage Values	hsla(10deg, 40%, .5, 0.7)	Hue, Saturation, Luminance, Alpha
HSV	Degree, 2 Per- centage Values	hsv(282deg, 63%, 92%)	Hue, Saturation, Value
HSVA	Degree, 3 Per- centage Values	hsva(20deg, 40%, .5, 70%)	Hue, Saturation, Value, Alpha
CMY 73 Thom	3 per-	-cmy(.3, .5, .7)	Cyan, Magenta, Yellow
	centage values		23

Table 1: Supported Colour Inputs

Name Degree	Description An Integer Value Bounded from 0 to 360 • Can optionally have the "deg" unit appended to the end	Examples 270, 30deg, 45deg	Invalid Examples 37.5, 32.8deg, - 15deg, -22	Used In HSL, HSLA, HSV, HSVA
Per- centage	<ul> <li>Can accept data in two formats:</li> <li>A float value bounded from 0 to 1</li> <li>A percentage value with an integer value bounded from 0 to 100</li> </ul>	40%, 0.67, 27%	0.4%, 2, 200%	HSL, HSLA, HSV, HSVA, CMY
U8	An integer value bounded from 0 to 255	12, 55, 154, 243, 255, 0	12.4, -23, -27.4, 20.0	RGB, RGBA

Table 2: Value Types

**Note:** If you'd like to easily find a custom colour that is not provided, colorpicker.me by QvCool is a great tool to choose a colour value to use and paste in your theme file

Listing 5: theme.json with different valid colour expressions

```
{
1
        "defaults":
2
        {
3
            "colours":
4
            {
5
                "normal_bg": "#f2f",
6
                "hovered_bg": "#ff7a",
7
                "disabled_bg": "rgb(200, 150, 60)",
8
                "selected_bg": "rgba(20, 50, 89, 225)",
9
                "dark_bg": "hsl(30, 0.6, 0.7)",
10
                "normal_text": "hsla(3deg, 0.5, 0.7, 90%)",
11
                "hovered_text": "#FFFFFF",
12
                "selected_text": "purple",
13
                "disabled_text": "RGB(40, 70, 90)",
14
                "link_text": "HSV(50deg, 30%, 40%)",
15
                "link_hover": "cmy(50%, 30%, 0.7)",
16
                "link_selected": "teal",
17
                "text_shadow": "skyblue",
18
                "normal_border": "gold",
19
            }
20
       }
21
   }
22
```

Note: Some More Notes About Colours

• In shorthand hex values like #fff and #fffff, each value represents itself twice. for example: #123 == #112233

#### and **#1234** == **#11223344**

- Color Model names are **not** case sensitive, you can write *RGB*, *rGb*, or *Rgb* anyway you like, it will not affect the validity of the colour string
- Hex values are also **not** case sensitive, **#FFF** and **#fff** are exactly the same
- Colour names are not case sensitive, RED, Red, and red are all the same colour

Of course, colours are not just colours - they can also be gradients, which have a very similar syntax. Like so:

Listing 6: theme.json

1	
2	"defaults":
3	{
4	"colours":
5	{
6	"normal_bg":"#45494e,#65696e,90",
7	"hovered_bg":"rgb(30, 40, 60),#f3f,rgb(50, 60, 70),90deg"
8	}
9	}
10	

Where the first two (or three) parameters indicate the colours used in the gradient, separated by commas, and the last parameter indicates the direction of the gradient as an angle in degrees (from 0 to 360).

To add theming for specific UI elements you then need to add additional blocks at the same level as the 'defaults' block. These blocks require an ID that references which elements that they apply to. IDs have a hierarchy allowing us to reference elements that are part of other elements. To address sub-elements we join them with a full stop For example, if we wanted to theme the vertical scroll bars that are part of a text box we could use 'text\_box.vertical\_scroll\_bar' as the theme ID.

The parts of a theming block ID can be made up either of their element IDs or an 'ObjectID' which is passed to the element when it is created. ObjectID objects contain two string IDs - one called 'object\_id' intended for identifying this specific object and another called 'class\_id' for identifying this object as part of a class of objects that share theming parameters.

As a rule the entries in more specific theming ID blocks are preferred to more general ones. This means entries under your ObjectID's 'object\_id' are preferred over it's 'class\_id' and the 'class\_id' is preferred over it's 'element\_id'. It also means that if your object is part of a hierarchy, then IDs that specify more of the hierarchy will be preferred over those that only specify the final part of theme ID.

e.g. for the buttons on a scroll bar:

- 'vertical\_scroll\_bar.button' preferred over 'button'
- 'vertical\_scroll\_bar.@arrow\_button' preferred over 'vertical\_scroll\_bar.button'
- 'vertical\_scroll\_bar.#bottom\_button' preferred over 'vertical\_scroll\_bar.@arrow\_button'

## 7.3.1 Object IDs - in depth

By convention pygame\_gui starts an 'element\_id' with no prefix, a 'class\_id' with a prefix of '@' and an 'object\_id' with a prefix of '#'. These are just conventions and not enforced by the code, but I find it helps make it easier to remember what type of ID each block refers to in larger theme files. Your ids must match between the code and the json theme file (including any prefixes in both).

To create an ObjectID for one of your elements, you first need to import the ObjectID class from the core submodule, then you can create on and pass it into your element when you create it. See the example below:

```
Listing 7: object_id.py
```

```
from pygame_gui.core import ObjectID
1
   from pygame_gui.elements import UIButton
2
3
        # other code omitted here -
4
   . . .
        # see quick start guide for how to get up and running with a single button
5
6
   hello_button = UIButton(relative_rect=pygame.Rect((350, 280), (-1, -1)),
7
                             text='Hello',
8
                            manager=manager,
9
                            object_id=ObjectID(class_id='@friendly_buttons',
10
                                                 object_id='#hello_button'))
11
```

Once the ObjectID is in place in the code you can refer to it in a block in your loaded theme file, like so:

```
Listing 8: theme.json
```

```
{
          "button":
2
          {
3
               "misc":
4
               {
5
                    "border_width": "1",
6
                    "shadow width": "2"
7
               }
8
         },
         "@friendly_buttons":
10
          {
11
               "misc":
12
               {
13
                    "shadow_width": "5",
14
                    "shape": "rounded_rectangle"
15
               }
16
         },
17
         "#hello_button":
18
          {
19
               "misc":
20
               {
21
                    "text_horiz_alignment": "left"
22
               }
23
         }
24
   }
25
```

If you want to change a created element's Object ID later on, just use the .change\_object\_id() function. E.g.:
Listing 9: object\_id.py

```
from pygame_gui.core import ObjectID
1
   from pygame_gui.elements import UIButton
2
3
        # other code omitted here -
4
   . . .
        # see quick start guide for how to get up and running with a single button
5
6
   hello_button = UIButton(relative_rect=pygame.Rect((350, 280), (-1, -1)),
7
                             text='Hello',
8
                            manager=manager,
9
                             object_id=ObjectID(class_id='@friendly_buttons',
10
                                                 object_id='#hello_button'))
11
12
   hello_button.change_object_id(ObjectID(class_id='@unfriendly_buttons',
13
                                            object_id='#hello_button'))
14
```

# 7.3.2 Theme block categories

There are four general categories of theming which each have their own sub-blocks under the theme block IDs:

- 'colours'
- 'font'
- 'misc'
- 'images'

Here's an example of adding a 'button' theme block to the JSON file above:

Listing 10: theme.json

```
{
         "defaults":
2
         {
3
             "colours":
4
             {
5
                  "normal_bg":"#45494e",
6
                  "hovered_bg":"#35393e"
7
                  "disabled_bg": "#25292e"
                  "selected_bg": "#193754",
9
                  "dark_bg": "#15191e",
10
                  "normal_text": "#c5cbd8"
11
                  "hovered_text": "#FFFFFF"
12
                  "selected_text":"#FFFFFF",
13
                  "disabled_text": "#6d736f",
14
                  "link_text": "#0000EE",
15
                  "link_hover": "#2020FF",
16
                  "link_selected": "#551A8B",
17
                  "text_shadow": "#777777",
18
                  "normal_border": "#DDDDDD"
19
                  "hovered_border": "#B0B0B0",
20
                  "disabled_border": "#808080",
21
```

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25

36

40

44

51

53

55

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```
"selected_border": "#8080B0".
22
                  "active_border": "#8080B0",
23
                  "filled_bar": "#f4251b",
24
                  "unfilled bar": "#CCCCCC"
             }
26
27
         },
28
         "button":
29
         {
30
              "colours":
31
              {
32
                  "normal_bg":"#45494e",
33
                  "hovered_bg":"#35393e"
34
                  "disabled_bg": "#25292e"
35
                  "selected_bg": "#193754",
                  "active_bg":"#193754".
37
                  "dark_bg": "#15191e",
38
                  "normal_text":"#c5cbd8"
39
                  "hovered_text": "#FFFFFF"
                  "selected_text":"#FFFFFF",
41
                  "disabled_text": "#6d736f",
42
                  "active_text": "#FFFFFF".
43
                  "normal_border": "#DDDDDD"
                  "hovered_border": "#B0B0B0".
45
                  "disabled_border": "#808080"
46
                  "selected_border": "#8080B0"
47
                  "active_border": "#8080B0"
48
              },
49
50
              "misc":
              {
52
                  "tool_tip_delay": "1.5"
              }
54
         }
    }
56
```

Each of the UI Elements supports different theme options, what exactly these are is detailed in the individual theming guide for each element shown below.

# 7.3.3 Theme Prototypes

As well as creating theming blocks that address specific elements, or classes of elements, you can also create theming blocks that don't have an ID that matches any element in your UI.

Why would you do this?

To save yourself a bunch of typing by taking advantage of theme prototypes, that's why! In every element theme block you create you can also specify a 'prototype' theme block which will be loaded as that block parameters first before any changes are applied. This lets us quickly apply a bunch of identical theming changes to multiple different parts of our UI theme.

Prototype theme blocks must be defined higher in the theme file than where they are used, otherwise they won't exist to be imported.

If you are using multiple locale specifiers in font blocks, you will need to specify these in every font block in your prototype hierarchy so that the theme loading can determine which locale's font to apply the theming to.

Here's a quick example of using a simple prototype:

```
Listing 11: theme.json
```

```
{
1
       "#new_shape_style":
2
       {
3
           "misc":
4
           {
5
               "shape": "rectangle",
6
               "border_width": "2",
7
               "shadow_width": "1"
8
           }
9
       },
10
11
       "button"
12
13
       {
           "prototype": "#new_shape_style"
14
       },
15
16
       "horizontal_slider"
17
18
       {
           "prototype": "#new_shape_style",
19
           "misc":
20
           {
21
               "enable_arrow_buttons": 0
22
           }
23
       }
24
   }
25
```

# 7.3.4 Multiple Theme Files

Because of the way that pygame\_gui loads theme files you can load multiple theme files with different stuff defined in each one into a single UI Manager:

```
manager = pygame_gui.UIManager((800, 600), 'base_theme.json')
manager.get_theme().load_theme('menu_theme.json')
manager.get_theme().load_theme('hud_theme.json')
```

As long as you keep your IDs distinct you can divide your theming up into lots of different files.

Alternatively, if memory is tight and you are using lots of data in your themes, you could also use different UI Managers with different loaded themes for different states of your game.

1

2

3

# 7.3.5 Theme Options Per Element

# **UIButton Theming Parameters**

The UIButton theming block id is 'button'.

# Colours



Fig. 1: A diagram of which part of the element is themed by which colour parameter. This correspondence is the same for the parameters named for the different button states e.g. the parameter 'hovered\_bg' themes the same area as 'normal\_bg' when the button is in the hovered state.

UIButton makes use of these colour parameters in a 'colours' block. Most of these colours can also be a colour gradient:

- "normal\_bg" The background colour/gradient of the button in the default state.
- "hovered\_bg" The background colour/gradient of the button when the mouse pointer is over it.
- "disabled\_bg" The background colour/gradient of the button when the button has been disabled (so users cannot interact with it)
- "selected\_bg" The background colour/gradient of the button when the button has select focus.
- "active\_bg" The background colour/gradient of the button 'mid-click', you will mostly see it while dragging things around via buttons.
- "normal\_text" The colour/gradient of the button's text in the default state.
- "hovered\_text" The colour/gradient of the button's text when the mouse pointer is over it.
- "disabled\_text" The colour/gradient of the button's text when the button has been disabled (so users cannot interact with it)
- "selected\_text" The colour/gradient of the button's text when the button has select focus.
- "active\_text" The colour/gradient of the button's text (if any) 'mid-click', you will mostly see it while dragging things around via buttons.
- "normal\_border" The colour/gradient of the border around the button (if it has one), in the default state.
- "hovered\_border" The colour/gradient of the border around the button (if it has one), in the hovered state.

- "disabled\_border" The colour/gradient of the border around the button (if it has one), in the disabled state.
- "selected\_border" The colour/gradient of the border around the button (if it has one), in the selected state.
- "active\_border" The colour/gradient of the border around the button (if it has one), in the active state.
- "normal\_text\_shadow" The colour of the shadow behind the button's text (if it has one), in the default state.
- "hovered\_text\_shadow" The colour of the shadow behind the button's text (if it has one), in the hovered state.
- "disabled\_text\_shadow" The colour of the shadow behind the button's text (if it has one), in the disabled state.
- "selected\_text\_shadow" The colour of the shadow behind the button's text (if it has one), in the selected state.
- "active\_text\_shadow" The colour of the shadow behind the button's text (if it has one), in the active state.

#### Font

UIButton accepts a font specified in the theme via a 'font' block. A 'font' block has these parameters:

- "**name**" Necessary to make a valid block. This is the name that this font goes by in the UI, if this is a new font then subsequent font instances with different styles or sizes should use the same name.
- "locale" Optional parameter to set this font as belonging to a particular locale only. See the *Localization* guide. You will need to keep repeating the locale specifier if using prototypes to make a hierarchy.
- "size" Necessary to make a valid block. This is the point size of the font to use on the button.
- "bold" Optional parameter. Set it to "1" to make this font bold.
- "italic" Optional parameter. Set it to "1" to make this font italic.

There are two methods to refer to font resource locations. First, using packaged resources:

- "regular\_resource The location of this font's file with no particular style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraCode-Regular.ttf'
- "bold\_resource" The location of this font's file with bold style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraCode-Bold.ttf'
- "italic\_resource" The location of this font's file with italic style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraMono-Italic.ttf'
- "bold\_italic\_resource" The location of this font's file with bold and italic style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraMono-BoldItalic.ttf'

Second using paths:

- "regular\_path" The path to this font's file with no particular style applied.
- "bold\_path" The path to this font's file with bold style applied.
- "italic\_path" The path to this font's file with italic style applied.
- "bold\_italic\_path" The path to this font's file with bold and italic style applied.

You only need to specify locations if this is the first use of this font name in the GUI.

#### Images

UIButton accepts images specified in the theme via an 'images' block. An 'images' block has these parameters:

- "normal\_image" The image displayed in the buttons default state. It has the following block of sub-parameters:
  - "path" The string path to the image to be displayed. OR
  - "package The name of the python package containing this resource e.g. 'data.images'
  - "resource The file name of the resource in the python package e.g. 'splat.png' Use a 'package' and 'resource' or a 'path' not both.
  - "sub\_surface\_rect" An optional rectangle (described like "x,y,width,height") that will be used to grab a smaller portion of the image specified. This allows us to create many image surfaces from one image file.
- "hovered\_image" The image displayed in the buttons hovered state. It has the following block of subparameters:
  - "path" The string path to the image to be displayed. OR
  - "package The name of the python package containing this resource e.g. 'data.images'
  - "resource The file name of the resource in the python package e.g. 'splat.png' Use a 'package' and 'resource' or a 'path' not both.
  - "sub\_surface\_rect" An optional rectangle (described like "x,y,width,height") that will be used to grab a smaller portion of the image specified. This allows us to create many image surfaces from one image file.
- "selected\_image" The image displayed in the buttons select focused state. It has the following block of subparameters:
  - "path" The string path to the image to be displayed. OR
  - "package The name of the python package containing this resource e.g. 'data.images'
  - "resource The file name of the resource in the python package e.g. 'splat.png' Use a 'package' and 'resource' or a 'path' not both.
  - "sub\_surface\_rect" An optional rectangle (described like "x,y,width,height") that will be used to grab a smaller portion of the image specified. This allows us to create many image surfaces from one image file.
- "disabled\_image" The image displayed in the buttons disabled state. It has the following block of subparameters:
  - "path" The string path to the image to be displayed. OR
  - "package The name of the python package containing this resource e.g. 'data.images'
  - "resource The file name of the resource in the python package e.g. 'splat.png' Use a 'package' and 'resource' or a 'path' not both.
  - "sub\_surface\_rect" An optional rectangle (described like "x,y,width,height") that will be used to grab a smaller portion of the image specified. This allows us to create many image surfaces from one image file.

## Misc

UIButton accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle', 'rounded\_rectangle' or 'ellipse'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" the width in pixels of the border around the button. Defaults to 1.
- "shadow\_width" the width in pixels of the shadow behind the button. Defaults to 2.
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".
- "text\_horiz\_alignment" Set to "left", "right" or "center". Controls the horizontal placement of the button text, if this button has any text. Default is "center".
- "text\_vert\_alignment" Set to "top", "bottom or "center". Controls the vertical placement of the button text, if this button has any text. Default is "center".
- "text\_horiz\_alignment\_padding" If horizontal alignment is set to 'left' or 'right' this value will control the buffer between the edge of the button and where we start placing the text. Default is "1".
- "text\_vert\_alignment\_padding" If vertical alignment is set to 'top' or 'bottom' this value will control the buffer between the edge of the button and where we start placing the text. Default is "1".
- "text\_shadow\_size" The increased size in pixels of the text's shadow/outline. Set to "0", "1" or "2", larger than that the effect breaks down and individual letters merge together. Defaults to "0", no shadow.
- "text\_shadow\_offset" Pixel offset in horizontal (x) and vertical (y) dimensions for where the text shadow is drawn. In the format "x,y". Defaults to "0,0".
- "state\_transitions" A block of parameters that define any fade transitions between button states. Normally buttons states visually change instantly, if you setup values here the button will instead fade from one state to the next. Transition definitions are one way, if you want to go in both directions, use two parameters. Transition parameters have this format:
  - "startstate\_targetstate" Can be set to any positive floating point value, representing the transition time in seconds.

# Example

2

3

4

6

8

9

10

11

Here is an example of a button block in a JSON theme file using all the parameters described above.

```
Listing 12: button.json
```

```
{
    "button":
    {
        "colours":
        {
            "normal_bg": "#25292e",
            "hovered_bg": "#35393e",
            "disabled_bg": "#25292e",
            "selected_bg": "#25292e",
            "active_bg": "#193784",
            "normal_text": "#c5cbd8",
            "normal_text": "#c5cbd8",
```

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```
"hovered_text": "#FFFFFF".
12
                  "selected_text": "#FFFFFF"
13
                  "disabled_text": "#6d736f",
14
                  "active_text": "#6d736f",
15
                  "normal border": "#AAAAAA".
16
                  "hovered_border": "#B0B0B0"
17
                  "disabled_border": "#808080"
18
                  "selected_border": "#8080B0",
19
                  "active_border": "#8080B0",
20
                  "normal_text_shadow": "#10101070",
21
                  "hovered_text_shadow": "#10101070",
22
                  "disabled_text_shadow": "#10101070",
23
                  "selected_text_shadow": "#10101070",
24
                  "active_text_shadow": "#10101070"
25
             },
26
             "font":
27
             {
28
                  "name": "montserrat",
29
                  "size": "12",
30
                  "bold": "0",
31
                  "italic": "1",
32
                  "regular_resource": {
33
                       "package": "data.fonts",
34
                       "resource": "Montserrat-Regular.ttf"
35
                  },
36
                  "bold_resource": {
37
                       "package": "data.fonts",
38
                       "resource": "Montserrat-Bold.ttf"
39
                  },
40
                  "italic_resource": {
41
                       "package": "data.fonts",
42
                       "resource": "Montserrat-Italic.ttf"
43
                  },
44
                  "bold_italic_resource": {
45
                       "package": "data.fonts".
46
                       "resource": "Montserrat-BoldItalic.ttf"
47
                  },
48
             },
49
             "images":
50
             {
51
                  "normal_image": {
52
                      "package": "data.images",
53
                      "resource": "buttons.png",
54
                      "sub_surface_rect": "0,0,32,32"
55
                  },
56
                  "hovered_image": {
57
                      "package": "data.images",
58
                      "resource": "buttons.png",
59
                      "sub_surface_rect": "32,0,32,32"
60
                  },
61
                  "selected_image": {
62
                      "package": "data.images",
63
```

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```
"resource": "buttons.png",
64
                       "sub_surface_rect": "64,0,32,32"
65
                  },
66
                  "disabled_image": {
67
                       "package": "data.images",
68
                       "resource": "buttons.png",
69
                       "sub_surface_rect": "96,0,32,32"
70
                  }
71
72
             },
73
             "misc":
74
             {
75
                  "shape": "rounded_rectangle",
76
                  "shape_corner_radius": "10,0,0,0",
77
                  "border_width": "1",
78
                  "shadow_width": "1".
79
                  "tool_tip_delay": "1.0",
80
                  "text_horiz_alignment": "left",
81
                  "text_vert_alignment": "top",
82
                  "text_horiz_alignment_padding": "10",
83
                  "text_vert_alignment_padding": "5",
84
                  "text_shadow_size": "1".
85
                  "text_shadow_offset": "0,0",
86
                  "state_transitions":
87
                  {
88
                       "normal_hovered": "0.5",
89
                       "hovered_normal": "0.5"
90
                  }
91
             }
92
         }
93
    }
94
```

## **UIDropDownMenu Theming Parameters**

The UIDropDownMenu theming block id is 'drop\_down\_menu'.

#### Colours

*UIDropDownMenu* makes use of these colour parameters in a 'colours' block. All of these colours can also be a colour gradient:

- "dark\_bg" The background colour/gradient of the drop down menu. Probably not visible.
- "normal\_border" The border colour/gradient of the drop down menu.
- "disabled\_dark\_bg" The colour/gradient of the menu background when disabled.
- "disabled\_border" The border colour/gradient of the menu when disabled.



Fig. 2: A diagram of which part of the element is themed by which colour parameter. In the drop down menu it will only be possible to see the 'dark\_bg' themed regions when the buttons in the menu are themed to be transparent, or semi transparent themselves.

## Misc

UIDropDownMenu accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "expand\_direction" Can be set to 'up' or 'down'. Defaults to 'down'. Changing this parameter will change the direction that the menu will expand away from the initial starting point.
- "border\_width" the width in pixels of the border around the drop down menu. Defaults to "1".
- "shadow\_width" the width in pixels of the shadow behind the button. Defaults to "1".
- "**open\_button\_width**" the width of the open/close button on the right hand side of the drop down. Defaults to "20" (pixels). Set it to "0" to remove the open/close button.
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

## **Sub-elements**

You can reference all of the buttons that are sub elements of the drop down menu with a theming block id of 'drop\_down\_menu.button'. You can also reference the buttons individually by adding their object IDs:

- 'drop\_down\_menu.#expand\_button'
- 'drop\_down\_menu.#selected\_option'

There is a also a selection list that manages the options when the drop down is expanded, you can reference that with:

'drop\_down\_menu.#drop\_down\_options\_list'

Or the individual option buttons with:

• 'drop\_down\_menu.#drop\_down\_options\_list.button'

There is more information on theming buttons at *UIButton Theming Parameters* and selection lists at :ref: *theme-selection-list*.

# Example

Here is an example of a drop down menu block in a JSON theme file, using the parameters described above (and a couple from UIButton).

```
{
1
          "drop_down_menu":
2
          {
3
              "misc":
4
              {
5
                    "expand_direction": "down"
6
              },
7
8
              "colours":
9
              {
10
                    "normal_bg": "#25292e",
11
                    "hovered_bg": "#35393e"
12
              }
13
          },
14
          "drop_down_menu.#selected_option":
15
          {
16
               "misc":
17
              {
18
                  "border_width": "1",
19
                  "open_button_width": "10"
20
              }
21
          }
22
    }
23
```

Listing	12.	dron	down	monu	icon
Lisung	15.	utop_	_uown_	_menu.	json

# **UIHorizontalScrollBar Theming Parameters**

The UIHorizontalScrollBar theming block id is 'horizontal\_scroll\_bar'.

#### Colours



Fig. 3: A diagram of which part of the element is themed by which colour parameter. The scroll bar's buttons are themed in a separate block.

*UIHorizontalScrollBar* makes use of these colour parameters in a 'colours' block. All of these colours can also be a colour gradient:

- "**dark\_bg**" The background colour/gradient of the 'back' of the scroll bar, the colour of the track that the scroll bar moves along.
- "normal\_border" The colour/gradient of the border around the scroll bar.
- "disabled\_dark\_bg" The colour/gradient of the track when disabled.
- "disabled\_border" The border colour/gradient of the slider when disabled.

#### Misc

UIHorizontalScrollBar accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" the width in pixels of the border around the bar. Defaults to 1.
- "shadow\_width" the width in pixels of the shadow behind the bar. Defaults to 1.
- "enable\_arrow\_buttons" Enables or disables the arrow buttons for the scroll bar. "1" is enabled, "0" is disabled. Defaults to "1".
- "tool\_tip\_delay" time in seconds before the scroll bar's tool tip (if it has one) will appear. Default is "1.0".

#### **Sub-elements**

You can reference all three of the buttons that are sub elements of the scroll bar with a theming block id of 'horizontal\_scroll\_bar.button'. You can reference both of the arrow buttons with the class\_id: '@arrow\_button'. You can also reference the three buttons individually by adding their object IDs:

- 'horizontal\_scroll\_bar.#left\_button'
- 'horizontal\_scroll\_bar.#right\_button'
- 'horizontal\_scroll\_bar.#sliding\_button'

There is more information on theming buttons at UIButton Theming Parameters.

## Example

1

2

3

4

5

6

7

9

10

11

12

13

14

15

16

Here is an example of some horizontal scroll bar blocks in a JSON theme file, using the parameters described above (and some from UIButton).

Listing 14:	horizontal_	_scroll_	_bar.json
-------------	-------------	----------	-----------

```
{
    "horizontal_scroll_bar":
    {
        "colours":
        {
            "normal_bg": "#25292e",
            "hovered_bg": "#35393e"
            "disabled_bg": "#25292e",
            "selected_bg": "#25292e",
            "active_bg": "#193784",
            "dark_bg": "#15191e",
            "normal_text": "#c5cbd8",
            "hovered_text": "#FFFFFF",
            "selected_text": "#FFFFFF"
            "disabled_text": "#6d736f"
        },
```

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```
"misc":
17
              {
18
                  "shape": "rectangle",
19
                  "border_width": "0",
20
                  "enable_arrow_buttons": "1"
21
22
              }
         },
23
         "horizontal_scroll_bar.button":
24
         {
25
               "misc":
26
27
              {
                  "border_width": "1"
28
              }
29
         },
30
         "horizontal_scroll_bar.@arrow_button":
31
         {
32
               "misc":
33
              {
34
                  "shadow_width": "0"
35
              }
36
         },
37
         "horizontal_scroll_bar.#sliding_button":
38
         {
39
               "colours":
40
              {
41
                  "normal_bg": "#FF0000"
42
              }
43
         }
44
     }
45
```

# **UIHorizontalSlider Theming Parameters**

The UIHorizontalSlider theming block id is 'horizontal\_slider'.

# Colours

*UIHorizontalSlider* makes use of these colour parameters in a 'colours' block. All of these colours can also be a colour gradient:

- "**dark\_bg**" The background colour/gradient of the 'back' of the slider, the colour of the track that the sliding part moves along.
- "normal\_border" The border colour/gradient of the slider.
- "disabled\_dark\_bg" The colour/gradient of the track when disabled.
- "disabled\_border" The border colour/gradient of the slider when disabled.



Fig. 4: A diagram of which part of the element is themed by which colour parameter. The slider's buttons are themed in a separate block.

# Misc

UIHorizontalSlider accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" the width in pixels of the border around the slider. Defaults to 1.
- "shadow\_width" the width in pixels of the shadow behind the slider. Defaults to 1.
- "enable\_arrow\_buttons" Enables or disables the arrow buttons for the slider. "1" is enabled, "0" is disabled. Defaults to "1".
- "sliding\_button\_width" Sets the width of the sliding button. Defaults to "20".
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

## **Sub-elements**

You can reference all of the buttons that are sub elements of the slider with a theming block id of 'horizon-tal\_slider.button'. You can reference both of the arrow buttons with the class\_id: '@arrow\_button'. You can also reference the buttons individually by adding their object IDs:

- 'horizontal\_slider.#left\_button'
- 'horizontal\_slider.#right\_button'
- 'horizontal\_slider.#sliding\_button'

There is more information on theming buttons at UIButton Theming Parameters.

# Example

Here is an example of a horizontal slider block in a JSON theme file, using the parameters described above (and some from UIButton).

Listing 15:	horizontal	_slider.json
-------------	------------	--------------

```
{
1
         "horizontal_slider":
2
         {
3
              "colours":
4
              {
5
                  "normal_bg": "#25292e",
6
                  "hovered_bg": "#35393e"
7
                  "disabled_bg": "#25292e",
8
                  "selected_bg": "#25292e",
9
                  "active_bg": "#193784",
10
                  "dark_bg": "#15191e,#202020,0",
11
                  "normal_text": "#c5cbd8",
12
                  "hovered_text": "#FFFFFF",
13
                  "selected_text": "#FFFFFF",
14
                  "disabled_text": "#6d736f"
15
             },
16
              "misc":
17
              {
18
                 "shape": "rectangle",
19
                 "enable_arrow_buttons": "0",
20
                 "sliding_button_width": "15"
21
             }
22
         },
23
         "horizontal_slider.button":
24
         {
25
              "misc":
26
              {
27
                 "border_width": "1"
28
              }
29
         },
30
         "horizontal_slider.#sliding_button":
31
         {
32
              "colours":
33
              {
34
                 "normal_bg": "#FF0000"
35
              }
36
         }
37
    }
38
```

# **Ullmage Theming Parameters**

UIImage currently has no theming parameters at all. How sad.

# **UILabel Theming Parameters**

The UILabel theming block id is 'label'.

# Colours



Fig. 5: A diagram of which part of the element is themed by which colour parameter. The text shadow **cannot** be themed with a colour gradient.

UILabel makes use of these colour parameters in a 'colours' block. Most of these colours can also be a colour gradient:

- "dark\_bg" The background colour/gradient of the label text.
- "normal\_text" The colour/gradient of the text itself.
- "disabled\_text" The colour/gradient of the text when the label has been disabled.
- "text\_shadow" The colour of the shadow behind the text, if any exists.

## Font

UILabel accepts a font specified in the theme via a 'font' block. A 'font' block has these parameters:

- "**name**" Necessary to make a valid block. This is the name that this font goes by in the UI, if this is a new font then subsequent font instances with different styles or sizes should use the same name.
- "locale" Optional parameter to set this font as belonging to a particular locale only. See the *Localization* guide. You will need to keep repeating the locale specifier if using prototypes to make a hierarchy.
- "size" Necessary to make a valid block. This is the point size of the font to use on the label.
- "bold" Optional parameter. Set it to "1" to make this font bold.

• "italic" - Optional parameter. Set it to "1" to make this font italic.

There are two methods to refer to font resource locations. First, using packaged resources:

- "regular\_resource The location of this font's file with no particular style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraCode-Regular.ttf'
- "bold\_resource" The location of this font's file with bold style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraCode-Bold.ttf'
- "italic\_resource" The location of this font's file with italic style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraMono-Italic.ttf'
- "bold\_italic\_resource" The location of this font's file with bold and italic style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraMono-BoldItalic.ttf'

Second using paths:

- "regular\_path" The path to this font's file with no particular style applied.
- "**bold\_path**" The path to this font's file with bold style applied.
- "italic\_path" The path to this font's file with italic style applied.
- "bold\_italic\_path" The path to this font's file with bold and italic style applied.

You only need to specify locations if this is the first use of this font name in the GUI.

#### Misc

UILabel has the following miscellaneous parameters in a 'misc' block:

- "text\_shadow\_size" The increased size in pixels of the shadow/outline. Set to "0", "1" or "2", larger than that the effect breaks down and individual letters merge together. Defaults to "0", no shadow.
- "text\_shadow\_offset" Pixel offset in horizontal (x) and vertical (y) dimensions for where the shadow is drawn. In the format "x,y". Defaults to "0,0".
- "text\_horiz\_alignment" Set to "left", "right" or "center". Controls the horizontal placement of the label text. Default is "center".
- "text\_vert\_alignment" Set to "top", "bottom or "center". Controls the vertical placement of the label text. Default is "center".
- "text\_horiz\_alignment\_padding" If horizontal alignment is set to 'left' or 'right' this value will control the buffer between the edge of the label rectangle and where we start placing the text. Default is "0".
- "text\_vert\_alignment\_padding" If vertical alignment is set to 'top' or 'bottom' this value will control the buffer between the edge of the label rectangle and where we start placing the text. Default is "0".
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

## Example

Here is an example of a label block in a JSON theme file using the parameters described above.

```
Listing 16: label.json
```

```
{
         "label":
2
         {
3
              "colours":
4
              {
5
                   "dark_bg": "#25292e",
6
                   "normal_text": "#c5cbd8",
7
                   "text_shadow": "#505050"
8
              },
9
              "font":
10
              {
11
                   "name": "montserrat",
12
                  "size": "12",
13
                  "bold": "0",
14
                  "italic": "0"
15
              },
16
              "misc":
17
              {
18
                   "text_shadow": "1",
19
                   "text_shadow_size": "1",
20
                   "text_shadow_offset": "0,0"
21
              }
22
         }
23
    }
24
```

#### **UIPanel Theming Parameters**

The UIPanel theming block id is 'panel'.

## Colours

*UIPane1* makes use of the following these colour parameters in a 'colours' block. All of these colours can also be a colour gradient:

- "dark\_bg" The background colour/gradient of the panel element.
- "normal\_border" The colour/gradient of the border around the panel (if it has one).



Fig. 6: A diagram of which part of the element is themed by which colour parameter.

#### Images

UIPanel accepts an image specified in the theme via an 'images' block. An 'images' block can have these parameters:

- "background\_image" The image displayed on the panel. It has the following block of sub-parameters:
  - "path" The string path to the image to be displayed. OR
  - "package The name of the python package containing this resource e.g. 'data.images'
  - "resource The file name of the resource in the python package e.g. 'splat.png' Use a 'package' and 'resource' or a 'path' not both.
  - "sub\_surface\_rect" An optional rectangle (described like "x,y,width,height") that will be used to grab a smaller portion of the image specified. This allows us to create many image surfaces from one image file.

## Misc

UIPanel accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" The width of the border around the element in pixels. Defaults to "1".
- "shadow\_width" The width of the shadow around the element in pixels. Defaults to "2".
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

#### Example

Here is an example of a panel block in a JSON theme file, using the parameters described above.

```
Listing 17: panel.json
```

```
{
         "panel":
2
         {
3
              "colours":
4
              {
5
                   "dark_bg": "#21282D",
6
                   "normal_border": "#9999999"
7
              },
8
9
              "background_image":
10
              {
11
                   "package": "data.images",
12
                   "resource": "splat.png",
13
                   "sub_surface_rect": "0,0,32,32"
14
              },
15
16
              "misc":
17
              {
18
                   "shape": "rounded_rectangle",
19
                   "shape_corner_radius": "10",
20
                   "border_width": "1".
21
                   "shadow_width": "15"
22
              }
23
         }
24
    }
25
```

## **UIProgressBar Theming Parameters**

The UIProgressBar theming block id is 'progress\_bar'.

#### Colours

*UIProgressBar* makes use of these colour parameters in a 'colours' block. Most of these colours can also be a colour gradient:

- "normal\_text" The colour/gradient of the health bar's text.
- "text\_shadow" The colour of the shadow behind the text (so it stands out better).
- "normal\_border" The colour/gradient of the border around the health bar.
- "filled\_bar" The colour/gradient of the actual bar itself, of the portion of it that is still full.
- "unfilled\_bar" The colour/gradient of an empty portion of the health bar.



Fig. 7: A diagram of which part of the element is themed by which colour parameter. The text shadow **cannot** be themed with a colour gradient.

## Misc

*UIProgressBar* accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" the width in pixels of the border around the bar. Defaults to 1.
- "shadow\_width" the width in pixels of the shadow behind the bar. Defaults to 1.
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

# Font

*UIProgressBar* accepts a font specified in the theme via a 'font' block. A 'font' block has these parameters:

- "**name**" Necessary to make a valid block. This is the name that this font goes by in the UI, if this is a new font then subsequent font instances with different styles or sizes should use the same name.
- "locale" Optional parameter to set this font as belonging to a particular locale only. See the *Localization* guide. You will need to keep repeating the locale specifier if using prototypes to make a hierarchy.
- "size" Necessary to make a valid block. This is the point size of the font to use on the health bar.
- "bold" Optional parameter. Set it to "1" to make this font bold.
- "italic" Optional parameter. Set it to "1" to make this font italic.

There are two methods to refer to font resource locations. First, using packaged resources:

- "regular\_resource The location of this font's file with no particular style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraCode-Regular.ttf'
- "bold\_resource" The location of this font's file with bold style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraCode-Bold.ttf'
- "italic\_resource" The location of this font's file with italic style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraMono-Italic.ttf'
- "bold\_italic\_resource" The location of this font's file with bold and italic style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraMono-BoldItalic.ttf'

Second using paths:

- "regular\_path" The path to this font's file with no particular style applied.
- "bold\_path" The path to this font's file with bold style applied.
- "italic\_path" The path to this font's file with italic style applied.
- "bold\_italic\_path" The path to this font's file with bold and italic style applied.

You only need to specify locations if this is the first use of this font name in the GUI.

#### Example

1

2

3

4

5

6

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Here is an example of a progress bar block in a JSON theme file using the parameters described above.

#### Listing 18: progress\_bar.json

```
{
    "progress_bar":
    {
        "colours":
        {
             "normal_text": "#c5cbd8",
            "text_shadow": "#777777",
            "normal_border": "#DDDDDDD".
             "filled_bar": "#f4251b,#A4150b,180",
            "unfilled_bar": "#CCCCCC"
        },
        "font":
        ł
            "name": "montserrat",
            "size": "12".
            "bold": "0"
             "italic": "1"
        }
```

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		(continued from previous page)
19	}	
20	}	

## **UIScreenSpaceHealthBar Theming Parameters**

The UIScreenSpaceHealthBar theming block id is 'screen\_space\_health\_bar'.

# Colours



Fig. 8: A diagram of which part of the element is themed by which colour parameter. The text shadow **cannot** be themed with a colour gradient.

*UIScreenSpaceHealthBar* makes use of these colour parameters in a 'colours' block. Most of these colours can also be a colour gradient:

- "normal\_text" The colour/gradient of the health bar's text.
- "text\_shadow" The colour of the shadow behind the text (so it stands out better).
- "normal\_border" The colour/gradient of the border around the health bar.
- "filled\_bar" The colour/gradient of the actual bar itself, of the portion of it that is still full.
- "unfilled\_bar" The colour/gradient of an empty portion of the health bar.

#### Misc

UIScreenSpaceHealthBar accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" the width in pixels of the border around the bar. Defaults to 1.
- "shadow\_width" the width in pixels of the shadow behind the bar. Defaults to 1.
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

## Font

UIScreenSpaceHealthBar accepts a font specified in the theme via a 'font' block. A 'font' block has these parameters:

- "**name**" Necessary to make a valid block. This is the name that this font goes by in the UI, if this is a new font then subsequent font instances with different styles or sizes should use the same name.
- "locale" Optional parameter to set this font as belonging to a particular locale only. See the *Localization* guide. You will need to keep repeating the locale specifier if using prototypes to make a hierarchy.
- "size" Necessary to make a valid block. This is the point size of the font to use on the health bar.
- "bold" Optional parameter. Set it to "1" to make this font bold.
- "italic" Optional parameter. Set it to "1" to make this font italic.

There are two methods to refer to font resource locations. First, using packaged resources:

- "regular\_resource The location of this font's file with no particular style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraCode-Regular.ttf'
- "bold\_resource" The location of this font's file with bold style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraCode-Bold.ttf'
- "italic\_resource" The location of this font's file with italic style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraMono-Italic.ttf'
- "bold\_italic\_resource" The location of this font's file with bold and italic style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraMono-BoldItalic.ttf'

Second using paths:

- "regular\_path" The path to this font's file with no particular style applied.
- "**bold\_path**" The path to this font's file with bold style applied.
- "italic\_path" The path to this font's file with italic style applied.
- "**bold\_italic\_path**" The path to this font's file with bold and italic style applied.

You only need to specify locations if this is the first use of this font name in the GUI.

# Example

3

4

5

6

7

8

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10

11

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14

15

16

17

18

19

20

Here is an example of a screen space health bar block in a JSON theme file using the parameters described above.

Listing 19: screen\_space\_health\_bar.json

```
{
        "screen_space_health_bar":
2
        {
            "colours":
            {
                "normal_text": "#c5cbd8",
                "text_shadow": "#777777",
                "normal_border": "#DDDDDDD",
                "filled_bar": "#f4251b,#A4150b,180",
                "unfilled_bar": "#CCCCCC"
            },
            "font":
            {
                 "name": "montserrat",
                "size": "12".
                "bold": "0",
                "italic": "1"
            }
        }
   }
```

# **UIScrollingContainer Theming Parameters**

UIScrollingContainer currently has no theming parameters at all. How sad.

## Sub-elements

You can reference the two scrollbars of the scrolling container by adding their element IDs:

- 'scrolling\_container.vertical\_scroll\_bar'
- 'scrolling\_container.horizontal\_scroll\_bar'

There is more information on theming vertical scroll bars at UIVerticalScrollBar Theming Parameters and horizontal scroll bars at UIHorizontalScrollBar Theming Parameters.

# **UISelectionList Theming Parameters**

UISelectionList theming block id is 'selection\_list'.

## Colours



Fig. 9: A diagram of which part of the element is themed by which colour parameter.

*UISelectionList* makes use of the following these colour parameters in a 'colours' block. All of these colours can also be a colour gradient:

- "dark\_bg" The background colour/gradient of the selection list element. Often you won't see this unless your list buttons are semi-transparent.
- "normal\_border" The colour/gradient of the border around the selection list (if it has one).

#### Misc

UISelectionList accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" The width of the border around the element in pixels. Defaults to "1".
- "shadow\_width" The width of the shadow around the element in pixels. Defaults to "2".
- "list\_item\_height" The pixel height of a the items in the list. Defaults to "20".
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

#### **Sub-elements**

The selection list may also contain a *UIVerticalScrollBar* which you can reference with the block id 'window.vertical\_scroll\_bar'. You can also reference all of the buttons that are sub elements of the scroll bar with a theming block id of 'window.vertical\_scroll\_bar.button', or pick out the list item buttons specifically with a class\_id of '@selection\_list\_item'.

You can further reference the individual buttons of the scroll bar by adding their object IDs:

- 'window.vertical\_scroll\_bar.#top\_button'
- 'window.vertical\_scroll\_bar.#bottom\_button'
- 'window.vertical\_scroll\_bar.#sliding\_button'

There is more information on theming the vertical scroll bar at UIVerticalScrollBar Theming Parameters.

#### Example

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16

Here is an example of a panel block in a JSON theme file, using the parameters described above.

Listing 20: selection\_list.json

```
{
    "selection_list":
    {
        "colours":
        {
            "dark_bg":"#21282D",
            "normal_border": "#9999999"
        },
        "background_image":
        {
            "background_image":
            {
                "path": "data/images/splat.png",
                "sub_surface_rect": "0,0,32,32"
        },
        "misc":
```

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```
{
17
                   "shape": "rounded_rectangle",
18
                   "shape_corner_radius": "10",
19
                   "border_width": "1",
20
                   "shadow_width": "15",
21
                   "list_item_height": "30"
22
              }
23
         },
24
         "selection_list.@selection_list_item":
25
         {
26
              "misc":
27
              {
28
                  "border_width": "2"
29
              }
30
         }
31
    }
32
```

# **UIStatusBar Theming Parameters**

The UIStatusBar theming block id is 'status\_bar'.

# Colours



Fig. 10: A diagram of which part of the element is themed by which colour parameter.

UIStatusBar makes use of these colour parameters in a 'colours' block:

- "normal\_border" The colour/gradient of the health bar's border if it has one.
- "filled\_bar" The colour/gradient of the actual bar itself, of the portion of it that is still full.
- "unfilled\_bar" The colour/gradient of an empty portion of the health bar.

#### Misc

UIStatusBar has the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "follow\_sprite\_offset" The x,y offset values for when the bar follows a sprite. Defaults to "0,0".
- "border\_width" The width of the border around the health bar. Defaults to "1". Can be "0" to remove the border.
- "shadow\_width" The width of the border around the health bar. Defaults to "1". Can be "0" to remove the border.
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

#### Example

Here is an example of a status bar block in a JSON theme file using the parameters described above.

#### Listing 21: status\_bar.json

```
{
1
         "status_bar":
2
         {
3
              "colours":
4
              {
5
                   "normal_border": "#AAAAAA",
6
                   "filled_bar": "#f4251b",
7
                   "unfilled_bar": "#CCCCCC"
8
              },
9
              "misc":
10
              {
11
                   "follow_sprite_offset": "-5, 32",
12
                   "border_width": "0"
13
              }
14
         }
15
    }
16
```

#### **UITextBox Theming Parameters**

The UITextBox theming block id is 'text\_box'.

## Colours



Fig. 11: A diagram of which part of the element is themed by which colour parameter. This correspondence is the same for the parameters named for the different link states e.g. the parameter 'link\_hover' themes the same text as 'link\_text' when the link is in the hovered state.

UITextBox makes use of these colour parameters in a 'colours' block. All of these colours can also be a colour gradient:

- "dark\_bg" The background colour/gradient of the text box element.
- "selected\_bg" The colour/gradient the background changes to when the text above it is selected.
- "normal\_border" The colour/gradient of the border around the text box element.
- "selected\_text" The colour/gradient of text when it has been selected.
- "link\_text" The default colour/gradient of any links in the text.
- "link\_hover" The colour/gradient of link text when we hover over it with the mouse.
- "link\_selected" The colour/gradient of link text when they are clicked on with the mouse.

## Misc

*UITextBox* accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" The width of the border around the element in pixels. Defaults to "1".
- "shadow\_width" The width of the shadow around the element in pixels. Defaults to "2".
- "**padding**" the horizontal and vertical 'padding' between the border and where we render the text. Defaults to "5,5".

- "link\_normal\_underline" Set to either "1" or "0". Whether link text is normally underlined. Defaults to "0" (False).
- "link\_hover\_underline" Set to either "1" or "0". Whether link text is underlined when they are hovered over with the mouse. Defaults to "1" (True).
- "text\_horiz\_alignment" Set to "default, "left", "right" or "center". Controls the horizontal placement of all the text box text. Default is "default" which will use any in-text alignment set, all other values will override any in-text formatting.
- "text\_vert\_alignment" Set to "default", "top", "bottom or "center". Controls the vertical placement of the text box text. Default is "default" which will use any in-text alignment set, all other values will override any in-text formatting.
- "text\_horiz\_alignment\_padding" If horizontal alignment is set to 'left' or 'right' this value will control the buffer between the edge of the box padding and where we start placing the text. Default is "0". Using "padding" is better but these parameters are included for completeness.
- "text\_vert\_alignment\_padding" If vertical alignment is set to 'top' or 'bottom' this value will control the buffer between the edge of the box padding and where we start placing the text. Default is "0". Using "padding" is better but these parameters are included for completeness.
- "line\_spacing" Sets the spacing of lines of text. The default is 1.25.
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

# **Sub-elements**

The text box may also contain a *UIVerticalScrollBar* which you can reference with the block id 'text\_box.vertical\_scroll\_bar'. You can also reference all of the buttons that are sub elements of the scroll bar with a theming block id of 'text\_box.vertical\_scroll\_bar.button'.

You can further reference the individual buttons of the scroll bar by adding their object IDs:

- 'text\_box.vertical\_scroll\_bar.#top\_button'
- 'text\_box.vertical\_scroll\_bar.#bottom\_button'
- 'text\_box.vertical\_scroll\_bar.#sliding\_button'

There is more information on theming the vertical scroll bar at UIVerticalScrollBar Theming Parameters.

# Example

Here is an example of a text box block in a JSON theme file, using the parameters described above.

Listing 22: text\_box.json

```
{
    "text_box":
    {
        "colours":
        {
            "dark_bg":"#21282D",
            "normal_border": "#9999999",
            "link_text": "#FFF0000",
            "link_hover": "#FFFF00",
            "link_selected": "#FFFFFF"
```

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2

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```
},
11
12
              "misc":
13
               {
14
                   "border_width": "1",
15
                   "padding": "10,10",
16
                   "link_normal_underline": "0",
17
                   "link_hover_underline": "1",
18
                   "line_spacing": "1.0"
19
              }
20
         },
21
         "text_box.vertical_scroll_bar":
22
         {
23
               "colours":
24
              {
25
                  "dark_bg": "#505068"
26
              }
27
         },
28
          "text_box.vertical_scroll_bar.#sliding_button":
29
         {
30
               "misc":
31
              {
32
                  "border_width": "1"
33
              }
34
         }
35
    }
36
```

#### **UITextEntryBox Theming Parameters**

The UITextEntryBox theming block id is 'text\_entry\_box'.

#### Colours

*UITextEntryBox* makes use of these colour parameters in a 'colours' block. All of these colours can also be a colour gradient:

- "dark\_bg" The background colour/gradient of the text box element.
- "selected\_bg" The colour/gradient the background changes to when the text above it is selected.
- "normal\_border" The colour/gradient of the border around the text box element.
- "selected\_text" The colour/gradient of text when it has been selected.
- "link\_text" The default colour/gradient of any links in the text.
- "link\_hover" The colour/gradient of link text when we hover over it with the mouse.
- "link\_selected" The colour/gradient of link text when they are clicked on with the mouse.
- "text\_cursor" The colour of the text cursor.



Fig. 12: A diagram of which part of the element is themed by which colour parameter. This correspondence is the same for the parameters named for the different link states e.g. the parameter 'link\_hover' themes the same text as 'link\_text' when the link is in the hovered state.

## Misc

UITextEntryBox accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" The width of the border around the element in pixels. Defaults to "1".
- "shadow\_width" The width of the shadow around the element in pixels. Defaults to "2".
- "**padding**" the horizontal and vertical 'padding' between the border and where we render the text. Defaults to "5,5".
- "link\_normal\_underline" Set to either "1" or "0". Whether link text is normally underlined. Defaults to "0" (False).
- "link\_hover\_underline" Set to either "1" or "0". Whether link text is underlined when they are hovered over with the mouse. Defaults to "1" (True).
- "text\_horiz\_alignment" Set to "default, "left", "right" or "center". Controls the horizontal placement of all the text box text. Default is "default" which will use any in-text alignment set, all other values will override any in-text formatting.
- "text\_vert\_alignment" Set to "default", "top", "bottom or "center". Controls the vertical placement of the text box text. Default is "default" which will use any in-text alignment set, all other values will override any in-text formatting.
- "text\_horiz\_alignment\_padding" If horizontal alignment is set to 'left' or 'right' this value will control the buffer between the edge of the box padding and where we start placing the text. Default is "0". Using "padding"

is better but these parameters are included for completeness.

- "text\_vert\_alignment\_padding" If vertical alignment is set to 'top' or 'bottom' this value will control the buffer between the edge of the box padding and where we start placing the text. Default is "0". Using "padding" is better but these parameters are included for completeness.
- "line spacing" Sets the spacing of lines of text. The default is 1.25.
- "tool tip delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

#### Sub-elements

The text entry box may also contain a UIVerticalScrollBar which you can reference with the block id 'text\_entry\_box.vertical\_scroll\_bar'. You can also reference all of the buttons that are sub elements of the scroll bar with a theming block id of 'text\_entry\_box.vertical\_scroll\_bar.button'.

You can further reference the individual buttons of the scroll bar by adding their object IDs:

- 'text\_entry\_box.vertical\_scroll\_bar.#top\_button'
- 'text\_entry\_box.vertical\_scroll\_bar.#bottom\_button'
- 'text\_entry\_box.vertical\_scroll\_bar.#sliding\_button'

There is more information on theming the vertical scroll bar at UIVerticalScrollBar Theming Parameters.

## Example

1

Here is an example of a text entry box block in a JSON theme file, using the parameters described above.

```
{
         "text_entry_box":
2
         {
3
              "colours":
              {
5
                   "dark_bg": "#21282D",
6
                   "normal_border": "#9999999",
7
                  "link_text": "#FF00000".
8
                  "link_hover": "#FFFF00",
0
                  "link_selected": "#FFFFFF"
10
              },
11
12
              "misc":
13
              Ł
14
                   "border_width": "1",
15
                  "padding": "10,10",
16
                  "link_normal_underline": "0",
17
                  "link_hover_underline": "1",
18
                  "line_spacing": "1.0"
19
              }
20
21
         },
         "text_entry_box.vertical_scroll_bar":
22
         {
23
              "colours":
24
```

Listing 23: text\_entry\_box.json

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```
{
25
                   "dark_bg": "#505068"
26
               }
27
          },
28
          "text_entry_box.vertical_scroll_bar.#sliding_button":
29
          {
30
               "misc":
31
               {
32
                   "border_width": "1"
33
               }
34
          }
35
    }
36
```

# **UITextEntryLine Theming Parameters**

The UITextEntryLine theming block id is 'text\_entry\_line'.

## Colours



Fig. 13: A diagram of which part of the element is themed by which colour parameter.

*UITextEntryLine* makes use of these colour parameters in a 'colours' block. All of these colours can also be a colour gradient except the text cursor:

- "dark\_bg" The default colour/gradient of the background to the entry line element.
- "selected\_bg" The colour/gradient the background changes to when the text above it is selected.
- "normal\_text" The default colour/gradient of text entered into the element.
- "selected\_text" The colour/gradient of text when it has been selected.
- "normal\_border" The colour/gradient of the border around the text entry element.
- "text\_cursor" The colour of the text cursor.
#### Font

UITextEntryLine accepts a font specified in the theme via a 'font' block. A 'font' block has these parameters:

- "**name**" Necessary to make a valid block. This is the name that this font goes by in the UI, if this is a new font then subsequent font instances with different styles or sizes should use the same name.
- "locale" Optional parameter to set this font as belonging to a particular locale only. See the *Localization* guide. You will need to keep repeating the locale specifier if using prototypes to make a hierarchy.
- "size" Necessary to make a valid block. This is the point size of the font to use on the text entry line.
- "bold" Optional parameter. Set it to "1" to make this font bold.
- "italic" Optional parameter. Set it to "1" to make this font italic.

There are two methods to refer to font resource locations. First, using packaged resources:

- "regular\_resource The location of this font's file with no particular style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraCode-Regular.ttf'
- "bold\_resource" The location of this font's file with bold style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraCode-Bold.ttf'
- "italic\_resource" The location of this font's file with italic style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraMono-Italic.ttf'
- "bold\_italic\_resource" The location of this font's file with bold and italic style applied.
  - package The name of the python package containing this resource e.g. 'data.fonts'
  - resource The file name of the resource e.g. 'FiraMono-BoldItalic.ttf'

Second using paths:

- "regular\_path" The path to this font's file with no particular style applied.
- "bold\_path" The path to this font's file with bold style applied.
- "italic\_path" The path to this font's file with italic style applied.
- "bold\_italic\_path" The path to this font's file with bold and italic style applied.

You only need to specify locations if this is the first use of this font name in the GUI.

#### Misc

UITextEntryLine accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" the width of the border around the element in pixels. Defaults to "1".
- "shadow\_width" the width of the shadow around the element in pixels. Defaults to "1".

- "padding" the horizontal and vertical 'padding' between the border and where we render the text. Defaults to "4,2".
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

### Example

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24 25

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Here is an example of a text entry line block in a JSON theme file using all the parameters described above.

#### Listing 24: text\_entry\_line.json

```
{
         "text_entry_line":
2
         {
3
             "colours":
4
             {
5
                 "dark_bg": "#25292e",
                 "selected_bg": "#55595e".
7
                 "normal_text": "#AAAAAA",
                 "selected_text": "#FFFFFF"
                 "normal_border": "#FFFFFF"
             },
11
             "font":
             {
13
                 "name": "montserrat",
                 "size": "12",
15
                 "bold": "0",
16
                 "italic": "1",
                 "regular_resource": {
18
                       "package": "data.fonts",
19
                       "resource": "Montserrat-Regular.ttf"
20
                 },
                 "bold_resource": {
                       "package": "data.fonts",
                       "resource": "Montserrat-Bold.ttf"
                 },
                 "italic_resource": {
                       "package": "data.fonts",
                       "resource": "Montserrat-Italic.ttf"
                 },
                 "bold_italic_resource": {
30
                       "package": "data.fonts",
                       "resource": "Montserrat-BoldItalic.ttf"
32
                 },
             },
34
             "misc":
35
             {
                 "shape": "rounded_rectangle",
                 "shape_corner_radius": 5,
                 "border_width": "2",
                 "shadow_width": "2",
                 "padding": "6,4"
41
             }
```

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43 44

}

### **UITooltip Theming Parameters**

The UIToolTip theming block id is 'tool\_tip'.

### Misc

}

*UITooltip* accepts the following miscellaneous parameters in a 'misc' block:

• "rect\_width" - The width of the rectangle around the tool tip in pixels, including any shadows or borders. The height is determined dynamically.

#### **Sub-elements**

The UIToolTip contains a UITextBox so you can use the block ID 'tool\_tip.text\_box' to start styling it.

There is more information on theming the text box at UITextBox Theming Parameters.

### Example

Here is an example of a tool tip block in a JSON theme file, using parameters from the text box element.

```
Listing 25: tool_tip.json
```

```
{
1
          "tool_tip":
2
          {
3
               "misc":
4
               {
5
                   "rect_width": "170"
6
               }
7
          },
8
          "tool_tip.text_box":
9
          {
10
               "colours":
11
               {
12
                    "dark_bg": "#505050",
13
                    "normal_border": "#FFFFFF"
14
               },
15
16
               "misc":
17
               {
18
                    "border_width": "2",
19
                    "padding": "5,5"
20
               }
21
          }
22
     }
23
```

## **UIVerticalScrollBar Theming Parameters**

The *UIVerticalScrollBar* theming block id is 'vertical\_scroll\_bar'.

#### Colours



Fig. 14: A diagram of which part of the element is themed by which colour parameter. The scroll bar's buttons are themed in a separate block.

*UIVerticalScrollBar* makes use of these colour parameters in a 'colours' block. All of these colours can also be a colour gradient:

- "**dark\_bg**" The background colour/gradient of the 'back' of the scroll bar, the colour of the track that the scroll bar moves along.
- "normal\_border" The colour/gradient of the border around the scroll bar.
- "disabled\_dark\_bg" The colour/gradient of the track when disabled.
- "disabled\_border" The border colour/gradient of the slider when disabled.

#### Misc

UIVerticalScrollBar accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" the width in pixels of the border around the bar. Defaults to 1.
- "shadow\_width" the width in pixels of the shadow behind the bar. Defaults to 1.
- "enable\_arrow\_buttons" Enables or disables the arrow buttons for the scroll bar. "1" is enabled, "0" is disabled. Defaults to "1".
- "tool\_tip\_delay" time in seconds before the scroll bar's tool tip (if it has one) will appear. Default is "1.0".

#### **Sub-elements**

You can reference all three of the buttons that are sub elements of the scroll bar with a theming block id of 'vertical\_scroll\_bar.button'. You can reference both of the arrow buttons with the class\_id: '@arrow\_button'. You can also reference the three buttons individually by adding their object IDs:

- 'vertical\_scroll\_bar.#top\_button'
- 'vertical\_scroll\_bar.#bottom\_button'
- 'vertical\_scroll\_bar.#sliding\_button'

There is more information on theming buttons at UIButton Theming Parameters.

### Example

1

2

3

4

5

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9

10

11

12

13

14

15

16

Here is an example of some vertical scroll bar blocks in a JSON theme file, using the parameters described above (and some from UIButton).

Listing 26: vertical\_scroll\_bar.json

```
{
    "vertical_scroll_bar":
    {
        "colours":
        {
            "normal_bg": "#25292e",
            "hovered_bg": "#35393e"
            "disabled_bg": "#25292e",
            "selected_bg": "#25292e",
            "active_bg": "#193784",
            "dark_bg": "#15191e",
            "normal_text": "#c5cbd8",
            "hovered_text": "#FFFFFF",
            "selected_text": "#FFFFFF"
            "disabled_text": "#6d736f"
        },
```

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```
"misc":
17
               {
18
                   "shape": "rectangle",
19
                  "border_width": "0",
20
                  "enable_arrow_buttons": "0"
21
22
               }
          },
23
          "vertical_scroll_bar.button":
24
          {
25
               "misc":
26
27
               {
                   "border_width": "1"
28
               }
29
          },
30
          "vertical_scroll_bar.#sliding_button":
31
          {
32
               "colours":
33
               {
34
                   "normal_bg": "#FF0000"
35
               }
36
          }
37
     }
38
```

## **UIWindow Theming Parameters**

The UIWindow theming block id is 'window'.

### Colours

UIWindow makes use of these colour parameters in a 'colours' block. All of these colours can also be a colour gradient:

- "**dark\_bg**" The background colour/gradient of the 'back' of the scroll bar, the colour of the track that the scroll bar moves along.
- "normal\_border" The colour/gradient of the border around the scroll bar.

## Misc

UIWindow accepts the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "border\_width" The width of the border around the element in pixels. Defaults to "1".
- "shadow\_width" The width of the shadow around the element in pixels. Defaults to "2".
- "enable\_title\_bar" Controls whether the title bar appears with it's attendant buttons. "1" is enabled and "0" is disabled. Defaults to "1".



Fig. 15: A diagram of which part of the element is themed by which colour parameter.

- "enable\_close\_button" Controls whether the close button appears on the title bar, only has any affect if the title bar exists. "1" is enabled and "0" is disabled. Defaults to "1".
- "title\_bar\_height" The height of the title bar in pixels if it exists. Defaults to 28.

### **Sub-elements**

You can reference all of the buttons that are sub elements of the window with a theming block id of 'window.button'. You can also reference the buttons individually by adding their object IDs:

- 'window.#title\_bar'
- 'window.#close\_button'

There is more information on theming buttons at UIButton Theming Parameters.

## Example

Here is an example of a window block in a JSON theme file, using the parameters described above.

```
Listing 27: window.json
```

```
{
1
       "window":
2
3
       {
           "colours":
4
           {
5
              "dark_bg":"#21282D",
6
              "normal_border": "#9999999"
7
          },
8
9
           "misc":
10
11
           {
              "shape": "rounded_rectangle",
12
              "shape_corner_radius": "10",
13
              "border_width": "1",
14
              "shadow_width": "15",
15
              "title_bar_height": "20"
16
           }
17
       },
18
       "window.#title_bar":
19
       {
20
           "misc":
21
22
           {
               "text_horiz_alignment": "center"
23
           }
24
       }
25
   }
26
```

## UIWorldSpaceHealthBar Theming Parameters

The UIWorldSpaceHealthBar theming block id is 'world\_space\_health\_bar'.

### Colours



Fig. 16: A diagram of which part of the element is themed by which colour parameter.

*UIWorldSpaceHealthBar* makes use of these colour parameters in a 'colours' block:

- "normal\_border" The colour/gradient of the health bar's border if it has one.
- "filled\_bar" The colour/gradient of the actual bar itself, of the portion of it that is still full.
- "unfilled\_bar" The colour/gradient of an empty portion of the health bar.

### Misc

UIWorldSpaceHealthBar has the following miscellaneous parameters in a 'misc' block:

- "shape" Can be one of 'rectangle' or 'rounded\_rectangle'. Different shapes for this UI element.
- "shape\_corner\_radius" Only used if our shape is 'rounded\_rectangle'. It sets the radius, or radii, used for the rounded corners. Use a single integer to set all corners to the same radius, or four integers separated by commas to set each corner individually.
- "follow\_sprite\_offset" The x,y offset values the bar relative to the sprite. Defaults to "0,0".
- "**border\_width**" The width of the border around the health bar. Defaults to "1". Can be "0" to remove the border.
- "shadow\_width" The width of the border around the health bar. Defaults to "1". Can be "0" to remove the border.
- "tool\_tip\_delay" time in seconds before the button's tool tip (if it has one) will appear. Default is "1.0".

## Example

Here is an example of a world space health bar block in a JSON theme file using the parameters described above.

```
Listing 28: world_space_health_bar.json
```

```
{
         "world_space_health_bar":
2
         {
3
              "colours":
4
              {
5
                   "normal_border": "#AAAAAA",
6
                   "filled_bar": "#f4251b",
7
                   "unfilled_bar": "#CCCCCC"
8
              },
9
              "misc":
10
              {
11
                   "follow_sprite_offset": "-5, 32",
12
                   "border_width": "0"
13
              }
14
         }
15
    }
16
```

## 7.3.6 Theme Options Per Window

## **UIColourPickerDialog Theming Parameters**

*UIColourPickerDialog* is a UIWindow with the element id of 'colour\_picker\_dialog' and the default object id of '#colour\_picker\_dialog'.

## **Inherited Parameters**

As a UIWindow the Colour Picker Dialog has all the theming parameters of the UIWindow, which you can read more about here *UIWindow Theming Parameters*.

## **Sub-elements**

As well as the sub-elements of the UIWindow (title bar and close button) which you can read about here *UIWindow Theming Parameters*, the Colour Picker Dialog has the following sub element IDs -

UIButtons:

- '#colour\_picker\_dialog.#ok\_button'
- '#colour\_picker\_dialog.#cancel\_button'

UIColourChannelEditor:

• '#colour\_picker\_dialog.colour\_channel\_editor'

You can find out more about theming buttons here: UIButton Theming Parameters.



Fig. 17: An image of the Colour Picker Dialog.

## **UIColourChannelEditor Theming Parameters**

UIColourChannelEditor has no theming parameters of its own.

### **Sub-elements**

The Colour channel editor is only used in the colour picker dialog, and is composed of three sub-elements. You can access them for theming with the following IDs:

- '#colour\_picker\_dialog.colour\_channel\_editor.text\_entry\_line'
- '#colour\_picker\_dialog.colour\_channel\_editor.label'
- '#colour\_picker\_dialog.colour\_channel\_editor.horizontal\_slider'

You can find out more about theming text entry lines here: *UITextEntryLine Theming Parameters*, labels here: *UILabel Theming Parameters* and horizontal sliders here: *UIHorizontalSlider Theming Parameters*.

## **UIConfirmationDialog Theming Parameters**

*UIConfirmationDialog* is a UIWindow with the element id of 'confirmation\_dialog' and a default object id of '#confirmation\_dialog'.

			_			
Confirm	you	want	to	Rise	Up.	
F	≷ise	Up		Can	cel	٦
	_					-

Fig. 18: An image of the Confirmation Dialog.

## **Inherited Parameters**

As a UIWindow the Confirmation Dialog has all the theming parameters of the UIWindow, which you can read more about here *UIWindow Theming Parameters*.

#### **Sub-elements**

As well as the sub-elements of the UIWindow (title bar and close button) which you can read about here *UIWindow Theming Parameters*, the Confirmation Dialog has the following sub element IDs -

UIButtons:

- 'confirmation\_dialog.#confirm\_button'
- 'confirmation\_dialog.#cancel\_button'

UITextBox:

'confirmation\_dialog.text\_box'

You can find out more about theming buttons here: *UIButton Theming Parameters* and text boxes here: *UITextBox Theming Parameters*.

### **UIFileDialog Theming Parameters**

UIFileDialog is a UIWindow with the element id of 'file\_dialog' and a default object id of '#file\_dialog'.

## **Inherited Parameters**

As a UIWindow the File Dialog has all the theming parameters of the UIWindow, which you can read more about here *UIWindow Theming Parameters*.

#### **Sub-elements**

As well as the sub-elements of the UIWindow (title bar and close button) which you can read about here *UIWindow Theming Parameters*, the file dialog has the following sub element IDs -

UIButtons:

- 'file\_dialog.#ok\_button'
- 'file\_dialog.#cancel\_button'
- 'file\_dialog.#home\_icon\_button'
- 'file\_dialog.#delete\_icon\_button'
- 'file\_dialog.#parent\_icon\_button'
- 'file\_dialog.#refresh\_icon\_button'

UITextEntryLine:

• 'file\_dialog.#file\_path\_text\_line'

UISelectionList:

• 'file\_dialog.#file\_display\_list'

F1	n n n n n n n n n n n n n n n n n n n
Г	
5	5. (pygame_gui_examples
I	.git
	.idea
	pycache
I	build
I	data
I	dist
I	docs
I	pong
	OK Cancel

Fig. 19: An image of the File Dialog window.

You can find out more about theming buttons here: *UIButton Theming Parameters*, text entry lines here: *UITextEntry-Line Theming Parameters* and selection lists here: *UISelectionList Theming Parameters*.

#### **UIMessageWindow Theming Parameters**

*UIMessageWindow* is a UIWindow with the element id of 'message\_window' and a default object id of '#message\_window'.

This	is a	bold	message.	,
			Dismis	s

Fig. 20: An image of the Message Window.

#### **Inherited Parameters**

As a UIWindow the Message Window has all the theming parameters of the UIWindow, which you can read more about here *UIWindow Theming Parameters*.

#### **Sub-elements**

As well as the sub-elements of the UIWindow (title bar and close button) which you can read about here *UIWindow Theming Parameters*, the message window has the following sub element IDs -

**UIButtons:** 

'message\_window.#dismiss\_button'

UITextBox:

• 'message\_window.text\_box'

You can find out more about theming buttons here: *UIButton Theming Parameters* and text boxes here: *UITextBox Theming Parameters*.

# 7.4 GUI events

Some of the UI Elements produce a pygame.Event when they are interacted with. These events all follow a common structure that looks something like this:

- 'type' : An id for the specific event that has happened. e.g. 'pygame\_gui.UI\_BUTTON\_PRESSED'
- 'ui\_element' : The UI element that fired this event.
- 'ui\_object\_id' : The most unique ID that applies to the UI element that fired this event. e.g. 'hud\_window.#sell\_button'

Though some of the events also have additional data relevant to that event.

## 7.4.1 Event list

A list of all the different events by element.

## UIButton - UI\_BUTTON\_PRESSED

Fired when a user presses a button by clicking on it with a mouse, and releasing the mouse button while still hovering over it.

- 'type' : pygame\_gui.UI\_BUTTON\_PRESSED
- 'ui\_element' : The UIButton that fired this event.
- 'ui\_object\_id' : The most unique ID for the button that fired this event.
- 'mouse\_button'

[The mouse button that did the pressing (pygame.BUTTON\_LEFT etc).] You have to enable button events for buttons other than the left mouse button which is enabled by default.

Example usage:

```
1
2
3
```

for event in pygame.event.get():
 if event.type == pygame\_gui.UI\_BUTTON\_PRESSED:
 if event.ui\_element == test\_button:
 print('Test button pressed')

## UIButton - UI\_BUTTON\_START\_PRESS

Fired when a user first presses down a button by clicking on it with a mouse. This is fired before you release the mouse button.

- 'type' : pygame\_gui.UI\_BUTTON\_START\_PRESS
- 'ui\_element' : The UIButton that fired this event.
- 'ui\_object\_id' : The most unique ID for the button that fired this event.

'mouse\_button'

[The mouse button that did the pressing (pygame.BUTTON\_LEFT etc).] You have to enable button events for buttons other than the left mouse button which is enabled by default.

Example usage:

```
1
2
3
```

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_BUTTON_PRESSED:
        if event.ui_element == test_button:
            print('Test button pressed')
```

## UIButton - UI\_BUTTON\_DOUBLE\_CLICKED

Fired when a user double clicks on a button by left clicking on it with a mouse, then left clicking on it again quickly.

- 'type' : pygame\_gui.UI\_BUTTON\_DOUBLE\_CLICKED
- 'ui\_element' : The UIButton that fired this event.
- 'ui\_object\_id' : The most unique ID for the button that fired this event.
- 'mouse\_button'

[The mouse button that did the pressing (pygame.BUTTON\_LEFT etc).] You have to enable button events for buttons other than the left mouse button which is enabled by default.

#### Example usage:

```
1
2
3
```

2

3

4

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_BUTTON_DOUBLE_CLICKED:
        if event.ui_element == test_button:
            print('Test button pressed')
```

## UIButton - UI\_BUTTON\_ON\_HOVERED

Fired when a user starts hovering over a button with the mouse.

- 'type' : pygame\_gui.UI\_BUTTON\_ON\_HOVERED
- 'ui\_element' : The UIButton that fired this event.
- 'ui\_object\_id' : The most unique ID for the button that fired this event.

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_BUTTON_ON_HOVERED:
        if event.ui_element == test_button:
            print('Test button hovered')
```

## UIButton - UI\_BUTTON\_ON\_UNHOVERED

Fired when a user stops hovering over a button with the mouse.

- 'type' : pygame\_gui.UI\_BUTTON\_ON\_UNHOVERED
- 'ui\_element' : The UIButton that fired this event.
- 'ui\_object\_id' : The most unique ID for the button that fired this event.

#### Example usage:

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_BUTTON_ON_UNHOVERED:
        if event.ui_element == test_button:
            print('Test button unhovered')
```

## UITextBox - UI\_TEXT\_BOX\_LINK\_CLICKED

Fired when a user clicks on a HTML link in a text box.

- 'type' : pygame\_gui.UI\_TEXT\_BOX\_LINK\_CLICKED,
- 'link\_target' : The 'href' parameter of the clicked link.
- 'ui\_element' : The UITextBox that fired this event.
- 'ui\_object\_id' : The most unique ID for the text box that fired this event.

#### Example usage:

```
1
2
```

2

3

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_TEXT_BOX_LINK_CLICKED:
        print(event.link_target)
```

### UITextEntryLine - UI\_TEXT\_ENTRY\_CHANGED

Fired when a user changes the text in a text entry element by entering of deleting text. Not fired when set\_text() is used.

- 'type' : pygame\_gui.UI\_TEXT\_ENTRY\_CHANGED,
- 'text' : The user entered text in the text entry line.
- 'ui\_element' : The UITextEntryLine that fired this event.
- 'ui\_object\_id' : The most unique ID for the text entry line that fired this event.

```
1
2
```

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_TEXT_ENTRY_CHANGED:
        print("Changed text:", event.text)
```

#### UITextEntryLine - UI\_TEXT\_ENTRY\_FINISHED

Fired when a user presses the enter key with a text entry element active for entry.

- 'type' : pygame\_gui.UI\_TEXT\_ENTRY\_FINISHED,
- 'text' : The user entered text in the text entry line.
- 'ui\_element' : The UITextEntryLine that fired this event.
- 'ui\_object\_id' : The most unique ID for the text entry line that fired this event.

#### Example usage:

```
2
```

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_TEXT_ENTRY_FINISHED:
        print("Entered text:", event.text)
```

#### UIDropDownMenu - UI\_DROP\_DOWN\_MENU\_CHANGED

Fired when a user selects an option in a drop down menu.

- 'type' : pygame\_gui.UI\_DROP\_DOWN\_MENU\_CHANGED,
- 'text' : The text of the selected option.
- 'selected\_option\_id' : The ID of the selected option, if no ids were specified this will be the same as 'text'.
- 'ui\_element' : The UIDropDownMenu that fired this event.
- 'ui\_object\_id' : The most unique ID for the drop down menu that fired this event.

#### Example usage:

```
1
2
```

```
if event.type == pygame_gui.UI_DROP_DOWN_MENU_CHANGED:
```

```
print("Selected option:", event.text)
```

for event in pygame.event.get():

## UIHorizontalSlider - UI\_HORIZONTAL\_SLIDER\_MOVED

Fired when a user moves a horizontal slider by pressing an arrow button or dragging the sliding button.

- 'type' : pygame\_gui.UI\_HORIZONTAL\_SLIDER\_MOVED
- 'value' : The current value the slider is set to.
- 'ui\_element' : The UIHorizontalSlider that fired this event.
- 'ui\_object\_id' : The most unique ID for the button that fired this event.

```
1
2
3
4
```

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_HORIZONTAL_SLIDER_MOVED:
        if event.ui_element == test_slider:
            print('current slider value:', event.value)
```

## UISelectionList - UI\_SELECTION\_LIST\_NEW\_SELECTION

Fired when a user selects a new item in a selection list.

- 'type' : pygame\_gui.UI\_SELECTION\_LIST\_NEW\_SELECTION,
- 'text' : The text of the selected item.
- 'ui\_element' : The UISelectionList that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

Example usage:

```
1
2
3
```

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_SELECTION_LIST_NEW_SELECTION:
        if event.ui_element == test_selection_list:
            print("Selected item:", event.text)
```

#### UISelectionList - UI\_SELECTION\_LIST\_DROPPED\_SELECTION

Fired when a user un-selects an item, dropping it from a selection list.

- 'type' : pygame\_gui.UI\_SELECTION\_LIST\_DROPPED\_SELECTION,
- 'text' : The text of the dropped item.
- 'ui\_element' : The UISelectionList that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

Example usage:

```
1
2
3
```

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_SELECTION_LIST_DROPPED_SELECTION:
        if event.ui_element == test_selection_list:
            print("Dropped item:", event.text)
```

### UISelectionList - UI\_SELECTION\_LIST\_DOUBLE\_CLICKED\_SELECTION

Fired when a user double clicks on an item in a selection list.

- 'type' : pygame\_gui.UI\_SELECTION\_LIST\_DOUBLE\_CLICKED\_SELECTION,
- 'text' : The text of the double clicked item.
- 'ui\_element' : The UISelectionList that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

```
1
2
3
```

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_SELECTION_LIST_DOUBLE_CLICKED_SELECTION:
        if event.ui_element == test_selection_list:
            print("Double clicked item:", event.text)
```

## UIWindow - UI\_WINDOW\_CLOSE

Fired when a window is closed.

- 'type' : pygame\_gui.UI\_WINDOW\_CLOSE,
- 'ui\_element' : The UIWindow that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

Example usage:

### UIWindow - UI\_WINDOW\_MOVED\_TO\_FRONT

Fired when a UI window is moved to the top of the stack. This happens when they are newly created and when they are clicked on by a user.

- 'type' : pygame\_gui.UI\_WINDOW\_MOVED\_TO\_FRONT,
- 'ui\_element' : The UIWindow that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

Example usage:

```
1
2
3
```

2

3

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_WINDOW_MOVED_TO_FRONT:
        if event.ui_element == window:
            print("Window moved to front")
```

### UIWindow - UI\_WINDOW\_RESIZED

Fired when a window is resized.

- 'type' : pygame\_gui.UI\_WINDOW\_RESIZED,
- 'ui\_element' : The UIWindow that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.
- 'external\_size' : The total size of the window including title bar, borders & shadows.
- 'internal\_size' : The size inside the window where other elements are place (excluding title bar, borders & shadows).

Example usage:

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_WINDOW_RESIZED:
        if event.ui_element == window:
            print("Window resized")
```

## UIConfirmationDialog - UI\_CONFIRMATION\_DIALOG\_CONFIRMED

Fired when the 'confirm' button is chosen in a confirmation dialog.

- 'type' : pygame\_gui.UI\_CONFIRMATION\_DIALOG\_CONFIRMED,
- 'ui\_element' : The UIConfirmationDialog that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

Example usage:

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_CONFIRMATION_DIALOG_CONFIRMED:
        if event.ui_element == confirmation_dialog:
```

```
2
3
4
```

```
UIFileDialog - UI FILE DIALOG PATH PICKED
```

Fired when a path has been chosen in a file dialog.

• 'type' : pygame\_gui.UI\_FILE\_DIALOG\_PATH\_PICKED

print("Confirming action.")

- 'text' : The path picked.
- 'ui\_element' : The UIFileDialog that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

Example usage:

```
1
2
3
```

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_FILE_DIALOG_PATH_PICKED:
        if event.ui_element == file_dialog:
            print("Path picked:", event.text)
```

### UIColourPickerDialog - UI\_COLOUR\_PICKER\_COLOUR\_PICKED

Fired when a colour has been chosen in a colour picker dialog.

- 'type' : pygame\_gui.UI\_COLOUR\_PICKER\_COLOUR\_PICKED
- 'colour' : The colour picked.
- 'ui\_element' : The UIColourPickerDialog that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

```
1
2
3
4
```

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_COLOUR_PICKER_COLOUR_PICKED:
        if event.ui_element == colour_picker:
            print("Colour picked:", event.colour)
```

## UIColourChannelEditor - UI\_COLOUR\_PICKER\_COLOUR\_CHANNEL\_CHANGED

Fired when a colour channel element has had it's value changed. This event is used by the colour picker dialog.

- 'type' : pygame\_gui.UI\_COLOUR\_PICKER\_COLOUR\_CHANNEL\_CHANGED
- 'value' : The current value of the channel.
- 'channel\_index' : The index of this colour channel in the colour (R=0, G=1, B=2 etc).
- 'ui\_element' : The UIColourChannelEditor that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

#### Example usage:

```
1
2
3
4
```

1

2

3

5

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_COLOUR_PICKER_COLOUR_CHANNEL_CHANGED:
```

```
if event.ui_element == colour_channel:
```

```
print("Colour channel value:", event.value)
```

#### UIConsoleWindow - UI\_CONSOLE\_COMMAND\_ENTERED

Fired when a command is entered into a console window. Usually by typing it in and pressing enter.

- 'type' : pygame\_gui.UI\_CONSOLE\_COMMAND\_ENTERED
- 'command' : The entered command.
- 'ui\_element' : The UIConsoleWindow that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

#### Example usage:

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_CONSOLE_COMMAND_ENTERED:
        if event.ui_element == debug_console:
            if event.command == 'godmode':
                print("Entering godmode")
                player.enable_collision = False
```

#### UITextBox - UI\_TEXT\_EFFECT\_FINISHED

Fired when a command is entered into a console window. Usually by typing it in and pressing enter.

- 'type' : pygame\_gui.UI\_TEXT\_EFFECT\_FINISHED
- 'effect' : The type of the effect that ended.
- 'ui\_element' : The UITextBox that fired this event.
- 'ui\_object\_id' : The most unique ID for the element that fired this event.

Example usage:

```
1
```

```
for event in pygame.event.get():
    if event.type == pygame_gui.UI_TEXT_EFFECT_FINISHED:
        if event.ui_element == dialog_box:
```

(continues on next page)

(continued from previous page)

```
if event.effect == pygame_gui.TEXT_EFFECT_FADE_OUT:
    print("Dialog faded out")
```

# 7.5 Text Effects

When using either *UITextBox* or *UILabe1* there is an option to add some of the below text effects that will control some aspect of how the text in the element is displayed.

These effects are:

4

Apply to all text in the Element, or an individual chunk of tagged text in a UITextBox:

- Fade In (ID: pygame\_gui.TEXT\_EFFECT\_FADE\_IN)
- Fade Out (ID: pygame\_gui.TEXT\_EFFECT\_FADE\_OUT)
- Typing Appear (ID: pygame\_gui.TEXT\_EFFECT\_TYPING\_APPEAR)

Apply ONLY to tagged chunks in a UITextBox:

- **Bounce** (ID: pygame\_gui.TEXT\_EFFECT\_BOUNCE)
- **Tilt** (ID: pygame\_gui.TEXT\_EFFECT\_TILT)
- Expand & Contract (ID: pygame\_gui.TEXT\_EFFECT\_EXPAND\_CONTRACT)

## 7.5.1 Applying an effect

To apply an effect to a *UITextBox* element call the set\_active\_effect method, with the id of the effect to apply:

text\_box.set\_active\_effect(pygame\_gui.TEXT\_EFFECT\_FADE\_IN)

The effect will start running immediately after calling this method. You can deactivate an active effect by calling:

```
text_box.set_active_effect(None)
```

## 7.5.2 Applying an effect to a tagged chunk in a text box

First tag up the chunk of text you want to apply an effect to with the 'effect' tag. The text should have the same style throughout, otherwise you will get two chunks each running an effect. The 'id' parameter supplied to the effect tag is used to pick it out for an effect.

```
2
3
4
```

```
relative_rect=pygame.Rect(100, 100, 200, 50),
manager=ui_manager)
```

text\_box = UITextBox(

Then when you want to apply an effect, supply the tag to set\_active\_effect like so:

html\_text="This is an <effect id=test>EARTHQUAKE</effect>",

text\_box.set\_active\_effect(pygame\_gui.TEXT\_EFFECT\_BOUNCE, effect\_tag='test')

## 7.5.3 Event when an effect is finished

For effects that start, and then end after they have finished doing their thing - rather than looping forever, A GUI event is fired that you can check for in your event loop. It is called - UI\_TEXT\_EFFECT\_FINISHED. You can read more about it in the *GUI events* documentation.

## 7.5.4 Effect parameters

Most of the effects have a parameter or two to give you some control over the effect. The parameters are listed below for each effect

## 7.5.5 Fade In

A simple alpha fade from translucent to opaque.

## Params

• 'time\_per\_alpha\_change' - A float that controls the time in seconds to change alpha by 1 (to a maximum of 255)

## 7.5.6 Fade Out

The reverse of fade in, an alpha fade from opaque to translucent.

## Params

• 'time\_per\_alpha\_change' - A float that controls the time in seconds to change alpha by 1 (to a maximum of 255)

## 7.5.7 Typing Appear

This effect makes the text in the box appear letter-by-letter as if someone was typing it in by hand.

## Params

- 'time\_per\_letter' A float that controls the time in seconds to add a single letter.
- 'time\_per\_letter\_deviation' A float that controls the deviation in time from the average that it takes to add a letter. Defaults to 0.0

## 7.5.8 Bounce

This effect makes the text in a chunk bounce up and down.

### **Params**

- 'loop' A bool that sets whether this effect loops indefinitely (have to manually stop it). Defaults to true
- 'bounce\_max\_height' An int that controls how high the text bounces up from the baseline in pixels. Defaults to 5.
- 'time\_to\_complete\_bounce' A float that controls the time in seconds to do a complete bounce. Defaults to 0.5.

## 7.5.9 Tilt

This effect makes the text in a chunk rotate to a maximum rotation angle and then return back to 0.

### Params

- 'loop' A bool that sets whether this effect loops indefinitely (have to manually stop it). Defaults to true
- 'max\_rotation' An int that controls how far the text rotates before returning to 0. Defaults to 1080.
- 'time\_to\_complete\_rotation' A float that controls the time in seconds to do a complete tilt. Defaults to 5.0.

## 7.5.10 Expand & Contract

This effect makes the text in a chunk expand to a maximum scale and then return back to 1.0 (default size).

### Params

- 'loop' A bool that sets whether this effect loops indefinitely (have to manually stop it). Defaults to true
- 'max\_scale' An float that controls how much the text expands before returning to 1.0. Defaults to 1.5.
- 'time\_to\_complete\_expand\_contract' A float that controls the time in seconds to do a complete expansion and contraction. Defaults to 2.0.

# 7.6 Localization

Localization is the process of adapting your application for different languages & cultures. Pygame GUI provides some support for localizing your GUI, though no 'one size fits all' localization effort is going to be perfect, hopefully it will serve as a starting point for some users.

## 7.6.1 Underlying localization package

Pygame GUI uses python-i18n for it's localization backend, if you plan to make a lot of use out of the localization features in Pygame GUI you should check out the documentation for python-i18n as well. They cover more of the pluralization options than I get to in this brief guide.

## 7.6.2 Basics of switching locale

To start with, locales in Pygame GUI are specified via the ISO 639-1 two letter language codes. These are just a convenient, standardised way to refer to different languages.

You can set a starting locale for the GUI by passing one of these codes to the UIManager for your application like so:

```
manager = UIManager((800, 600), starting_language='ja')
```

Which would start the GUI in Japanese.

You can also switch the language of the GUI while it is running by calling *set\_locale()* on the manager like so:

```
manager.set_locale('fr')
```

Which would switch the language to French, and make any other adaptions that might be needed for French speaking countries.

## 7.6.3 Default supported languages

Right now the list of languages support by default by Pygame GUI elements and windows is:

- Arabic
- German
- English
- Spanish
- French
- Georgian
- Hebrew
- Indonesian
- Italian
- Japanese
- Korean
- Polish
- Portuguese
- Russian
- Ukrainian
- Vietnamese
- Simplified Chinese

Though many of the translations may be imperfect as they were largely not handled by native speakers (yet). If you would like to improve an existing translation or add a new one the current default translations are stored here and should give you a good place to start. Pull requests, or simple issue reports of translation issues are very welcome.

## 7.6.4 Providing custom translation files to the GUI

What if you have your own text in your application that you want to translate into a few different languages? For that you can supply your own json translation file directories to the UI Manager. The files should be in the same format as the default translation files above. Here is a quick example of one from the examples:

Listing 29: examples.fr.json

```
1
2
3
```

{

Once you have your strings translated into the languages you want to support, you pass the directory they are in to the UIManager like so:

1 2 3

2

3

4

4

5 6 }

Then for the strings in your GUI, you use the 'namespace' from the filenames ('examples' in the json file above), followed by the keys for each string separated with a full stop. Like so:

```
text_box = UITextBox(
    html_text="examples.holmes_text_test",
    relative_rect=pygame.Rect(300, 100, 400, 200),
    manager=manager)
```

To see a more complete example of the current localization setup see the translation\_test script in the examples project on GitHub.

## 7.6.5 Providing custom fonts per locale

If you make use of custom fonts in your application, and also want to support localizations to languages that may not have their characters present in your initial custom font - you will be pleased to find out that you can specify a different custom font for a particular locale.

The setup in the theme file looks like this:

```
Listing 30: translations_theme.json
```

```
{
1
       "label":
2
       {
3
           "font":
4
           Γ
5
              {
6
                   "name": "montserrat".
7
                   "size": "12",
                   "bold": "0".
9
                   "italic": "0",
10
                   "regular_resource": {"package": "data.fonts",
11
                                            "resource": "Montserrat-Regular.ttf"}
12
              },
13
              {
14
                   "name": "kosugimaru",
15
                   "locale": "ja",
16
                   "size": "12".
17
                   "bold": "0"
18
                   "italic": "0",
19
                   "regular_resource": {"package": "data.fonts",
20
                                            "resource": "KosugiMaru-Regular.ttf"}
21
              }
22
          ]
23
       }
24
   }
25
```

Note that the font block now contains the square brackets for a list/array and the addition of a "locale" entry on the second font to designate it to be used instead by the japanese language.

As always, please let us know how you get on with localization using the library. It is a new feature for the library and undoubtedly has lots of bugs and areas that have yet to be considered.

# 7.7 Freezing with PyInstaller & Nuitka

Pygame GUI has some support for turning your application into an executable using either PyInstaller or Nuitka. Be aware however that these utilities working successfully is also dependent on the version of python you are using, support in any other libraries you are using (including pygame CE) and your own handling of data files.

As a general principle it is better to be slightly back from the bleeding edge of Python progress if you want to successfully freeze your python scripts into an exe. Both nuitka and PyInstaller are community projects and as such are dependent on the python community to keep pace with core python development. There is usually some amount of lag.

That out of the way, lets look at each of them more closely.

## 7.7.1 PyInstaller

First things first you will need to have the PyInstaller package from PyPI:

```
pip install pyinstaller
```

Once that is installed you need to create a .spec file for your project that will handle gathering up all the data files you are using and any other options you might wish to use. There are a lot of options for spec files and you can read more about them in the pyinstaller documentation.

Here is one I cooked up for the pyinstaller\_example script in the pygame\_gui\_examples repository:

```
# -*- mode: pvthon -*-
1
2
   block_cipher = None
3
4
5
   a = Analysis(['../pyinstaller_test.py'],
6
                  pathex=[],
7
                  binaries=[],
8
                  datas=[],
                  hiddenimports=[],
10
                  hookspath=[],
11
                  runtime_hooks=[].
12
                  excludes=[],
13
                  win_no_prefer_redirects=False,
14
                  win_private_assemblies=False,
15
                  cipher=block_cipher)
16
17
   a.datas += Tree('data', prefix='data')
18
19
   pyz = PYZ(a.pure, a.zipped_data,
20
               cipher=block_cipher)
21
22
   # enable this to see verbose output
23
   # options = [ ('v', None, 'OPTION')]
24
   exe = EXE(pyz),
25
              a.scripts,
26
               # options,
27
               exclude_binaries=True,
28
              name='pyinstaller_test_release',
29
               debug=False, # set this to True for debug output
30
               strip=False,
31
              upx=True,
32
               console=True ) # set this to False this to remove the console
33
   coll = COLLECT(exe,
34
                    a.binaries,
35
                    a.zipfiles,
36
                    a.datas,
37
                    strip=False,
38
                    upx=True,
30
                    name='pyinstaller_test_release')
40
```

Once you have your spec file, and made sure it includes any custom data you are using in your script (fonts, images, sounds, theme files etc) you are ready to try and compile the executable.

pyinstaller path\_to\_your\_spec\_file.spec

Pygame GUI now includes a Pyinstaller 'hook' file which should bring in all the data files used by Pygame GUI itself, however if you are using other packages that have their own data files you may have to manage this process yourself.

Good luck, and make yourself known on the GitHub issues page if you have any problems.

## 7.7.2 Nuitka

As with PyInstaller, when using Nuitka the first step is to download it:

```
pip install nuitka
```

Once you've done that you need to carefully specify the Nuitka command line to include all the data directories for pygame\_gui (along with any data directories for any other libraries you are using).

The crucial line is:

```
--include-plugin-directory=pygame_gui/data
```

Here is an example command line:

There haven't been as many users of the Pygame GUI asking about Nuitka yet, so I am not as familiar with any other issues that may arise. Please check out the official documentation for more information on Nuitka.

As always let us know any issues you have on the GitHub issues page.

# 7.8 Change List

A record of changes between versions of Pygame GUI.

## 7.8.1 Version 0.6.10

See the github release notes here.

Hello!

It's been almost a year since the last Pygame GUI release, a period when I've personally had less time to work on the library. However that has been compensated for by the lovely Pygame GUI community contributors with this release having contributions from ten new contributors - our largest number ever.

I had intended at one point for 0.7.0 to be the next release of the library with lots of changes to the handling of loaded images - but as things go this release happened instead, with the focus mainly on changes to handling of text.

Please let me know about any bugs, and I apologise in advance to anyone doing more complicated things with the library as I have messed around with the innards quite substantially again and probably broken a few things some of you might have been relying on. I promise I will stop when we hit version 1.0.0.

## **Big changes**

- Switched from using pygame.freetype submodule to the pygame.font submodule internally. This has allowed us to support a wider range of written language features like right-to-left and text-shaping (via the pygame.font->SDLttf->Harfbuzz tech stack). As a result we can support languages like Arabic, Hebrew and Georgian. Though I will caveat that by saying I do not personally speak these languages, nor have any experience using GUIs designed with them in mind so I consider us at the start of the journey here for support of many of these non-latin alphabet languages. Please let me know how you get on, and PRs to adjust things are very welcome!
- Partially as a result of the above we have basic language support for six new languages Vietnamese, Korean, Georgian, Ukrainian, Arabic & Hebrew. That brings us up to 17 languages with basic translation support now.
- Text Selection overhaul. You can now select text and 'CTRL+C' shortcut copy text in regular Text boxes as well as Text Entry boxes, hopefully the experience of selecting text is smoother now as many bugs were located and squished in this area.
- Three new UI Elements were added, thanks to our contributors:
  - A Tabbed container, allowing you to switch between containers of elements with the other un-selected tabs kept hidden Added by @LondonClass.
  - An Auto-resizing container that expands to fit whenever elements are added outside of it's boundaries Added by @GimLala
  - A 2D slider that lets you select a two-dimensional value in a rectangular space. It's been incorporated
    into the colour picker window if you want to try it out. Added by @GimLala

## 7.8.2 Version 0.6.9

See the github release notes here.

Hello!

A new version of Pygame GUI has been released. The main reason is because of the switch over from old Pygame to the new Pygame CE distribution. This forked distribution of pygame is more up to date with developments in SDL and has already allowed this library to improve copy and paste handling and boost drawing performance. I'm hopeful it will eventually enable support of a wider range of languages too.

You can find more information on Pygame CE at its home page: https://pyga.me/ but it is currently a drop in replacement for old pygame so you shouldn't have too much to do to deal with the switch over.

I've also added a couple of minor new features and hopefully squished more bugs than I have created, you can read the full change list below.

## 7.8.3 Version 0.6.8

See the github release notes here.

Just a small release for the new year. A few documentation updates, un-draggable windows and a parameter for line spacing in UITextBoxes.

## 7.8.4 Version 0.6.7

See the github release notes here.

Hello!

We had a lovely large contribution since 0.6.6 was released and I didn't want to wait too long before putting it out.

## **Main Feature**

@cobyj33 added a new colour parsing module which means there are many more ways to specify colours in theming files beyond the previous support for hex triplet style colours (e.g. # FF60AF). Now you can also specify colours as RGB/A 0-255 integers (e.g. (100, 128, 255)), as shortened hex (e.g. # F6A), or by HSL/A, HSV/A or CMY colour representations and finally there are some string colour names as well. @cobyj33's PR [has an excellent table](https://github.com/MyreMylar/pygame\_gui/pull/374) which gives examples in greater detail than I've put here.

Colours!

## What else...

Snuck in a small improvement to tool tips and some house keeping to keep up with Python's new versions.

## 7.8.5 Version 0.6.6

See the github release notes here.

Just a quick bug fix release. We are also dropping active support for Python 3.6 as GitHub test runners have stopped supporting it making it very hard to test it it regularly.

Thanks to all our contributors!

## 7.8.6 Version 0.6.5 - Now with multi-line Text Entry

See the github release notes here.

Upgrade with: pip install pygame\_gui -U

This update was building on the work done in 0.6.0 with text to finally add a multi-line text entry UI element, and along the way a range of other smaller issues were fixed.

## **Major Features**

• **NEW `UITextEntryBox`** - Allows for the entering/editing of plain text into a word-wrapped, multi-line box. The aim was to model it closely on Windows Notepad in terms of features and behaviour.

### Minor features & enhancements

- NEW `TEXT\_EFFECT\_SHAKE` Another text effect that applies a shaking effect to words in text boxes.
- Better support for key word arguments for translations most elements with text now support a text\_kwargs type parameter that you can pass a dictionary of keywords too useful if you have data to insert into translated strings.
- NEW Polish translation Thanks to @marcinbarylka.
- **UIDropDown enhancements** It should now open with the selected item visible in the list, allow scrolling the list with the mouse and allow for the list to be updated without having to recreate the drop down from scratch.
- **Dynamic theming changes** there are now options to update the theming of elements via functions while the application is running.
- Centre anchors for layouts should make it easier to stick elements in the middle of containers and have them stay there.
- **Reducing boilerplate code** `UIManager`s should now be an optional parameter for all elements (you still need to make at least one), I've also begun some work on passing in a four element tuple instead of a pygame.Rect which should pare down the text passed into elements down to the very minimum required.

## 7.8.7 Version 0.6.4

Actually fix the slider this time...

## 7.8.8 Version 0.6.3

Quick release to fix the slider I broke in a new way in 0.6.2.

## 7.8.9 Version 0.6.2

Another smallish release, with some bug fixes and a new type of element - the UIStatusBar by @ConquerProgramming1. There should be a new example in the examples project demonstrating the new status bar

## **Bug Fixes & Other Changes**

- Fix bug with UITextLine background Should now remain the background colour when clicked on.
- Fix bug with UISlider changed event They weren't generating on a single arrow button click.
- Added fallback characters for hidden text int text entry line Some fonts don't have the circle character.
- Added support for py.typed Thanks to @ChrisChou-freeman for mentioning this (there are still lots of mypy typing errors to fix)
- Made K\_KP\_ENTER key behave the same as K\_RETURN for UITextEntryLine Thanks to @Jamieakuma on the discord.
- New theming option for the text cursor in the UITextLine No more hardcoded white, now you can match it to your UI theme a lot easier.
- Add a 'pixel\_size' option to the html subset font tag so you can set the font size directly.

## **Further thanks & Pull Requests**

Several people stepped up to help improve the google translate localization efforts since the 0.6.0 release.

- New UIStatusBar element Thanks to @ConquerProgramming1, see (pull #246)
- Fixed typos in Russian localization Thanks to @SophieSilver, see (pull #241)
- Fixes to UIManager docs Thanks again to @ConquerProgramming1, see (pull #240)
- Change UIManager process\_events() to return True if it uses the event Thanks once more to @Conquer-Programming1, see (pull #239)

## 7.8.10 Version 0.6.1

A quick bug fix release.

### **Bug Fixes & Other Changes**

- **PyInstaller should work correctly with pygame\_gui** Fixed PyInstaller hook added in 0.6.0 not being picked up.
- Added set\_text() to UITextBox There were several requests for it.
- Minor fixes to TextEffect interface Added default 'None' in a few places.
- Fixed API docs not building on read the docs (thanks to @lionel42)
- Made K\_KP\_ENTER key behave the same as K\_RETURN for UITextEntryLine Thanks to @Jamieakuma on the discord.

### **Further thanks & Pull Requests**

Several people stepped up to help improve the google translate localization efforts since the 0.6.0 release.

- Improved Japanese localization Thanks to @KansaiGaijin, see (pull #231)
- Improved Indonesian localization Thanks to @avaxar, see (pull #232)
- Improved Russian localization Thanks to @SophieSilver, see (pull #237)

## 7.8.11 Version 0.6.0 - The text update

The focus of this update was on everything to do with text in the GUI

## **Dropped compatibility & Breaking changes**

- **Dropped support for Pygame 1** Pygame 2 has been out for some time now and switching fully to Pygame 2 allows the library to adopt its new features and remove some old compatibility hacks.
- **Dropped support for Python 3.5** Python 3.5 has been end-of-life for some time. Removing support for it allows the library to use 3.6 onwards features like f strings. This is following pygame 2 also dropping 3.5 (and earlier) support.
- **Simplified UI events** New events are generated with 'type' set to the previous 'user\_type' values. This makes event processing code simpler. Old events will continue to exist until 0.8.0 but please move to the new style of events as they are the only ones that will get new attributes, new events added in 0.6.0 are only in the new style.

## **Major Features**

- Localization Support There is now some basic support for switching the language of the GUI to one of ten supported languages.
- New Console Window A new default GUI element that provides support for text shell/console type user interaction.
- **Rewritten & unified text backend** The text displaying and laying out portions of the GUI have all been massively changed and all the GUI elements now all share common code. This makes it easier to add new features to the text, and also have them work everywhere.

## **Minor features**

- UIButtons & UILabels can now scale based off their text passing in -1 for a dimension will cause that dimension to be set based on the height or width of the element's text.
- More default options to allow only certain characters in UITextLine 'alpha\_numeric' was added as an option for the latin alphabet. The underlying system was adjusted to allow for localised versions of these character sets, but these do not yet exist.
- set\_text\_hidden() added to UITextLine To enable a 'password' style entry line.
- text shadow theming options added to UIButton Previously these were only on the UILabel.
- <img> tag images can now be added to to a UITextBox Makes it easier to wrap text around images and have inline images in text (colourful emoji?)
- get\_relative\_mouse\_pos() added to UIWindow gets a mouse position relative to the UIWindow you call it from.
- **UISlider now moves in customisable fixed increments when clicking arrow button** Makes it easier to have precise sliders.
- **UIButton events can now be produced by any mouse button** new 'mouse\_button' attribute on button events & 'generate\_click\_events\_from' parameter to UIButton.
- UIDropDown open/close drop down button width added as theming option Called 'open\_button\_width'.
- Text alignment theming options for UITextBox & UILabel See their theming pages for details.
- **Improved text effects** Effects can now be applied to tagged chunks of text in a text box, some effects can also be applied to UILabels. There are parameters for effects, and an event fired when an effect finishes.
# **Bug Fixes & Other Changes**

- **PyInstaller should work correctly with pygame\_gui** A 'hook' file has been added to scoop up the default data for pygame\_gui, and documentation added on using Pyinstaller & Nuitka with the library. See (issue #166)
- Fixed issue with window resolution changes Thanks to @lonelycorn (issue #215)
- <br> tag fixed to produce blank lines See (issue #217)
- Fixed missing type cast in UIFileDialog Thanks to @GUI-GUY (issue #207)
- Fixed issues with adding lines to bottom of UITextBox Demonstrated in new UIConsoleWindow window. See issues (issue #69) and (issue #78)
- Fixed issues with positioning UIDropDown inside container See issues (issue #179) and (issue #153)
- **Improved scaling support** I still don't have the hardware to test this properly, but thanks to @jlaumonier, see (issue #210) it should work a bit better.
- Fixed html link click events firing multiple times in some circumstances Thanks to @RedFlames for finding and fixing this. See (issue #206)
- Various documentation improvements and updates Thanks to everyone who pointed out things they didn't understand on GitHub, in Discord or in person. I've tried to make things clearer wherever I can. Keep letting me know when you get stuck!

# **Further thanks & Pull Requests**

While I was very slowly rebuilding the text back end for 0.6.0 the library also received several pull requests that will now make their way into the released version. After 1.0.0, when I (@MyreMylar) finish my main work on it, pull requests like this will be the main way the library changes from version to version.

For now I'm putting them in their own section of this changes document to highlight them (unless there is a pull request that adds a big feature that is going up top as well)

- Fixed redundant redrawing of UITextEntryLine() Thanks to @glipR, see (pull #178)
- Fixed double clicking folder in UIFileDialog Thanks to @glipR, see (pull #197)
- Fixed hiding & showing disabled buttons Thanks to @xirsoi, see (pull #185)
- Fixed grammatical errors in index.rst Thanks to @nonoesimposible, see (pull #208)
- Added ability to set default values for UISelectionList Thanks to @teaguejt, see (pull #213)
- Fix invalid URL for game project examples Thanks to @Grimmys, see (pull #216)

# 7.8.12 Version 0.5.7 - Hiding and better pygame 2 support

### **Major Features**

- show() & hide() feature added to all elements. Allows you to temporarily hide and show a UIElement or UIWindow rather than having to kill() and recreate it each time when you want it out of sight for a bit. This feature was contributed by @ylenard so all thanks goes to them.
- switch to using premultiplied alpha blending for pygame 2 For a long while now features like rounded corners have not worked correctly with pygame 2. Thanks to some recent improvements in the latest version of pygame 2.0.0.dev10 pygame\_gui has been able to switch to using pre-multiplied alpha blending when dev10 is also installed. This resolves all the visual issues with rounded corners and I think runs a teeny bit faster too.

# **Minor features**

- enable() & disable() have been added to many more elements and windows Maybe all of them now, even where it doesn't really make sense. Disable things to your heart's content.
- focus sets This is a new concept I'm trialling in the UI to indicate a group of elements that together constitute a thing that should all have interaction focus at the same time. So far it's working fairly well and has made it easy to extend pygame 2's scrollwheel functionality so that you should now scroll the content of what you are hovering with the wheel (at least in most cases). In the future this idea may make it easier to handle keyboard only input and input via controllers.
- class IDs for UIElement objects UIelement objects could always have an Object ID, but those were designed to be unique specifiers for events as well as theming and sometimes you want to pick out a specific group of elements for theming that all already have unique object IDs. Enter class IDs, there is a new datatype 'ObjectID' that you can pass when you create an element and it lets you set two string IDs, the old unique *object\_id* and the new *class\_id*. Once you have some objects sharing a *class\_id* you can theme theme in a theme file theming block the same way you would with an object ID. It's also worth noting here that you can load multiple theme files into a single UIManager if you want to organise your theme data some more.

# **Dropped compatibility**

• No longer supporting pygame 1.9.3 & pygame 1.9.4 - Keeping up with the bugs in these old versions of pygame was holding back the GUI so I made the decision to drop support in this version. If you are still using pygame 1.9.3 or 1.9.4, my apologies.

# **Bug Fixes & Other Changes**

- Switched to using a custom Sprite and SpriteGroup class as base for UI elements\* previously I was using the pygame classes but after getting up close and personal with them recently I realised that the existing sprite base was doing things that we weren't using and that a slimmed down sprite could speed things up. In my tests on windows this has made the draw loop about 10% faster.
- A series of fixes to the drop down menus they should now not break when they would have overlapped previously and correctly set the height of the background when the height of a list item is set to a custom value. Thanks to all the people who submitted bugs with these.
- **fixed a bunch of LGTM alerts** gotta have that A+ rating.

# **Further thanks**

- Thanks once again to @ylenard for all their hard work put into this release.
- Thank you to everyone who reported issues in the GUI this time around. If you don't report 'em, we can't fix 'em.

# 7.8.13 Version 0.5.6 - Loading changes & minor optimisations

# **Major Feature**

- Improved loading system Pygame GUI now supports:
  - Incremental loading By passing in a loader you create yourself to the UIManager, you can get progress updates on how your GUI resources are loading. See *IncrementalThreadedResourceLoader* in *pygame\_gui.core*, or the new loading examples in the [examples repository](https://github.com/MyreMylar/pygame\_gui\_examples).
  - Loading resources from python packages This is, probably, the wave of the future for python projects. Instead of putting your resources in plain old directories and using boring file paths you can now add an exciting empty dunder \_\_init\_\_.py file to your resource directories, transforming them into packages which can then be loaded with a similar style to how we import code. There is a new PackageResource class at module scope to support this and some new ways to specify resources in theme files. See the [examples](https://github.com/MyreMylar/pygame\_gui\_examples) for a few usages and the [documentation](https://pygame-gui.readthedocs.io/en/latest/theme\_reference/theme\_button.html).
  - Loading with threads As always with anything parallel, this comes with an extra frisson of danger. But in theory you should be able to see some improvement in how fast your resources are loaded. On my hard drive I've seen something like a 10% loading speed increase in my tests, but that can increase to almost 2x faster if your drive access speed is slow as I discovered loading from a network drive. Care should probably be taken not to try and use any of the resources *while* they are being loaded as heck know what pygame will make of that. Threaded loading is enabled by default, so let us know if any problems crop up and I'll implement a fall-back, sequential-loading-only loader.

# Breaking interface change

If you have any code that looks like this:

background.fill(manager.ui\_theme.get\_colour(None, None, 'dark\_bg'))

Or

background.fill(manager.ui\_theme.get\_colour([], [], 'dark\_bg'))

Then you will now have to change it to:

background.fill(manager.ui\_theme.get\_colour('dark\_bg'))

This actually resulted from general optimisation changes but I think it is a solid improvement to the interface for getting default colours from a theme so I am enforcing it.

• Custom UI elements - If you've made any custom UI element classes (inheriting from UIElement) with their own theming then the procedure for getting theming IDs and theming parameters has changed slightly. You can see an example of adapting to these changes in the [pygame\_paint repository here](https://github.com/MyreMylar/pygame\_paint/commit/c5e7023bd0998b461b574f816b033dcf193399d3)

# **Bug Fixes & Other Changes**

- The speed of creating 100+ buttons in a single frame should now be slightly faster than the 0.4.0 era of Pygame GUI rather than 3x *slower* (fix for #91)
- Mildly improved exception handling internally This is an ongoing project.
- Abstract interface classes now properly enforce their interface on inheriting classes. Oops.

# 7.8.14 Version 0.5.5 - The Windows Update, Update

No major features, just a smattering of bug fixes, a few new elements and probably some new bugs.

# **New Elements**

- UIHorizontalScrollBar Just like the vertical scroll bar, but in the x axis.
- **UIScrollingContainer** Another type of ContainerLike element. this one is largely invisible except for scroll bars that appear on the right hand side and at the bottom when the content inside the container is larger than the container itself.

# **Minor Features**

- UIFileDialog has a couple of new options on creation mainly to support make file dialogs for loading and saving files. Probably still more bugs to find in this bad boy.
- New simple method to set the title of a window.
- New events for when text is changed in a text entry event, when a button is 'clicked once' (pushed down, but not yet released) to match the double click event and when buttons are hovered and unhovered.

# **Bug Fixes & Other Changes**

- Added more interfaces to the code base which should make autocomplete more reliable when using the methods of the library.
- Fixed a bug with containers not using 'hover\_point()' method for testing hovering collisions with the mouse thus messing up various interactions slightly.
- Fixed a bug with removing the close button on a window theme not correctly resizing the title bar.
- Changed UIElement to take a copy of passed in rectangles in case they are re-used elsewhere.
- Fixed bugs in UIPanel and UISelection list where anchors and containers of the element were not being copied to their root container leading to shenanigans.
- Resizing the element container for the UIWindow element was missing off the border leading to overlaps. This is now fixed.
- Fix for elements owning root containers anchored to the top and bottom of containers having their root containers incorrectly resized before they were positioned, thereby causing a mess of appearance bugs. It was a bad scene. Should now be fixed.

# 7.8.15 Version 0.5.1

# 7.8.16 Bug Fixes

- Getting the library working with pygame 1.9.3
- Removing window's title bar now works correctly.

# 7.8.17 Version 0.5.0 - The Windows Update

# Major system features

- **Big UIWindow class refactoring**. UIWindow features like dragging windows, title bars and close buttons added as core features of the class. The class has moved from 'core' submodule to the 'elements' submodule. You can now create usable UIWindows without inheriting from the class first.
- Windows now support dynamic user resizing. You can grab corners and sides of windows and stretch them around.
- Layout 'anchoring' system. For laying out UI elements inside Containers (including Windows & Panels). This lets users place elements relative to other sides of their containers not just the default 'top left' every time.
- Button state transition 'cross-fade' effect. A bit of flash.
- **Theming files now support 'prototype' blocks.** To help reduce repetitive styling data. Theming parameter inheritance has also been changed to be more generous e.g. now if you theme the 'button' block it will also affect buttons inside windows unless they have a more specific theming block.

# **New Elements**

- **UISelectionList** a list of elements that let users select either one, or multiple items on it depending on how it is configured.
- **UIPanel** A new type of Container like element that you can place other elements inside of and set to start drawing at a specific layer in the UI. Designed for HUDs and the like.

# **New Windows**

- UIConfirmationDialog A Dialog Window which presents a choice to users to perform an action or cancel it.
- UIFileDialog A Dialog that helps users navigate a file system and pick a file from it.
- UIColourPickerDialog A Dialog window that lets you pick a colour.

# **Minor Features**

- Drop down menu now supports larger lists of items in smaller space using a scroll bar and a parameter at creation to limit the vertical size. By default it will limit it's expansion to the boundaries of the container it is insider of.
- Drop downs can now be expanded by clicking on the selected item button as well as the little arrow.
- New theming options to remove the arrow buttons from horizontal sliders and vertical scroll bars.
- Layer debug function on the UI Manager that lets you inspect what's going on with the UI Layers.
- You can now set UIPanels and UIWindows as the 'container' parameter for all UIElements directly on creation.
- Lots of new UI events to support the new elements and a new one for when the horizontal slider has moved.

# **API Breaking changes**

- Lots of stuff with UIWindow. It's moved submodules, it has lots of new features that previously had to be provided in sub classes or didn't exist anywhere. The container for elements now excludes the title bar, shadow and borders of the window. Adapting is largely a case of deleting code, but it's a job of work.
- UIMessageWindow has also changed a lot, it's now themed by it's object ID '#message\_window' rather than an element ID like before, and it has lost lots of code to the underlying UIWindow class.
- Object IDs for UI Events have changed to be the most specific ID that can be found or the element that generates them. This means code that was checking previously for '#my\_window\_ok\_button' will probably need to be changed to check for '#my\_window.#my\_window\_ok\_button' or, you could change the button object ID to make it something like: '#my\_window.#ok\_button' because that identifier will now be more unique which was the general goal of the change.
- Theming files may not perform exactly the same way they did before. Again, you can probably do lots of deleting if you make use of the prototype block system and I've tried to keep it mostly the same.
- Default parameters have changed for 'text\_box' and 'button'.

I try to minimise API breaking changes, but before we hit 1.0.0 I'd rather make changes that improve the overall module than skip them and preserve an API that isn't working anymore.

# **Bug Fixes & Other Changes**

- Images loaded by the theming system should now work in pyinstaller -onefile .exe builds.
- Drop down element should update the selected\_option variable upon picking an option.
- set\_position, set\_relative\_position and set\_dimensions methods should now work much more consistently across all elements.
- Text boxes should expand correctly when the appropriate dimension is set to -1 or when the 'wrap\_to\_height' parameter is set to True on startup.
- Text entry line text selection is smoother now.
- UIContainer class now used all over the place replacing the old 'root window' as 'root container', inside sliders & scroll bars.
- Lots of refactoring to please Python Linting tools flake8 and pylint. Always more work to do here, but the code should be a few percent cleaner now.
- Made use of interface/ABC meta classes to remove bothersome circular dependency problems.
- More tests. Always more tests.

• Text line documentation bug fixed by contributor St3veR0nin

# 7.9 API Reference

# 7.9.1 pygame\_gui package

Subpackages

pygame\_gui.core package

# Subpackages

pygame\_gui.core.drawable\_shapes package

# **Submodules**

pygame\_gui.core.drawable\_shapes.drawable\_shape module

class pygame\_gui.core.drawable\_shapes.drawable\_shape.DrawableShape(containing\_rect: Rect,

theming\_parameters: Dict, states: List[str], manager: IUIManagerInterface, \*, allow\_text\_outside\_width\_border=True, allow\_text\_outside\_height\_border=True, text\_x\_scroll\_enabled=False, editable\_text=False)

# Bases: object

Base class for a graphical 'shape' that we can use for many different UI elements. The intent is to make it easy to switch between UI elements having normal rectangles, circles or rounded rectangles as their visual shape while having the same non-shape related functionality.

# Parameters

- **containing\_rect** -- The rectangle which this shape is entirely contained within (including shadows, borders etc)
- **theming\_parameters** -- A dictionary of user supplied data that alters the appearance of the shape.
- **states** -- Names for the different states the shape can be in, each may have different sets of colours & images.
- manager -- The UI manager for this UI.

### align\_all\_text\_rows()

Aligns the text drawing position correctly according to our theming options.

### apply\_active\_text\_changes()

Updates the shape surface with any changes to the text surface. Useful when we've made small edits to the text surface

# build\_text\_layout()

Build a text box layout for this drawable shape if it has some text.

# clean\_up\_temp\_shapes()

This method is declared for derived classes to implement but has no default implementation.

collide\_point(point: Vector2 | Tuple[int, int] | Tuple[float, float])

This method is declared for derived classes to implement but has no default implementation.

### Parameters

**point** -- A point to collide with this shape.

# 

Rebuilds any text or image used by a specific state in the drawable shape. Effectively this means adding them on top of whatever is already in the state's surface. As such it should generally be called last in the process of building up a finished drawable shape state.

# **Parameters**

- add\_text --
- **image\_state\_str** -- image ID of the state we are going to be adding images and text to.
- **state\_str** -- normal ID of the state we are going to be adding images and text to.
- **text\_colour\_state\_str** -- text ID of the state we are going to be adding images and text to.
- text\_shadow\_colour\_state\_str -- text shadow ID of the state we are going to be adding images and text to.

Finalise the text to a surface with some last-minute data that doesn't require the text be re-laid out.

# Parameters

- only\_text\_changed --
- **state\_str** -- The name of the shape's state we are finalising.
- text\_colour\_state\_str -- The string identifying the text colour to use.
- text\_shadow\_colour\_state\_str -- The string identifying the text shadow colour to use.

# finalise\_text\_onto\_active\_state()

Lets us draw the active state with no text and then paste the finalised surface from the text layout on top. Handy if we are doing some text effects in the text layout we don't want to lose by recreating the text from scratch.

# full\_rebuild\_on\_size\_change()

Triggered when we've changed the size of the shape and need to rebuild basically everything to account for it.

### $\texttt{get\_active\_state\_surface()} \rightarrow \texttt{Surface}$

Get the main surface from the active state.

### Returns

The surface asked for, or the best available substitute.

### $get_fresh_surface() \rightarrow Surface$

Gets the surface of the active state and resets the state's 'has\_fresh\_surface' variable.

### Returns

The active state's main pygame.surface.Surface.

### get\_surface(*state\_name: str*) $\rightarrow$ Surface

Get the main surface from a specific state.

### Parameters

**state\_name** -- The state we are trying to get the surface from.

### Returns

The surface asked for, or the best available substitute.

# $\texttt{has\_fresh\_surface()} \rightarrow \texttt{bool}$

Lets UI elements find out when a state has finished building a fresh surface for times when we have to delay it for whatever reason.

### Returns

True if there is a freshly built surface waiting, False if the shape has not changed.

# insert\_text(text: str, layout\_index: int, parser: HTMLParser | None = None)

Update the theming when we insert text, then pass down to the layout to do the actual inserting. :param text: the text to insert :param layout\_index: where to insert it :param parser: an optional parser :return:

### redraw\_active\_state\_no\_text()

Redraw the currently active state with no text.

### redraw\_all\_states(force\_full\_redraw: bool = False)

Starts the redrawing process for all states of this shape that auto pre-generate. Redrawing is done one state at a time so will take a few loops of the game to complete if this shape has many states.

### redraw\_state(state\_str: str, add\_text: bool = True)

This method is declared for derived classes to implement but has no default implementation.

### **Parameters**

- add\_text --
- **state\_str** -- The ID/name of the state to redraw.

### set\_active\_state(state\_id: str)

Changes the currently active state for the drawable shape and, if setup in the theme, creates a transition blend from the previous state to the newly active one.

# Parameters

**state\_id** -- the ID of the new state to make active.

# set\_dimensions(dimensions: Vector2 | Tuple[int, int] | Tuple[float, float])

This method is declared for derived classes to implement but has no default implementation.

# Parameters

**dimensions** -- The new dimensions for our shape.

# set\_position(point: Vector2 | Tuple[int, int] | Tuple[float, float])

This method is declared for derived classes to implement but has no default implementation.

### Parameters

**point** -- A point to set this shapes position to.

#### set\_text(text: str)

Set the visible text that the drawable shape has on it. This call will build a text layout and then redraw the final shape with the new, laid out text on top.

#### Parameters

**text** -- the new string of text to stick on the shape.

# set\_text\_alpha(alpha: int)

Set the alpha of just the text and redraw the shape with the new text on top.

### Parameters

**alpha** -- the alpha to set.

#### toggle\_text\_cursor()

Toggle the edit text cursor/carat between visible and invisible. Usually this is run to make the cursor appear to flash so it catches user attention.

#### update(time\_delta: float)

Updates the drawable shape to process rebuilds and update blends between states.

#### Parameters

time\_delta -- amount of time passed between now and the previous frame in seconds.

class pygame\_gui.core.drawable\_shapes.drawable\_shape.DrawableShapeState(state\_id: str)

Bases: object

Represents a single state of a drawable shape.

### Parameters

state\_id -- The ID/name of this state.

### $\texttt{get\_surface()} \rightarrow \texttt{Surface}$

Gets the pygame.surface.Surface of this state. Will be a blend of this state and the previous one if we are in a transition.

### Returns

A pygame Surface for this state.

# update(time\_delta: float)

Updates any transitions this state is in

# Parameters

time\_delta -- The time passed between frames, measured in seconds.

class pygame\_gui.core.drawable\_shapes.drawable\_shape.DrawableStateTransition(states: Dict[str,

Drawable-ShapeState], start\_state\_id: str, target\_state\_id: str, duration: float, \*, progress: float = 0.0)

# Bases: object

Starts & controls a transition between two states of a drawable shape.

#### **Parameters**

• states -- A dictionary of all the drawable states.

- **start\_state\_id** -- The state to start from.
- target\_state\_id -- The state to transition to.
- duration -- The length of the transition
- **progress** -- The initial progress along the transition.

### $produce\_blended\_result() \rightarrow Surface$

Produces a blend between the images of our start state and our target state. The progression of the blend is dictated by the progress of time through the transition.

# Returns

The blended surface.

# update(time\_delta: float)

Updates the timer for this transition.

### Parameters

time\_delta -- The time passed between frames, measured in seconds.

# pygame\_gui.core.drawable\_shapes.ellipse\_drawable\_shape module

class pygame\_gui.core.drawable\_shapes.ellipse\_drawable\_shape.EllipseDrawableShape(containing\_rect:

Rect, theming\_parameters: Dict[str, Any], states: List[str], manager: IUIManagerInterface, \*, allow text outside width both allow text outside height bo text\_x\_scroll\_enabled=Fals editable\_text=False)

### Bases: DrawableShape

A drawable ellipse shape for the UI, has theming options for a border, a shadow, colour gradients and text.

# Parameters

- containing\_rect -- The layout rectangle that surrounds and controls the size of this shape.
- **theming\_parameters** -- Various styling parameters that control the final look of the shape.
- **states** -- The different UI states the shape can be in. Shapes have different surfaces for each state.
- manager -- The UI manager.

```
static clear_and_create_shape_surface(surface: Surface, rect: Rect, overlap: int, aa_amount: int, 
clear: bool = True) \rightarrow Surface
```

Clear a space for a new shape surface on the main state surface for this state. The surface created will be plain white so that it can be easily multiplied with a colour surface.

### **Parameters**

- **surface** -- The surface we are working on.
- **rect** -- Used to size and position the new shape.
- **overlap** -- The amount of overlap between this surface and the one below.
- **aa\_amount** -- The amount of Anti Aliasing to use for this shape.
- **clear** -- Whether we should clear our surface.

# Returns

The new shape surface.

**collide\_point**(*point: Vector2* | *Tuple*[*int, int*] | *Tuple*[*float, float*]) → bool

Checks collision between a point and this ellipse.

# Parameters

**point** -- The point to test against the shape.

# Returns

True if the point is inside the shape.

# full\_rebuild\_on\_size\_change()

Completely redraw the shape from it's theming parameters and dimensions.

# redraw\_state(state\_str: str, add\_text: bool = True)

Redraws the shape's surface for a given UI state.

# Parameters

- **add\_text** -- Whether to add the text to the shape in this redraw.
- **state\_str** -- The ID string of the state to rebuild.

# set\_dimensions(dimensions: Vector2 | Tuple[int, int] | Tuple[float, float])

Expensive size change of the ellipse shape.

### Parameters

dimensions -- The new size to set the shape to.

# set\_position(point: Vector2 | Tuple[int, int] | Tuple[float, float])

Move the shape. Only really impacts the position of the 'click\_area' hot spot.

# Parameters

**point** -- The new position to move it to.

# pygame\_gui.core.drawable\_shapes.rect\_drawable\_shape module

class pygame\_gui.core.drawable\_shapes.rect\_drawable\_shape.RectDrawableShape(containing\_rect:

Rect, theming\_parameters: Dict[str, Any], states: List[str], manager: IUIManagerInterface, \*, allow\_text\_outside\_width\_border=Tr allow\_text\_outside\_height\_border=Th text\_x\_scroll\_enabled=False, editable\_text=False)

### Bases: DrawableShape

A rectangle shape for UI elements has theming options for a border, a shadow, colour gradients and text.

### Parameters

- containing\_rect -- The layout rectangle that surrounds and controls the size of this shape.
- theming\_parameters -- Various styling parameters that control the final look of the shape.
- **states** -- The different UI states the shape can be in. Shapes have different surfaces for each state.
- manager -- The UI manager.

# **collide\_point**(*point: Vector2* | *Tuple*[*int, int*] | *Tuple*[*float, float*]) → bool

Tests if a point is colliding with our Drawable shape's 'click area' hot spot.

Parameters

**point** -- The point to test.

### Returns

True if we are colliding.

# full\_rebuild\_on\_size\_change()

Completely rebuilds the rectangle shape from it's dimensions and parameters.

Everything needs rebuilding if we change the size of the containing rectangle.

# redraw\_state(state\_str: str, add\_text: bool = True)

Redraws the shape's surface for a given UI state.

### Parameters

• add\_text --

• **state\_str** -- The ID string of the state to rebuild.

### set\_dimensions(dimensions: Vector2 | Tuple[int, int] | Tuple[float, float])

Changes the size of the rectangle shape. Relatively expensive to do.

### Parameters

**dimensions** -- The new dimensions.

set\_position(point: Vector2 | Tuple[int, int] | Tuple[float, float])

Move the shape. Only really impacts the position of the 'click\_area' hot spot.

# Parameters

**point** -- The new position to move it to.

# pygame\_gui.core.drawable\_shapes.rounded\_rect\_drawable\_shape module

class pygame\_gui.core.drawable\_shapes.rounded\_rect\_drawable\_shape.RoundedRectangleShape(containing\_rect:

Rect,
them-
ing_parameters:
Dict[str,
Any],
states:
List[str],
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ager:
IUIMan-
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face,
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low_text_outside_w
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low_text_outside_h
text_x_scroll_enabl
ed-
itable_text=False)

### Bases: DrawableShape

A drawable rounded rectangle shape for the UI, has theming options for a border, a shadow, colour gradients and text.

# Parameters

- containing\_rect -- The layout rectangle that surrounds and controls the size of this shape.
- theming\_parameters -- Various styling parameters that control the final look of the shape.
- **states** -- The different UI states the shape can be in. Shapes have different surfaces for each state.
- manager -- The UI manager.

### clean\_up\_temp\_shapes()

Clean up some temporary surfaces we use repeatedly when rebuilding multiple states of the shape but have no need of afterward.

# **clear\_and\_create\_shape\_surface**(*surface: Surface, rect: Rect, overlap: int, corner\_radii: List[int],* $aa\_amount: int, clear: bool = True) \rightarrow Surface$

Clear a space for a new shape surface on the main state surface for this state. The surface created will be plain white so that it can be easily multiplied with a colour surface.

### **Parameters**

- surface -- The surface we are working on.
- rect -- Used to size and position the new shape.
- **overlap** -- The amount of overlap between this surface and the one below.
- corner\_radii -- The radii of the rounded corners.
- aa\_amount -- The amount of Anti Aliasing to use for this shape.
- **clear** -- Whether we should clear our surface.

#### Returns

The new shape surface.

**collide\_point**(*point: Vector2* | *Tuple*[*int, int*] | *Tuple*[*float, float*]) → bool

Checks collision between a point and this rounded rectangle.

#### Parameters

**point** -- The point to test collision with.

#### Returns

True, if the point is inside the shape.

#### create\_subtract\_surface(subtract\_size: Tuple[int, int], corner\_radii: List[int], aa\_amount: int)

Create a rounded rectangle shaped surface that can be used to subtract everything from a surface to leave a transparent hole in it.

# 

Draw a rounded rectangle shape in pure white, so it is ready to be multiplied by a colour or gradient.

#### **Parameters**

- large\_corner\_radius -- The radius of the corners.
- large\_shape\_surface -- The surface to draw onto, the shape fills the surface.
- corner\_offset -- Offsets the corners, used to help avoid overlaps that look bad.

#### full\_rebuild\_on\_size\_change()

Completely rebuilds the rounded rectangle shape from its dimensions and parameters.

Everything needs rebuilding if we change the size of the containing rectangle.

# redraw\_state(state\_str: str, add\_text: bool = True)

Redraws the shape's surface for a given UI state.

# Parameters

- add\_text --
- **state\_str** -- The ID string of the state to rebuild.

### set\_dimensions(dimensions: Vector2 | Tuple[int, int] | Tuple[float, float])

Changes the size of the rounded rectangle shape. Relatively expensive to completely do so has support for 'temporary rapid resizing' while the dimensions are being changed frequently.

#### **Parameters**

**dimensions** -- The new dimensions.

### set\_position(point: Vector2 | Tuple[int, int] | Tuple[float, float])

Move the shape. Only really impacts the position of the 'click\_area' hot spot.

# Parameters

**point** -- The new position to move it to.

# **Module contents**

# Bases: object

Base class for a graphical 'shape' that we can use for many different UI elements. The intent is to make it easy to switch between UI elements having normal rectangles, circles or rounded rectangles as their visual shape while having the same non-shape related functionality.

# Parameters

- **containing\_rect** -- The rectangle which this shape is entirely contained within (including shadows, borders etc)
- **theming\_parameters** -- A dictionary of user supplied data that alters the appearance of the shape.
- **states** -- Names for the different states the shape can be in, each may have different sets of colours & images.
- **manager** -- The UI manager for this UI.

# align\_all\_text\_rows()

Aligns the text drawing position correctly according to our theming options.

# apply\_active\_text\_changes()

Updates the shape surface with any changes to the text surface. Useful when we've made small edits to the text surface

# build\_text\_layout()

Build a text box layout for this drawable shape if it has some text.

# clean\_up\_temp\_shapes()

This method is declared for derived classes to implement but has no default implementation.

collide\_point(point: Vector2 | Tuple[int, int] | Tuple[float, float])

This method is declared for derived classes to implement but has no default implementation.

# Parameters

point -- A point to collide with this shape.

#### 

Rebuilds any text or image used by a specific state in the drawable shape. Effectively this means adding them on top of whatever is already in the state's surface. As such it should generally be called last in the process of building up a finished drawable shape state.

# Parameters

• add\_text --

- image\_state\_str -- image ID of the state we are going to be adding images and text to.
- **state\_str** -- normal ID of the state we are going to be adding images and text to.
- **text\_colour\_state\_str** -- text ID of the state we are going to be adding images and text to.
- text\_shadow\_colour\_state\_str -- text shadow ID of the state we are going to be adding images and text to.

Finalise the text to a surface with some last-minute data that doesn't require the text be re-laid out.

#### **Parameters**

- only\_text\_changed --
- **state\_str** -- The name of the shape's state we are finalising.
- text\_colour\_state\_str -- The string identifying the text colour to use.
- **text\_shadow\_colour\_state\_str** -- The string identifying the text shadow colour to use.

#### finalise\_text\_onto\_active\_state()

Lets us draw the active state with no text and then paste the finalised surface from the text layout on top. Handy if we are doing some text effects in the text layout we don't want to lose by recreating the text from scratch.

#### full\_rebuild\_on\_size\_change()

Triggered when we've changed the size of the shape and need to rebuild basically everything to account for it.

### $\texttt{get\_active\_state\_surface()} \rightarrow \texttt{Surface}$

Get the main surface from the active state.

#### Returns

The surface asked for, or the best available substitute.

# $\texttt{get\_fresh\_surface()} \rightarrow \texttt{Surface}$

Gets the surface of the active state and resets the state's 'has\_fresh\_surface' variable.

#### Returns

The active state's main pygame.surface.Surface.

# **get\_surface**(*state\_name: str*) → Surface

Get the main surface from a specific state.

#### Parameters

state\_name -- The state we are trying to get the surface from.

#### Returns

The surface asked for, or the best available substitute.

#### $has_fresh_surface() \rightarrow bool$

Lets UI elements find out when a state has finished building a fresh surface for times when we have to delay it for whatever reason.

### Returns

True if there is a freshly built surface waiting, False if the shape has not changed.

### insert\_text(text: str, layout\_index: int, parser: HTMLParser | None = None)

Update the theming when we insert text, then pass down to the layout to do the actual inserting. :param text: the text to insert :param layout\_index: where to insert it :param parser: an optional parser :return:

#### redraw\_active\_state\_no\_text()

Redraw the currently active state with no text.

### redraw\_all\_states(force\_full\_redraw: bool = False)

Starts the redrawing process for all states of this shape that auto pre-generate. Redrawing is done one state at a time so will take a few loops of the game to complete if this shape has many states.

### redraw\_state(state\_str: str, add\_text: bool = True)

This method is declared for derived classes to implement but has no default implementation.

#### **Parameters**

• add\_text --

• **state\_str** -- The ID/name of the state to redraw.

### set\_active\_state(state\_id: str)

Changes the currently active state for the drawable shape and, if setup in the theme, creates a transition blend from the previous state to the newly active one.

### Parameters

**state\_id** -- the ID of the new state to make active.

set\_dimensions(dimensions: Vector2 | Tuple[int, int] | Tuple[float, float])

This method is declared for derived classes to implement but has no default implementation.

#### Parameters

dimensions -- The new dimensions for our shape.

set\_position(point: Vector2 | Tuple[int, int] | Tuple[float, float])

This method is declared for derived classes to implement but has no default implementation.

#### **Parameters**

**point** -- A point to set this shapes position to.

### set\_text(text: str)

Set the visible text that the drawable shape has on it. This call will build a text layout and then redraw the final shape with the new, laid out text on top.

# Parameters

**text** -- the new string of text to stick on the shape.

### set\_text\_alpha(alpha: int)

Set the alpha of just the text and redraw the shape with the new text on top.

#### Parameters

alpha -- the alpha to set.

# toggle\_text\_cursor()

Toggle the edit text cursor/carat between visible and invisible. Usually this is run to make the cursor appear to flash so it catches user attention.

# update(time\_delta: float)

Updates the drawable shape to process rebuilds and update blends between states.

#### Parameters

time\_delta -- amount of time passed between now and the previous frame in seconds.

#### class pygame\_gui.core.drawable\_shapes.EllipseDrawableShape(containing\_rect: Rect,

theming\_parameters: Dict[str, Any], states: List[str], manager: IUIManagerInterface, \*, allow\_text\_outside\_width\_border=True, allow\_text\_outside\_height\_border=True, text\_x\_scroll\_enabled=False, editable\_text=False)

#### Bases: DrawableShape

A drawable ellipse shape for the UI, has theming options for a border, a shadow, colour gradients and text.

#### **Parameters**

- containing\_rect -- The layout rectangle that surrounds and controls the size of this shape.
- theming\_parameters -- Various styling parameters that control the final look of the shape.
- **states** -- The different UI states the shape can be in. Shapes have different surfaces for each state.
- manager -- The UI manager.

# static clear\_and\_create\_shape\_surface(surface: Surface, rect: Rect, overlap: int, aa\_amount: int, $clear: bool = True) \rightarrow Surface$

Clear a space for a new shape surface on the main state surface for this state. The surface created will be plain white so that it can be easily multiplied with a colour surface.

#### **Parameters**

- **surface** -- The surface we are working on.
- **rect** -- Used to size and position the new shape.
- overlap -- The amount of overlap between this surface and the one below.
- **aa\_amount** -- The amount of Anti Aliasing to use for this shape.
- clear -- Whether we should clear our surface.

#### Returns

The new shape surface.

**collide\_point**(*point: Vector2* | *Tuple[int, int]* | *Tuple[float, float]*) → bool

Checks collision between a point and this ellipse.

### **Parameters**

**point** -- The point to test against the shape.

#### Returns

True if the point is inside the shape.

### full\_rebuild\_on\_size\_change()

Completely redraw the shape from it's theming parameters and dimensions.

#### redraw\_state(state\_str: str, add\_text: bool = True)

Redraws the shape's surface for a given UI state.

#### **Parameters**

- add\_text -- Whether to add the text to the shape in this redraw.
- **state\_str** -- The ID string of the state to rebuild.

# set\_dimensions(dimensions: Vector2 | Tuple[int, int] | Tuple[float, float])

Expensive size change of the ellipse shape.

# Parameters

dimensions -- The new size to set the shape to.

set\_position(point: Vector2 | Tuple[int, int] | Tuple[float, float])

Move the shape. Only really impacts the position of the 'click\_area' hot spot.

# Parameters

**point** -- The new position to move it to.

class pygame\_gui.core.drawable\_shapes.RectDrawableShape(containing\_rect: Rect,

theming\_parameters: Dict[str, Any], states: List[str], manager: IUIManagerInterface, \*, allow\_text\_outside\_width\_border=True, allow\_text\_outside\_height\_border=True, text\_x\_scroll\_enabled=False, editable\_text=False)

# Bases: DrawableShape

A rectangle shape for UI elements has theming options for a border, a shadow, colour gradients and text.

# Parameters

- containing\_rect -- The layout rectangle that surrounds and controls the size of this shape.
- theming\_parameters -- Various styling parameters that control the final look of the shape.
- **states** -- The different UI states the shape can be in. Shapes have different surfaces for each state.
- manager -- The UI manager.

# $\textbf{collide_point}(\textit{point: Vector2} \mid \textit{Tuple[int, int]} \mid \textit{Tuple[float, float]}) \rightarrow \texttt{bool}$

Tests if a point is colliding with our Drawable shape's 'click area' hot spot.

# Parameters

**point** -- The point to test.

### Returns

True if we are colliding.

# full\_rebuild\_on\_size\_change()

Completely rebuilds the rectangle shape from it's dimensions and parameters.

Everything needs rebuilding if we change the size of the containing rectangle.

### redraw\_state(state\_str: str, add\_text: bool = True)

Redraws the shape's surface for a given UI state.

### Parameters

# add\_text --

• **state\_str** -- The ID string of the state to rebuild.

# set\_dimensions(dimensions: Vector2 | Tuple[int, int] | Tuple[float, float])

Changes the size of the rectangle shape. Relatively expensive to do.

# Parameters

dimensions -- The new dimensions.

# set\_position(point: Vector2 | Tuple[int, int] | Tuple[float, float])

Move the shape. Only really impacts the position of the 'click\_area' hot spot.

#### Parameters

**point** -- The new position to move it to.

class pygame\_gui.core.drawable\_shapes.RoundedRectangleShape(containing\_rect: Rect,

theming\_parameters: Dict[str, Any], states: List[str], manager: IUIManagerInterface, \*, allow\_text\_outside\_width\_border=True, allow\_text\_outside\_height\_border=True, text\_x\_scroll\_enabled=False, editable\_text=False)

#### Bases: DrawableShape

A drawable rounded rectangle shape for the UI, has theming options for a border, a shadow, colour gradients and text.

#### **Parameters**

- containing\_rect -- The layout rectangle that surrounds and controls the size of this shape.
- theming\_parameters -- Various styling parameters that control the final look of the shape.
- **states** -- The different UI states the shape can be in. Shapes have different surfaces for each state.
- manager -- The UI manager.

#### clean\_up\_temp\_shapes()

Clean up some temporary surfaces we use repeatedly when rebuilding multiple states of the shape but have no need of afterward.

**clear\_and\_create\_shape\_surface**(*surface: Surface, rect: Rect, overlap: int, corner\_radii: List[int],*  $aa\_amount: int, clear: bool = True) \rightarrow Surface$ 

Clear a space for a new shape surface on the main state surface for this state. The surface created will be plain white so that it can be easily multiplied with a colour surface.

#### **Parameters**

- **surface** -- The surface we are working on.
- rect -- Used to size and position the new shape.
- overlap -- The amount of overlap between this surface and the one below.
- corner\_radii -- The radii of the rounded corners.
- aa\_amount -- The amount of Anti Aliasing to use for this shape.
- **clear** -- Whether we should clear our surface.

#### Returns

The new shape surface.

#### **collide\_point**(*point*: *Vector2* | *Tuple*[*int*, *int*] | *Tuple*[*float*, *float*]) → bool

Checks collision between a point and this rounded rectangle.

### Parameters

point -- The point to test collision with.

### Returns

True, if the point is inside the shape.

create\_subtract\_surface(subtract\_size: Tuple[int, int], corner\_radii: List[int], aa\_amount: int)

Create a rounded rectangle shaped surface that can be used to subtract everything from a surface to leave a transparent hole in it.

Draw a rounded rectangle shape in pure white, so it is ready to be multiplied by a colour or gradient.

# Parameters

- large\_corner\_radius -- The radius of the corners.
- large\_shape\_surface -- The surface to draw onto, the shape fills the surface.
- corner\_offset -- Offsets the corners, used to help avoid overlaps that look bad.

# full\_rebuild\_on\_size\_change()

Completely rebuilds the rounded rectangle shape from its dimensions and parameters.

Everything needs rebuilding if we change the size of the containing rectangle.

# redraw\_state(state\_str: str, add\_text: bool = True)

Redraws the shape's surface for a given UI state.

### Parameters

- add\_text --
- **state\_str** -- The ID string of the state to rebuild.

# set\_dimensions(dimensions: Vector2 | Tuple[int, int] | Tuple[float, float])

Changes the size of the rounded rectangle shape. Relatively expensive to completely do so has support for 'temporary rapid resizing' while the dimensions are being changed frequently.

### Parameters

dimensions -- The new dimensions.

# set\_position(point: Vector2 | Tuple[int, int] | Tuple[float, float])

Move the shape. Only really impacts the position of the 'click\_area' hot spot.

### Parameters

**point** -- The new position to move it to.

# pygame\_gui.core.interfaces package

# Submodules

# pygame\_gui.core.interfaces.container\_interface module

# class pygame\_gui.core.interfaces.container\_interface.IContainerLikeInterface

Bases: object

A metaclass that defines the interface for containers used by elements.

This interface lets us treat classes like UIWindows and UIPanels like containers for elements even though they actually pass this functionality off to the proper UIContainer class.

#### are\_contents\_hovered() $\rightarrow$ bool

Are any of the elements in the container hovered? Used for handling mousewheel events.

#### Returns

True if one of the elements is hovered, False otherwise.

#### abstract get\_container() $\rightarrow$ IUIContainerInterface

Gets an actual container from this container-like UI element.

### abstract hide()

Hides the container, which means the container will not get drawn and will not process events. Should also hide all the children elements. If the container was hidden before - ignore.

# abstract show()

Shows the container, which means the container will get drawn and will process events. Should also show all the children elements. If the container was visible before - ignore.

### class pygame\_gui.core.interfaces.container\_interface.IUIContainerInterface

### Bases: IUIElementInterface

Interface for the actual container class. Not to be confused with the IContainerLikeInterface which is an interface for all the things we can treat like containers when creating elements.

#### abstract add\_element(element: IUIElementInterface)

Add a UIElement to the container. The UI's relative\_rect parameter will be relative to this container.

#### Parameters

**element** -- A UIElement to add to this container.

### calc\_add\_element\_changes\_thickness(element: IUIElementInterface)

This function checks if a single added element will increase the containers thickness and if so updates containers recursively.

#### Parameters

element -- the element to check.

#### abstract change\_layer(new\_layer: int)

Change the layer of this container. Layers are used by the GUI to control the order in which things are drawn and which things should currently be interactive (so you can't interact with things behind other things).

This particular method is most often used to shift the visible contents of a window in front of any others when it is moved to the front of the window stack.

#### Parameters

**new\_layer** -- The layer to move our container to.

**abstract check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*) → bool

A method that helps us to determine which, if any, UI Element is currently being hovered by the mouse.

#### Parameters

- **time\_delta** -- A float, the time in seconds between the last call to this function and now (roughly).
- **hovered\_higher\_element** -- A boolean, representing whether we have already hovered a 'higher' element.

#### Returns

A boolean that is true if we have hovered a UI element, either just now or before this method.

#### abstract clear()

Removes and kills all the UI elements inside this container.

#### abstract get\_image\_clipping\_rect() $\rightarrow$ Rect | None

Obtain the current image clipping rect.

#### Returns

The current clipping rect. It may be None.

### <code>abstract get\_rect()</code> $\rightarrow$ Rect

Access to the container's rect

#### Returns

a pygame rectangle

#### **abstract** get\_size() $\rightarrow$ Tuple[int, int]

Get the container's pixel size.

### Returns

the pixel size as tuple [x, y]

# <code>abstract get\_thickness()</code> $\rightarrow$ int

Get the container's layer thickness.

# Returns

the thickness as an integer.

# <code>abstract get\_top\_layer()</code> $\rightarrow$ <code>int</code>

Assuming we have correctly calculated the 'thickness' of this container, this method will return the 'highest' layer in the LayeredDirty UI Group.

#### Returns

An integer representing the current highest layer being used by this container.

#### abstract kill()

Overrides the standard kill method of UI Elements (and pygame sprites beyond that) to also call the kill method on all contained UI Elements.

#### 

Update the contents of this container that one of their layout anchors may have moved, or been resized.

#### Parameters

target -- the UI element that has been benn moved or resized.

### abstract recalculate\_container\_layer\_thickness()

This function will iterate through the elements in our container and determine the maximum 'height' that they reach in the 'layer stack'. We then use that to determine the overall 'thickness' of this container. The thickness value is used to determine where to place overlapping windows in the layers

### abstract remove\_element(element: IUIElementInterface)

Remove a UIElement from this container.

#### **Parameters**

element -- A UIElement to remove from this container.

# **abstract set\_dimensions**(*dimensions:* Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Set the dimension of this container and update the positions of elements within it accordingly.

### Parameters

clamp\_to\_container --

• dimensions -- the new dimensions.

#### abstract set\_position(position: Vector2 | Tuple[float, float])

Set the absolute position of this container - it is usually less chaotic to deal with setting relative positions.

#### Parameters

**position** -- the new absolute position to set.

#### abstract set\_relative\_position(position: Vector2 | Tuple[float, float])

Set the position of this container, relative to the container it is within.

#### Parameters

position -- the new relative position to set.

### abstract update\_containing\_rect\_position()

This function is called when we move the container to update all the contained UI Elements to move as well.

# pygame\_gui.core.interfaces.manager\_interface module

### class pygame\_gui.core.interfaces.manager\_interface.IUIManagerInterface

Bases: object

A metaclass that defines the interface that a UI Manager uses.

Interfaces like this help us evade cyclical import problems by allowing us to define the actual manager class later on and have it make use of the classes that use the interface.

# 

Add file paths for custom fonts you want to use in the UI.

**Parameters** 

- font\_name -- The name of the font that will be used to reference it elsewhere in the GUI.
- regular\_path -- The path of the font file for this font with no styles applied.
- **bold\_path** -- The path of the font file for this font with just bold style applied.
- italic\_path -- The path of the font file for this font with just italic style applied.
- **bold\_italic\_path** -- The path of the font file for this font with bold & italic style applied.

```
abstract calculate_scaled_mouse_position(position: Tuple[int, int]) \rightarrow Tuple[int, int]
```

Scaling an input mouse position by a scale factor.

### abstract clear\_and\_reset()

```
Clear the whole UI.
```

**abstract create\_tool\_tip**(*text: str, position: Tuple[int, int], hover\_distance: Tuple[int, int], parent\_element:* IUIElementInterface, *object\_id:* ObjectID, \*, *wrap\_width: int | None = None, text\_kwargs: Dict[str, str] | None = None)*  $\rightarrow$  IUITooltipInterface

Creates a tool tip ands returns it.

#### Parameters

- text -- The tool tips text, can utilise the HTML subset used in all UITextBoxes.
- **position** -- The screen position to create the tool tip for.

- hover\_distance -- The distance we should hover away from our target position.
- parent\_element -- The UIElement that spawned this tool tip.
- **object\_id** -- the object\_id of the tooltip.
- **wrap\_width** -- an optional width for the tool tip, will overwrite any value from the theme file.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

#### Returns

A tool tip placed somewhere on the screen.

### abstract draw\_ui(window\_surface: Surface)

Draws the UI.

#### **Parameters**

**window\_surface** -- The screen or window surface on which we are going to draw all of our UI Elements.

# abstract get\_double\_click\_time() $\rightarrow$ float

Returns time between clicks that counts as a double click.

#### Returns

A float, time measured in seconds.

### **abstract** get\_focus\_set() → Set[*IUIElementInterface*]

Gets the focused set.

#### Returns

The set of elements that currently have interactive focus. If None, nothing is currently focused.

#### abstract get\_hovering\_any\_element() $\rightarrow$ bool

True if any UI element (other than the root container) is hovered by the mouse.

Combined with 'get\_focus\_set()' and the return value from process\_events(), it should make it easier to switch input events between the UI and other parts of an application.

### abstract get\_locale() $\rightarrow$ str

Get the locale language code being used in the UIManager

#### Returns

A two-letter ISO 639-1 code for the current locale.

### abstract get\_mouse\_position() $\rightarrow$ Tuple[int, int]

Get the position of the mouse in the UI.

# **abstract** get\_root\_container() $\rightarrow$ *IUIContainerInterface*

Returns the 'root' container. The one all UI elements are placed in by default if they are not placed anywhere else, fills the whole OS/pygame window.

#### Returns

A container.

**abstract get\_shadow**(*size: Tuple*[*int, int*], *shadow\_width: int* = 2, *shape: str* = '*rectangle*', *corner\_radius:*  $List[int] | None = None) \rightarrow Surface$ 

Returns a 'shadow' surface scaled to the requested size.

#### Parameters

• **size** -- The size of the object we are shadowing + it's shadow.

- **shadow\_width** -- The width of the shadowed edge.
- **shape** -- The shape of the requested shadow.
- corner\_radius -- The radius of the shadow corners if this is a rectangular shadow.

#### Returns

A shadow as a pygame Surface.

#### abstract get\_sprite\_group() → LayeredGUIGroup

Gets the sprite group used by the entire UI to keep it in the correct order for drawing and processing input.

#### Returns

The UI's sprite group.

### **abstract** get\_theme() $\rightarrow$ *IUIAppearanceThemeInterface*

Gets the theme so the data in it can be accessed.

#### Returns

The theme data used by this UIManager

### abstract get\_universal\_empty\_surface() $\rightarrow$ Surface

Sometimes we want to hide sprites or just have sprites with no visual component, when we do we can just use this empty surface to save having lots of empty surfaces all over memory.

#### Returns

An empty and therefore invisible pygame.surface.Surface

#### **abstract** get\_window\_stack() → *IUIWindowStackInterface*

The UIWindowStack organises any windows in the UI Manager so that they are correctly sorted and move windows we interact with to the top of the stack.

#### Returns

The stack of windows.

# abstract preload\_fonts(font\_list: List[Dict[str, str | int | float]])

Pre-loads a list of fonts.

#### **Parameters**

font\_list -- A list of font descriptions in dictionary format as described above.

### abstract print\_layer\_debug()

Print some formatted information on the current state of the UI Layers.

Handy for debugging layer problems.

### abstract print\_unused\_fonts()

Prints a list of fonts that have been loaded but are not being used.

### abstract process\_events(event: Event)

This is the top level method through which all input to UI elements is processed and reacted to.

#### **Parameters**

event -- pygame.event.Event - the event to process.

# abstract set\_active\_cursor(cursor: Tuple[Tuple[int, int], Tuple[int, int], Tuple[int, ...], Tuple[int, ...]))

This is for users of the library to set the currently active cursor, it will be currently only be overridden by the resizing cursors.

The expected input is in the same format as the standard pygame cursor module, except without expanding the initial Tuple. So, to call this function with the default pygame arrow cursor you would do:

manager.set\_active\_cursor(pygame.cursors.arrow)

abstract set\_focus\_set(focus: IUIElementInterface | Set[IUIElementInterface] | None)

Set a set of element as the focused set.

### Parameters

**focus** -- The set of element to focus on.

# abstract set\_locale(locale: str)

Set a locale language code to use in the UIManager

#### Parameters

**locale** -- A two letter ISO 639-1 code for a supported language.

TODO: Make this raise an exception for an unsupported language?

#### abstract set\_text\_hovered(hovering\_text\_input: bool)

Set to true when hovering an area containing selectable text.

Currently, switches the cursor to the I-Beam cursor.

# Parameters

hovering\_text\_input -- set to True to toggle the I-Beam cursor

### abstract set\_visual\_debug\_mode(is\_active: bool)

Loops through all our UIElements to turn visual debug mode on or off. Also calls print\_layer\_debug()

#### **Parameters**

is\_active -- True to activate visual debug and False to turn it off.

#### abstract set\_window\_resolution(window\_resolution: Tuple[int, int])

Sets the window resolution.

#### **Parameters**

window\_resolution -- the resolution to set.

### abstract update(time\_delta: float)

Update the UIManager.

### Parameters

time\_delta -- The time passed since the last call to update, in seconds.

# pygame\_gui.core.interfaces.window\_interface module

### class pygame\_gui.core.interfaces.window\_interface.IWindowInterface

Bases: object

A metaclass that defines the interface that the window stack uses to interface with the UIWindow class.

Interfaces like this help us evade cyclical import problems by allowing us to define the actual window class later on and have it make use of the window stack.

### abstract property always\_on\_top: bool

Whether the window is always above normal windows or not. :return:

### abstract can\_hover() $\rightarrow$ bool

Called to test if this window can be hovered.

#### abstract change\_layer(layer: int)

Change the drawing layer of this window.

#### Parameters

**layer** -- the new layer to move to.

#### abstract check\_clicked\_inside\_or\_blocking(event: Event) $\rightarrow$ bool

A quick event check outside the normal event processing so that this window is brought to the front of the window stack if we click on any of the elements contained within it.

#### Parameters

event -- The event to check.

#### Returns

returns True if the event represents a click inside this window or the window is blocking.

#### **abstract check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*) $\rightarrow$ bool

For the window the only hovering we care about is the edges if this is a resizable window.

#### **Parameters**

- time\_delta -- time passed in seconds between one call to this method and the next.
- hovered\_higher\_element -- Have we already hovered an element/window above this one?

### <code>abstract get\_hovering\_edge\_id()</code> $\rightarrow$ str

Gets the ID of the combination of edges we are hovering for use by the cursor system.

#### Returns

a string containing the edge combination ID (e.g. xy,yx,xl,xr,yt,yb)

# get\_layer\_thickness() $\rightarrow$ int

The layer 'thickness' of this window/ :return: an integer

#### abstract get\_top\_layer() $\rightarrow$ int

Returns the 'highest' layer used by this window so that we can correctly place other windows on top of it.

### Returns

The top layer for this window as a number (greater numbers are higher layers).

### abstract kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this window, and remove if from the window stack.

#### abstract property layer: int

The layer of this window (read-only)

#### abstract on\_moved\_to\_front()

Called when a window is moved to the front of the stack.

#### abstract process\_event(*event*: *Event*) $\rightarrow$ bool

Handles resizing & closing windows. Gives UI Windows access to pygame events. Derived windows should super() call this class if they implement their own process\_event method.

#### Parameters

event -- The event to process.

#### Return bool

Return True if this element should consume this event and not pass it to the rest of the UI.

#### abstract rebuild()

Rebuilds the window when the theme has changed.

#### abstract rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

### abstract set\_blocking(state: bool)

Sets whether this window being open should block clicks to the rest of the UI or not. Defaults to False.

#### **Parameters**

state -- True if this window should block mouse clicks.

### abstract set\_dimensions(dimensions: Vector2 | Tuple[float, float])

Set the size of this window and then re-sizes and shifts the contents of the windows container to fit the new size.

# Parameters

dimensions -- The new dimensions to set.

# abstract set\_display\_title(new\_title: str)

Set the title of the window.

### Parameters

new\_title -- The title to set.

# abstract set\_minimum\_dimensions(dimensions: Vector2 | Tuple[float, float])

If this window is resizable, then the dimensions we set here will be the minimum that users can change the window to. They are also used as the minimum size when 'set\_dimensions' is called.

#### Parameters

dimensions -- The new minimum dimension for the window.

#### abstract set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

#### Parameters

**position** -- The new position to set.

### abstract set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

# Parameters

**position** -- The new position to set.

### abstract should\_use\_window\_edge\_resize\_cursor() $\rightarrow bool$

Returns true if this window is in a state where we should display one of the resizing cursors

#### Returns

True if a resizing cursor is needed.

#### abstract update(time\_delta: float)

A method called every update cycle of our application. Designed to be overridden by derived classes but also has a little functionality to make sure the window's layer 'thickness' is accurate and to handle window resizing.

#### **Parameters**

time\_delta -- time passed in seconds between one call to this method and the next.

# **Module contents**

### class pygame\_gui.core.interfaces.IColourGradientInterface

Bases: object

A meta class that defines the interface that a colour gradient uses.

Interfaces like this help us evade cyclical import problems by allowing us to define the actual manager class later on and have it make use of the classes that use the interface.

abstract apply\_gradient\_to\_surface(input\_surface: Surface, rect: Rect | None = None)

Applies this gradient to a specified input surface using blending multiplication. As a result this method works best when the input surface is a mostly white, stencil shape type surface.

#### **Parameters**

- input\_surface --
- **rect** -- The rectangle on the surface to apply the gradient to. If None, applies to the whole surface.

#### class pygame\_gui.core.interfaces.IContainerLikeInterface

Bases: object

A metaclass that defines the interface for containers used by elements.

This interface lets us treat classes like UIWindows and UIPanels like containers for elements even though they actually pass this functionality off to the proper UIContainer class.

# $\texttt{are\_contents\_hovered()} \rightarrow \texttt{bool}$

Are any of the elements in the container hovered? Used for handling mousewheel events.

#### Returns

True if one of the elements is hovered, False otherwise.

### abstract get\_container() $\rightarrow$ *IUIContainerInterface*

Gets an actual container from this container-like UI element.

# abstract hide()

Hides the container, which means the container will not get drawn and will not process events. Should also hide all the children elements. If the container was hidden before - ignore.

### abstract show()

Shows the container, which means the container will get drawn and will process events. Should also show all the children elements. If the container was visible before - ignore.

### class pygame\_gui.core.interfaces.IGUIFontInterface

### Bases: object

A font interface, so we can easily switch between pygame.freetype.Font and pygame.Font.

get\_direction()  $\rightarrow$  int

Returns

```
abstract get_metrics(text: str)
```

Parameters text --Returns

### abstract get\_padding\_height()

Returns

abstract get\_point\_size()

**abstract** get\_rect(*text:* str)  $\rightarrow$  Rect

Not sure if we want this. :return:

**abstract render\_premul**(*text: str, text\_color: Color*)  $\rightarrow$  Surface

Draws text to a surface ready for pre-multiplied alpha-blending

render\_premul\_to(text: str, text\_colour: Color, surf\_size: Tuple[int, int], surf\_position: Tuple[int, int])

#### **Parameters**

- text --
- text\_colour --
- surf\_size --
- surf\_position --

# Returns

**size**(*text: str*)  $\rightarrow$  Tuple[int, int]

Return the pixel size of a given text string in this font

# Parameters

text -- the text to check.

### Returns

the width & height in pixels.

# abstract property underline: bool

Returns

abstract property underline\_adjustment: float

# Returns

#### class pygame\_gui.core.interfaces.IGUISpriteInterface

Bases: object

A sprite Interface class specifically designed for the GUI. Very similar to pygame's DirtySprite but without the Dirty flag.

# abstract add(\*groups)

add the sprite to groups

### **Parameters**

groups -- sprite groups to add this sprite to.

Any number of Group instances can be passed as arguments. The Sprite will be added to the Groups it is not already a member of.

# abstract add\_internal(group)

For adding this sprite to a group internally.

# Parameters

**group** -- The group we are adding to.

### abstract alive()

does the sprite belong to any groups

Sprite.alive(): return bool

Returns True when the Sprite belongs to one or more Groups.

### abstract property blendmode

Layer property can only be set before the sprite is added to a group, after that it is read only and a sprite's layer in a group should be set via the group's change\_layer() method.

Overwrites dynamic property from sprite class for speed.

# abstract groups()

list of Groups that contain this Sprite

Sprite.groups(): return group\_list

Returns a list of all the Groups that contain this Sprite.

# abstract property image

Layer property can only be set before the sprite is added to a group, after that it is read only and a sprite's layer in a group should be set via the group's change\_layer() method.

Overwrites dynamic property from sprite class for speed.

# abstract kill()

remove the Sprite from all Groups

Sprite.kill(): return None

The Sprite is removed from all the Groups that contain it. This won't change anything about the state of the Sprite. It is possible to continue to use the Sprite after this method has been called, including adding it to Groups.

# abstract property layer

Layer property can only be set before the sprite is added to a group, after that it is read only and a sprite's layer in a group should be set via the group's change\_layer() method.

Overwrites dynamic property from sprite class for speed.

# abstract property rect

Layer property can only be set before the sprite is added to a group, after that it is read only and a sprite's layer in a group should be set via the group's change\_layer() method.

Overwrites dynamic property from sprite class for speed.

# abstract remove(\*groups)

remove the sprite from groups

# Parameters

groups -- sprite groups to remove this sprite from.

Any number of Group instances can be passed as arguments. The Sprite will be removed from the Groups it is currently a member of.

### abstract remove\_internal(group)

For removing this sprite from a group internally.

### Parameters

**group** -- The group we are removing from.

#### abstract update(time\_delta: float)

A stub to override.

#### Parameters

time\_delta -- the time passed in seconds between calls to this function.

#### abstract property visible

You can make this sprite disappear without removing it from the group assign 0 for invisible and 1 for visible

# class pygame\_gui.core.interfaces.IUIAppearanceThemeInterface

Bases: object

A meta class that defines the interface that a UI Appearance Theme uses.

Interfaces like this help us evade cyclical import problems by allowing us to define the actual manager class later on and have it make use of the classes that use the interface.

abstract build\_all\_combined\_ids(element\_base\_ids: None | List[str | None], element\_ids: None | List[str], class\_ids: None | List[str | None], object\_ids: None | List[str | None]) → List[str]

Construct a list of combined element ids from the element's various accumulated ids.

#### **Parameters**

- **element\_base\_ids** -- when an element is also another element (e.g. a file dialog is also a window)
- **element\_ids** -- All the ids of elements this element is contained within.
- class\_ids -- All the ids of 'classes' that this element is contained within.
- object\_ids -- All the ids of objects this element is contained within.

#### Returns

A list of IDs that reference this element in order of decreasing specificity.

# abstract check\_need\_to\_reload() $\rightarrow bool$

Check if we need to reload our theme file because it's been modified. If so, trigger a reload and return True so that the UIManager can trigger elements to rebuild from the theme data.

#### **Return bool**

True if we need to reload elements because the theme data has changed.

**abstract** get\_colour(colour\_id: str, combined\_element\_ids: List[str] | None = None)  $\rightarrow$  Color

Uses data about a UI element and a specific ID to find a colour from our theme.

#### **Parameters**

- **combined\_element\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.
- **colour\_id** -- The id for the specific colour we are looking for.

### **Return pygame.Color**

A pygame colour.

**abstract** get\_colour\_or\_gradient(colour\_id: str, combined\_ids: List[str] | None = None)  $\rightarrow$  Color | IColourGradientInterface

Uses data about a UI element and a specific ID to find a colour, or a gradient, from our theme. Use this function if the UIElement can handle either type.

#### **Parameters**

- **combined\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.
- colour\_id -- The id for the specific colour we are looking for.

#### **Return pygame.Color or ColourGradient**

A colour or a gradient object.

#### **abstract** get\_font(combined\_element\_ids: List[str]) → IGUIFontInterface

Uses some data about a UIElement to get a font object.

#### Parameters

**combined\_element\_ids** -- A list of IDs representing an element's location in a interleaved hierarchy of elements.

# **Return IGUIFontInterface**

An interface to a pygame font object wrapper.

#### abstract get\_font\_dictionary() $\rightarrow$ IUIFontDictionaryInterface

Lets us grab the font dictionary, which is created by the theme object, so we can access it directly.

#### **Return UIFontDictionary**

The font dictionary.

#### **abstract** get\_font\_info(combined\_element\_ids: List[str]) $\rightarrow$ Dict[str, Any]

Uses some data about a UIElement to get font data as dictionary

#### Parameters

**combined\_element\_ids** -- A list of IDs representing an element's location in a interleaved hierarchy of elements.

#### **Return dictionary**

Data about the font requested

# **abstract** get\_image(image\_id: str, combined\_element\_ids: List[str]) $\rightarrow$ Surface

Will raise an exception if no image with the ids specified is found. UI elements that have an optional image display will need to handle the exception.

### **Parameters**

- **combined\_element\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.
- **image\_id** -- The id identifying the particular image spot in the UI we are looking for an image to add to.

#### Returns

A pygame.surface.Surface

### **abstract** get\_misc\_data(*misc\_data\_id: str, combined\_element\_ids: List[str]*) $\rightarrow$ str | Dict

Uses data about a UI element and a specific ID to try and find a piece of miscellaneous theming data. Raises an exception if it can't find the data requested, UI elements requesting optional data will need to handle this exception.

#### **Parameters**

- **combined\_element\_ids** -- A list of IDs representing an element's location in a interleaved hierarchy of elements.
- misc\_data\_id -- The id for the specific piece of miscellaneous data we are looking for.

#### **Return Any**

Returns a string or a Dict

abstract load\_theme(file\_path: str | PathLike | StringIO | PackageResource | dict)

Loads a theme, and currently, all associated data like fonts and images required by the theme.

### Parameters

file\_path -- The location of the theme, or the theme data we want to load.

#### abstract reload\_theming()

We need to load our theme file to see if anything expensive has changed, if so trigger it to reload/rebuild.

#### abstract update\_caching(time\_delta: float)

Updates the various surface caches.

#### abstract update\_single\_element\_theming(element\_name: str, new\_theming\_data: str)

Update theming data, via string - for a single element. :param element\_name: :param new\_theming\_data: :return:

#### abstract update\_theming(new\_theming\_data: str, rebuild\_all: bool = True)

Update theming data, via string - for the whole UI.

#### Parameters

- new\_theming\_data --
- rebuild\_all --

#### Returns

# class pygame\_gui.core.interfaces.IUIContainerInterface

Bases: IUIElementInterface

Interface for the actual container class. Not to be confused with the IContainerLikeInterface which is an interface for all the things we can treat like containers when creating elements.

#### abstract add\_element(element: IUIElementInterface)

Add a UIElement to the container. The UI's relative\_rect parameter will be relative to this container.

#### **Parameters**

element -- A UIElement to add to this container.

#### calc\_add\_element\_changes\_thickness(element: IUIElementInterface)

This function checks if a single added element will increase the containers thickness and if so updates containers recursively.

### Parameters

element -- the element to check.

### abstract change\_layer(new\_layer: int)

Change the layer of this container. Layers are used by the GUI to control the order in which things are drawn and which things should currently be interactive (so you can't interact with things behind other things).

This particular method is most often used to shift the visible contents of a window in front of any others when it is moved to the front of the window stack.

#### **Parameters**

**new\_layer** -- The layer to move our container to.

#### **abstract check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*) → bool

A method that helps us to determine which, if any, UI Element is currently being hovered by the mouse.

#### **Parameters**
- time\_delta -- A float, the time in seconds between the last call to this function and now (roughly).
- **hovered\_higher\_element** -- A boolean, representing whether we have already hovered a 'higher' element.

# Returns

A boolean that is true if we have hovered a UI element, either just now or before this method.

#### abstract clear()

Removes and kills all the UI elements inside this container.

#### abstract get\_image\_clipping\_rect() $\rightarrow$ Rect | None

Obtain the current image clipping rect.

#### Returns

The current clipping rect. It may be None.

# abstract get\_rect() $\rightarrow$ Rect

Access to the container's rect

# Returns

a pygame rectangle

# **abstract get\_size()** $\rightarrow$ Tuple[int, int]

Get the container's pixel size.

#### Returns

the pixel size as tuple [x, y]

# abstract get\_thickness() $\rightarrow$ int

Get the container's layer thickness.

### Returns

the thickness as an integer.

# abstract get\_top\_layer() $\rightarrow$ int

Assuming we have correctly calculated the 'thickness' of this container, this method will return the 'highest' layer in the LayeredDirty UI Group.

# Returns

An integer representing the current highest layer being used by this container.

# abstract kill()

Overrides the standard kill method of UI Elements (and pygame sprites beyond that) to also call the kill method on all contained UI Elements.

# on\_contained\_elements\_changed(*target:* IUIElementInterface) $\rightarrow$ None

Update the contents of this container that one of their layout anchors may have moved, or been resized.

### Parameters

target -- the UI element that has been benn moved or resized.

# abstract recalculate\_container\_layer\_thickness()

This function will iterate through the elements in our container and determine the maximum 'height' that they reach in the 'layer stack'. We then use that to determine the overall 'thickness' of this container. The thickness value is used to determine where to place overlapping windows in the layers

# abstract remove\_element(element: IUIElementInterface)

Remove a UIElement from this container.

# Parameters

element -- A UIElement to remove from this container.

**abstract set\_dimensions**(*dimensions*: *Vector2* | *Tuple[float, float]*, *clamp\_to\_container*: *bool* = *False*)

Set the dimension of this container and update the positions of elements within it accordingly.

### Parameters

• clamp\_to\_container --

• dimensions -- the new dimensions.

# abstract set\_position(position: Vector2 | Tuple[float, float])

Set the absolute position of this container - it is usually less chaotic to deal with setting relative positions.

### Parameters

**position** -- the new absolute position to set.

# abstract set\_relative\_position(position: Vector2 | Tuple[float, float])

Set the position of this container, relative to the container it is within.

#### Parameters

**position** -- the new relative position to set.

### abstract update\_containing\_rect\_position()

This function is called when we move the container to update all the contained UI Elements to move as well.

### class pygame\_gui.core.interfaces.IUIElementInterface

# Bases: IGUISpriteInterface

Interface for the ui element class. This is so we can refer to ui elements in other classes before the UIElement has itself been defined.

# abstract can\_hover() $\rightarrow$ bool

A stub method to override. Called to test if this method can be hovered.

# abstract change\_layer(new\_layer: int)

Changes the layer this element is on.

# Parameters

**new\_layer** -- The layer to change this element to.

### **abstract check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*) → bool

A method that helps us to determine which, if any, UI Element is currently being hovered by the mouse.

### **Parameters**

- **time\_delta** -- A float, the time in seconds between the last call to this function and now (roughly).
- **hovered\_higher\_element** -- A boolean, representing whether we have already hovered a 'higher' element.

#### **Return bool**

A boolean that is true if we have hovered a UI element, either just now or before this method.

# abstract disable()

Disables elements so they are no longer interactive.

Elements should handle their own enabling and disabling.

#### abstract enable()

Enables elements so they are interactive again.

Elements should handle their own enabling and disabling.

# abstract focus()

A stub to override. Called when we focus this UI element.

# <code>abstract get\_abs\_rect()</code> $\rightarrow$ Rect

The absolute positioning rect.

### Returns

A pygame rect.

# <code>abstract get\_anchor\_targets()</code> $\rightarrow$ <code>list</code>

Get any anchor targets this element has, so we can update them when their targets change :return: the list of anchor targets.

### **abstract** get\_anchors() → Dict[str, str | *IUIElementInterface*]

A dictionary containing all the anchors defining what the relative rect is relative to

### Returns

A dictionary containing all the anchors defining what the relative rect is relative to

### abstract get\_class\_ids() $\rightarrow$ List[str]

A list of all the class IDs in this element's theming/event hierarchy.

#### Returns

a list of strings, one for each element in the hierarchy.

# <code>abstract get\_element\_base\_ids()</code> $\rightarrow$ List[str]

A list of all the element base IDs in this element's theming/event hierarchy.

#### Returns

a list of strings, one for each element in the hierarchy.

# abstract get\_element\_ids() $\rightarrow$ List[str]

A list of all the element IDs in this element's theming/event hierarchy.

### Returns

a list of strings, one for each element in the hierarchy.

# abstract get\_focus\_set() $\rightarrow$ Set[Any]

Return the set of elements to focus when we focus this element.

# <code>abstract get\_image\_clipping\_rect()</code> $\rightarrow$ Rect | None

Obtain the current image clipping rect.

### Returns

The current clipping rect. Maybe None.

# abstract get\_object\_ids() $\rightarrow$ List[str]

A list of all the object IDs in this element's theming/event hierarchy.

# Returns

a list of strings, one for each element in the hierarchy.

### abstract get\_relative\_rect() $\rightarrow$ Rect

The relative positioning rect.

### Returns

A pygame rect.

# <code>abstract get\_starting\_height()</code> $\rightarrow$ int

Get the starting layer height of this element. (i.e. the layer we start placing it on *above* it's container, it may use more layers above this layer)

### Returns

an integer representing the starting layer height.

### abstract get\_top\_layer() $\rightarrow$ int

Assuming we have correctly calculated the 'thickness' of it, this method will return the top of this element.

### **Return int**

An integer representing the current highest layer being used by this element.

# abstract hide()

Hides the widget, which means the widget will not get drawn and will not process events. Clear hovered state.

# **abstract hover\_point**(*hover\_x: float*, *hover\_y: float*) $\rightarrow$ bool

Test if a given point counts as 'hovering' this UI element. Normally that is a straightforward matter of seeing if a point is inside the rectangle. Occasionally it will also check if we are in a wider zone around a UI element once it is already active, this makes it easier to move scroll bars and the like.

#### Parameters

- **hover\_x** -- The x (horizontal) position of the point.
- **hover\_y** -- The y (vertical) position of the point.

# Returns

Returns True if we are hovering this element.

# abstract property hovered: bool

Are we hovering over this element with the mouse pointer or other input highlighting method.

# Returns

True if hovered.

# abstract join\_focus\_sets(element)

Join this element's focus set with another element's focus set.

# Parameters

**element** -- The other element whose focus set we are joining with.

# abstract kill()

Overriding regular sprite kill() method to remove the element from its container.

### abstract on\_fresh\_drawable\_shape\_ready()

Called when our drawable shape has finished rebuilding the active surface. This is needed because sometimes we defer rebuilding until a more advantageous (read quieter) moment.

#### abstract on\_hovered()

A stub to override. Called when this UI element first enters the 'hovered' state.

### abstract on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

#### abstract on\_unhovered()

A stub to override. Called when this UI element leaves the 'hovered' state.

#### abstract process\_event(*event*: *Event*) $\rightarrow$ bool

A stub to override. Gives UI Elements access to pygame events.

# Parameters

event -- The event to process.

#### Returns

Should return True if this element makes use of this event.

# abstract rebuild()

Takes care of rebuilding this element. Most derived elements are going to override this, and hopefully call the super() class method.

### abstract rebuild\_from\_changed\_theme\_data()

A stub to override. Used to test if the theming data for this element has changed and rebuild the element if so.

### abstract remove\_element\_from\_focus\_set(element)

remove an element from this sets focus group.

# Parameters

element -- The element to remove.

**abstract** set\_anchors(*anchors: Dict[str, str* | IUIElementInterface] | *None*) → None

Wraps the setting of the anchors with some validation

# Parameters

anchors -- A dictionary of anchors defining what the relative rect is relative to

# Returns

None

**abstract set\_dimensions**(*dimensions: Vector2* | *Tuple[float, float]*, *clamp\_to\_container: bool = False*) Method to directly set the dimensions of an element.

NOTE: Using this on elements inside containers with non-default anchoring arrangements may make a mess of them.

# **Parameters**

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# abstract set\_focus\_set(focus\_set: Set[Any])

Set the focus set to a specific set of elements.

#### Parameters

focus\_set -- The focus set to set.

#### abstract set\_image(new\_image: Surface | None)

Deprecated for most elements - to avoid confusion with setting the image for the UIImage element.

Generally the average user shouldn't be directly setting what this was setting.

Parameters

**new\_image** -- The new image to set.

# abstract set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

### Parameters

**position** -- The new position to set.

# abstract set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

### Parameters

**position** -- The new position to set.

### abstract set\_visual\_debug\_mode(activate\_mode: bool)

Enables a debug mode for the element which displays layer information on top of it in a tiny font.

### Parameters

activate\_mode -- True or False to enable or disable the mode.

### abstract show()

Shows the widget, which means the widget will get drawn and will process events.

### abstract unfocus()

A stub to override. Called when we stop focusing this UI element.

### abstract update(time\_delta: float)

Updates this element's drawable shape, if it has one.

#### Parameters

**time\_delta** -- The time passed between frames, measured in seconds.

# abstract update\_containing\_rect\_position()

Updates the position of this element based on the position of its container. Usually called when the container has moved.

#### abstract while\_hovering(time\_delta: float, mouse\_pos: Vector2)

A stub method to override. Called when this UI element is currently hovered.

#### **Parameters**

- **time\_delta** -- A float, the time in seconds between the last call to this function and now (roughly).
- **mouse\_pos** -- The current position of the mouse as 2D Vector.

# class pygame\_gui.core.interfaces.IUIFontDictionaryInterface

# Bases: object

A metaclass that defines the interface that a font dictionary uses.

Interfaces like this help us evade cyclical import problems by allowing us to define the actual manager class later on and have it make use of the classes that use the interface.

# abstract add\_font\_path(font\_name: str, font\_path: str, bold\_path: str | None = None, italic\_path: str | None = None, bold\_italic\_path: str | None = None)

Adds paths to different font files for a font name.

# Parameters

• **font\_name** -- The name to assign to these font files.

- **font\_path** -- The path to the font's file with no particular style.
- **bold\_path** -- The path to the font's file with a bold style.
- **italic\_path** -- The path to the font's file with an italic style.
- **bold\_italic\_path** -- The path to the font's file with a bold and an italic style.

#### **abstract check\_font\_preloaded**(*font\_id: str*) $\rightarrow$ bool

Check if a font is already preloaded or not.

### Parameters

**font\_id** -- The ID of the font to check for

Returns

True or False.

# **abstract convert\_html\_to\_point\_size**(*html\_size: float*) $\rightarrow$ int

Takes in an HTML style font size and converts it into a point font size.

Parameters html\_size -- Size in HTML style.

#### **Return int**

A 'point' font size.

**abstract create\_font\_id**(*font\_size: int, font\_name: str, bold: bool, italic: bool, antialiased: bool* = True)  $\rightarrow$  str

Create an id for a particularly styled and sized font from those characteristics.

### Parameters

- font\_size -- The size of the font.
- **font\_name** -- The name of the font.
- **bold** -- Whether the font is bold styled or not.
- italic -- Whether the font is italic styled or not.
- antialiased -- Whether the font is antialiased or not.

### **Return str**

The finished font id.

# abstract ensure\_debug\_font\_loaded()

Ensure the font we use for debugging purposes is loaded. Generally called after we start a debugging mode.

**abstract find\_font**(*font\_size: int, font\_name: str, bold: bool = False, italic: bool = False, antialiased: bool = True, script: str = 'Latn', direction: int = 0*)  $\rightarrow$  *IGUIFontInterface* 

Find a loaded font from the font dictionary. Will load a font if it does not already exist, and we have paths to the needed files, however it will issue a warning after doing so because dynamic file loading is normally a bad idea as you will get frame rate hitches while the running program waits for the font to load.

Instead, it's best to preload all your needed files at another time in your program when you have more control over the user experience.

- font\_size -- The size of the font to find.
- **font\_name** -- The name of the font to find.
- **bold** -- Whether the font is bold or not.

- italic -- Whether the font is italic or not.
- antialiased -- Whether the font is antialiased or not.
- script -- The ISO 15924 script code used for text shaping as a string.
- direction -- the direction of text e.g. left to right or right to left. An integer.

### **Return IGUIFontInterface**

Returns either the font we asked for, or the default font.

abstract get\_default\_font()  $\rightarrow$  IGUIFontInterface

Grab the default font.

### Returns

The default font.

**abstract preload\_font**(*font\_size: int, font\_name: str, bold: bool* = *False, italic: bool* = *False,* 

```
force_immediate_load: bool = False, antialiased: bool = True, script: str = 'Latn', direction: int = 0)
```

Lets us load a font at a particular size and style before we use it. While you can get away with relying on dynamic font loading during development, it is better to eventually preload all your font data at a controlled time, which is where this method comes in.

### **Parameters**

- font\_size -- The size of the font to load.
- **font\_name** -- The name of the font to load.
- **bold** -- Whether the font is bold styled or not.
- italic -- Whether the font is italic styled or not.
- force\_immediate\_load -- bypasses any asynchronous threaded loading setup to immediately load the font on the main thread.
- **antialiased** -- Whether the font is antialiased or not.
- script -- The ISO 15924 script code used for text shaping as a string.
- direction -- the direction of text e.g. left to right or right to left. An integer.

#### abstract print\_unused\_loaded\_fonts()

Can be called to check if the UI is loading any fonts that we haven't used by the point this function is called. If a font is truly unused then we can remove it from our loading and potentially speed up the overall loading of the program.

This is not a foolproof check because this function could easily be called before we have explored all the code paths in a project that may use fonts.

# set\_locale(new\_locale: str)

This may change the default font.

#### **Parameters**

new\_locale -- The new locale to set, a two-letter country code ISO 639-1

# class pygame\_gui.core.interfaces.IUIManagerInterface

Bases: object

A metaclass that defines the interface that a UI Manager uses.

Interfaces like this help us evade cyclical import problems by allowing us to define the actual manager class later on and have it make use of the classes that use the interface.

Add file paths for custom fonts you want to use in the UI.

#### Parameters

- font\_name -- The name of the font that will be used to reference it elsewhere in the GUI.
- regular\_path -- The path of the font file for this font with no styles applied.
- **bold\_path** -- The path of the font file for this font with just bold style applied.
- italic\_path -- The path of the font file for this font with just italic style applied.
- **bold\_italic\_path** -- The path of the font file for this font with bold & italic style applied.

**abstract calculate\_scaled\_mouse\_position**(*position: Tuple[int, int]*)  $\rightarrow$  Tuple[int, int]

Scaling an input mouse position by a scale factor.

# abstract clear\_and\_reset()

Clear the whole UI.

**abstract create\_tool\_tip**(*text: str, position: Tuple[int, int], hover\_distance: Tuple[int, int], parent\_element:* IUIElementInterface, *object\_id:* ObjectID, \*, *wrap\_width: int | None = None, text\_kwargs: Dict[str, str] | None = None)*  $\rightarrow$  IUITooltipInterface

Creates a tool tip ands returns it.

# Parameters

- text -- The tool tips text, can utilise the HTML subset used in all UITextBoxes.
- **position** -- The screen position to create the tool tip for.
- hover\_distance -- The distance we should hover away from our target position.
- parent\_element -- The UIElement that spawned this tool tip.
- **object\_id** -- the object\_id of the tooltip.
- **wrap\_width** -- an optional width for the tool tip, will overwrite any value from the theme file.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

### Returns

A tool tip placed somewhere on the screen.

#### abstract draw\_ui(window\_surface: Surface)

Draws the UI.

#### Parameters

**window\_surface** -- The screen or window surface on which we are going to draw all of our UI Elements.

# abstract get\_double\_click\_time() $\rightarrow$ float

Returns time between clicks that counts as a double click.

#### Returns

A float, time measured in seconds.

### abstract get\_focus\_set() $\rightarrow$ Set[*IUIElementInterface*]

Gets the focused set.

#### Returns

The set of elements that currently have interactive focus. If None, nothing is currently focused.

### abstract get\_hovering\_any\_element() $\rightarrow$ bool

True if any UI element (other than the root container) is hovered by the mouse.

Combined with 'get\_focus\_set()' and the return value from process\_events(), it should make it easier to switch input events between the UI and other parts of an application.

# abstract get\_locale() $\rightarrow$ str

Get the locale language code being used in the UIManager

#### Returns

A two-letter ISO 639-1 code for the current locale.

#### **abstract** get\_mouse\_position() → Tuple[int, int]

Get the position of the mouse in the UI.

# abstract get\_root\_container() $\rightarrow$ IUIContainerInterface

Returns the 'root' container. The one all UI elements are placed in by default if they are not placed anywhere else, fills the whole OS/pygame window.

### Returns

A container.

**abstract get\_shadow**(*size: Tuple*[*int, int*], *shadow\_width: int* = 2, *shape: str* = '*rectangle*', *corner\_radius:*  $List[int] | None = None) \rightarrow Surface$ 

Returns a 'shadow' surface scaled to the requested size.

### Parameters

- **size** -- The size of the object we are shadowing + it's shadow.
- shadow\_width -- The width of the shadowed edge.
- shape -- The shape of the requested shadow.
- corner\_radius -- The radius of the shadow corners if this is a rectangular shadow.

# Returns

A shadow as a pygame Surface.

# abstract get\_sprite\_group() $\rightarrow$ LayeredGUIGroup

Gets the sprite group used by the entire UI to keep it in the correct order for drawing and processing input.

# Returns

The UI's sprite group.

# **abstract** get\_theme() $\rightarrow$ *IUIAppearanceThemeInterface*

Gets the theme so the data in it can be accessed.

#### Returns

The theme data used by this UIManager

# abstract get\_universal\_empty\_surface() $\rightarrow$ Surface

Sometimes we want to hide sprites or just have sprites with no visual component, when we do we can just use this empty surface to save having lots of empty surfaces all over memory.

#### Returns

An empty and therefore invisible pygame.surface.Surface

### abstract get\_window\_stack() $\rightarrow$ IUIWindowStackInterface

The UIWindowStack organises any windows in the UI Manager so that they are correctly sorted and move windows we interact with to the top of the stack.

#### Returns

The stack of windows.

# abstract preload\_fonts(font\_list: List[Dict[str, str | int | float]])

Pre-loads a list of fonts.

### Parameters

font\_list -- A list of font descriptions in dictionary format as described above.

# abstract print\_layer\_debug()

Print some formatted information on the current state of the UI Layers.

Handy for debugging layer problems.

# abstract print\_unused\_fonts()

Prints a list of fonts that have been loaded but are not being used.

# abstract process\_events(event: Event)

This is the top level method through which all input to UI elements is processed and reacted to.

### Parameters

**event** -- pygame.event.Event - the event to process.

### abstract set\_active\_cursor(cursor: Tuple[Tuple[int, int], Tuple[int, int], Tuple[int, ...], Tuple[int, ...])

This is for users of the library to set the currently active cursor, it will be currently only be overridden by the resizing cursors.

The expected input is in the same format as the standard pygame cursor module, except without expanding the initial Tuple. So, to call this function with the default pygame arrow cursor you would do:

manager.set\_active\_cursor(pygame.cursors.arrow)

#### abstract set\_focus\_set(focus: IUIElementInterface | Set[IUIElementInterface] | None)

Set a set of element as the focused set.

# **Parameters**

**focus** -- The set of element to focus on.

# abstract set\_locale(locale: str)

Set a locale language code to use in the UIManager

#### Parameters

locale -- A two letter ISO 639-1 code for a supported language.

TODO: Make this raise an exception for an unsupported language?

### abstract set\_text\_hovered(hovering\_text\_input: bool)

Set to true when hovering an area containing selectable text.

Currently, switches the cursor to the I-Beam cursor.

# Parameters

hovering\_text\_input -- set to True to toggle the I-Beam cursor

# abstract set\_visual\_debug\_mode(is\_active: bool)

Loops through all our UIElements to turn visual debug mode on or off. Also calls print\_layer\_debug()

### Parameters

is\_active -- True to activate visual debug and False to turn it off.

### abstract set\_window\_resolution(window\_resolution: Tuple[int, int])

Sets the window resolution.

# Parameters

window\_resolution -- the resolution to set.

# abstract update(time\_delta: float)

Update the UIManager.

### **Parameters**

time\_delta -- The time passed since the last call to update, in seconds.

# class pygame\_gui.core.interfaces.IUITextOwnerInterface

Bases: object

A common interface for UIElements that own some text, to help make it easier to run text effects across multiple UIElements.

### abstract clear\_all\_active\_effects(sub\_chunk:

pygame\_gui.core.text.text\_line\_chunk.TextLineChunkFTFont |
None = None)

Clears any active effects and redraws the text. A full reset, usually called before firing off a new effect if one is already in progress.

# Parameters

sub\_chunk -- An optional chunk so we only clear the effect from this chunk.

Clear the text surface

#### **Parameters**

**sub\_chunk** -- An optional chunk so we only clear the surface for this chunk.

# abstract get\_object\_id() $\rightarrow$ str

The UI object ID of this text owner for use in effect events.

### Returns

the ID string

#### abstract get\_text\_letter\_count(sub\_chunk:

pygame\_gui.core.text.text\_line\_chunk.TextLineChunkFTFont | None = None)  $\rightarrow$  int

The amount of letters in the text

# Parameters

sub\_chunk -- An optional chunk to restrict the count to only this chunk.

# Returns

number of letters as an int

Set an animation effect to run on the text box. The effect will start running immediately after this call. These effects are currently supported:

- TEXT\_EFFECT\_TYPING\_APPEAR Will look as if the text is being typed in.
- TEXT\_EFFECT\_FADE\_IN The text will fade in from the background colour.
- TEXT\_EFFECT\_FADE\_OUT The text will fade out to the background colour.

### **Parameters**

- effect\_tag -- if not None, only apply the effect to chunks with this tag.
- **params** -- Any parameters for the effect you are setting, if none are set defaults will be used.
- **effect\_type** -- The type of the effect to set. If set to None instead it will cancel any active effect.

#### abstract set\_text\_alpha(alpha: int, sub\_chunk:

```
pygame_gui.core.text.text_line_chunk.TextLineChunkFTFont | None = None)
```

Set the global alpha value for the text

# Parameters

- **alpha** -- the alpha to set.
- **sub\_chunk** -- An optional chunk so we only set the alpha for this chunk.

#### abstract set\_text\_offset\_pos(offset: Tuple[int, int], sub\_chunk:

pygame\_gui.core.text.text\_line\_chunk.TextLineChunkFTFont | None = None)

Move the text around by this offset.

### Parameters

- offset -- the offset to set
- sub\_chunk -- An optional chunk so we only set the offset for this chunk.

# Returns

#### abstract set\_text\_rotation(rotation: int, sub\_chunk:

pygame\_gui.core.text.text\_line\_chunk.TextLineChunkFTFont | None = None)

rotate the text by this int in degrees

#### Parameters

- rotation -- the rotation to set
- sub\_chunk -- An optional chunk so we only set the rotation for this chunk.

# Returns

### abstract set\_text\_scale(scale: float, sub\_chunk:

pygame\_gui.core.text.text\_line\_chunk.TextLineChunkFTFont | None = None)

Scale the text by this float

# Parameters

• scale -- the scale to set

• **sub\_chunk** -- An optional chunk so we only set the rotation for this chunk.

Returns

abstract stop\_finished\_effect(sub\_chunk:

pygame\_gui.core.text.text\_line\_chunk.TextLineChunkFTFont | None =
None)

Stops a finished effect. Will leave effected text in the state it was in when effect ended. Used when an effect reaches a natural end where we might want to keep it in the end of effect state (e.g. a fade out)

#### Parameters

**sub\_chunk** -- An optional chunk so we only clear the effect from this chunk.

#### abstract update\_text\_effect(time\_delta: float)

Update any active text effect on the text owner

Parameters

time\_delta -- the time delta in seconds

abstract update\_text\_end\_position(end\_pos: int, sub\_chunk:

pygame\_gui.core.text.text\_line\_chunk.TextLineChunkFTFont |

*None* = *None*)

The position in the text to render up to.

#### **Parameters**

- end\_pos -- The current end position as an int
- **sub\_chunk** -- An optional chunk to restrict the end\_position to only this chunk.

#### class pygame\_gui.core.interfaces.IUITooltipInterface

Bases: object

A metaclass that defines the interface that a UI Tool tip uses.

Interfaces like this help us evade cyclical import problems by allowing us to define the actual manager class later on and have it make use of the classes that use the interface.

# **abstract find\_valid\_position**(*position: Vector2* | *Tuple[float, float]*) → bool

Finds a valid position for the tool tip inside the root container of the UI.

The algorithm starts from the position of the target we are providing a tool tip for then it tries to fit the rectangle for the tool tip onto the screen by moving it above, below, to the left and to the right, until we find a position that fits the whole tooltip rectangle on the screen at once.

If we fail to manage this then the method will return False. Otherwise, it returns True and set the position of the tool tip to our valid position.

### Parameters

position -- A 2D vector representing the position of the target this tool tip is for.

#### Returns

returns True if we find a valid (visible) position and False if we do not.

# abstract kill()

Overrides the UIElement's default kill method to also kill the text block element that helps make up the complete tool tip.

# abstract rebuild()

Rebuild anything that might need rebuilding.

### abstract rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

#### abstract set\_dimensions(dimensions: Vector2 | Tuple[float, float])

Directly sets the dimensions of this tool tip. This will overwrite the normal theming.

#### Parameters

dimensions -- The new dimensions to set

abstract set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this tool tip, updating its subordinate text box at the same time.

### **Parameters**

**position** -- The absolute screen position to set.

#### abstract set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this tool tip, updating its subordinate text box at the same time.

# Parameters

**position** -- The relative screen position to set.

# class pygame\_gui.core.interfaces.IUIWindowStackInterface

Bases: object

A class for managing a stack of GUI windows so that only one is 'in front' at a time and the rest are sorted based on the last time they were interacted with/created.

### abstract add\_new\_window(window: IWindowInterface)

Adds a window to the top of the stack.

# Parameters

window -- The window to add.

# abstract clear()

Empties the whole stack removing and killing all windows.

### **abstract** get\_full\_stack() → List[*IWindowInterface*]

Returns the full stack of normal and always on top windows.

#### Returns

a list of Windows

### **abstract is\_window\_at\_top**(*window:* IWindowInterface) → bool

Checks if a window is at the top of the window stack or not.

# Parameters

window -- The window to check.

#### Returns

returns True if this window is at the top of the stack.

# $\texttt{is\_window\_at\_top\_of\_top(\textit{window: IWindowInterface}) \rightarrow \texttt{bool}}$

Checks if a window is at the top of the top window stack or not.

# Parameters

window -- The window to check.

#### Returns

returns True if this window is at the top of the stack.

### abstract move\_window\_to\_front(window\_to\_front: IWindowInterface)

Moves the passed in window to the top of the window stack and resorts the other windows to deal with the change.

#### **Parameters**

window\_to\_front -- the window to move to the front.

#### abstract remove\_window(window\_to\_remove: IWindowInterface)

Removes a window from the stack and resorts the remaining windows to adjust for it's absence.

### Parameters window\_to\_remove -- the window to remove.

#### class pygame\_gui.core.interfaces.IWindowInterface

Bases: object

A metaclass that defines the interface that the window stack uses to interface with the UIWindow class.

Interfaces like this help us evade cyclical import problems by allowing us to define the actual window class later on and have it make use of the window stack.

# abstract property always\_on\_top: bool

Whether the window is always above normal windows or not. :return:

### abstract can\_hover() $\rightarrow$ bool

Called to test if this window can be hovered.

# abstract change\_layer(layer: int)

Change the drawing layer of this window.

### Parameters

**layer** -- the new layer to move to.

# abstract check\_clicked\_inside\_or\_blocking(event: Event) $\rightarrow$ bool

A quick event check outside the normal event processing so that this window is brought to the front of the window stack if we click on any of the elements contained within it.

#### Parameters

event -- The event to check.

#### Returns

returns True if the event represents a click inside this window or the window is blocking.

#### **abstract check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*) $\rightarrow$ bool

For the window the only hovering we care about is the edges if this is a resizable window.

# Parameters

- time\_delta -- time passed in seconds between one call to this method and the next.
- hovered\_higher\_element -- Have we already hovered an element/window above this one?

# <code>abstract get\_hovering\_edge\_id()</code> $\rightarrow$ str

Gets the ID of the combination of edges we are hovering for use by the cursor system.

#### Returns

a string containing the edge combination ID (e.g. xy,yx,xl,xr,yt,yb)

# get\_layer\_thickness() $\rightarrow$ int

The layer 'thickness' of this window/ :return: an integer

# abstract get\_top\_layer() $\rightarrow$ int

Returns the 'highest' layer used by this window so that we can correctly place other windows on top of it.

### Returns

The top layer for this window as a number (greater numbers are higher layers).

# abstract kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this window, and remove if from the window stack.

# abstract property layer: int

The layer of this window (read-only)

# abstract on\_moved\_to\_front()

Called when a window is moved to the front of the stack.

# abstract process\_event(*event*: *Event*) $\rightarrow$ bool

Handles resizing & closing windows. Gives UI Windows access to pygame events. Derived windows should super() call this class if they implement their own process\_event method.

# Parameters

event -- The event to process.

#### Return bool

Return True if this element should consume this event and not pass it to the rest of the UI.

# abstract rebuild()

Rebuilds the window when the theme has changed.

# abstract rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

#### abstract set\_blocking(state: bool)

Sets whether this window being open should block clicks to the rest of the UI or not. Defaults to False.

#### Parameters

state -- True if this window should block mouse clicks.

# abstract set\_dimensions(dimensions: Vector2 | Tuple[float, float])

Set the size of this window and then re-sizes and shifts the contents of the windows container to fit the new size.

# Parameters

dimensions -- The new dimensions to set.

# abstract set\_display\_title(new\_title: str)

Set the title of the window.

# Parameters

new\_title -- The title to set.

#### abstract set\_minimum\_dimensions(dimensions: Vector2 | Tuple[float, float])

If this window is resizable, then the dimensions we set here will be the minimum that users can change the window to. They are also used as the minimum size when 'set\_dimensions' is called.

#### Parameters

dimensions -- The new minimum dimension for the window.

# abstract set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

# Parameters

**position** -- The new position to set.

# abstract set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

# Parameters

**position** -- The new position to set.

# abstract should\_use\_window\_edge\_resize\_cursor() $\rightarrow \textit{bool}$

Returns true if this window is in a state where we should display one of the resizing cursors

# Returns

True if a resizing cursor is needed.

# abstract update(time\_delta: float)

A method called every update cycle of our application. Designed to be overridden by derived classes but also has a little functionality to make sure the window's layer 'thickness' is accurate and to handle window resizing.

# **Parameters**

time\_delta -- time passed in seconds between one call to this method and the next.

# pygame\_gui.core.text package

# Submodules

# pygame\_gui.core.text.horiz\_rule\_layout\_rect module

# class pygame\_gui.core.text.horiz\_rule\_layout\_rect.HorizRuleLayoutRect(height: int,

colour\_or\_gradient: Color, rule\_dimensions: Tuple[int, int] = (-1, 1), has\_shade: bool = True, alignment=0)

# Bases: TextLayoutRect

Represents a horizontal rule in the HTML style. This is normally a line across the width of the layout block area, but styling options can provide some variation on that theme.

- height -- the current line height of the layout/font we are using when invoking the rule.
- **colour\_or\_gradient** -- the colour or gradient of the rule.
- **rule\_dimensions** -- the dimensions of the rule itself, normally it is 1 pixel tall and the width of the text block layout wide.
- **has\_shade** -- whether the rule has 'shading' which by default is just another alpha'd line beneath it to add some depth. Doesn't work great if the line has more height to it.
- **alignment** -- ALIGN\_CENTER, ALIGN\_LEFT or ALIGN\_RIGHT. ALIGN\_CENTER is the default.

Bake the contents of this layout rect onto a surface.

### **Parameters**

- target\_surface --
- target\_area --
- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --
- x\_scroll\_offset --
- letter\_end --

### pygame\_gui.core.text.html\_parser module

# Bases: HTMLParser

Parses a subset of HTML styled text so it is usable as text in pygame GUI. There are lots of text markup languages and this would be the class to swap in and out if you wanted to support them (Though this might need some refactoring to have a generic markup parser base class).

# Parameters

- **ui\_theme** -- The UI theme we are using for colour and fonts.
- combined\_ids -- The IDs for the UI element this parser instance belongs to.
- **line\_spacing** -- The line spacing we use when the text is on multiple lines defaults to 1.2.

#### create\_styled\_text\_chunk(text: str)

Create a styled text chunk from the input text string and the current style.

#### Parameters

**text** -- The text to style up into a chunk.

#### Returns

A text 'chunk' all in the same style.

# empty\_layout\_queue()

Clear out the layout queue.

# error(message)

Feeds any parsing errors up the chain to the warning system.

#### Parameters

**message** -- The message to warn about.

# handle\_data(data: str)

Handles parsed HTML that is not a tag of any kind, ordinary text basically.

Parameters

data -- Some string data.

# handle\_endtag(tag: str)

Handles encountering an HTML end tag. Usually this will involve us popping a style off our stack of styles.

### Parameters

tag -- The end tag to handle.

# handle\_starttag(tag: str, attrs: List[Tuple[str, str]])

Process an HTML 'start tag' (e.g. 'b' - tags are stripped of their angle brackets) where we have a start and an end tag enclosing a range of text this is the first one of those and controls where we add the 'styling' thing to our styling stack.

Eventually we will want to expand this to handle tags like <img>.

# **Parameters**

- tag -- The tag itself
- **attrs** -- Attributes of the tag.

# pop\_style(key: str)

Remove a styling element/dictionary from the stack by it's identifying key name.

Parameters key -- The identifier.

# push\_style(key: str, styles: Dict[str, Any])

Add a new styling element onto the style stack. These are single styles generally (i.e. a font size change, or a bolding of text) rather than a load of different styles all at once. The eventual style of a character/bit of text is built up by evaluating all styling elements currently on the stack when we parse that bit of text.

Styles on top of the stack will be evaluated last, so they can overwrite elements earlier in the stack (i.e. a later 'font\_size' of 5 will overwrite an earlier 'font\_size' of 3).

# **Parameters**

- key -- Name for this styling element so, we can identify when to remove it
- styles -- The styling dictionary that contains the actual styling.

# pygame\_gui.core.text.hyperlink\_text\_chunk module

class pygame\_gui.core.text.hyperlink\_text\_chunk.HyperlinkTextChunk(href: str, text: str, font:

IGUIFontInterface, underlined: bool, colour: Color, bg\_colour: Color, hover\_colour: Color, active\_colour: Color, hover\_underline: bool, text\_shadow\_data: Tuple[int, int, int] | None = None, effect\_id: str | None = None)

Bases: TextLineChunkFTFont

Represents a hyperlink to the layout system..

# on\_hovered()

Handles hovering over this text chunk with the mouse. Used for links.

# on\_unhovered()

Handles hovering over this text chunk with the mouse. Used for links.

# set\_active()

Handles clicking on this text chunk with the mouse. Used for links.

# set\_inactive()

Handles clicking on this text chunk with the mouse. Used for links.

# pygame\_gui.core.text.image\_layout\_rect module

```
class pygame_gui.core.text.image_layout_rect.ImageLayoutRect(image_path, float_position, padding:
```

Padding)

# Bases: TextLayoutRect

Represents an image that sits in the text.

Bake the contents of this layout rect onto a surface.

# Parameters

- target\_surface --
- target\_area --
- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --
- x\_scroll\_offset --
- letter\_end --

# pygame\_gui.core.text.line\_break\_layout\_rect module

class pygame\_gui.core.text.line\_break\_layout\_rect.LineBreakLayoutRect(dimensions: Tuple[int, intl font)

# Bases: TextLayoutRect

Represents a line break, or new line, instruction in the text to the text layout system.

# Parameters

**dimensions** -- The dimensions of the 'line break', the height is the important thing so the new lines are spaced correctly for the last active font.

Bake the contents of this layout rect onto a surface.

**Parameters** 

• target\_surface --

int], font)

- target\_area --
- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --
- x\_scroll\_offset --
- letter\_end --

# pygame\_gui.core.text.text\_box\_layout module

class pygame\_gui.core.text.text\_box\_layout.TextBoxLayout(input\_data\_queue:

Deque[TextLayoutRect], layout\_rect: Rect, view\_rect: Rect, line\_spacing: float, default\_font\_data: Dict[str, Any], allow\_split\_dashes: bool = True, text\_direction: int = 0, text\_x\_scroll\_enabled: bool = False, editable: bool = False)

# Bases: object

Class to layout multiple lines of text to fit in a defined column.

The base of the 'column' rectangle is set once the data supplied has been laid out to fit in the width provided.

# add\_chunks\_to\_hover\_group(link\_hover\_chunks: List[TextLayoutRect])

Pass in a list of layout rectangles to add to a hover-able group. Usually used for hyperlinks.

# Parameters link\_hover\_chunks --

# align\_left\_all\_rows(x\_padding)

Align all rows to the left hand side of the layout.

# Parameters

**x\_padding** -- the amount of padding to insert to on the left before the text starts.

# align\_right\_all\_rows(x\_padding)

Align all rows to the right hand side of the layout.

# Parameters

**x\_padding** -- the amount of padding to insert to on the right before the text starts.

# append\_layout\_rects(new\_queue)

Add some LayoutRects on to the end of the current layout. This should be relatively fast as we don't have to rejig everything before the additions, and some of the time don't need to redraw everything either.

This is new so there may still be some bugs to iron out.

# Parameters

new\_queue --

# backspace\_at\_cursor()

Deletes a single character behind the edit cursor. Mimics a standard word processor 'backspace' operation.

# blit\_finalised\_text\_to\_surf(surface: Surface)

Lets us blit a finalised text surface to an arbitrary surface. Useful for doing stuff with text effects.

### Parameters

**surface** -- the target surface to blit onto.

# clear\_effects()

Clear text layout level text effect parameters.

# clear\_final\_surface()

Clears the finalised surface.

# delete\_at\_cursor()

Deletes a single character in front of the edit cursor. Mimics a standard word processor 'delete' operation.

### delete\_selected\_text()

Delete the currently selected text.

# finalise\_to\_new()

Finalises our layout to a brand-new surface that this method creates.

#### finalise\_to\_surf(surface: Surface)

Take this layout, with everything positioned in the correct place and finalise it to a surface.

May be called again after changes to the layout? Update surf?

#### **Parameters**

surface -- The surface we are going to blit the contents of this layout onto.

# find\_cursor\_position\_from\_click\_pos( $click_pos$ ) $\rightarrow$ int

Find an edit text cursor position in the text from a click.

Here we don't set it, we just find it and return it.

#### Parameters

click\_pos -- This is the pixel position we want to find the nearest cursor spot to.

#### Returns

an integer representing the character index position in the text

### get\_cursor\_colour() $\rightarrow$ Color

Get the current colour of the editing carat/text cursor.

#### Returns

a pygame.Color object containing the current colour.

# get\_cursor\_index()

Get the current character index, in the text layout's text, of the current edit cursor position.

Essentially the reverse of 'set\_cursor\_position()'.

# get\_cursor\_pos\_move\_down\_one\_row(last\_cursor\_horiz\_index)

Returns a cursor character position in the row directly above the current cursor position if possible.

### get\_cursor\_pos\_move\_up\_one\_row(last\_cursor\_horiz\_index)

Returns a cursor character position in the row directly above the last horizontal cursor position if possible.

# horiz\_center\_all\_rows(method='rect')

Horizontally center all rows of text in the layout. This uses 'rectangular' centering by default, which could also be called mathematical centering. Sometimes this type of centering looks wrong - e.g. for arrows, so we instead have an option to use a 'center of mass' style centering for right facing and left facing triangles.

### **Parameters**

**method** -- this is an ID for the method of centering to use, for almost all cases this will be the default 'rect' style basic centering. However, if you are trying to center an arrow you might try 'right\_triangle' or 'left\_triangle'

Insert some new layout rectangles from a queue at specific place in the current layout. Hopefully this means we only need to redo the layout after this point... we shall see.

Warning: this is a test function, it may not be up-to-date with current text layout features

### **Parameters**

- layout\_rects -- the new TextLayoutRects to insert.
- **row\_index** -- which row we are sticking them on.
- **item\_index** -- which chunk we are sticking them into.
- **chunk\_index** -- where in the chunk we are sticking them.

#### insert\_line\_break(layout\_index: int, parser: HTMLParser | None)

Insert a line break into the text layout at a given point.

# Parameters

- **layout\_index** -- the character index at which to insert the line break.
- parser -- An optional HTML parser for text styling data

insert\_text(text: str, layout\_index: int, parser: HTMLParser | None = None)

Insert some text into the text layout at a given point. Handy when e.g. pasting a chunk of text into an existing layout.

# Parameters

- **text** -- the text to insert.
- **layout\_index** -- the character index at which to insert the text.
- parser -- An optional HTML parser for text styling data

#### redraw\_other\_chunks(not\_these\_chunks)

Useful for text effects. TODO: no idea how this will play with images? Probably badly.

### **Parameters**

not\_these\_chunks -- The chunks not to redraw

#### Returns

# reprocess\_layout\_queue(layout\_rect)

Re-lays out already parsed text data. Useful to call if the layout requirements have changed but the text data hasn't.

Parameters layout\_rect -- The new layout rectangle.

# set\_alpha(alpha: int)

Set the overall alpha level of this text box from 0 to 255. This allows us to fade text in and out of view.

# Parameters

**alpha** -- integer from 0 to 255.

### set\_cursor\_colour(colour: Color)

Set the colour of the editing carat/text cursor for this text layout.

### Parameters

**colour** -- The colour to set it to.

# set\_cursor\_from\_click\_pos(click\_pos)

Set the edit cursor position in the text layout from a pixel position. Generally used to set the text editing cursor position from a mouse click.

#### Parameters

**click\_pos** -- This is the pixel position we want the cursor to appear near to.

#### set\_cursor\_position(cursor\_pos)

Set the edit cursor position in the text layout.

#### Parameters

cursor\_pos -- This is the index of the character the cursor should appear before.

# set\_cursor\_to\_end\_of\_current\_row()

Set the edit cursor position in the text layout to the end of the current row and returns the overall position in the text

#### Returns

the overall position of the cursor in the text layout, after setting it to the end of the current row

### set\_cursor\_to\_start\_of\_current\_row()

Set the edit cursor position in the text layout to the end of the current row and returns the overall position in the text

#### Returns

the overall position of the cursor in the text layout, after setting it to the end of the current row

# set\_default\_text\_colour(colour)

Set the default text colour, used when no other colour is set for a portion of the text.

### Parameters

**colour** -- the colour to use as the default text colour.

### set\_default\_text\_shadow\_colour(colour)

Set the default text shadow colour, used when no other colour is set for the shadow of a portion of the text.

#### Parameters

**colour** -- the colour to use as the default text shadow colour.

# set\_text\_selection(start\_index, end\_index)

Set a portion of the text layout as 'selected'. This is useful when editing chunks of text all at once (e.g. copying to a memory 'clipboard', deleting a block of text).

### **Parameters**

- **start\_index** -- the character index to start the selection area at.
- end\_index -- the character index to end the selection area at.

### toggle\_cursor()

Toggle the visibility of the edit cursor.

Used routinely by editable text boxes to make the cursor flash to catch user attention.

# turn\_off\_cursor()

Makes the edit test cursor invisible.

### turn\_on\_cursor()

Makes the edit test cursor visible.

# update\_text\_with\_new\_text\_end\_pos(new\_end\_pos: int)

Sets a new end position for the text in this block and redraws it, so we can display a 'typing' type effect. The text will only be displayed up to the index position set here.

#### Parameters

new\_end\_pos -- The new ending index for the text string.

# vert\_align\_bottom\_all\_rows(y\_padding)

Align all rows to the bottom of the layout.

# Parameters

**y\_padding** -- the amount of padding to insert below before the text starts.

### vert\_align\_top\_all\_rows(y\_padding)

Align all rows to the top of the layout.

# Parameters

**y\_padding** -- the amount of padding to insert above before the text starts.

### vert\_center\_all\_rows()

Vertically center all rows of text in the layout.

TODO: I expect we should have the arrow centering methods in here too.

# pygame\_gui.core.text.text\_box\_layout\_row module

class pygame\_gui.core.text.text\_box\_layout\_row.TextBoxLayoutRow(row\_start\_x, row\_start\_y,

row\_index, line\_spacing, layout)

Bases: Rect

A single line of text-like stuff to be used in a text box type layout.

### add\_item(item: TextLayoutRect)

Add a new item to the row. Items are added left to right.

If you wanted to build a right to left writing system layout, changing this might be a good place to start.

#### **Parameters**

item -- The new item to add to the text row

#### align\_left\_row(start\_x: int, floating\_rects: List[TextLayoutRect])

Align this row to the left.

#### **Parameters**

- **start\_x** -- Effectively the padding. Indicates how many pixels from the edge to start this row.
- **floating\_rects** -- Floating rectangles we need to align around

#### align\_right\_row(start\_x: int, floating\_rects)

Align this row to the right.

- floating\_rects -- Any floating rects in the row
- **start\_x** -- Effectively the padding. Indicates how many pixels from the right edge of the layout to start this row.

# at\_start()

Returns true if this row has no items in it.

# Returns

True if we are at the start of the row.

# clear()

# 'Clears' the current row from its target surface by setting the

area taken up by this row to transparent black.

Hopefully the target surface is supposed to be transparent black when empty.

Finalise this row, turning it into pixels on a pygame surface. Generally done once we are finished applying styles and laying out the text.

### **Parameters**

- **surface** -- The surface we are finalising this row on to.
- **current\_end\_pos** -- Optional parameter indicating the current end position of the visible text. This lets us do the 'typewriter' effect.
- **cumulative\_letter\_count** -- A count of how many letters we have already finalised. Also helps with the 'typewriter' effect.

# find\_cursor\_pos\_from\_click\_pos(click\_pos: Tuple[int, int], num\_rows: int)

Find an edit cursor position from a pixel position - usually originating from a mouse click.

# Parameters

- num\_rows --
- **click\_pos** -- The pixel position to use.

#### $get\_cursor\_index() \rightarrow int$

Get the current character index of the cursor

# Returns

the character index the edit cursor currently occupies.

#### horiz\_center\_row(floating\_rects, method='rect')

Horizontally center this row of text.

This uses 'rectangular' centering by default, which could also be called mathematical centering. Sometimes this type of centering looks wrong - e.g. for arrows, so we instead have an option to use a 'center of mass' style centering for right facing and left facing triangles.

- **floating\_rects** -- Any floating rects in the row.
- **method** -- this is an ID for the method of centering to use, for almost all cases this will be the default 'rect' style basic centering. However, if you are trying to center an arrow you might try 'right\_triangle' or 'left\_triangle'

```
insert_text(text: str, letter_row_index: int, parser: HTMLParser | None = None)
```

Insert the provided text into this row at the given location.

# Parameters

- **text** -- the text to insert.
- letter\_row\_index -- the index in the row at which to insert this text.
- parser -- An optional HTML parser for text styling data

# merge\_adjacent\_compatible\_chunks()

Merge chunks of text next to each other in this row that have identical styles.

Should leave the minimum possible chunks in a row given the set styles for text.

# rewind\_row(layout\_rect\_queue)

Use this to add items from the row back onto a layout queue, useful if we've added something to the layout that means that this row needs to be re-run through the layout code.

# Parameters

layout\_rect\_queue -- A layout queue that contains items to be laid out in order.

# set\_cursor\_from\_click\_pos(click\_pos: Tuple[int, int], num\_rows: int)

Set the current edit cursor position from a pixel position - usually originating from a mouse click.

# Parameters

• num\_rows --

• **click\_pos** -- The pixel position to use.

# set\_cursor\_position(cursor\_pos)

Set the edit cursor position by a character index.

# Parameters

cursor\_pos -- the character index in this row to put the edit cursor after.

# set\_default\_text\_colour(colour)

Set the default colour of the text.

# Parameters

**colour** -- The colour to set.

# set\_default\_text\_shadow\_colour(colour)

Set the default colour of the text shadow.

# **Parameters**

**colour** -- The colour to set.

# toggle\_cursor()

Toggles the visibility of the edit cursor/carat.

Generally used to make it flash on and off to catch the attention of the user.

# turn\_off\_cursor()

Makes the edit test cursor invisible.

# turn\_on\_cursor()

Makes the edit test cursor visible.

# vert\_align\_items\_to\_row()

Align items in this row to the row's vertical position.

# pygame\_gui.core.text.text\_layout\_rect module

class pygame\_gui.core.text.text\_layout\_rect.Padding(top, right, bottom, left)

Bases: tuple

### bottom

Alias for field number 2

# left

Alias for field number 3

### right

Alias for field number 1

#### top

Alias for field number 0

# class pygame\_gui.core.text.text\_layout\_rect.TextFloatPosition(value)

# Bases: Enum

An enumeration covering the three possible 'float' positions of a layout rect in a text layout.

'NONE' is the normal case. This rectangle will be treated as one in a row of rectangles

# 'LEFT' will allow other rectangles to flow around this one on the right hand side with potentially multiple rows of shorter rectangles taking up its vertical height.

'RIGHT' the same as left except on the other side.

Generally we use this to embed images into the flow of a text box.

class pygame\_gui.core.text.text\_layout\_rect.TextLayoutRect(dimensions: Tuple[int, int], \*,

can\_split=False, float\_pos: TextFloatPosition = TextFloatPosition.NONE, should\_span=False)

Bases: Rect

A base class for use in Layouts.

# can\_split()

Return True if this rectangle can be split into smaller rectangles by a layout.

#### Returns

True if splittable, False otherwise.

clear(optional\_rect: Rect | None = None)

Clear the space this rect takes up on the finalised surface.

# Parameters

optional\_rect -- A rect to clear instead of the default self rect, useful for effects.

**abstract finalise**(*target\_surface: Surface, target\_area: Rect, row\_chunk\_origin: int, row\_chunk\_height: int, row\_bg\_height: int, x\_scroll\_offset: int = 0, letter\_end: int | None = None*)

Bake the contents of this layout rect onto a surface.

- target\_surface --
- target\_area --

- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --
- x\_scroll\_offset --
- letter\_end --

# **float\_pos()** $\rightarrow$ *TextFloatPosition*

Return the 'floating' status of this rectangle. can be TextFloatPosition.left, TextFloatPosition.right or TextFloatPosition.none and the default, used by most rectangles, is TextFloatPosition.none.

Used to make text flow around images.

# Returns

returns the float status of this rectangle.

# should\_span()

Return True if this rectangle should be expanded/shrunk to fit the available width in a layout.

# Returns

True if should span the width, False otherwise.

```
split(requested_x: int, line_width: int, row_start_x: int, allow_split_dashes: bool = True) \rightarrow TextLayoutRect | None
```

Try to perform a split operation on this rectangle. Often rectangles will be split at the nearest point that is still less than the request (i.e. to the left of the request in the common left-to-right text layout case).

### **Parameters**

- **requested\_x** -- the requested place to split this rectangle along it's width.
- **line\_width** -- the width of the current line.
- **row\_start\_x** -- the x start position of the row.
- **allow\_split\_dashes** -- whether we allow text to be split with dashes either side. allowing this makes direct text editing more annoying.

# **vertical\_overlap**(*other\_rect: Rect*) $\rightarrow$ bool

Test if two rectangles overlap one another in the y axis.

# Parameters

# other\_rect --

# Returns

True if they overlap.

# pygame\_gui.core.text.text\_line\_chunk module

A bit of renderable text that fits on a single line and all in the same style.

Blocks of text are made up of many text chunks. At the simplest level there would be one per line.

On creation a text chunk calculates how much space it will take up when rendered to a surface and stores this size information in a rectangle. These rectangles can then be used in layout calculations.

Once a layout for the text chunk is finalised the chunk's render function can be called to add the chunk onto it's final destination.

ColourGradient, using\_default\_text\_colour: bool, bg\_colour: Color | ColourGradient, text\_shadow\_data: Tuple[int, int, int, Color, bool] | None = None, max\_dimensions: List[int] | None = None, effect\_id: str | None = None)

#### Bases: TextLayoutRect

A Text line chunk (text on the same horizontal line in the same style)

#### add\_text(input\_text: str)

Adds text to the end of this text chunk. Theoretically it should be faster to add text on the end of a text layout than sticking it in the middle.

# Parameters input\_text -- The text to add.

### backspace\_letter\_at\_index(index)

Removes the letter before the supplied character index.

#### **Parameters**

**index** -- the index of the character to 'backspace' from.

#### can\_split()

Return True if this rectangle can be split into smaller rectangles by a layout.

#### Returns

True if splittable, False otherwise.

#### clear(optional\_rect: Rect | None = None)

Clear the finalised/rendered text in this chunk to an invisible/empty surface.

# clear\_effects()

Clear any effect parameters stored on the text chunk back to default values.

# delete\_letter\_at\_index(index)

Removes the letter after the supplied character index.

# **Parameters**

**index** -- the index of the character to 'delete' from.

Bake the contents of this layout rect onto a surface.

- target\_surface --
- target\_area --
- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --

- x\_scroll\_offset --
- letter\_end --

# grab\_pre\_effect\_surface()

Grab the 'pre effect' surface, used to get a 'normal' pre-effect surface to apply effects to.

### insert\_text(input\_text: str, index: int)

Insert a new string of text into this chunk and update the chunk's data.

NOTE: We don't redraw the text immediately here as this size of this chunk changing may affect the position of other chunks later in the layout.

### **Parameters**

• input\_text -- the new text to insert.

• index -- the index we are sticking the new text at.

# redraw()

Redraw a surface that has already been finalised once before.

# set\_alpha(alpha: int)

Set the overall alpha level of this text chunk from 0 to 255. This allows us to fade text in and out of view.

# Parameters

**alpha** -- integer from 0 to 255.

# set\_offset\_pos(offset\_pos: Tuple[int, int])

Set an offset that lets us move the text around a bit for effects

### Parameters

offset\_pos -- integers that offset the x & y position of this text chunk

# set\_rotation(rotation: int)

Set a rotation that lets us move the text around a bit for effects

# Parameters

rotation -- a rotation in degrees

# set\_scale(scale: float)

Set a scale that lets us move the text around a bit for effects

# Parameters

**scale** -- a rotation in degrees

# $split(requested_x: int, line_width: int, row_start_x: int, allow_split_dashes: bool = True) \rightarrow TextLayoutRect | None$

Try to perform a split operation on this chunk at the requested pixel position.

Often rectangles will be split at the nearest point that is still less than the request (i.e. to the left of the request in the common left-to-right text layout case).

- **requested\_x** -- the requested place to split this rectangle along its width.
- line\_width -- the width of the current line.
- **row\_start\_x** -- the x start position of the row.
- **allow\_split\_dashes** -- whether we allow text to be split with dashes either side. allowing this makes direct text editing more annoying.

# split\_index(index)

Try to perform a split operation on this chunk at the requested character index.

### Parameters

**index** -- the requested index at which to split this rectangle along it's width.

### style\_match(other\_text\_chunk: TextLineChunkFTFont)

Do two layout rectangles have matching styles (generally applies only to actual text).

### x\_pos\_to\_letter\_index(x\_pos: int)

Convert a horizontal, or 'x' pixel position into a letter/character index in this text chunk. Commonly used for converting mouse clicks into letter positions for positioning the text editing cursor/carat.

# **Module contents**

Bases: TextEffect

A bounce effect

# apply\_effect()

Apply the effect to the text

 $has\_text\_changed() \rightarrow bool$ 

Lets us know when the effect has changed enough to warrant us redrawing the text.

### Returns

True if it is is time to redraw our text.

#### update(time\_delta: float)

Updates the effect with amount of time passed since the last call to update.

#### Parameters

time\_delta -- time in seconds since last frame.

class pygame\_gui.core.text.ExpandContractEffect(text\_owner: IUITextOwnerInterface, params:

*Dict[str, Any]* | *None* = *None, text\_sub\_chunk:* TextLineChunkFTFont | *None* = *None*)

Bases: TextEffect

Expands to a specified scale and then returns

# apply\_effect()

Apply the effect to the text

 $has\_text\_changed() \rightarrow bool$ 

Lets us know when the effect has changed enough to warrant us redrawing the text.

#### Returns

True if it is is time to redraw our text.

# update(time\_delta: float)

Updates the effect with amount of time passed since the last call to update.

### Parameters

time\_delta -- time in seconds since last frame.

### Bases: TextEffect

A fade in effect for the text box. Allows us to fade the text, though this class just takes care of fading up an alpha value over time.

# apply\_effect()

Apply the effect to the text

# get\_final\_alpha() $\rightarrow$ int

Returns the current alpha value of the fade.

# Returns

The alpha value, between 0 and 255

### $\texttt{has\_text\_changed()} \rightarrow \texttt{bool}$

Lets us know when the fade alpha has changed enough (i.e. by a whole int) to warrant us redrawing the text box with the new alpha value.

# Returns

True if it is is time to redraw our text.

# update(time\_delta: float)

Updates the fade with amount of time passed since the last call to update.

### **Parameters**

time\_delta -- time in seconds since last frame.

# = None)

# Bases: TextEffect

A fade out effect for the text box. Allows us to fade the text, though this class just takes care of fading out an alpha value over time.

# apply\_effect()

Apply the effect to the text

# get\_final\_alpha() $\rightarrow$ int

Returns the current alpha value of the fade.

#### Returns

The alpha value, between 0 and 255

# $\texttt{has\_text\_changed()} \rightarrow \texttt{bool}$

Lets us know when the fade alpha has changed enough (i.e. by a whole int) to warrant us redrawing the text box with the new alpha value.

# Returns

True if it is is time to redraw our text.

# update(time\_delta: float)

Updates the fade with amount of time passed since the last call to update.

# Parameters

time\_delta -- time in seconds since last frame.

# 

### Bases: HTMLParser

Parses a subset of HTML styled text so it is usable as text in pygame GUI. There are lots of text markup languages and this would be the class to swap in and out if you wanted to support them (Though this might need some refactoring to have a generic markup parser base class).

### Parameters

- **ui\_theme** -- The UI theme we are using for colour and fonts.
- combined\_ids -- The IDs for the UI element this parser instance belongs to.
- **line\_spacing** -- The line spacing we use when the text is on multiple lines defaults to 1.2.

### create\_styled\_text\_chunk(text: str)

Create a styled text chunk from the input text string and the current style.

# Parameters

**text** -- The text to style up into a chunk.

### Returns

A text 'chunk' all in the same style.

# empty\_layout\_queue()

Clear out the layout queue.

#### error(message)

Feeds any parsing errors up the chain to the warning system.

#### Parameters

message -- The message to warn about.

# handle\_data(data: str)

Handles parsed HTML that is not a tag of any kind, ordinary text basically.

#### **Parameters**

data -- Some string data.

# handle\_endtag(tag: str)

Handles encountering an HTML end tag. Usually this will involve us popping a style off our stack of styles.

#### Parameters

tag -- The end tag to handle.

# handle\_starttag(tag: str, attrs: List[Tuple[str, str]])

Process an HTML 'start tag' (e.g. 'b' - tags are stripped of their angle brackets) where we have a start and an end tag enclosing a range of text this is the first one of those and controls where we add the 'styling' thing to our styling stack.

Eventually we will want to expand this to handle tags like <img>.

- tag -- The tag itself
- **attrs** -- Attributes of the tag.

# pop\_style(key: str)

Remove a styling element/dictionary from the stack by it's identifying key name.

# Parameters

key -- The identifier.

# push\_style(key: str, styles: Dict[str, Any])

Add a new styling element onto the style stack. These are single styles generally (i.e. a font size change, or a bolding of text) rather than a load of different styles all at once. The eventual style of a character/bit of text is built up by evaluating all styling elements currently on the stack when we parse that bit of text.

Styles on top of the stack will be evaluated last, so they can overwrite elements earlier in the stack (i.e. a later 'font\_size' of 5 will overwrite an earlier 'font\_size' of 3).

# Parameters

- key -- Name for this styling element so, we can identify when to remove it
- **styles** -- The styling dictionary that contains the actual styling.

# Bases: TextLayoutRect

Represents a horizontal rule in the HTML style. This is normally a line across the width of the layout block area, but styling options can provide some variation on that theme.

# **Parameters**

- **height** -- the current line height of the layout/font we are using when invoking the rule.
- **colour\_or\_gradient** -- the colour or gradient of the rule.
- **rule\_dimensions** -- the dimensions of the rule itself, normally it is 1 pixel tall and the width of the text block layout wide.
- **has\_shade** -- whether the rule has 'shading' which by default is just another alpha'd line beneath it to add some depth. Doesn't work great if the line has more height to it.
- **alignment** -- ALIGN\_CENTER, ALIGN\_LEFT or ALIGN\_RIGHT. ALIGN\_CENTER is the default.

Bake the contents of this layout rect onto a surface.

- target\_surface --
- target\_area --
- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --
- x\_scroll\_offset --
- letter\_end --
## Bases: TextLineChunkFTFont

Represents a hyperlink to the layout system..

#### on\_hovered()

Handles hovering over this text chunk with the mouse. Used for links.

on\_unhovered()

Handles hovering over this text chunk with the mouse. Used for links.

set\_active()

Handles clicking on this text chunk with the mouse. Used for links.

#### set\_inactive()

Handles clicking on this text chunk with the mouse. Used for links.

#### class pygame\_gui.core.text.ImageLayoutRect(*image\_path*, *float\_position*, *padding*: Padding)

Bases: TextLayoutRect

Represents an image that sits in the text.

## 

Bake the contents of this layout rect onto a surface.

## **Parameters**

- target\_surface --
- target\_area --
- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --
- x\_scroll\_offset --
- letter\_end --

# class pygame\_gui.core.text.LineBreakLayoutRect(dimensions: Tuple[int, int], font)

#### Bases: TextLayoutRect

Represents a line break, or new line, instruction in the text to the text layout system.

#### Parameters

**dimensions** -- The dimensions of the 'line break', the height is the important thing so the new lines are spaced correctly for the last active font.

Bake the contents of this layout rect onto a surface.

## Parameters

target\_surface --

- target\_area --
- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --
- x\_scroll\_offset --
- letter\_end --

None)

Bases: TextEffect

A shake effect

## apply\_effect()

Apply the effect to the text

 $\texttt{has\_text\_changed()} \rightarrow \texttt{bool}$ 

Lets us know when the effect has changed enough to warrant us redrawing the text.

Returns

True if it is is time to redraw our text.

update(time\_delta: float)

Updates the effect with amount of time passed since the last call to update.

**Parameters** 

time\_delta -- time in seconds since last frame.

class pygame\_gui.core.text.SimpleTestLayoutRect(dimensions: Tuple[int, int], \*,

create\_split\_points=True, float\_pos=TextFloatPosition.NONE)

Bases: TextLayoutRect

Useful class for testing layout generation. Multi coloured boxes make it easy to distinguish different layout Rects from one another and it's possible to set all the layout options in the constructor/initializer to represent different types of layout rect.

Bake the contents of this layout rect onto a surface.

Parameters

- target\_surface --
- target\_area --
- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --
- x\_scroll\_offset --
- letter\_end --

## static gen\_random\_colour()

Creates a random colour using the golden ratio method.

Helps make the test layout rects reasonably distinctive from each other.

**split**(*requested\_x: int, line\_width: int, row\_start\_x: int, allow\_split\_dashes: bool = True*)

Try to perform a split operation on this rectangle. Often rectangles will be split at the nearest point that is still less than the request (i.e. to the left of the request in the common left-to-right text layout case).

#### **Parameters**

- **requested\_x** -- the requested place to split this rectangle along it's width.
- **line\_width** -- the width of the current line.
- **row\_start\_x** -- the x start position of the row.
- **allow\_split\_dashes** -- whether we allow text to be split with dashes either side. allowing this makes direct text editing more annoying.

class pygame\_gui.core.text.TextBoxLayout(input\_data\_queue: Deque[TextLayoutRect], layout\_rect: Rect,

view\_rect: Rect, line\_spacing: float, default\_font\_data: Dict[str, Any], allow\_split\_dashes: bool = True, text\_direction: int = 0, text\_x\_scroll\_enabled: bool = False, editable: bool = False)

## Bases: object

Class to layout multiple lines of text to fit in a defined column.

The base of the 'column' rectangle is set once the data supplied has been laid out to fit in the width provided.

add\_chunks\_to\_hover\_group(link\_hover\_chunks: List[TextLayoutRect])

Pass in a list of layout rectangles to add to a hover-able group. Usually used for hyperlinks.

Parameters link\_hover\_chunks --

#### align\_left\_all\_rows(x\_padding)

Align all rows to the left hand side of the layout.

## **Parameters**

**x\_padding** -- the amount of padding to insert to on the left before the text starts.

## align\_right\_all\_rows(x\_padding)

Align all rows to the right hand side of the layout.

#### Parameters

**x\_padding** -- the amount of padding to insert to on the right before the text starts.

## append\_layout\_rects(new\_queue)

Add some LayoutRects on to the end of the current layout. This should be relatively fast as we don't have to rejig everything before the additions, and some of the time don't need to redraw everything either.

This is new so there may still be some bugs to iron out.

Parameters new\_queue --

#### backspace\_at\_cursor()

Deletes a single character behind the edit cursor. Mimics a standard word processor 'backspace' operation.

## blit\_finalised\_text\_to\_surf(surface: Surface)

Lets us blit a finalised text surface to an arbitrary surface. Useful for doing stuff with text effects.

## Parameters

**surface** -- the target surface to blit onto.

# clear\_effects()

Clear text layout level text effect parameters.

# clear\_final\_surface()

Clears the finalised surface.

## delete\_at\_cursor()

Deletes a single character in front of the edit cursor. Mimics a standard word processor 'delete' operation.

### delete\_selected\_text()

Delete the currently selected text.

## finalise\_to\_new()

Finalises our layout to a brand-new surface that this method creates.

#### finalise\_to\_surf(surface: Surface)

Take this layout, with everything positioned in the correct place and finalise it to a surface.

May be called again after changes to the layout? Update surf?

#### Parameters

surface -- The surface we are going to blit the contents of this layout onto.

## $\texttt{find\_cursor\_position\_from\_click\_pos}(\mathit{click\_pos}) \rightarrow \mathsf{int}$

Find an edit text cursor position in the text from a click.

Here we don't set it, we just find it and return it.

#### Parameters

**click\_pos** -- This is the pixel position we want to find the nearest cursor spot to.

#### Returns

an integer representing the character index position in the text

#### get\_cursor\_colour() $\rightarrow$ Color

Get the current colour of the editing carat/text cursor.

#### Returns

a pygame.Color object containing the current colour.

## get\_cursor\_index()

Get the current character index, in the text layout's text, of the current edit cursor position.

Essentially the reverse of 'set\_cursor\_position()'.

## get\_cursor\_pos\_move\_down\_one\_row(last\_cursor\_horiz\_index)

Returns a cursor character position in the row directly above the current cursor position if possible.

#### get\_cursor\_pos\_move\_up\_one\_row(last\_cursor\_horiz\_index)

Returns a cursor character position in the row directly above the last horizontal cursor position if possible.

## horiz\_center\_all\_rows(method='rect')

Horizontally center all rows of text in the layout. This uses 'rectangular' centering by default, which could also be called mathematical centering. Sometimes this type of centering looks wrong - e.g. for arrows, so we instead have an option to use a 'center of mass' style centering for right facing and left facing triangles.

## **Parameters**

**method** -- this is an ID for the method of centering to use, for almost all cases this will be the default 'rect' style basic centering. However, if you are trying to center an arrow you might try 'right\_triangle' or 'left\_triangle'

Insert some new layout rectangles from a queue at specific place in the current layout. Hopefully this means we only need to redo the layout after this point... we shall see.

Warning: this is a test function, it may not be up-to-date with current text layout features

## Parameters

- layout\_rects -- the new TextLayoutRects to insert.
- **row\_index** -- which row we are sticking them on.
- **item\_index** -- which chunk we are sticking them into.
- **chunk\_index** -- where in the chunk we are sticking them.

#### insert\_line\_break(layout\_index: int, parser: HTMLParser | None)

Insert a line break into the text layout at a given point.

## Parameters

- **layout\_index** -- the character index at which to insert the line break.
- parser -- An optional HTML parser for text styling data

insert\_text(text: str, layout\_index: int, parser: HTMLParser | None = None)

Insert some text into the text layout at a given point. Handy when e.g. pasting a chunk of text into an existing layout.

## Parameters

- text -- the text to insert.
- **layout\_index** -- the character index at which to insert the text.
- parser -- An optional HTML parser for text styling data

#### redraw\_other\_chunks(not\_these\_chunks)

Useful for text effects. TODO: no idea how this will play with images? Probably badly.

#### **Parameters**

not\_these\_chunks -- The chunks not to redraw

#### Returns

## reprocess\_layout\_queue(layout\_rect)

Re-lays out already parsed text data. Useful to call if the layout requirements have changed but the text data hasn't.

Parameters layout\_rect -- The new layout rectangle.

#### set\_alpha(alpha: int)

Set the overall alpha level of this text box from 0 to 255. This allows us to fade text in and out of view.

#### Parameters

**alpha** -- integer from 0 to 255.

# set\_cursor\_colour(colour: Color)

Set the colour of the editing carat/text cursor for this text layout.

## Parameters

**colour** -- The colour to set it to.

# set\_cursor\_from\_click\_pos(click\_pos)

Set the edit cursor position in the text layout from a pixel position. Generally used to set the text editing cursor position from a mouse click.

## Parameters

click\_pos -- This is the pixel position we want the cursor to appear near to.

## set\_cursor\_position(cursor\_pos)

Set the edit cursor position in the text layout.

## Parameters

cursor\_pos -- This is the index of the character the cursor should appear before.

## set\_cursor\_to\_end\_of\_current\_row()

Set the edit cursor position in the text layout to the end of the current row and returns the overall position in the text

## Returns

the overall position of the cursor in the text layout, after setting it to the end of the current row

## set\_cursor\_to\_start\_of\_current\_row()

Set the edit cursor position in the text layout to the end of the current row and returns the overall position in the text

## Returns

the overall position of the cursor in the text layout, after setting it to the end of the current row

# set\_default\_text\_colour(colour)

Set the default text colour, used when no other colour is set for a portion of the text.

# Parameters

**colour** -- the colour to use as the default text colour.

# set\_default\_text\_shadow\_colour(colour)

Set the default text shadow colour, used when no other colour is set for the shadow of a portion of the text.

## **Parameters**

**colour** -- the colour to use as the default text shadow colour.

# set\_text\_selection(start\_index, end\_index)

Set a portion of the text layout as 'selected'. This is useful when editing chunks of text all at once (e.g. copying to a memory 'clipboard', deleting a block of text).

## Parameters

- **start\_index** -- the character index to start the selection area at.
- **end\_index** -- the character index to end the selection area at.

## toggle\_cursor()

Toggle the visibility of the edit cursor.

Used routinely by editable text boxes to make the cursor flash to catch user attention.

# turn\_off\_cursor()

Makes the edit test cursor invisible.

#### turn\_on\_cursor()

Makes the edit test cursor visible.

## update\_text\_with\_new\_text\_end\_pos(new\_end\_pos: int)

Sets a new end position for the text in this block and redraws it, so we can display a 'typing' type effect. The text will only be displayed up to the index position set here.

#### Parameters

new\_end\_pos -- The new ending index for the text string.

### vert\_align\_bottom\_all\_rows(y\_padding)

Align all rows to the bottom of the layout.

### Parameters

**y\_padding** -- the amount of padding to insert below before the text starts.

## vert\_align\_top\_all\_rows(y\_padding)

Align all rows to the top of the layout.

## Parameters

**y\_padding** -- the amount of padding to insert above before the text starts.

### vert\_center\_all\_rows()

Vertically center all rows of text in the layout.

TODO: I expect we should have the arrow centering methods in here too.

class pygame\_gui.core.text.TextBoxLayoutRow(row\_start\_x, row\_start\_y, row\_index, line\_spacing,

layout)

## Bases: Rect

A single line of text-like stuff to be used in a text box type layout.

## add\_item(item: TextLayoutRect)

Add a new item to the row. Items are added left to right.

If you wanted to build a right to left writing system layout, changing this might be a good place to start.

#### **Parameters**

item -- The new item to add to the text row

## align\_left\_row(start\_x: int, floating\_rects: List[TextLayoutRect])

Align this row to the left.

## Parameters

- **start\_x** -- Effectively the padding. Indicates how many pixels from the edge to start this row.
- **floating\_rects** -- Floating rectangles we need to align around

#### align\_right\_row(start\_x: int, floating\_rects)

Align this row to the right.

#### **Parameters**

- **floating\_rects** -- Any floating rects in the row
- **start\_x** -- Effectively the padding. Indicates how many pixels from the right edge of the layout to start this row.

## at\_start()

Returns true if this row has no items in it.

## Returns

True if we are at the start of the row.

## clear()

## 'Clears' the current row from its target surface by setting the

area taken up by this row to transparent black.

Hopefully the target surface is supposed to be transparent black when empty.

Finalise this row, turning it into pixels on a pygame surface. Generally done once we are finished applying styles and laying out the text.

### **Parameters**

- **surface** -- The surface we are finalising this row on to.
- **current\_end\_pos** -- Optional parameter indicating the current end position of the visible text. This lets us do the 'typewriter' effect.
- **cumulative\_letter\_count** -- A count of how many letters we have already finalised. Also helps with the 'typewriter' effect.

## find\_cursor\_pos\_from\_click\_pos(click\_pos: Tuple[int, int], num\_rows: int)

Find an edit cursor position from a pixel position - usually originating from a mouse click.

## Parameters

- num\_rows --
- **click\_pos** -- The pixel position to use.

## get\_cursor\_index() $\rightarrow$ int

Get the current character index of the cursor

## Returns

the character index the edit cursor currently occupies.

## horiz\_center\_row(floating\_rects, method='rect')

Horizontally center this row of text.

This uses 'rectangular' centering by default, which could also be called mathematical centering. Sometimes this type of centering looks wrong - e.g. for arrows, so we instead have an option to use a 'center of mass' style centering for right facing and left facing triangles.

## **Parameters**

- **floating\_rects** -- Any floating rects in the row.
- **method** -- this is an ID for the method of centering to use, for almost all cases this will be the default 'rect' style basic centering. However, if you are trying to center an arrow you might try 'right\_triangle' or 'left\_triangle'

## insert\_text(text: str, letter\_row\_index: int, parser: HTMLParser | None = None)

Insert the provided text into this row at the given location.

## **Parameters**

• **text** -- the text to insert.

- letter\_row\_index -- the index in the row at which to insert this text.
- parser -- An optional HTML parser for text styling data

## merge\_adjacent\_compatible\_chunks()

Merge chunks of text next to each other in this row that have identical styles.

Should leave the minimum possible chunks in a row given the set styles for text.

## rewind\_row(layout\_rect\_queue)

Use this to add items from the row back onto a layout queue, useful if we've added something to the layout that means that this row needs to be re-run through the layout code.

#### Parameters

layout\_rect\_queue -- A layout queue that contains items to be laid out in order.

#### set\_cursor\_from\_click\_pos(click\_pos: Tuple[int, int], num\_rows: int)

Set the current edit cursor position from a pixel position - usually originating from a mouse click.

**Parameters** 

• num\_rows --

• **click\_pos** -- The pixel position to use.

#### set\_cursor\_position(cursor\_pos)

Set the edit cursor position by a character index.

#### **Parameters**

cursor\_pos -- the character index in this row to put the edit cursor after.

## set\_default\_text\_colour(colour)

Set the default colour of the text.

## **Parameters**

**colour** -- The colour to set.

## set\_default\_text\_shadow\_colour(colour)

Set the default colour of the text shadow.

## Parameters

**colour** -- The colour to set.

## toggle\_cursor()

Toggles the visibility of the edit cursor/carat.

Generally used to make it flash on and off to catch the attention of the user.

# turn\_off\_cursor()

Makes the edit test cursor invisible.

## turn\_on\_cursor()

Makes the edit test cursor visible.

## vert\_align\_items\_to\_row()

Align items in this row to the row's vertical position.

## class pygame\_gui.core.text.TextEffect

Bases: object

Base class for text effects

## apply\_effect()

Apply the effect to the text

## get\_final\_alpha() $\rightarrow$ int

The alpha value to draw the text box with. By default it is 255.

#### Returns

The default alpha value for a text box.

 $\texttt{has\_text\_changed()} \rightarrow \texttt{bool}$ 

Stub that returns False

Returns False

update(time\_delta: float)

Stub for overriding.

Parameters

time\_delta -- time in seconds since last frame.

## class pygame\_gui.core.text.TextFloatPosition(value)

Bases: Enum

An enumeration covering the three possible 'float' positions of a layout rect in a text layout.

'NONE' is the normal case. This rectangle will be treated as one in a row of rectangles

# 'LEFT' will allow other rectangles to flow around this one on the right hand side with potentially multiple rows of shorter rectangles taking up its vertical height.

'RIGHT' the same as left except on the other side.

Generally we use this to embed images into the flow of a text box.

class pygame\_gui.core.text.TextLayoutRect(dimensions: Tuple[int, int], \*, can\_split=False, float\_pos: TextFloatPosition = TextFloatPosition.NONE,

should\_span=False)

Bases: Rect

A base class for use in Layouts.

## can\_split()

Return True if this rectangle can be split into smaller rectangles by a layout.

## Returns

True if splittable, False otherwise.

**clear**(*optional\_rect: Rect* | *None* = *None*)

Clear the space this rect takes up on the finalised surface.

#### Parameters

optional\_rect -- A rect to clear instead of the default self rect, useful for effects.

**abstract finalise**(*target\_surface: Surface, target\_area: Rect, row\_chunk\_origin: int, row\_chunk\_height: int, row\_bg\_height: int, x\_scroll\_offset: int = 0, letter\_end: int | None = None*)

Bake the contents of this layout rect onto a surface.

#### **Parameters**

- target\_surface --
- target\_area --

- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --
- x\_scroll\_offset --
- letter\_end --

#### $float_pos() \rightarrow TextFloatPosition$

Return the 'floating' status of this rectangle. can be TextFloatPosition.left, TextFloatPosition.right or TextFloatPosition.none and the default, used by most rectangles, is TextFloatPosition.none.

Used to make text flow around images.

#### Returns

returns the float status of this rectangle.

## should\_span()

Return True if this rectangle should be expanded/shrunk to fit the available width in a layout.

#### Returns

True if should span the width, False otherwise.

```
split(requested_x: int, line_width: int, row_start_x: int, allow_split_dashes: bool = True) \rightarrow TextLayoutRect | None
```

Try to perform a split operation on this rectangle. Often rectangles will be split at the nearest point that is still less than the request (i.e. to the left of the request in the common left-to-right text layout case).

#### Parameters

- **requested\_x** -- the requested place to split this rectangle along it's width.
- line\_width -- the width of the current line.
- **row\_start\_x** -- the x start position of the row.
- **allow\_split\_dashes** -- whether we allow text to be split with dashes either side. allowing this makes direct text editing more annoying.

## **vertical\_overlap**(*other\_rect: Rect*) $\rightarrow$ bool

Test if two rectangles overlap one another in the y axis.

## Parameters

other\_rect --

#### Returns

True if they overlap.

class pygame\_gui.core.text.TextLineChunkFTFont(text: str, font: IGUIFontInterface, underlined: bool,

colour: Color | ColourGradient,

using\_default\_text\_colour: bool, bg\_colour: Color | ColourGradient, text\_shadow\_data: Tuple[int, int, int, Color, bool] | None = None, max\_dimensions: List[int] | None = None, effect\_id: str | None = None)

#### Bases: TextLayoutRect

A Text line chunk (text on the same horizontal line in the same style)

add\_text(input\_text: str)

Adds text to the end of this text chunk. Theoretically it should be faster to add text on the end of a text layout than sticking it in the middle.

Parameters

**input\_text** -- The text to add.

#### backspace\_letter\_at\_index(index)

Removes the letter before the supplied character index.

## Parameters

**index** -- the index of the character to 'backspace' from.

## can\_split()

Return True if this rectangle can be split into smaller rectangles by a layout.

## Returns

True if splittable, False otherwise.

#### **clear**(*optional\_rect: Rect* | *None* = *None*)

Clear the finalised/rendered text in this chunk to an invisible/empty surface.

## clear\_effects()

Clear any effect parameters stored on the text chunk back to default values.

## delete\_letter\_at\_index(index)

Removes the letter after the supplied character index.

### Parameters

index -- the index of the character to 'delete' from.

## 

Bake the contents of this layout rect onto a surface.

## Parameters

- target\_surface --
- target\_area --
- row\_chunk\_origin --
- row\_chunk\_height --
- row\_bg\_height --
- x\_scroll\_offset --
- letter\_end --

## grab\_pre\_effect\_surface()

Grab the 'pre effect' surface, used to get a 'normal' pre-effect surface to apply effects to.

#### insert\_text(input\_text: str, index: int)

Insert a new string of text into this chunk and update the chunk's data.

NOTE: We don't redraw the text immediately here as this size of this chunk changing may affect the position of other chunks later in the layout.

#### **Parameters**

- **input\_text** -- the new text to insert.
- **index** -- the index we are sticking the new text at.

## redraw()

Redraw a surface that has already been finalised once before.

## set\_alpha(alpha: int)

Set the overall alpha level of this text chunk from 0 to 255. This allows us to fade text in and out of view.

## Parameters

**alpha** -- integer from 0 to 255.

## set\_offset\_pos(offset\_pos: Tuple[int, int])

Set an offset that lets us move the text around a bit for effects

### Parameters

**offset\_pos** -- integers that offset the x & y position of this text chunk

### set\_rotation(rotation: int)

Set a rotation that lets us move the text around a bit for effects

# Parameters

rotation -- a rotation in degrees

## set\_scale(scale: float)

Set a scale that lets us move the text around a bit for effects

## Parameters

scale -- a rotation in degrees

# split(requested\_x: int, line\_width: int, row\_start\_x: int, allow\_split\_dashes: bool = True) → TextLayoutRect | None

Try to perform a split operation on this chunk at the requested pixel position.

Often rectangles will be split at the nearest point that is still less than the request (i.e. to the left of the request in the common left-to-right text layout case).

### Parameters

- **requested\_x** -- the requested place to split this rectangle along its width.
- **line\_width** -- the width of the current line.
- **row\_start\_x** -- the x start position of the row.
- **allow\_split\_dashes** -- whether we allow text to be split with dashes either side. allowing this makes direct text editing more annoying.

## split\_index(index)

Try to perform a split operation on this chunk at the requested character index.

#### **Parameters**

**index** -- the requested index at which to split this rectangle along it's width.

## style\_match(other\_text\_chunk: TextLineChunkFTFont)

Do two layout rectangles have matching styles (generally applies only to actual text).

## x\_pos\_to\_letter\_index(x\_pos: int)

Convert a horizontal, or 'x' pixel position into a letter/character index in this text chunk. Commonly used for converting mouse clicks into letter positions for positioning the text editing cursor/carat.

class pygame\_gui.core.text.TiltEffect(text\_owner: IUITextOwnerInterface, params: Dict[str, Any] | None = None, text\_sub\_chunk: TextLineChunkFTFont | None = None) Bases: TextEffect

Tilts to an angle and then returns

## apply\_effect()

Apply the effect to the text

# $\texttt{has\_text\_changed()} \rightarrow \texttt{bool}$

Lets us know when the effect has changed enough to warrant us redrawing the text.

#### Returns

True if it is is time to redraw our text.

# update(time\_delta: float)

Updates the effect with amount of time passed since the last call to update.

#### Parameters

time\_delta -- time in seconds since last frame.

TextLineChunkFTFont | None = None)

## Bases: TextEffect

Does that 'typewriter' effect where the text in a box appears one character at a time as if they were being typed by an invisible hand.

## apply\_effect()

Apply the effect to the text

## $\texttt{has\_text\_changed()} \rightarrow \texttt{bool}$

Test if we should redraw the text.

## Returns

True if we should redraw, False otherwise.

# update(time\_delta: float)

Updates the effect with amount of time passed since the last call to update. Adds a new letter to the progress every self.time\_per\_letter seconds.

# Parameters

time\_delta -- time in seconds since last frame.

# Submodules

# pygame\_gui.core.colour\_gradient module

Bases: IColourGradientInterface

Creates a small surface containing a smooth gradient between two or three colours.

#### Parameters

• angle\_direction -- Angle direction of the gradient in degrees.

- **colour\_1** -- The first colour of the gradient.
- colour\_2 -- The second colour of the gradient.
- **colour\_3** -- An optional third colour for the gradient.

## apply\_gradient\_to\_surface(input\_surface: Surface, rect: Rect | None = None)

Applies this gradient to a specified input surface using blending multiplication. As a result this method works best when the input surface is a mostly white, stencil shape type surface.

## Parameters

- input\_surface --
- **rect** -- The rectangle on the surface to apply the gradient to. If None, applies to the whole surface.

# pygame\_gui.core.colour\_parser module

pygame\_gui.core.colour\_parser.py A Functional Based Module for the parsing of Colour Strings in pygame\_gui

## Use Notes:

## Mostly all that one will ever need is these 5 functions

- **parse\_colour\_or\_gradient\_string**: Attempt to parse a string that may be a colour or gradient into its respective value
- is\_valid\_colour\_string: Check if a string represents a valid pygame Color
- is\_valid\_gradient\_string: Check if a string represents a valid pygame\_gui.core.colour\_gradient.ColourGradient
- parse\_colour\_string: Parse a string into a pygame Color
- parse\_gradient\_string: Parse a string into a pygame\_gui.core.colour\_gradient.ColourGradient

The documentation for what counts as a 'Valid' colour and gradient string can be found in the Theme Guide of the pygame\_gui documentation at https://pygame-gui.readthedocs.io/en/v\_065/theme\_guide.html

## **Developer Notes:**

## How it Works:

This module works through pairs of validating and parsing functions at the value, colour, and gradient levels Hopefully everything should be generic enough that any new colour models or representations can be easily added without much bloat or *magic* 

# **Parsing A Colour:**

Simply, The parsing of a colour is done by simply checking if there is any valid function cashed in the \_colourParsers dictionary, then calling the paired parsing function to get its value Therefore, this system is not concrete at all, and should be extremely extensible to add **any 2 functions that can validate and parse a developer-determined schema** 

## **Parsing A Gradient:**

As of now, the gradient parser is implemented in such a way where it assumes that all commas outside an enclosing glyph (Any comma not inside a (), [], or {}) is a separator in a gradient list Generally, if creating new colour string schemas, this will break if there is a new colour which uses commas not enclosed in a glyph. This shouldn't be a problem right now, but it is worth noting as a warning in case of any additions to this parser TL,DR: Dev life will be easier if it is ensured that commas in colour schemas are inside of parentheses, brackets, or curly braces (like "rgb(20, 20, 20)")

```
class pygame_gui.core.colour_parser.ColourValueParserData(*args, **kwargs)
Bases: dict
```

# class pygame\_gui.core.colour\_parser.NumParserType(value)

Bases: Enum

Enum for the supported value types in colour strings

## pygame\_gui.core.colour\_parser.expand\_shorthand\_hex(strdata: str) → str

## **Expand a Shorthand Hex Color**

## Example:

 $\#FA2 \rightarrow \#FFAA22$ 

# Parameters

strdata (str) -- the hex string to expand

### Returns

An expanded hex string

## Return type str

# In the colour\_parser module, This function is used to determine where to split gradient strings in order to get the full list of colours and the final degrees

### **Developer Notes:**

- Used to determine which top level commas should be used to separate gradients
- Used with the assumption that colour values themselves do not have glyphs that are left opened
- Used with the assumption that top level commas used to separate gradients are not within any sort of enclosing glyph
- An enclosing glyph is like a parentheses, bracket, curly brace, or something of the sort

#### Parameters

**strdata** (*str*) -- the string to check

#### Returns

A list of the indices of the commas determined to be outside any enclosing parentheses

## **Return type**

list[int]

## 

## Validate CMY Color string in the format "cmy(percentage, percentage, percentage)"

## Value Parameter Descriptions:

• **percentage**: either an integer value from 0 to 100 with "%" appended at the end or a float value ranging from 0 to 1

## Examples:

• "cmy(.4, .7, 80%)"

#### **Parameters**

strdata (str) -- the cmy string to validate

## Returns

A boolean determining whether the string fits the determined cmy schema

## **Return type**

bool

pygame\_gui.core.colour\_parser.is\_valid\_colour\_name(strdata: str)

Validate Colour name string to be recognizable by pygame\_gui as a valid colour\_name

As of the writing of these documentations, all colour names defined are from the CSS colours given by all major browsers, which can be found here: https://w3schools.sinsixx.com/css/css\_colornames.asp.htm All colour names are not case-sensitive, so RED, Red, and red all represent the same value

#### **Parameters**

strdata (str) -- the colour name to validate

#### Returns

A boolean determining whether strdata is recognized as a colour name and has a locatable colour value

#### **Return type**

bool

Validate a colour string using the available colour string validator and parsers in pygame\_gui

## Parameters

strdata -- the colour string data to validate

#### Returns

A boolean on whether any valid parser could be found for the string data

#### **Return type**

bool

pygame\_gui.core.colour\_parser.is\_valid\_gradient\_string(strdata: str)  $\rightarrow$  bool

Validate a gradient string A gradient string should consist of a 3 or 4 length comma separated list, with the first values being any valid colour strings and the last value representing a degree angle for the direction of the gradient. Examples: - "red,blue,40deg" - "#f23,rgb(30, 70, 230),hsv(50, 70%, 90%),50"

#### Parameters

**strdata** (*str*) -- the gradient string to validate

## Returns

A boolean indicating whether the gradient string is valid or not

## **Return type**

bool

#### Validate Hex Color string in the format "#FFF", "#FFFFF", "#FFFFFF", or "#FFFFFFFF"

### Value Parameter Descriptions:

F: any hexadecimal digit between 0 and F inclusive

**Examples:** 

- "#A3F" (Shorthand)
- "#98C4" (Shorthand with Alpha)
- "#F3FAFF" (Full)
- "#BD24A017" (Full, with Alpha)

# Parameters

**strdata** (*str*) -- the hex string to validate

## Returns

A boolean determining whether the string fits the determined hex schema

# **Return type**

bool

## Validate HSL Color string in the format "hsl(degree, percentage, percentage)"

## Value Parameter Descriptions:

- **percentage**: either an integer value from 0 to 100 with "%" appended at the end or a float value ranging from 0 to 1
- degree: a value between 0 and 360 with the "deg" unit optionally appended to the end

## **Examples:**

- "hsl(30, 0.6, 0.7)"
- "hsl(30deg, 40%, .5)"

## Parameters

strdata (str) -- the hsl string to validate

#### Returns

A boolean determining whether the string fits the determined hsl schema

# Return type

bool

## Validate HSLA Color string in the format "hsla(degree, percentage, percentage, percentage)"

## Value Parameter Descriptions:

- **percentage**: either an integer value from 0 to 100 with "%" appended at the end or a float value ranging from 0 to 1
- degree: a value between 0 and 360 with the "deg" unit optionally appended to the end

## **Examples:**

- "hsla(30, 0.6, 0.7, 80%)"
- "hsla(30deg, 40%, .5, 40%)"

## Parameters

**strdata** (*str*) -- the hsla string to validate

## Returns

A boolean determining whether the string fits the determined hsla schema

## **Return type**

bool

## 

## Validate HSLA Color string in the format "hsv(degree, percentage, percentage)"

## Value Parameter Descriptions:

- **percentage**: either an integer value from 0 to 100 with "%" appended at the end or a float value ranging from 0 to 1
- degree: a value between 0 and 360 with the "deg" unit optionally appended to the end

## **Examples:**

- "hsv(50, 30%, .4)"
- "hsv(60deg, 40%, 12%)"

## Parameters

strdata (str) -- the hsv string to validate

## Returns

A boolean determining whether the string fits the determined hsv schema

## **Return type**

bool

## 

## Validate HSVA Color string in the format "hsva(degree, percentage, percentage, percentage)"

## Value Parameter Descriptions:

- **percentage**: either an integer value from 0 to 100 with "%" appended at the end or a float value ranging from 0 to 1
- degree: a value between 0 and 360 with the "deg" unit optionally appended to the end

## **Examples:**

- "hsva(50, .3, 40%, .75)"
- "hsva(60deg, 40%, 12%, .94)"

## Parameters

strdata (str) -- the hsva string to validate

## Returns

A boolean determining whether the string fits the determined hsva schema or not

# **Return type**

bool

## pygame\_gui.core.colour\_parser.is\_valid\_rgb\_string(strdata: str)

# Validate RGB Color string in the format "rgb(uint8, uint8, uint8)"

# Value Parameter Descriptions:

• uint8: is an integer value bounded between 0 and 255

#### **Examples:**

• "rgb(20, 40, 80)"

# **Parameters**

strdata (str) -- the rgb string to validate

#### Returns

A boolean determining whether the string fits the determined rgb schema

**Return type** bool

pygame\_gui.core.colour\_parser.is\_valid\_rgba\_string(strdata: str)  $\rightarrow$  bool

## Validate RGBA Color string in the format "rgba(uint8, uint8, uint8, uint8)"

#### Value Parameter Descriptions:

• uint8: is an integer value bounded between 0 and 255

### **Examples:**

• "rgba(30, 241, 174, 232)"

#### **Parameters**

strdata (str) -- the rgba string to validate

#### Returns

A boolean determining whether the string fits the determined rgba schema

#### **Return type** bool

pygame\_gui.core.colour\_parser.may\_be\_gradient\_string(strdata: str)  $\rightarrow$  bool

# Determine if a string should even be considered for validation as a gradient

## **Developer Notes:**

• Determines this by determining if there are 2 or 3 commas outside any enclosing glyph and if the enclosing glyphs in the colour string are validly closed and opened.

# **Parameters**

strdata (str) -- the possible gradient string to check

#### Returns

If the gradient string passes the starting check

## **Return type**

bool

pygame\_gui.core.colour\_parser.parse\_cmy\_string(*strdata: str*)  $\rightarrow$  Color

## Parse CMY Color string in the format "cmy(percentage, percentage, percentage)"

## Value Parameter Descriptions:

• percentage: either an integer value from 0 to 100 with "%" appended at the end or a float value ranging from 0 to 1

## **Examples:**

• "cmy(.4, .7, 80%)"

## Parameters

**strdata** (*str*) -- the cmy string to parse

## Returns

A pygame Color from the cmy data parsed from strdata

Return type pygame.Color

```
pygame_gui.core.colour_parser.parse_colour_model(strdata: str, name: str, types:
```

*List*[NumParserType])  $\rightarrow$  List[T]

# Use a colour model's name and types (generally denoted by its name in the \_colourModelSchemas dictionary) to return a tuple of its containing values

#### **Developer Notes:**

- This function depends on the parser of each value type being present in the \_valueParsers dictionary
- This function assumes that the strdata parameter has **already been validated** against the validate\_colour\_model function
- This function assumes that the colour model also takes up the form "name(value, value...)"

## **Parameters**

- strdata (str) -- the colour model string to parse
- **name** (*str*) -- the name of the colour model
- **types** (*List* [NumParserType]) -- the types of the values in the colour model in order, used to parse each value individually

#### Returns

A tuple containing all the parsed values in the colour model

## **Return type**

tuple

#### Raises

- ValueError -- if the colour model does not meet the standard <name(value, ...)> schema
- **KeyError** -- if the colour model cannot find the parser for a given type or the given type is not defined to have a parser

pygame\_gui.core.colour\_parser.parse\_colour\_name(strdata: str)  $\rightarrow$  Color

Parse Colour name string into its corresponding colour value

As of the writing of these documentations, all colour names defined are from the CSS colours given by all major browsers, which can be found here: https://w3schools.sinsixx.com/css/css\_colornames.asp.htm All colour names are not case-sensitive, so RED, Red, and red all represent the same value

## Parameters

strdata (str) -- The colour name to parse

# Returns

A pygame Color from the colour name given by strdata

## **Return type**

pygame.Color

# Raises

**KeyError** -- If the colour corresponding to the strdata passed in could not be found ( always call is\_valid\_colour\_name first to check )

```
pygame_gui.core.colour_parser.parse_colour_or_gradient_string(strdata: str) \rightarrow Color | ColourGradient | None ColourGradient | None
```

Parse a colour or gradient string into a pygame Color or a pygame\_gui.core.colour\_gradient.ColourGradient Object

The documentation for what counts as a 'Valid' colour and gradient string, including the supported colour formats by pygame\_gui, can be found in the Theme Guide of the pygame\_gui documentation at https://pygame-gui.readthedocs.io/en/v\_065/theme\_guide.html

## Parameters

strdata (str) -- the string data to parse into a colour or gradient

# Returns

The colour or gradient generated from the string data, or none

## **Return type**

pygame.Color, pygame\_gui.core.colour\_gradient.ColourGradient, or None

## pygame\_gui.core.colour\_parser.parse\_colour\_string(strdata: str) $\rightarrow$ Color | None

# Parse a Color String

## **Developer Notes:**

- This function uses the implemented colour parsing and colour validating functions available through \_colourParsers in order to determine a proper colour data
- Additionally, named colour strings are taken into account firstly when determining the data of the colour
- Note that this function returns the first valid occurrence that they find

## **Parameters**

strdata (str) -- The string to parse into a Colour

## Returns

A Pygame Color Object from the colour data parsed from strdata or None if the strdata is an invalid colour string

# **Return type**

pygame.Color or None

## $pygame_gui.core.colour_parser.parse_gradient_string(strdata: str) \rightarrow ColourGradient | None$

Parse a gradient string A gradient string should consist of a 3 or 4 length comma separated list, with the first values being any valid colour strings and the last value representing a degree angle for the direction of the gradient Examples: - "red,blue,40deg" - "#f23,rgb(30, 70, 230),hsv(50, 70%, 90%),50"

## **Parameters**

strdata (str) -- the gradient string to validate

#### Returns

A pygame\_gui.core.colour\_gradient.ColourGradient object if strdata is a valid gradient string, otherwise None

#### **Return type**

bool or None

# Parse Hex Color string in the formats "#FFF", "#FFFFF", "#FFFFFF", or "#FFFFFFFF"

## Value Parameter Descriptions:

• F: any hexadecimal digit between 0 and F inclusive

## **Examples:**

- "#A3F" (Shorthand)
- "#98C4" (Shorthand with Alpha)
- "#F3FAFF" (Full)
- "#BD24A017" (Full, with Alpha)

#### **Parameters**

**strdata** (*str*) -- the hex string to parse

#### Returns

A pygame Color from the hex data parsed from strdata

Return type

pygame.Color

# Parse HSL Color string in the format "hsl(degree, percentage, percentage)"

#### Value Parameter Descriptions:

- **percentage**: either an integer value from 0 to 100 with "%" appended at the end or a float value ranging from 0 to 1
- degree: a value between 0 and 360 with the "deg" unit optionally appended to the end

#### **Examples:**

- "hsl(30, 0.6, 0.7)"
- "hsl(30deg, 40%, .5)"

## Parameters

**strdata** (*str*) -- the hsl string to parse

#### Returns

A pygame Color from the hsl data parsed from strdata

## **Return type**

pygame.Color

### Parse HSLA Color string in the format "hsla(degree, percentage, percentage, percentage)"

## Value Parameter Descriptions:

- **percentage**: either an integer value from 0 to 100 with "%" appended at the end or a float value ranging from 0 to 1
- degree: a value between 0 and 360 with the "deg" unit optionally appended to the end

#### **Examples:**

- "hsla(30, 0.6, 0.7, 80%)"
- "hsla(30deg, 40%, .5, 40%)"

## **Parameters**

**strdata** (*str*) -- the hsla string to parse

#### Returns

A pygame Color from the hsla data parsed from strdata

#### **Return type**

pygame.Color

# Parse HSV Color string in the format "hsv(degree, percentage, percentage)"

## Value Parameter Descriptions:

- **percentage**: either an integer value from 0 to 100 with "%" appended at the end or a float value ranging from 0 to 1
- degree: a value between 0 and 360 with the "deg" unit optionally appended to the end

## **Examples:**

- "hsv(50, 30%, .4)"
- "hsv(60deg, 40%, 12%)"

## Parameters

strdata (str) -- the hsv string to parse

#### Returns

A pygame Color from the hsv data parsed from strdata

#### **Return type**

pygame.Color

#### Parse HSVA Color string in the format "hsva(degree, percentage, percentage, percentage)"

## Value Parameter Descriptions:

- **percentage**: either an integer value from 0 to 100 with "%" appended at the end or a float value ranging from 0 to 1
- degree: a value between 0 and 360 with the "deg" unit optionally appended to the end

## **Examples:**

- "hsva(50, .3, 40%, .75)"
- "hsva(60deg, 40%, 12%, .94)"

#### Parameters

strdata (str) -- the hsva string to parse

#### Returns

A pygame Color from the hsva data parsed from strdata

Return type pygame.Color

pygame\_gui.core.colour\_parser.parse\_rgb\_string(*strdata: str*)  $\rightarrow$  Color

## Parse RGB Color string in the format "rgb(uint8, uint8, uint8)"

## Value Parameter Descriptions:

• **uint8**: is an integer value bounded between 0 and 255

## **Examples:**

• "rgb(20, 40, 80)"

### Parameters

strdata (str) -- the rgb string to parse

#### Returns

A pygame Color from the data parsed from strdata

#### **Return type**

pygame.Color

## Parse RGBA Color string in the format "rgba(uint8, uint8, uint8, uint8)"

## Value Parameter Descriptions:

• uint8: is an integer value bounded between 0 and 255

#### **Examples:**

• "rgba(30, 241, 174, 232)"

## Parameters

**strdata** (*str*) -- the rgba string to parse

## Returns

A pygame Color from the rgba data parsed from strdata

## **Return type**

pygame.Color

Works similarly to the built-in string split function, where the split data is discarded from the resultant array

**Developer Notes:** 

• Used in colour\_parser module to split gradient strings into their respective colour and angle components

## **Parameters**

- strdata (str) -- the string to split
- indices (Iterable[int]) -- the indices to split the string at

#### Returns

A list of the split strings after cutting at the specified indices given by the 'indices' parameter

# Return type

List[str]

pygame\_gui.core.colour\_parser.valid\_enclosing\_glyphs(strdata: str)  $\rightarrow$  bool

#### Find if each opening parenthesis in a string has a valid closing parenthesis and vice versa

#### **Developer Notes:**

- · Used to determine which top level commas should be used to separate gradients
- Used with the assumption that colour values themselves do not have glyphs that are left opened

## Parameters

strdata (str) -- the string to check

#### Returns

A boolean determining whether each opening parenthesis has a closing parenthesis and each closing parenthesis has an open parenthesis

#### **Return type**

bool

pygame\_gui.core.colour\_parser.validate\_colour\_model(strdata: str, name: str, types: List[NumParserType]) → bool

# Use a colour model's name and types (generally denoted by its name in the \_colourModelSchemas dictionary) to validate its use

#### **Developer Notes:**

- This function depends on the validator of each value type being present in the \_valueParsers dictionary
- This function assumes that the colour model also takes up the form "name(value, value...)"

## Parameters

- strdata (str) -- the colour model string to validate
- **name** (*str*) -- the name of the colour model
- **types** (*List*[NumParserType]) -- the types of the values in the colour model in order, used to validate each value individually

#### Returns

A boolean on whether the colour model could find a working validator

# **Return type**

bool

# pygame\_gui.core.gui\_font\_pygame module

Bases: IGUIFontInterface

get\_direction()  $\rightarrow$  int

Returns

get\_metrics(text: str)

**Parameters** 

text --

Returns

get\_padding\_height()

Returns

get\_point\_size()

**get\_rect**(*text: str*)  $\rightarrow$  Rect

Not sure if we want this. :return:

## **render\_premul**(*text: str, text\_color: Color*) $\rightarrow$ Surface

Draws text to a surface ready for pre-multiplied alpha-blending

**render\_premul\_to**(*text: str, text\_colour: Color, surf\_size: Tuple[int, int], surf\_position: Tuple[int, int]*)  $\rightarrow$  Surface

**Parameters** 

- text --
- text\_colour --
- surf\_size --
- surf\_position --

## Returns

**size**(*text: str*)  $\rightarrow$  Tuple[int, int]

Return the pixel size of a given text string in this font

# Parameters

text -- the text to check.

## Returns

the width & height in pixels.

property underline: bool

Returns

property underline\_adjustment: float

Returns

# pygame\_gui.core.layered\_gui\_group module

# class pygame\_gui.core.layered\_gui\_group.GUISprite(\*groups)

Bases: object

A sprite class specifically designed for the GUI. Very similar to pygame's DirtySprite but without the Dirty flag.

## add(\*groups)

add the sprite to groups

## Parameters

groups -- sprite groups to add to.

Any number of Group instances can be passed as arguments. The Sprite will be added to the Groups it is not already a member of.

# add\_internal(group)

For adding this sprite to a group internally.

## Parameters

group -- The group we are adding to.

# alive()

does the sprite belong to any groups

Sprite.alive(): return bool

Returns True when the Sprite belongs to one or more Groups.

## property blendmode

Layer property can only be set before the sprite is added to a group, after that it is read only and a sprite's layer in a group should be set via the group's change\_layer() method.

Overwrites dynamic property from sprite class for speed.

## groups()

list of Groups that contain this Sprite

Sprite.groups(): return group\_list

Returns a list of all the Groups that contain this Sprite.

## property image

Layer property can only be set before the sprite is added to a group, after that it is read only and a sprite's layer in a group should be set via the group's change\_layer() method.

Overwrites dynamic property from sprite class for speed.

# kill()

remove the Sprite from all Groups

Sprite.kill(): return None

The Sprite is removed from all the Groups that contain it. This won't change anything about the state of the Sprite. It is possible to continue to use the Sprite after this method has been called, including adding it to Groups.

## property layer

Layer property can only be set before the sprite is added to a group, after that it is read only and a sprite's layer in a group should be set via the group's change\_layer() method.

Overwrites dynamic property from sprite class for speed.

# property rect

Layer property can only be set before the sprite is added to a group, after that it is read only and a sprite's layer in a group should be set via the group's change\_layer() method.

Overwrites dynamic property from sprite class for speed.

# remove(\*groups)

remove the sprite from groups

## **Parameters**

groups -- sprite groups to remove from.

Any number of Group instances can be passed as arguments. The Sprite will be removed from the Groups it is currently a member of.

## remove\_internal(group)

For removing this sprite from a group internally.

# Parameters

group -- The group we are removing from.

## abstract update(time\_delta: float)

A stub to override.

Parameters

time\_delta -- the time passed in seconds between calls to this function.

## property visible

You can make this sprite disappear without removing it from the group assign 0 for invisible and 1 for visible

# class pygame\_gui.core.layered\_gui\_group.LayeredGUIGroup(\*sprites)

Bases: LayeredUpdates

A sprite group specifically for the GUI. Similar to pygame's LayeredDirty group but with the dirty flag stuff removed for simplicity and speed. TODO: sever this entirely from LayeredUpdates at some point to fix the type hinting

add\_internal(sprite: GUISprite, layer=None)

Do not use this method directly.

It is used by the group to add a sprite internally.

# change\_layer(sprite: GUISprite, new\_layer)

change the layer of the sprite

LayeredUpdates.change\_layer(sprite, new\_layer): return None

The sprite must have been added to the renderer already. This is not checked.

## draw(surface)

draw all sprites in the right order onto the given surface

## remove\_internal(sprite)

Do not use this method directly.

The group uses it to add a sprite.

### update(\*args, \*\*kwargs) $\rightarrow$ None

## Parameters

• args --

• kwargs --

# update\_visibility()

Update the list of what is currently visible.

Called when we add or remove elements from the group or when an element is hidden or shown.

# pygame\_gui.core.object\_id module

class pygame\_gui.core.object\_id.ObjectID(object\_id, class\_id)

Bases: tuple

# class\_id

Alias for field number 1

# object\_id

Alias for field number 0

## pygame\_gui.core.resource\_loaders module

## class pygame\_gui.core.resource\_loaders.BlockingThreadedResourceLoader

Bases: ThreadedLoader, IResourceLoader

This loader is designed to have it's update function called once, after which it will block the main thread until all it's assigned loading is complete.

# **update()** $\rightarrow$ Tuple[bool, float]

Updates the load process. Blocks until it is completed.

#### Returns

A Boolean indicating whether the load has finished, and a float indicating the load's progress (between 0.0 and 1.0).

# class pygame\_gui.core.resource\_loaders.IResourceLoader

Bases: object

Interface for a resource loader class. Resource loaders should inherit this interface.

## **abstract add\_resource**(*resource*: *FontResource* | *ImageResource* | *SurfaceResource*)

Adds a resource to be loaded.

## Parameters

**resource** -- Either an ImageResource, SurfaceResource or a FontResource.

# abstract start()

Kicks off the loading process. No more resources can be added to the loader at this point.

#### abstract started() $\rightarrow$ bool

Tells us if the loader has already begun or finished loading.

#### Returns

Returns True when it's too late to add anything to the load queues.

# **abstract update()** $\rightarrow$ Tuple[bool, float]

Updates the load process.

#### Returns

A Boolean indicating whether the load has finished, and a float indicating the load's progress (between 0.0 and 1.0).

# class pygame\_gui.core.resource\_loaders.IncrementalThreadedResourceLoader

Bases: ThreadedLoader, IResourceLoader

This loader is designed to have it's update function called repeatedly until it is finished.

It's useful if you want to display a loading progress bar for the UI - Though you will have to be careful not to use any assets that are still being loaded.

## set\_update\_time\_budget(budget: float)

Set the minimum amount of time to spend loading, per update loop.

Actual time spent may be somewhat over this budget as a long file load may start while we are within the budget.

NOTE: This only affects sequentially loading resources.

#### **Parameters**

**budget** -- A time budget in seconds. The default is 0.02 seconds.

# **update()** $\rightarrow$ Tuple[bool, float]

Updates the load process will try to spend only as much time in here as allocated by the time budget.

#### Returns

A Boolean indicating whether the load has finished, and a float indicating the load's progress (between 0.0 and 1.0).

## class pygame\_gui.core.resource\_loaders.ThreadedLoader

Bases: object

A loader that uses threads to try and load data faster.

Defaults to using five threads. Mess with it before starting the loader if you want to see if you can get any better loading performance with a different number.

## add\_resource(resource: FontResource | ImageResource | SurfaceResource)

Adds a resource to be loaded.

Currently Fonts & Images are loaded with threads. Surfaces load sequentially after the images are finished because they rely on their image being loaded and it is difficult to guarantee that with threads.

## Parameters

resource -- Either an ImageResource, SurfaceResource or a FontResource.

## set\_finished()

Called when loading is done.

#### start()

Kicks off the loading process. No more resources can be added to the loader at this point.

## $started() \rightarrow bool$

Tells us if the loader has already begun or finished loading.

## Returns

Returns True when it's too late to add anything to the load queues.

# pygame\_gui.core.surface\_cache module

## class pygame\_gui.core.surface\_cache.SurfaceCache

Bases: object

A cache for surfaces that we estimate the UI may want to reuse to save constantly remaking almost identical drawable shapes.

## add\_surface\_to\_cache(surface: Surface, string\_id: str)

Adds a surface to the cache. There are two levels to the cache, the short term level just keeps hold of the surface until we have time to add it to the long term level.

## **Parameters**

- **surface** -- The surface to add to the cache.
- **string\_id** -- An ID to store the surface under to make it easy to recall later.

## add\_surface\_to\_long\_term\_cache(cached\_item: List[Surface | int], string\_id: str)

Move a surface from the short term cache into the long term one.

## **Parameters**

- cached\_item -- The surface to move into the long term cache.
- **string\_id** -- The ID of the surface in the cache.

static build\_cache\_id(shape: str, size: Tuple[int, int], shadow\_width: int, border\_width: int, border\_colour: Color, bg\_colour: Color, corner\_radius: List[int] | None = None) → str

Create an ID string for a surface based on it's dimensions and parameters. The idea is that any surface in the cache with the same values in this ID should be identical.

## Parameters

- shape -- A string for the overall shape of the surface (rounded rectangle, rectangle, etc).
- **size** -- The dimensions of the surface.
- **shadow\_width** -- The thickness of the shadow around the shape.
- border\_width -- The thickness of the border around the shape.
- **border\_colour** -- The colour of the border.
- **bg\_colour** -- The background, or main colour of the surface.
- corner\_radius -- Optional corner radius parameter, only used for rounded rectangles.

## Returns

A assembled string ID from the provided data.

# find\_surface\_in\_cache(lookup\_id: str) $\rightarrow$ Surface | None

Looks for a surface in the cache by an ID and returns it if found.

## **Parameters**

**lookup\_id** -- ID of the surface to look for in the cache.

:return The found surface, or None.

## remove\_user\_and\_request\_clean\_up\_of\_cached\_item(string\_id: str)

If we are certain that a cached surface won't be used again anytime soon we can request it is removed from the cache directly.

#### **Parameters**

**string\_id** -- the ID of the cached surface to remove from the cache.

## remove\_user\_from\_cache\_item(string\_id: str)

Deduct a 'user' from a particular cache surface. The number of users of a cache surface over the lifetime of a program would be a decent measure of how 'valuable' it is to keep a surface in the cache.

### Parameters

**string\_id** -- The ID of the cached surface to deduct a user from.

Takes an existing free space rectangle that we are placing a new surface inside of and then divides up the remaining space into new, smaller free space rectangles.

## **Parameters**

- found\_rectangle\_to\_split -- The rectangle we are splitting.
- **dividing\_rect** -- The rectangle dividing up the split rectangle.
- free\_space\_rectangles -- A list of all free space rectangles for a particular surface.

#### update()

Takes care of steadily moving surfaces from the short term cache into the long term. Long term caching takes a while so we limit it to adding one surface a frame.

We also purge some lesser used surfaces from the long term cache when we run out of space.

#### pygame gui.core.ui appearance theme module

## class pygame\_gui.core.ui\_appearance\_theme.UIAppearanceTheme(resource\_loader: IResourceLoader,

locale: str)

#### Bases: IUIAppearanceThemeInterface

The Appearance Theme class handles all the data that styles and generally dictates the appearance of UI elements across the whole UI.

The styling is split into four general areas:

- colours spelled in the British English fashion with a 'u'.
- font specifying a font to use for a UIElement where that is a relevant consideration.
- images describing any images to be used in a UIElement.
- misc covering all other types of data and stored as strings.

To change the theming for the UI you normally specify a theme file when creating the UIManager. For more information on theme files see the specific documentation elsewhere.

**build\_all\_combined\_ids**(*element\_base\_ids:* None | List[str | None], *element\_ids:* None | List[str], *class\_ids:* None | List[str | None], *object\_ids:* None | List[str | None]) → List[str]

Construct a list of combined element ids from the element's various accumulated ids.

## Parameters

- **element\_base\_ids** -- when an element is also another element (e.g. a file dialog is also a window)
- element\_ids -- All the ids of elements this element is contained within.
- class\_ids -- All the ids of 'classes' that this element is contained within.
- object\_ids -- All the ids of objects this element is contained within.

## Returns

A list of IDs that reference this element in order of decreasing specificity.

## $check\_need\_to\_reload() \rightarrow bool$

Check if we need to reload our theme file because it's been modified. If so, trigger a reload and return True so that the UIManager can trigger elements to rebuild from the theme data.

#### **Return bool**

True if we need to reload elements because the theme data has changed.

**get\_colour**(*colour\_id: str, combined\_element\_ids: List[str]* | *None* = *None*)  $\rightarrow$  Color

Uses data about a UI element and a specific ID to find a colour from our theme.

#### **Parameters**

- **combined\_element\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.
- **colour\_id** -- The id for the specific colour we are looking for.

# **Return pygame.Color**

A pygame colour.

# $get\_colour\_or\_gradient(colour\_id: str, combined\_ids: List[str] | None = None) \rightarrow Color | IColourGradientInterface$

Uses data about a UI element and a specific ID to find a colour, or a gradient, from our theme. Use this function if the UIElement can handle either type.

#### **Parameters**

- **combined\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.
- **colour\_id** -- The id for the specific colour we are looking for.

#### **Return pygame.Color or ColourGradient**

A colour or a gradient object.

**get\_font**(*combined\_element\_ids: List[str]*) → *IGUIFontInterface* 

Uses some data about a UIElement to get a font object.

## Parameters

**combined\_element\_ids** -- A list of IDs representing an element's location in an interleaved hierarchy of elements.

# **Return IGUIFontInterface**

An interface to a pygame font object wrapper.

# $\texttt{get\_font\_dictionary()} \rightarrow \textit{IUIFontDictionaryInterface}$

Lets us grab the font dictionary, which is created by the theme object, so we can access it directly.

#### Returns

The font dictionary.

**get\_font\_info**(*combined\_element\_ids: List[str]*) → Dict[str, Any]

Uses some data about a UIElement to get font data as dictionary

## Parameters

**combined\_element\_ids** -- A list of IDs representing an element's location in an interleaved hierarchy of elements.

## **Return dictionary**

Data about the font requested

Will raise an exception if no image with the ids specified is found. UI elements that have an optional image display will need to handle the exception.

### **Parameters**

- **combined\_element\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.
- **image\_id** -- The id identifying the particular image spot in the UI we are looking for an image to add to.

### Returns

A pygame.surface.Surface

get\_misc\_data(misc\_data\_id: str, combined\_element\_ids: List[str]) → str | Dict

Uses data about a UI element and a specific ID to try and find a piece of miscellaneous theming data. Raises an exception if it can't find the data requested, UI elements requesting optional data will need to handle this exception.

### **Parameters**

- **combined\_element\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.
- misc\_data\_id -- The id for the specific piece of miscellaneous data we are looking for.

#### **Return Any**

Returns a string or a Dict

**load\_theme**(*file\_path: str* | *PathLike* | *StringIO* | PackageResource | *dict*)

Loads a theme, and currently, all associated data like fonts and images required by the theme.

#### **Parameters**

file\_path -- The location of the theme, or the theme data we want to load.

## reload\_theming()

We need to load our theme file to see if anything expensive has changed, if so trigger it to reload/rebuild.

## set\_locale(locale: str)

Set the locale used in the appearance theme.

#### Parameters

**locale** -- a two-letter ISO country code.

#### update\_caching(time\_delta: float)

Updates the various surface caches.

#### update\_single\_element\_theming(element\_name: str, new\_theming\_data: str | dict)

Update theming data, via string - for a single element. :param element\_name: :param new\_theming\_data: :return:

update\_theming(new\_theming\_data: str | dict, rebuild\_all: bool = True)

Update theming data, via string - for the whole UI.

**Parameters** 

- new\_theming\_data --
- rebuild\_all --

Returns

pygame\_gui.core.ui\_container module

class pygame\_gui.core.ui\_container.UIContainer(relative\_rect: Rect | FRect | Tuple[float, float, float, float], manager: IUIManagerInterface, \*, float], manager: IUIManagerInterface, \*, starting\_height: int = 1, is\_window\_root\_container: bool = False, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None =

None, object\_id: ObjectID | str | None = None, element\_id: List[str] | None = None, anchors: Dict[str, str] | None = None, visible: int = 1)

Bases: UIElement, IUIContainerInterface, IContainerLikeInterface

A UI Container holds any number of other UI elements inside a rectangle. When we move the UIContainer all the UI elements contained within it can be moved as well.

This class helps us make UI Windows, but likely will have wider uses as well as the GUI system develops.

#### **Parameters**

- **relative\_rect** -- A pygame.Rect whose position is relative to whatever UIContainer it is inside, if any.
- manager -- The UIManager that manages this UIElement.
- starting\_height -- The starting layer height for this element above its container.
- **is\_window\_root\_container** -- True/False flag for whether this container is the root container for a UI window.
- container -- The UIContainer that this UIElement is contained within.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the container and its children are visible by default. Warning it's parent container visibility may override this.

#### add\_element(element: IUIElementInterface)

Add a UIElement to the container. The UI's relative\_rect parameter will be relative to this container.

## Parameters

element -- A UIElement to add to this container.

## are\_contents\_hovered() $\rightarrow$ bool

Are any of the elements in the container hovered? Used for handling mousewheel events.

#### Returns

True if one of the elements is hovered, False otherwise.
# calc\_add\_element\_changes\_thickness(element: IUIElementInterface)

This function checks if a single added element will increase the containers thickness and if so updates containers recursively.

# Parameters

element -- the element to check.

# change\_layer(new\_layer: int)

Change the layer of this container. Layers are used by the GUI to control the order in which things are drawn and which things should currently be interactive (so you can't interact with things behind other things).

This particular method is most often used to shift the visible contents of a window in front of any others when it is moved to the front of the window stack.

### **Parameters**

new\_layer -- The layer to move our container to.

**check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*)  $\rightarrow$  bool

A method that helps us to determine which, if any, UI Element is currently being hovered by the mouse.

### **Parameters**

- time\_delta -- A float, the time in seconds between the last call to this function and now (roughly).
- **hovered\_higher\_element** -- A boolean, representing whether we have already hovered a 'higher' element.

### Returns

A boolean that is true if we have hovered a UI element, either just now or before this method.

#### clear()

Removes and kills all the UI elements inside this container.

# disable()

Disables all elements in the container, so they are no longer interactive.

# enable()

Enables all elements in the container, so they are interactive again.

# **expand\_left**(*width\_increase: int*) $\rightarrow$ None

Increases the width of the container, but instead of expanding the right edge, it expands the left edge. This is achieved by setting the new dimensions and updating the anchors of all the elements anchored to the left of the container.

#### **Parameters**

width\_increase -- The width to increase by. Pass in negative values to decrease the size

# Returns

None

# expand\_top(*height\_increase: int*) $\rightarrow$ None

Increases the height of the container, but instead of expanding the bottom edge, it expands the top edge. This is achieved by setting the new dimensions and updating the anchors of all the elements anchored to the top of the container.

#### **Parameters**

height\_increase -- The height to increase by. Pass in negative values to decrease the size

# Returns

None

# $get\_container() \rightarrow IUIContainerInterface$

Implements the container interface. In this case we just return this since it is a container.

# Returns

This container.

 $\texttt{get\_rect()} \to \text{Rect}$ 

Access to the container's rect

### Returns

a pygame rectangle

# $\texttt{get\_size()} \rightarrow \texttt{Tuple[int, int]}$

Get the container's pixel size.

### Returns

the pixel size as tuple [x, y]

# get\_thickness() $\rightarrow$ int

Get the container's layer thickness.

# Returns

the thickness as an integer.

# $\texttt{get\_top\_layer()} \rightarrow \text{int}$

Assuming we have correctly calculated the 'thickness' of this container, this method will return the 'highest' layer in the LayeredDirty UI Group.

### Returns

An integer representing the current highest layer being used by this container.

# hide()

Hides the container, which means the container will not get drawn and will not process events. Should also hide all the children elements and containers. If the container was hidden before - ignore.

# kill()

Overrides the standard kill method of UI Elements (and pygame sprites beyond that) to also call the kill method on all contained UI Elements.

# on\_contained\_elements\_changed(*target:* IUIElementInterface) $\rightarrow$ None

Update the positioning of the contained elements of this container. To be called when one of the contained elements may have moved, been resized or changed its anchors.

### Parameters

target -- the UI element that has been benn moved resized or changed its anchors.

# recalculate\_container\_layer\_thickness()

This function will iterate through the elements in our container and determine the maximum 'height' that they reach in the 'layer stack'. We then use that to determine the overall 'thickness' of this container. The thickness value is used to determine where to place overlapping windows in the layers

# remove\_element(element: IUIElementInterface)

Remove a UIElement from this container.

Parameters

element -- A UIElement to remove from this container.

### **set\_dimensions**(*dimensions: Vector2* | *Tuple*[*float*, *float*], *clamp\_to\_container: bool* = *False*)

Set the dimension of this container and update the positions of elements within it accordingly.

# **Parameters**

- dimensions -- the new dimensions.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_position(position: Vector2 | Tuple[float, float])

Set the absolute position of this container - it is usually less chaotic to deal with setting relative positions.

# Parameters

position -- the new absolute position to set.

set\_relative\_position(position: Vector2 | Tuple[float, float])

Set the position of this container, relative to the container it is within.

# Parameters

**position** -- the new relative position to set.

# show()

Shows the container, which means the container will get drawn and will process events. Should also show all the children elements and containers. If the container was visible before - ignore.

# update\_containing\_rect\_position()

This function is called when we move the container to update all the contained UI Elements to move as well.

# pygame\_gui.core.ui\_element module

class pygame\_gui.core.ui\_element.UIElement(relative\_rect: Rect | FRect | Tuple[float, float, float, float],

manager: IUIManagerInterface | None, container: IContainerLikeInterface | None, \*, starting\_height: int, layer\_thickness: int, anchors: Dict[str, str | IUIElementInterface] | None = None, visible: int = 1, parent\_element: IUIElementInterface | None = None, object\_id: ObjectID | str | None = None, element\_id: List[str] | None = None, ignore\_shadow\_for\_initial\_size\_and\_pos: bool = False)

# Bases: GUISprite, IUIElementInterface

A base class for UI elements. You shouldn't create UI Element objects, instead all UI Element classes should derive from this class. Inherits from pygame.sprite.Sprite.

- **relative\_rect** -- A rectangle shape of the UI element, the position is relative to the element's container.
- **manager** -- The UIManager that manages this UIElement.
- **container** -- A container that this element is contained in.
- **starting\_height** -- Used to record how many layers above its container this element should be. Normally 1.
- layer\_thickness -- Used to record how 'thick' this element is in layers. Normally 1.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.

- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **parent\_element** -- Element that this element 'belongs to' in theming. Elements inherit colours from parents.
- object\_id -- An optional set of IDs to help distinguish this element from other elements.
- element\_id -- A list of string ID representing this element's class.

### $can_hover() \rightarrow bool$

A stub method to override. Called to test if this method can be hovered.

# change\_layer(new\_layer: int)

Changes the layer this element is on.

#### **Parameters**

new\_layer -- The layer to change this element to.

# change\_object\_id(new\_object\_id: ObjectID | str | None)

Allows for easy switching of an element's ObjectID used for theming and events.

Will rebuild the element after switching the ID

# Parameters

**new\_object\_id** -- The new ID to use for this element.

# Returns

**check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*)  $\rightarrow$  bool

A method that helps us to determine which, if any, UI Element is currently being hovered by the mouse.

### Parameters

- **time\_delta** -- A float, the time in seconds between the last call to this function and now (roughly).
- **hovered\_higher\_element** -- A boolean, representing whether we have already hovered a 'higher' element.

### **Return bool**

A boolean that is true if we have hovered a UI element, either just now or before this method.

# disable()

Disables elements so they are no longer interactive. This is just a default fallback implementation for elements that don't define their own.

Elements should handle their own enabling and disabling.

#### enable()

Enables elements so they are interactive again. This is just a default fallback implementation for elements that don't define their own.

Elements should handle their own enabling and disabling.

# focus()

A stub to override. Called when we focus this UI element.

# $\texttt{get\_abs\_rect()} \rightarrow Rect$

The absolute positioning rect.

### Returns

A pygame rect.

#### get\_anchor\_targets() $\rightarrow$ list

Get any anchor targets this element has, so we can update them when their targets change :return: the list of anchor targets.

# get\_anchors() → Dict[str, str | *IUIElementInterface*]

A dictionary containing all the anchors defining what the relative rect is relative to

#### Returns

A dictionary containing all the anchors defining what the relative rect is relative to

# $\texttt{get\_class\_ids()} \rightarrow \texttt{List[str]}$

A list of all the class IDs in this element's theming/event hierarchy.

### Returns

a list of strings, one for each element in the hierarchy.

# $\texttt{get\_element\_base\_ids()} \rightarrow List[str]$

A list of all the element base IDs in this element's theming/event hierarchy.

#### Returns

a list of strings, one for each element in the hierarchy.

### $get\_element\_ids() \rightarrow List[str]$

A list of all the element IDs in this element's theming/event hierarchy.

#### Returns

a list of strings, one for each element in the hierarchy.

# get\_focus\_set() → Set[*IUIElementInterface*]

Return the set of elements to focus when we focus this element.

#### get\_image\_clipping\_rect() $\rightarrow$ Rect | None

Obtain the current image clipping rect.

### Returns

The current clipping rect. Maybe None.

# $\texttt{get\_object\_ids()} \rightarrow \textit{List[str]}$

A list of all the object IDs in this element's theming/event hierarchy.

### Returns

a list of strings, one for each element in the hierarchy.

# $\texttt{get\_relative\_rect}() \rightarrow Rect$

The relative positioning rect.

# Returns

A pygame rect.

### get\_starting\_height() $\rightarrow$ int

Get the starting layer height of this element. (i.e. the layer we start placing it on *above* its container, it may use more layers above this layer)

#### Returns

an integer representing the starting layer height.

# get\_top\_layer() $\rightarrow$ int

Assuming we have correctly calculated the 'thickness' of it, this method will return the top of this element.

#### **Return int**

An integer representing the current highest layer being used by this element.

# hide()

Hides the widget, which means the widget will not get drawn and will not process events. Clear hovered state.

### **hover\_point** (*hover\_x: float*, *hover\_y: float*) $\rightarrow$ bool

Test if a given point counts as 'hovering' this UI element. Normally that is a straightforward matter of seeing if a point is inside the rectangle. Occasionally it will also check if we are in a wider zone around a UI element once it is already active, this makes it easier to move scroll bars and the like.

# Parameters

- **hover\_x** -- The x (horizontal) position of the point.
- **hover\_y** -- The y (vertical) position of the point.

#### Returns

Returns True if we are hovering this element.

# property hovered: bool

Are we hovering over this element with the mouse pointer or other input highlighting method.

### Returns

True if hovered.

#### join\_focus\_sets(element: IUIElementInterface)

Join this element's focus set with another element's focus set.

### **Parameters**

element -- The other element whose focus set we are joining with.

# kill()

Overriding regular sprite kill() method to remove the element from its container.

# on\_fresh\_drawable\_shape\_ready()

Called when our drawable shape has finished rebuilding the active surface. This is needed because sometimes we defer rebuilding until a more advantageous (read quieter) moment.

# on\_hovered()

Called when this UI element first enters the 'hovered' state.

# on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

# on\_unhovered()

Called when this UI element leaves the 'hovered' state.

### $process\_event(event: Event) \rightarrow bool$

A stub to override. Gives UI Elements access to pygame events.

### Parameters

event -- The event to process.

## Returns

Should return True if this element makes use of this event.

# rebuild()

Takes care of rebuilding this element. Most derived elements are going to override this, and hopefully call the super() class method.

#### rebuild\_from\_changed\_theme\_data()

A stub to override when we want to rebuild from theme data.

#### remove\_element\_from\_focus\_set(element)

remove an element from this sets focus group.

### Parameters

element -- The element to remove.

set\_anchors(anchors: Dict[str, str | IUIElementInterface] | None) → None

Wraps the setting of the anchors with some validation

### Parameters

anchors -- A dictionary of anchors defining what the relative rect is relative to

#### Returns

None

### set\_container(container: None | IContainerLikeInterface)

Switch the element to new container. Remove the element from the old container and add it to the new container.

Parameters container -- The new container to add.

**set\_dimensions**(*dimensions: Vector2* | *Tuple*[*float*, *float*], *clamp\_to\_container: bool = False*)

Method to directly set the dimensions of an element. And set whether the elements are dynamic.

NOTE: Using this on elements inside containers with non-default anchoring arrangements may make a mess of them.

#### Parameters

- **dimensions** -- The new dimensions to set. If it is a negative value, the element will become dynamically sized, otherwise it will become statically sized.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

#### set\_focus\_set(focus\_set: Set[IUIElementInterface] | None)

Set the focus set to a specific set of elements.

### Parameters

focus\_set -- The focus set to set.

# set\_image(new\_image: Surface | None)

This used to be the way to set the proper way to set the .image property of a UIElement (inherited from pygame.Sprite), but it is intended for internal use in the library - not for adding actual images/pictures on UIElements. As such I've renamed the original function to make it protected and not part of the interface and deprecated this one for most elements.

#### Returns

# set\_minimum\_dimensions(dimensions: Vector2 | Tuple[float, float])

If this window is resizable, then the dimensions we set here will be the minimum that users can change the window to. They are also used as the minimum size when 'set\_dimensions' is called.

# Parameters

dimensions -- The new minimum dimension for the window.

# set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

# Parameters

**position** -- The new position to set.

# set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

## Parameters

**position** -- The new position to set.

# set\_visual\_debug\_mode(activate\_mode: bool)

Enables a debug mode for the element which displays layer information on top of it in a tiny font.

### **Parameters**

activate\_mode -- True or False to enable or disable the mode.

### show()

Shows the widget, which means the widget will get drawn and will process events.

# unfocus()

A stub to override. Called when we stop focusing this UI element.

# update(time\_delta: float)

Updates this element's drawable shape, if it has one.

### Parameters

time\_delta -- The time passed between frames, measured in seconds.

# update\_containing\_rect\_position()

Updates the position of this element based on the position of its container. Usually called when the container has moved.

# update\_theming(new\_theming\_data: str)

Update the theming for this element using the most specific ID assigned to it.

If you have not given this element a unique ID, this function will also update the theming of other elements of this theming class or of this element type.

#### **Parameters**

new\_theming\_data -- the new theming data in a json string

# while\_hovering(time\_delta: float, mouse\_pos: Vector2 | Tuple[int, int] | Tuple[float, float])

Called while we are in the hover state. It will create a tool tip if we've been in the hover state for a while, the text exists to create one, and we haven't created one already.

- time\_delta -- Time in seconds between calls to update.
- **mouse\_pos** -- The current position of the mouse.

# pygame\_gui.core.ui\_font\_dictionary module

**class** pygame\_gui.core.ui\_font\_dictionary.**DefaultFontData**(*size: int, name: str, style: str,* 

regular\_file\_name: str, bold\_file\_name: str, italic\_file\_name: str, bold\_italic\_file\_name: str, script: str = 'Latn', direction: int = 0)

Bases: object

Data class to wrap up all the data for a default font. Used now that we have multiple default fonts for different locales.

Bases: IUIFontDictionaryInterface

The font dictionary is used to store all the fonts that have been loaded into the UI system.

add\_font\_path(font\_name: str, font\_path: str | PackageResource, bold\_path: str | PackageResource | None = None, italic\_path: str | PackageResource | None = None, bold\_italic\_path: str | PackageResource | None = None)

Adds paths to different font files for a font name.

### **Parameters**

- font\_name -- The name to assign to these font files.
- **font\_path** -- The path to the font's file with no particular style.
- **bold\_path** -- The path to the font's file with a bold style.
- **italic\_path** -- The path to the font's file with an italic style.
- **bold\_italic\_path** -- The path to the font's file with a bold and an italic style.

# **check\_font\_preloaded**(*font\_id: str*) → bool

Check if a font is already preloaded or not.

## Parameters

**font\_id** -- The ID of the font to check for

Returns

True or False.

# $\texttt{convert\_html\_to\_point\_size(\mathit{html\_size: float})} \rightarrow \text{int}$

Takes in an HTML style font size and converts it into a point font size.

Parameters html\_size -- Size in HTML style.

# **Return int**

A 'point' font size.

**create\_font\_id**(*font\_size: int, font\_name: str, bold: bool, italic: bool, antialiased: bool = True*)  $\rightarrow$  str Create an id for a particularly styled and sized font from those characteristics.

- **font\_size** -- The size of the font.
- **font\_name** -- The name of the font.

- **bold** -- Whether the font is bold styled or not.
- **italic** -- Whether the font is italic styled or not.
- antialiased -- Whether the font is antialiased or not.

# Return str

The finished font id.

# ensure\_debug\_font\_loaded()

Ensure the font we use for debugging purposes is loaded. Generally called after we start a debugging mode.

**find\_font** (font\_size: int, font\_name: str, bold: bool = False, italic: bool = False, antialiased: bool = True, script: str = 'Latn', direction: int = 0)  $\rightarrow$  IGUIFontInterface

Find a loaded font from the font dictionary. Will load a font if it does not already exist, and we have paths to the needed files, however it will issue a warning after doing so because dynamic file loading is normally a bad idea as you will get frame rate hitches while the running program waits for the font to load.

Instead, it's best to preload all your needed files at another time in your program when you have more control over the user experience.

#### Parameters

- font\_size -- The size of the font to find.
- **font\_name** -- The name of the font to find.
- **bold** -- Whether the font is bold or not.
- **italic** -- Whether the font is italic or not.
- antialiased -- Whether the font is antialiased or not.
- script -- The ISO 15924 script code used for text shaping as a string.
- direction -- the direction of text e.g. left to right or right to left. An integer.

#### **Return IGUIFontInterface**

Returns either the font we asked for, or the default font.

**find\_font\_resource**(*font\_size: int, font\_name: str, bold: bool = False, italic: bool = False, antialiased: bool = True, script: str = 'Latn', direction: int = 0*)  $\rightarrow$  FontResource

Find a loaded font resource from the font dictionary. Will load a font if it does not already exist, and we have paths to the needed files, however it will issue a warning after doing so because dynamic file loading is normally a bad idea as you will get frame rate hitches while the running program waits for the font to load.

Instead, it's best to preload all your needed files at another time in your program when you have more control over the user experience.

- font\_size -- The size of the font to find.
- **font\_name** -- The name of the font to find.
- **bold** -- Whether the font is bold or not.
- **italic** -- Whether the font is italic or not.
- antialiased -- Whether the font is antialiased or not.
- script -- The ISO 15924 script code used for text shaping as a string.
- direction -- the direction of text e.g. left to right or right to left. An integer.

### **Return FontResource**

Returns either the font resource we asked for, or the default font.

# $get\_default\_font() \rightarrow IGUIFontInterface$

Grab the default font.

#### Returns

The default font.

Lets us load a font at a particular size and style before we use it. While you can get away with relying on dynamic font loading during development, it is better to eventually preload all your font data at a controlled time, which is where this method comes in.

# Parameters

- font\_size -- The size of the font to load.
- font\_name -- The name of the font to load.
- **bold** -- Whether the font is bold styled or not.
- **italic** -- Whether the font is italic styled or not.
- **force\_immediate\_load** -- resource loading setup to immediately load the font on the main thread.
- antialiased -- Whether the font is antialiased or not.
- script -- The ISO 15924 script code used for text shaping as a string.
- direction -- the direction of text e.g. left to right or right to left. An integer.

### print\_unused\_loaded\_fonts()

Can be called to check if the UI is loading any fonts that we haven't used by the point this function is called. If a font is truly unused then we can remove it from our loading and potentially speed up the overall loading of the program.

This is not a foolproof check because this function could easily be called before we have explored all the code paths in a project that may use fonts.

# set\_locale(new\_locale: str)

This may change the default font.

# Parameters

new\_locale -- The new locale to set, a two-letter country code ISO 639-1

### pygame\_gui.core.ui\_shadow module

#### class pygame\_gui.core.ui\_shadow.ShadowGenerator

# Bases: object

A class to generate surfaces that work as a 'shadow' for rectangular UI elements. Base shadow surface are generated with an algorithm, then when one is requested at a specific size the closest pre-generated shadow surface is picked and then scaled to the exact size requested.

By default it creates a four base shadows in a small range of sizes. If you find the shadow appearance unsatisfactory then it is possible to create more closer to the size of the elements you are having trouble with.

# clear\_short\_term\_caches()

Empties short term caches so we aren't hanging on to so many surfaces.

**create\_new\_ellipse\_shadow**(*width: int, height: int, shadow\_width\_param: int, aa\_amount: int* = 4)  $\rightarrow$  Surface

Creates a ellipse shaped shadow surface at the specified size and stores it for later use.

#### Parameters

- width -- The width of the shadow to create.
- height -- The height of the shadow to create.
- shadow\_width\_param -- The width of the shadowed edge.
- **aa\_amount** -- The amount of anti-aliasing to use, defaults to 4.

**create\_new\_rectangle\_shadow**(*width: int, height: int, shadow\_width\_param: int, corner\_radii: List[int]*)  $\rightarrow$  Surface | None

Creates a rectangular shadow surface at the specified size and stores it for later use.

### Parameters

- width -- The width of the base shadow to create.
- height -- The height of the base shadow to create.
- **shadow\_width\_param** -- The width of the shadowed edge.
- corner\_radii -- The radius of the rectangular shadow's corners.

**create\_shadow\_corners**(*shadow\_width\_param: int, corner\_radii: List[int], aa\_amount=4*)  $\rightarrow$  Dict[str, Surface]

Create corners for our rectangular shadows. These can be used across many sizes of shadow with the same shadow width and corner radius.

#### Parameters

- **shadow\_width\_param** -- Width of the shadow.
- **corner\_radii** -- Corner radii of the shadow.
- **aa\_amount** -- Antialiasing amount. Defaults to 4x.

find\_closest\_shadow\_scale\_to\_size(size: Tuple[int, int], shadow\_width: int = 2, shape: str = 'rectangle', corner\_radius: List[int] | None = None)  $\rightarrow$  Surface | None

This function searches through our dictionary of created shadows, grabs the closest one to the size we request and then scales that shadow to the exact size we need.

#### **Parameters**

- size -- The size of the element we are finding a shadow for.
- shadow\_width -- The width of the shadow to find.
- **shape** -- The shape of the shadow to find.
- corner\_radius -- The radius of the corners if this is a rectangular shadow.

### Returns

The shadow surface we asked for scaled to the size we requested, or None if no shadows exist.

# pygame\_gui.core.ui\_window\_stack module

**class** pygame\_gui.core.ui\_window\_stack.**UIWindowStack**(*window\_resolution: Tuple[int, int]*,

root\_container: IUIContainerInterface)

Bases: IUIWindowStackInterface

A class for managing a stack of GUI windows so that only one is 'in front' at a time and the rest are sorted based on the last time they were interacted with/created.

# Parameters

- window\_resolution -- The resolution of the OS window.
- **root\_container** -- The root container for the whole UI.

# add\_new\_window(window: IWindowInterface)

Adds a new window to the top of the stack.

# Parameters

window -- The window to add.

# clear()

Empties the whole stack removing and killing all windows.

## get\_full\_stack() → List[*IWindowInterface*]

Returns the full stack of normal and always on top windows.

### Returns

a list of Windows

## **is\_window\_at\_top**(*window:* IWindowInterface) → bool

Checks if a window is at the top of the normal window stack or not.

**Parameters window** -- The window to check.

#### Returns

returns True if this window is at the top of the stack.

# $\texttt{is\_window\_at\_top\_of\_top(\textit{window: IWindowInterface}) \rightarrow \texttt{bool}}$

Checks if a window is at the top of the top window stack or not.

#### **Parameters**

**window** -- The window to check.

### Returns

returns True if this window is at the top of the stack.

# move\_window\_to\_front(window\_to\_front: IWindowInterface)

Moves the passed in window to the top of its stack and resorts the other windows to deal with the change.

#### Parameters

window\_to\_front -- the window to move to the front.

# remove\_window(window\_to\_remove: IWindowInterface)

Removes a window from the stack and resorts the remaining windows to adjust for its absence.

# Parameters

window\_to\_remove -- the window to remove.

# **Module contents**

# class pygame\_gui.core.BlockingThreadedResourceLoader

Bases: ThreadedLoader, IResourceLoader

This loader is designed to have it's update function called once, after which it will block the main thread until all it's assigned loading is complete.

**update()**  $\rightarrow$  Tuple[bool, float]

Updates the load process. Blocks until it is completed.

# Returns

A Boolean indicating whether the load has finished, and a float indicating the load's progress (between 0.0 and 1.0).

Bases: IColourGradientInterface

Creates a small surface containing a smooth gradient between two or three colours.

# Parameters

- **angle\_direction** -- Angle direction of the gradient in degrees.
- **colour\_1** -- The first colour of the gradient.
- colour\_2 -- The second colour of the gradient.
- **colour\_3** -- An optional third colour for the gradient.

# apply\_gradient\_to\_surface(input\_surface: Surface, rect: Rect | None = None)

Applies this gradient to a specified input surface using blending multiplication. As a result this method works best when the input surface is a mostly white, stencil shape type surface.

# Parameters

- input\_surface --
- **rect** -- The rectangle on the surface to apply the gradient to. If None, applies to the whole surface.

# class pygame\_gui.core.IContainerLikeInterface

# Bases: object

A metaclass that defines the interface for containers used by elements.

This interface lets us treat classes like UIWindows and UIPanels like containers for elements even though they actually pass this functionality off to the proper UIContainer class.

# $\texttt{are\_contents\_hovered()} \rightarrow \texttt{bool}$

Are any of the elements in the container hovered? Used for handling mousewheel events.

# Returns

True if one of the elements is hovered, False otherwise.

# abstract get\_container() $\rightarrow$ *IUIContainerInterface*

Gets an actual container from this container-like UI element.

# abstract hide()

Hides the container, which means the container will not get drawn and will not process events. Should also hide all the children elements. If the container was hidden before - ignore.

# abstract show()

Shows the container, which means the container will get drawn and will process events. Should also show all the children elements. If the container was visible before - ignore.

#### class pygame\_gui.core.IWindowInterface

Bases: object

A metaclass that defines the interface that the window stack uses to interface with the UIWindow class.

Interfaces like this help us evade cyclical import problems by allowing us to define the actual window class later on and have it make use of the window stack.

# abstract property always\_on\_top: bool

Whether the window is always above normal windows or not. :return:

#### abstract can\_hover() $\rightarrow$ bool

Called to test if this window can be hovered.

# abstract change\_layer(layer: int)

Change the drawing layer of this window.

### **Parameters**

**layer** -- the new layer to move to.

# **abstract check\_clicked\_inside\_or\_blocking**(*event: Event*) → bool

A quick event check outside the normal event processing so that this window is brought to the front of the window stack if we click on any of the elements contained within it.

### Parameters

event -- The event to check.

# Returns

returns True if the event represents a click inside this window or the window is blocking.

#### **abstract check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*) $\rightarrow$ bool

For the window the only hovering we care about is the edges if this is a resizable window.

#### **Parameters**

- time\_delta -- time passed in seconds between one call to this method and the next.
- hovered\_higher\_element -- Have we already hovered an element/window above this one?

### abstract get\_hovering\_edge\_id() $\rightarrow$ str

Gets the ID of the combination of edges we are hovering for use by the cursor system.

#### Returns

a string containing the edge combination ID (e.g. xy,yx,xl,xr,yt,yb)

### get\_layer\_thickness() $\rightarrow$ int

The layer 'thickness' of this window/ :return: an integer

# <code>abstract get\_top\_layer()</code> $\rightarrow$ int

Returns the 'highest' layer used by this window so that we can correctly place other windows on top of it.

#### Returns

The top layer for this window as a number (greater numbers are higher layers).

# abstract kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this window, and remove if from the window stack.

### abstract property layer: int

The layer of this window (read-only)

# abstract on\_moved\_to\_front()

Called when a window is moved to the front of the stack.

### abstract process\_event(event: Event) $\rightarrow$ bool

Handles resizing & closing windows. Gives UI Windows access to pygame events. Derived windows should super() call this class if they implement their own process\_event method.

#### Parameters

event -- The event to process.

#### **Return bool**

Return True if this element should consume this event and not pass it to the rest of the UI.

# abstract rebuild()

Rebuilds the window when the theme has changed.

# abstract rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

#### abstract set\_blocking(state: bool)

Sets whether this window being open should block clicks to the rest of the UI or not. Defaults to False.

#### Parameters

state -- True if this window should block mouse clicks.

### abstract set\_dimensions(dimensions: Vector2 | Tuple[float, float])

Set the size of this window and then re-sizes and shifts the contents of the windows container to fit the new size.

Parameters dimensions -- The new dimensions to set.

#### abstract set\_display\_title(new\_title: str)

Set the title of the window.

# Parameters

**new\_title** -- The title to set.

### abstract set\_minimum\_dimensions(dimensions: Vector2 | Tuple[float, float])

If this window is resizable, then the dimensions we set here will be the minimum that users can change the window to. They are also used as the minimum size when 'set\_dimensions' is called.

#### Parameters

dimensions -- The new minimum dimension for the window.

#### abstract set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

# Parameters

**position** -- The new position to set.

# abstract set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

# Parameters

**position** -- The new position to set.

### abstract should\_use\_window\_edge\_resize\_cursor() $\rightarrow$ bool

Returns true if this window is in a state where we should display one of the resizing cursors

#### Returns

True if a resizing cursor is needed.

# abstract update(time\_delta: float)

A method called every update cycle of our application. Designed to be overridden by derived classes but also has a little functionality to make sure the window's layer 'thickness' is accurate and to handle window resizing.

#### **Parameters**

time\_delta -- time passed in seconds between one call to this method and the next.

# class pygame\_gui.core.IncrementalThreadedResourceLoader

Bases: ThreadedLoader, IResourceLoader

This loader is designed to have it's update function called repeatedly until it is finished.

It's useful if you want to display a loading progress bar for the UI - Though you will have to be careful not to use any assets that are still being loaded.

#### set\_update\_time\_budget(budget: float)

Set the minimum amount of time to spend loading, per update loop.

Actual time spent may be somewhat over this budget as a long file load may start while we are within the budget.

NOTE: This only affects sequentially loading resources.

# Parameters

**budget** -- A time budget in seconds. The default is 0.02 seconds.

# **update()** $\rightarrow$ Tuple[bool, float]

Updates the load process will try to spend only as much time in here as allocated by the time budget.

#### Returns

A Boolean indicating whether the load has finished, and a float indicating the load's progress (between 0.0 and 1.0).

class pygame\_gui.core.ObjectID(object\_id, class\_id)

Bases: tuple

# class\_id

Alias for field number 1

# object\_id

Alias for field number 0

# class pygame\_gui.core.ShadowGenerator

Bases: object

A class to generate surfaces that work as a 'shadow' for rectangular UI elements. Base shadow surface are generated with an algorithm, then when one is requested at a specific size the closest pre-generated shadow surface is picked and then scaled to the exact size requested.

By default it creates a four base shadows in a small range of sizes. If you find the shadow appearance unsatisfactory then it is possible to create more closer to the size of the elements you are having trouble with.

# clear\_short\_term\_caches()

Empties short term caches so we aren't hanging on to so many surfaces.

**create\_new\_ellipse\_shadow**(*width: int, height: int, shadow\_width\_param: int, aa\_amount: int* = 4)  $\rightarrow$  Surface

Creates a ellipse shaped shadow surface at the specified size and stores it for later use.

### Parameters

- width -- The width of the shadow to create.
- **height** -- The height of the shadow to create.
- **shadow\_width\_param** -- The width of the shadowed edge.
- aa\_amount -- The amount of anti-aliasing to use, defaults to 4.

 $create_new_rectangle_shadow(width: int, height: int, shadow_width_param: int, corner_radii: List[int]) \\ \rightarrow Surface | None$ 

Creates a rectangular shadow surface at the specified size and stores it for later use.

### Parameters

- width -- The width of the base shadow to create.
- height -- The height of the base shadow to create.
- **shadow\_width\_param** -- The width of the shadowed edge.
- **corner\_radii** -- The radius of the rectangular shadow's corners.

**create\_shadow\_corners**(*shadow\_width\_param: int, corner\_radii: List[int], aa\_amount=4*) → Dict[str, Surface]

Create corners for our rectangular shadows. These can be used across many sizes of shadow with the same shadow width and corner radius.

# **Parameters**

- shadow\_width\_param -- Width of the shadow.
- corner\_radii -- Corner radii of the shadow.
- **aa\_amount** -- Antialiasing amount. Defaults to 4x.

**find\_closest\_shadow\_scale\_to\_size**(*size*: *Tuple[int, int]*, *shadow\_width*: *int* = 2, *shape*: *str* = *'rectangle'*, *corner radius*: *List[int]* | *None* = *None*)  $\rightarrow$  Surface |

# None

This function searches through our dictionary of created shadows, grabs the closest one to the size we request and then scales that shadow to the exact size we need.

#### Parameters

- **size** -- The size of the element we are finding a shadow for.
- **shadow\_width** -- The width of the shadow to find.
- **shape** -- The shape of the shadow to find.
- corner\_radius -- The radius of the corners if this is a rectangular shadow.

#### Returns

The shadow surface we asked for scaled to the size we requested, or None if no shadows exist.

# Bases: object

Class to layout multiple lines of text to fit in a defined column.

The base of the 'column' rectangle is set once the data supplied has been laid out to fit in the width provided.

#### add\_chunks\_to\_hover\_group(link\_hover\_chunks: List[TextLayoutRect])

Pass in a list of layout rectangles to add to a hover-able group. Usually used for hyperlinks.

# Parameters link\_hover\_chunks --

### align\_left\_all\_rows(x\_padding)

Align all rows to the left hand side of the layout.

# Parameters

**x\_padding** -- the amount of padding to insert to on the left before the text starts.

### align\_right\_all\_rows(x\_padding)

Align all rows to the right hand side of the layout.

#### Parameters

**x\_padding** -- the amount of padding to insert to on the right before the text starts.

### append\_layout\_rects(new\_queue)

Add some LayoutRects on to the end of the current layout. This should be relatively fast as we don't have to rejig everything before the additions, and some of the time don't need to redraw everything either.

This is new so there may still be some bugs to iron out.

### Parameters new\_queue --

#### backspace\_at\_cursor()

Deletes a single character behind the edit cursor. Mimics a standard word processor 'backspace' operation.

#### blit\_finalised\_text\_to\_surf(surface: Surface)

Lets us blit a finalised text surface to an arbitrary surface. Useful for doing stuff with text effects.

#### Parameters

**surface** -- the target surface to blit onto.

# clear\_effects()

Clear text layout level text effect parameters.

# clear\_final\_surface()

Clears the finalised surface.

### delete\_at\_cursor()

Deletes a single character in front of the edit cursor. Mimics a standard word processor 'delete' operation.

# delete\_selected\_text()

Delete the currently selected text.

# finalise\_to\_new()

Finalises our layout to a brand-new surface that this method creates.

# finalise\_to\_surf(surface: Surface)

Take this layout, with everything positioned in the correct place and finalise it to a surface.

May be called again after changes to the layout? Update surf?

# **Parameters**

surface -- The surface we are going to blit the contents of this layout onto.

# find\_cursor\_position\_from\_click\_pos( $click_pos$ ) $\rightarrow$ int

Find an edit text cursor position in the text from a click.

Here we don't set it, we just find it and return it.

### Parameters

**click\_pos** -- This is the pixel position we want to find the nearest cursor spot to.

#### Returns

an integer representing the character index position in the text

# $\texttt{get\_cursor\_colour()} \rightarrow \texttt{Color}$

Get the current colour of the editing carat/text cursor.

### Returns

a pygame.Color object containing the current colour.

# get\_cursor\_index()

Get the current character index, in the text layout's text, of the current edit cursor position.

Essentially the reverse of 'set\_cursor\_position()'.

### get\_cursor\_pos\_move\_down\_one\_row(last\_cursor\_horiz\_index)

Returns a cursor character position in the row directly above the current cursor position if possible.

#### get\_cursor\_pos\_move\_up\_one\_row(last\_cursor\_horiz\_index)

Returns a cursor character position in the row directly above the last horizontal cursor position if possible.

#### horiz\_center\_all\_rows(method='rect')

Horizontally center all rows of text in the layout. This uses 'rectangular' centering by default, which could also be called mathematical centering. Sometimes this type of centering looks wrong - e.g. for arrows, so we instead have an option to use a 'center of mass' style centering for right facing and left facing triangles.

#### Parameters

**method** -- this is an ID for the method of centering to use, for almost all cases this will be the default 'rect' style basic centering. However, if you are trying to center an arrow you might try 'right\_triangle' or 'left\_triangle'

Insert some new layout rectangles from a queue at specific place in the current layout. Hopefully this means we only need to redo the layout after this point... we shall see.

Warning: this is a test function, it may not be up-to-date with current text layout features

- **layout\_rects** -- the new TextLayoutRects to insert.
- row\_index -- which row we are sticking them on.
- **item\_index** -- which chunk we are sticking them into.
- **chunk\_index** -- where in the chunk we are sticking them.

# insert\_line\_break(layout\_index: int, parser: HTMLParser | None)

Insert a line break into the text layout at a given point.

# **Parameters**

- layout\_index -- the character index at which to insert the line break.
- parser -- An optional HTML parser for text styling data

insert\_text(text: str, layout\_index: int, parser: HTMLParser | None = None)

Insert some text into the text layout at a given point. Handy when e.g. pasting a chunk of text into an existing layout.

#### Parameters

- **text** -- the text to insert.
- layout\_index -- the character index at which to insert the text.
- parser -- An optional HTML parser for text styling data

#### redraw\_other\_chunks(not\_these\_chunks)

Useful for text effects. TODO: no idea how this will play with images? Probably badly.

# Parameters

not\_these\_chunks -- The chunks not to redraw

## Returns

# reprocess\_layout\_queue(layout\_rect)

Re-lays out already parsed text data. Useful to call if the layout requirements have changed but the text data hasn't.

# Parameters

**layout\_rect** -- The new layout rectangle.

# set\_alpha(alpha: int)

Set the overall alpha level of this text box from 0 to 255. This allows us to fade text in and out of view.

# **Parameters**

**alpha** -- integer from 0 to 255.

### set\_cursor\_colour(colour: Color)

Set the colour of the editing carat/text cursor for this text layout.

# Parameters

**colour** -- The colour to set it to.

### set\_cursor\_from\_click\_pos(click\_pos)

Set the edit cursor position in the text layout from a pixel position. Generally used to set the text editing cursor position from a mouse click.

### Parameters

**click\_pos** -- This is the pixel position we want the cursor to appear near to.

#### set\_cursor\_position(cursor\_pos)

Set the edit cursor position in the text layout.

#### Parameters

cursor\_pos -- This is the index of the character the cursor should appear before.

### set\_cursor\_to\_end\_of\_current\_row()

Set the edit cursor position in the text layout to the end of the current row and returns the overall position in the text

#### Returns

the overall position of the cursor in the text layout, after setting it to the end of the current row

# set\_cursor\_to\_start\_of\_current\_row()

Set the edit cursor position in the text layout to the end of the current row and returns the overall position in the text

# Returns

the overall position of the cursor in the text layout, after setting it to the end of the current row

# set\_default\_text\_colour(colour)

Set the default text colour, used when no other colour is set for a portion of the text.

### Parameters

**colour** -- the colour to use as the default text colour.

# set\_default\_text\_shadow\_colour(colour)

Set the default text shadow colour, used when no other colour is set for the shadow of a portion of the text.

### **Parameters**

**colour** -- the colour to use as the default text shadow colour.

# set\_text\_selection(start\_index, end\_index)

Set a portion of the text layout as 'selected'. This is useful when editing chunks of text all at once (e.g. copying to a memory 'clipboard', deleting a block of text).

#### **Parameters**

• **start\_index** -- the character index to start the selection area at.

• end\_index -- the character index to end the selection area at.

# toggle\_cursor()

Toggle the visibility of the edit cursor.

Used routinely by editable text boxes to make the cursor flash to catch user attention.

# turn\_off\_cursor()

Makes the edit test cursor invisible.

# turn\_on\_cursor()

Makes the edit test cursor visible.

# update\_text\_with\_new\_text\_end\_pos(new\_end\_pos: int)

Sets a new end position for the text in this block and redraws it, so we can display a 'typing' type effect. The text will only be displayed up to the index position set here.

#### Parameters

**new\_end\_pos** -- The new ending index for the text string.

# vert\_align\_bottom\_all\_rows(y\_padding)

Align all rows to the bottom of the layout.

# Parameters

y\_padding -- the amount of padding to insert below before the text starts.

vert\_align\_top\_all\_rows(y\_padding)

Align all rows to the top of the layout.

### Parameters

y\_padding -- the amount of padding to insert above before the text starts.

#### vert\_center\_all\_rows()

Vertically center all rows of text in the layout.

TODO: I expect we should have the arrow centering methods in here too.

#### class pygame\_gui.core.UIAppearanceTheme(resource\_loader: IResourceLoader, locale: str)

Bases: IUIAppearanceThemeInterface

The Appearance Theme class handles all the data that styles and generally dictates the appearance of UI elements across the whole UI.

The styling is split into four general areas:

- colours spelled in the British English fashion with a 'u'.
- font specifying a font to use for a UIElement where that is a relevant consideration.
- images describing any images to be used in a UIElement.
- misc covering all other types of data and stored as strings.

To change the theming for the UI you normally specify a theme file when creating the UIManager. For more information on theme files see the specific documentation elsewhere.

# **build\_all\_combined\_ids**(*element\_base\_ids:* None | List[str | None], *element\_ids:* None | List[str], *class\_ids:* None | List[str | None], *object\_ids:* None | List[str | None]) → List[str]

Construct a list of combined element ids from the element's various accumulated ids.

#### Parameters

- **element\_base\_ids** -- when an element is also another element (e.g. a file dialog is also a window)
- element\_ids -- All the ids of elements this element is contained within.
- class\_ids -- All the ids of 'classes' that this element is contained within.
- object\_ids -- All the ids of objects this element is contained within.

#### Returns

A list of IDs that reference this element in order of decreasing specificity.

#### $check\_need\_to\_reload() \rightarrow bool$

Check if we need to reload our theme file because it's been modified. If so, trigger a reload and return True so that the UIManager can trigger elements to rebuild from the theme data.

### **Return bool**

True if we need to reload elements because the theme data has changed.

get\_colour(colour\_id: str, combined\_element\_ids: List[str] | None = None) → Color

Uses data about a UI element and a specific ID to find a colour from our theme.

# **Parameters**

• **combined\_element\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.

• **colour\_id** -- The id for the specific colour we are looking for.

# **Return pygame.Color**

A pygame colour.

```
get\_colour\_or\_gradient(colour\_id: str, combined\_ids: List[str] | None = None) \rightarrow Color | IColourGradientInterface
```

Uses data about a UI element and a specific ID to find a colour, or a gradient, from our theme. Use this function if the UIElement can handle either type.

### Parameters

- **combined\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.
- **colour\_id** -- The id for the specific colour we are looking for.

### **Return pygame.Color or ColourGradient**

A colour or a gradient object.

# **get\_font**(*combined\_element\_ids: List[str]*) → *IGUIFontInterface*

Uses some data about a UIElement to get a font object.

### Parameters

**combined\_element\_ids** -- A list of IDs representing an element's location in an interleaved hierarchy of elements.

### **Return IGUIFontInterface**

An interface to a pygame font object wrapper.

# $get_font_dictionary() \rightarrow IUIFontDictionaryInterface$

Lets us grab the font dictionary, which is created by the theme object, so we can access it directly.

#### Returns

The font dictionary.

# 

Uses some data about a UIElement to get font data as dictionary

## Parameters

**combined\_element\_ids** -- A list of IDs representing an element's location in an interleaved hierarchy of elements.

### **Return dictionary**

Data about the font requested

Will raise an exception if no image with the ids specified is found. UI elements that have an optional image display will need to handle the exception.

# Parameters

- **combined\_element\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.
- **image\_id** -- The id identifying the particular image spot in the UI we are looking for an image to add to.

#### Returns

A pygame.surface.Surface

 $get_misc_data(misc_data_id: str, combined_element_ids: List[str]) \rightarrow str | Dict$ 

Uses data about a UI element and a specific ID to try and find a piece of miscellaneous theming data. Raises an exception if it can't find the data requested, UI elements requesting optional data will need to handle this exception.

# Parameters

- **combined\_element\_ids** -- A list of IDs representing an element's location in a hierarchy of elements.
- misc\_data\_id -- The id for the specific piece of miscellaneous data we are looking for.

#### **Return Any**

Returns a string or a Dict

**load\_theme**(*file\_path: str* | *PathLike* | *StringIO* | PackageResource | *dict*)

Loads a theme, and currently, all associated data like fonts and images required by the theme.

# Parameters

**file\_path** -- The location of the theme, or the theme data we want to load.

# reload\_theming()

We need to load our theme file to see if anything expensive has changed, if so trigger it to reload/rebuild.

#### set\_locale(locale: str)

Set the locale used in the appearance theme.

### **Parameters**

**locale** -- a two-letter ISO country code.

# update\_caching(time\_delta: float)

Updates the various surface caches.

# update\_single\_element\_theming(element\_name: str, new\_theming\_data: str | dict)

Update theming data, via string - for a single element. :param element\_name: :param new\_theming\_data: :return:

update\_theming(new\_theming\_data: str | dict, rebuild\_all: bool = True)

Update theming data, via string - for the whole UI.

### **Parameters**

- new\_theming\_data --
- rebuild\_all --

### Returns

class pygame\_gui.core.UIContainer(relative\_rect: Rect | FRect | Tuple[float, float, float, float], manager:

IUIManagerInterface, \*, starting\_height: int = 1, is\_window\_root\_container: bool = False, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, element\_id: List[str] | None = None, anchors: Dict[str, str] | None = None, visible: int = 1)

# $Bases: \ UIElement, \ IUIContainerInterface, \ IContainerLikeInterface$

A UI Container holds any number of other UI elements inside a rectangle. When we move the UIContainer all the UI elements contained within it can be moved as well.

This class helps us make UI Windows, but likely will have wider uses as well as the GUI system develops.

# Parameters

- **relative\_rect** -- A pygame.Rect whose position is relative to whatever UIContainer it is inside, if any.
- manager -- The UIManager that manages this UIElement.
- **starting\_height** -- The starting layer height for this element above its container.
- **is\_window\_root\_container** -- True/False flag for whether this container is the root container for a UI window.
- container -- The UIContainer that this UIElement is contained within.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the container and its children are visible by default. Warning it's parent container visibility may override this.

### add\_element(element: IUIElementInterface)

Add a UIElement to the container. The UI's relative\_rect parameter will be relative to this container.

### Parameters

element -- A UIElement to add to this container.

# $\texttt{are\_contents\_hovered()} \rightarrow \texttt{bool}$

Are any of the elements in the container hovered? Used for handling mousewheel events.

### Returns

True if one of the elements is hovered, False otherwise.

#### calc\_add\_element\_changes\_thickness(element: IUIElementInterface)

This function checks if a single added element will increase the containers thickness and if so updates containers recursively.

Parameters
element -- the element to check.

# change\_layer(new\_layer: int)

Change the layer of this container. Layers are used by the GUI to control the order in which things are drawn and which things should currently be interactive (so you can't interact with things behind other things).

This particular method is most often used to shift the visible contents of a window in front of any others when it is moved to the front of the window stack.

# Parameters

**new\_layer** -- The layer to move our container to.

**check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*)  $\rightarrow$  bool

A method that helps us to determine which, if any, UI Element is currently being hovered by the mouse.

- **time\_delta** -- A float, the time in seconds between the last call to this function and now (roughly).
- **hovered\_higher\_element** -- A boolean, representing whether we have already hovered a 'higher' element.

#### Returns

A boolean that is true if we have hovered a UI element, either just now or before this method.

# clear()

Removes and kills all the UI elements inside this container.

# disable()

Disables all elements in the container, so they are no longer interactive.

### enable()

Enables all elements in the container, so they are interactive again.

### expand\_left(width\_increase: int) $\rightarrow$ None

Increases the width of the container, but instead of expanding the right edge, it expands the left edge. This is achieved by setting the new dimensions and updating the anchors of all the elements anchored to the left of the container.

# Parameters

width\_increase -- The width to increase by. Pass in negative values to decrease the size

# Returns

None

# expand\_top(*height\_increase: int*) $\rightarrow$ None

Increases the height of the container, but instead of expanding the bottom edge, it expands the top edge. This is achieved by setting the new dimensions and updating the anchors of all the elements anchored to the top of the container.

# Parameters

height\_increase -- The height to increase by. Pass in negative values to decrease the size

# Returns

None

# $\texttt{get\_container()} \rightarrow \textit{IUIContainerInterface}$

Implements the container interface. In this case we just return this since it is a container.

# Returns

This container.

# $\texttt{get\_rect()} \to Rect$

Access to the container's rect

### Returns

a pygame rectangle

# $\texttt{get\_size()} \rightarrow \texttt{Tuple[int, int]}$

Get the container's pixel size.

# Returns

the pixel size as tuple [x, y]

# $get_thickness() \rightarrow int$

Get the container's layer thickness.

#### Returns

the thickness as an integer.

# $\texttt{get\_top\_layer()} \rightarrow \text{int}$

Assuming we have correctly calculated the 'thickness' of this container, this method will return the 'highest' layer in the LayeredDirty UI Group.

# Returns

An integer representing the current highest layer being used by this container.

# hide()

Hides the container, which means the container will not get drawn and will not process events. Should also hide all the children elements and containers. If the container was hidden before - ignore.

# kill()

Overrides the standard kill method of UI Elements (and pygame sprites beyond that) to also call the kill method on all contained UI Elements.

# on\_contained\_elements\_changed(*target*: IUIElementInterface) $\rightarrow$ None

Update the positioning of the contained elements of this container. To be called when one of the contained elements may have moved, been resized or changed its anchors.

#### **Parameters**

target -- the UI element that has been benn moved resized or changed its anchors.

### recalculate\_container\_layer\_thickness()

This function will iterate through the elements in our container and determine the maximum 'height' that they reach in the 'layer stack'. We then use that to determine the overall 'thickness' of this container. The thickness value is used to determine where to place overlapping windows in the layers

# remove\_element(element: IUIElementInterface)

Remove a UIElement from this container.

# Parameters

element -- A UIElement to remove from this container.

**set\_dimensions**(*dimensions: Vector2* | *Tuple*[*float*, *float*], *clamp\_to\_container: bool = False*)

Set the dimension of this container and update the positions of elements within it accordingly.

# **Parameters**

- dimensions -- the new dimensions.
- clamp\_to\_container -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_position(position: Vector2 | Tuple[float, float])

Set the absolute position of this container - it is usually less chaotic to deal with setting relative positions.

#### **Parameters**

position -- the new absolute position to set.

# set\_relative\_position(position: Vector2 | Tuple[float, float])

Set the position of this container, relative to the container it is within.

# **Parameters**

**position** -- the new relative position to set.

# show()

Shows the container, which means the container will get drawn and will process events. Should also show all the children elements and containers. If the container was visible before - ignore.

### update\_containing\_rect\_position()

This function is called when we move the container to update all the contained UI Elements to move as well.

class pygame\_gui.core.UIElement(relative\_rect: Rect | FRect | Tuple[float, float, float, float], manager:

IUIManagerInterface | None, container: IContainerLikeInterface | None, \*, starting\_height: int, layer\_thickness: int, anchors: Dict[str, str | IUIElementInterface] | None = None, visible: int = 1, parent\_element: IUIElementInterface | None = None, object\_id: ObjectID | str | None = None, element\_id: List[str] | None = None, ignore\_shadow\_for\_initial\_size\_and\_pos: bool = False)

### Bases: GUISprite, IUIElementInterface

A base class for UI elements. You shouldn't create UI Element objects, instead all UI Element classes should derive from this class. Inherits from pygame.sprite.Sprite.

#### **Parameters**

- **relative\_rect** -- A rectangle shape of the UI element, the position is relative to the element's container.
- manager -- The UIManager that manages this UIElement.
- **container** -- A container that this element is contained in.
- **starting\_height** -- Used to record how many layers above its container this element should be. Normally 1.
- layer\_thickness -- Used to record how 'thick' this element is in layers. Normally 1.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **parent\_element** -- Element that this element 'belongs to' in theming. Elements inherit colours from parents.
- object\_id -- An optional set of IDs to help distinguish this element from other elements.
- element\_id -- A list of string ID representing this element's class.

### $can_hover() \rightarrow bool$

A stub method to override. Called to test if this method can be hovered.

# change\_layer(new\_layer: int)

Changes the layer this element is on.

#### **Parameters**

new\_layer -- The layer to change this element to.

# change\_object\_id(new\_object\_id: ObjectID | str | None)

Allows for easy switching of an element's ObjectID used for theming and events.

Will rebuild the element after switching the ID

#### Parameters

**new\_object\_id** -- The new ID to use for this element.

Returns

**check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*)  $\rightarrow$  bool

A method that helps us to determine which, if any, UI Element is currently being hovered by the mouse.

#### **Parameters**

- **time\_delta** -- A float, the time in seconds between the last call to this function and now (roughly).
- **hovered\_higher\_element** -- A boolean, representing whether we have already hovered a 'higher' element.

#### Return bool

A boolean that is true if we have hovered a UI element, either just now or before this method.

# disable()

Disables elements so they are no longer interactive. This is just a default fallback implementation for elements that don't define their own.

Elements should handle their own enabling and disabling.

# enable()

Enables elements so they are interactive again. This is just a default fallback implementation for elements that don't define their own.

Elements should handle their own enabling and disabling.

# focus()

A stub to override. Called when we focus this UI element.

### get\_abs\_rect() $\rightarrow$ Rect

The absolute positioning rect.

# Returns

A pygame rect.

# get\_anchor\_targets() $\rightarrow$ list

Get any anchor targets this element has, so we can update them when their targets change :return: the list of anchor targets.

# get\_anchors() → Dict[str, str | *IUIElementInterface*]

A dictionary containing all the anchors defining what the relative rect is relative to

#### Returns

A dictionary containing all the anchors defining what the relative rect is relative to

# $get_class_ids() \rightarrow List[str]$

A list of all the class IDs in this element's theming/event hierarchy.

# Returns

a list of strings, one for each element in the hierarchy.

# $\texttt{get\_element\_base\_ids()} \rightarrow \texttt{List[str]}$

A list of all the element base IDs in this element's theming/event hierarchy.

# Returns

a list of strings, one for each element in the hierarchy.

# $\texttt{get\_element\_ids()} \rightarrow \texttt{List[str]}$

A list of all the element IDs in this element's theming/event hierarchy.

#### Returns

a list of strings, one for each element in the hierarchy.

### get\_focus\_set() → Set[IUIElementInterface]

Return the set of elements to focus when we focus this element.

#### get\_image\_clipping\_rect() $\rightarrow$ Rect | None

Obtain the current image clipping rect.

#### Returns

The current clipping rect. Maybe None.

# get\_object\_ids() $\rightarrow$ List[str]

A list of all the object IDs in this element's theming/event hierarchy.

#### Returns

a list of strings, one for each element in the hierarchy.

#### get\_relative\_rect() $\rightarrow$ Rect

The relative positioning rect.

# Returns

A pygame rect.

# get\_starting\_height() $\rightarrow$ int

Get the starting layer height of this element. (i.e. the layer we start placing it on *above* its container, it may use more layers above this layer)

### Returns

an integer representing the starting layer height.

# get\_top\_layer() $\rightarrow$ int

Assuming we have correctly calculated the 'thickness' of it, this method will return the top of this element.

# **Return int**

An integer representing the current highest layer being used by this element.

### hide()

Hides the widget, which means the widget will not get drawn and will not process events. Clear hovered state.

#### **hover\_point**(*hover\_x: float*, *hover\_y: float*) $\rightarrow$ bool

Test if a given point counts as 'hovering' this UI element. Normally that is a straightforward matter of seeing if a point is inside the rectangle. Occasionally it will also check if we are in a wider zone around a UI element once it is already active, this makes it easier to move scroll bars and the like.

# **Parameters**

- **hover\_x** -- The x (horizontal) position of the point.
- **hover\_y** -- The y (vertical) position of the point.

#### Returns

Returns True if we are hovering this element.

### property hovered: bool

Are we hovering over this element with the mouse pointer or other input highlighting method.

#### Returns

True if hovered.

#### join\_focus\_sets(element: IUIElementInterface)

Join this element's focus set with another element's focus set.

Parameters

element -- The other element whose focus set we are joining with.

### kill()

Overriding regular sprite kill() method to remove the element from its container.

# on\_fresh\_drawable\_shape\_ready()

Called when our drawable shape has finished rebuilding the active surface. This is needed because sometimes we defer rebuilding until a more advantageous (read quieter) moment.

# on\_hovered()

Called when this UI element first enters the 'hovered' state.

# on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

# on\_unhovered()

Called when this UI element leaves the 'hovered' state.

# $process\_event(event: Event) \rightarrow bool$

A stub to override. Gives UI Elements access to pygame events.

# Parameters

event -- The event to process.

#### Returns

Should return True if this element makes use of this event.

# rebuild()

Takes care of rebuilding this element. Most derived elements are going to override this, and hopefully call the super() class method.

# rebuild\_from\_changed\_theme\_data()

A stub to override when we want to rebuild from theme data.

# remove\_element\_from\_focus\_set(element)

remove an element from this sets focus group.

# Parameters

**element** -- The element to remove.

#### **set\_anchors**(*anchors*: *Dict[str*, *str* | IUIElementInterface] | *None*) → None

Wraps the setting of the anchors with some validation

#### **Parameters**

anchors -- A dictionary of anchors defining what the relative rect is relative to

Returns

None

# set\_container(container: None | IContainerLikeInterface)

Switch the element to new container. Remove the element from the old container and add it to the new container.

# Parameters

**container** -- The new container to add.

**set\_dimensions**(*dimensions: Vector2* | *Tuple*[*float*, *float*], *clamp\_to\_container: bool = False*)

Method to directly set the dimensions of an element. And set whether the elements are dynamic.

NOTE: Using this on elements inside containers with non-default anchoring arrangements may make a mess of them.

# Parameters

- **dimensions** -- The new dimensions to set. If it is a negative value, the element will become dynamically sized, otherwise it will become statically sized.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_focus\_set(focus\_set: Set[IUIElementInterface] | None)

Set the focus set to a specific set of elements.

#### **Parameters**

focus\_set -- The focus set to set.

#### set\_image(new\_image: Surface | None)

This used to be the way to set the proper way to set the .image property of a UIElement (inherited from pygame.Sprite), but it is intended for internal use in the library - not for adding actual images/pictures on UIElements. As such I've renamed the original function to make it protected and not part of the interface and deprecated this one for most elements.

#### Returns

### set\_minimum\_dimensions(dimensions: Vector2 | Tuple[float, float])

If this window is resizable, then the dimensions we set here will be the minimum that users can change the window to. They are also used as the minimum size when 'set\_dimensions' is called.

#### Parameters

**dimensions** -- The new minimum dimension for the window.

#### set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

#### Parameters

**position** -- The new position to set.

# set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

# Parameters

**position** -- The new position to set.

#### set\_visual\_debug\_mode(activate\_mode: bool)

Enables a debug mode for the element which displays layer information on top of it in a tiny font.

#### Parameters

**activate\_mode** -- True or False to enable or disable the mode.

# show()

Shows the widget, which means the widget will get drawn and will process events.

# unfocus()

A stub to override. Called when we stop focusing this UI element.

# update(time\_delta: float)

Updates this element's drawable shape, if it has one.

# Parameters

time\_delta -- The time passed between frames, measured in seconds.

# update\_containing\_rect\_position()

Updates the position of this element based on the position of its container. Usually called when the container has moved.

# update\_theming(new\_theming\_data: str)

Update the theming for this element using the most specific ID assigned to it.

If you have not given this element a unique ID, this function will also update the theming of other elements of this theming class or of this element type.

# Parameters

new\_theming\_data -- the new theming data in a json string

# while\_hovering(time\_delta: float, mouse\_pos: Vector2 | Tuple[int, int] | Tuple[float, float])

Called while we are in the hover state. It will create a tool tip if we've been in the hover state for a while, the text exists to create one, and we haven't created one already.

# Parameters

- time\_delta -- Time in seconds between calls to update.
- **mouse\_pos** -- The current position of the mouse.

# class pygame\_gui.core.UIFontDictionary(resource\_loader: IResourceLoader, locale: str)

# Bases: IUIFontDictionaryInterface

The font dictionary is used to store all the fonts that have been loaded into the UI system.

add\_font\_path(font\_name: str, font\_path: str | PackageResource, bold\_path: str | PackageResource | None = None, italic\_path: str | PackageResource | None = None, bold\_italic\_path: str | PackageResource | None = None)

Adds paths to different font files for a font name.

# **Parameters**

- **font\_name** -- The name to assign to these font files.
- **font\_path** -- The path to the font's file with no particular style.
- **bold\_path** -- The path to the font's file with a bold style.
- **italic\_path** -- The path to the font's file with an italic style.
- **bold\_italic\_path** -- The path to the font's file with a bold and an italic style.

# **check\_font\_preloaded**(*font\_id: str*) → bool

Check if a font is already preloaded or not.

# Parameters

font\_id -- The ID of the font to check for

Returns

True or False.

# $convert\_html\_to\_point\_size(html\_size: float) \rightarrow int$

Takes in an HTML style font size and converts it into a point font size.

# Parameters

html\_size -- Size in HTML style.

# **Return int**

A 'point' font size.

**create\_font\_id**(*font\_size: int, font\_name: str, bold: bool, italic: bool, antialiased: bool = True*)  $\rightarrow$  str Create an id for a particularly styled and sized font from those characteristics.

# Parameters

- font\_size -- The size of the font.
- **font\_name** -- The name of the font.
- **bold** -- Whether the font is bold styled or not.
- **italic** -- Whether the font is italic styled or not.
- antialiased -- Whether the font is antialiased or not.

# **Return str**

The finished font id.

# ensure\_debug\_font\_loaded()

Ensure the font we use for debugging purposes is loaded. Generally called after we start a debugging mode.

**find\_font** (*font\_size: int, font\_name: str, bold: bool = False, italic: bool = False, antialiased: bool = True, script: str = 'Latn', direction: int = 0*)  $\rightarrow$  *IGUIFontInterface* 

Find a loaded font from the font dictionary. Will load a font if it does not already exist, and we have paths to the needed files, however it will issue a warning after doing so because dynamic file loading is normally a bad idea as you will get frame rate hitches while the running program waits for the font to load.

Instead, it's best to preload all your needed files at another time in your program when you have more control over the user experience.

# Parameters

- font\_size -- The size of the font to find.
- font\_name -- The name of the font to find.
- **bold** -- Whether the font is bold or not.
- **italic** -- Whether the font is italic or not.
- **antialiased** -- Whether the font is antialiased or not.
- script -- The ISO 15924 script code used for text shaping as a string.
- direction -- the direction of text e.g. left to right or right to left. An integer.

# **Return IGUIFontInterface**

Returns either the font we asked for, or the default font.

# **find\_font\_resource**(*font\_size: int, font\_name: str, bold: bool = False, italic: bool = False, antialiased: bool = True, script: str = 'Latn', direction: int = 0*) $\rightarrow$ FontResource

Find a loaded font resource from the font dictionary. Will load a font if it does not already exist, and we have paths to the needed files, however it will issue a warning after doing so because dynamic file loading is normally a bad idea as you will get frame rate hitches while the running program waits for the font to load.

Instead, it's best to preload all your needed files at another time in your program when you have more control over the user experience.

# Parameters

- **font\_size** -- The size of the font to find.
- **font\_name** -- The name of the font to find.
- **bold** -- Whether the font is bold or not.
- **italic** -- Whether the font is italic or not.
- **antialiased** -- Whether the font is antialiased or not.
- script -- The ISO 15924 script code used for text shaping as a string.
- direction -- the direction of text e.g. left to right or right to left. An integer.

# **Return FontResource**

Returns either the font resource we asked for, or the default font.

# $get\_default\_font() \rightarrow IGUIFontInterface$

Grab the default font.

# Returns

The default font.

Lets us load a font at a particular size and style before we use it. While you can get away with relying on dynamic font loading during development, it is better to eventually preload all your font data at a controlled time, which is where this method comes in.

# **Parameters**

- **font\_size** -- The size of the font to load.
- **font\_name** -- The name of the font to load.
- **bold** -- Whether the font is bold styled or not.
- **italic** -- Whether the font is italic styled or not.
- **force\_immediate\_load** -- resource loading setup to immediately load the font on the main thread.
- antialiased -- Whether the font is antialiased or not.
- script -- The ISO 15924 script code used for text shaping as a string.
- **direction** -- the direction of text e.g. left to right or right to left. An integer.

# print\_unused\_loaded\_fonts()

Can be called to check if the UI is loading any fonts that we haven't used by the point this function is called. If a font is truly unused then we can remove it from our loading and potentially speed up the overall loading of the program.

This is not a foolproof check because this function could easily be called before we have explored all the code paths in a project that may use fonts.

# set\_locale(new\_locale: str)

This may change the default font.

# Parameters

new\_locale -- The new locale to set, a two-letter country code ISO 639-1
class pygame\_gui.core.UIWindowStack(*window\_resolution: Tuple[int, int], root\_container:* IUIContainerInterface)

Bases: IUIWindowStackInterface

A class for managing a stack of GUI windows so that only one is 'in front' at a time and the rest are sorted based on the last time they were interacted with/created.

**Parameters** 

- window\_resolution -- The resolution of the OS window.
- root\_container -- The root container for the whole UI.

add\_new\_window(window: IWindowInterface)

Adds a new window to the top of the stack.

Parameters

window -- The window to add.

#### clear()

Empties the whole stack removing and killing all windows.

 $get_full_stack() \rightarrow List[IWindowInterface]$ 

Returns the full stack of normal and always on top windows.

Returns

a list of Windows

#### **is\_window\_at\_top**(*window:* IWindowInterface) → bool

Checks if a window is at the top of the normal window stack or not.

**Parameters window** -- The window to check.

Returns

returns True if this window is at the top of the stack.

is\_window\_at\_top\_of\_top(window: IWindowInterface)  $\rightarrow$  bool

Checks if a window is at the top of the top window stack or not.

# Parameters

window -- The window to check.

Returns

returns True if this window is at the top of the stack.

move\_window\_to\_front(window\_to\_front: IWindowInterface)

Moves the passed in window to the top of its stack and resorts the other windows to deal with the change.

#### Parameters

window\_to\_front -- the window to move to the front.

remove\_window(window\_to\_remove: IWindowInterface)

Removes a window from the stack and resorts the remaining windows to adjust for its absence.

#### **Parameters**

window\_to\_remove -- the window to remove.

# pygame\_gui.elements package

# Submodules

# pygame\_gui.elements.ui\_2d\_slider module

## Bases: UIElement

A 2d slider is intended to help users adjust values within a range, for example a volume control.

## Parameters

- relative\_rect -- A rectangle describing the position and dimensions of the element.
- **start\_value\_x** -- The x value to start the slider at.
- value\_range\_x -- The full range of x values.
- **start\_value\_y** -- The y value to start the slider at.
- value\_range\_y -- The full range of y values.
- **invert\_y** -- Should the y increase from bottom to top instead of the other way round?
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element "belongs to" in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

## disable()

Disable the slider. It should not be interactive and will use the disabled theme colours.

## enable()

Enable the slider. It should become interactive and will use the normal theme colours.

## $\texttt{get\_current\_value()} \rightarrow \texttt{Tuple[float, int]}$

Gets the current value the slider is set to.

## Returns

The current value recorded by the slider.

## hide()

In addition to the base UIElement.hide() - hide the sliding button and hide the button\_container which will propagate and hide the left and right buttons.

## kill()

Overrides the normal sprite kill() method to also kill the button elements that help make up the slider.

## rebuild()

Rebuild anything that might need rebuilding.

#### rebuild\_from\_changed\_theme\_data() $\rightarrow$ None

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

### Returns

None

**set\_current\_value**(*value\_x: float* | *int, value\_y: float* | *int, warn: bool* = True)  $\rightarrow$  None

Sets the value of the slider, which will move the position of the slider to match. Will issue a warning if the value set is not in the value range.

### **Parameters**

- **value\_x** -- The x value to set.
- **value\_y** -- The y value to set.
- warn -- set to false in order to suppress the default warning, instead the value will be clamped.

#### Param

invert\_y: Should the y value be inverted? If not passed then will use self.invert\_value for this info.

### Returns

None

```
set_dimensions(dimensions: Vector2 | Tuple[float, float], clamp_to_container: bool = False)
```

Method to directly set the dimensions of an element.

## Parameters

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

**set\_position**(*position: Vector2* | *Tuple[float, float]*)  $\rightarrow$  None

Sets the absolute screen position of this slider, updating all subordinate button elements at the same time.

## Parameters

**position** -- The absolute screen position to set.

## Returns

None

## **set\_relative\_position**(*position: Vector2* | *Tuple*[*float, float*]) → None

Sets the relative screen position of this slider, updating all subordinate button elements at the same time.

#### **Parameters**

**position** -- The relative screen position to set.

# Returns

None

# show()

In addition to the base UIElement.show() - show the sliding button and show the button\_container which will propagate and show the left and right buttons.

# update(time\_delta: float)

Takes care of actually moving the slider based on interactions reported by the buttons or based on movement of the mouse if we are gripping the slider itself.

# Parameters

time\_delta -- the time in seconds between calls to update.

pygame\_gui.elements.ui\_auto\_resizing\_container module

<pre>class pygame_gui.elements.ui_auto_resizing_container.UIAutoResizingContainer</pre>	(relative_rect:
	Rect   FRect
	Tuple[float,
	float, float,
	float],
	min_edges_rect:
	$Rect \mid None =$
	None,
	max_edges_rect:
	$Rect \mid None =$
	None,
	resize_left: bool
	= True,
	resize_right:
	bool = True,
	resize_top: bool
	= True,
	resize_bottom:
	bool = True,
	manager:
	IUIManagerIn-
	Norre *
	None, *,
	$siarning_neigni.$
	m = 1,
	IContainer-
	LikeInterface
	None = None
	narent element
	UIElement I
	None $=$ None.
	object id:
	ObjectID   str
	None $=$ None,
	anchors:
	Dict[str, str]
	LIIFlement7

VIElement | | None = None,visible: int = 1)

# Bases: UIContainer

A container like UI element that updates its size as elements within it change size, or new elements are added

- **relative\_rect** -- The starting size and relative position of the container.
- **min\_edges\_rect** -- The Rect which defines the maximum values for the left and top, and the minimum values for the right and bottom edges of the container. Defaults to the None (current rect)
- **max\_edges\_rect** -- The Rect which defines the minimum values for the left and top, and the maximum values for the right and bottom edges of the container. Defaults to the None (unbounded)
- **resize\_left** -- Should the left side be resized?

- resize\_right -- Should the right side be resized?
- **resize\_top** -- Should the top side be resized?
- resize\_bottom -- Should the bottom side be resized?
- **manager** -- The UI manager for this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **starting\_height** -- The starting layer height of this container above its container. Defaults to 1.
- **container** -- The container this container is within. Defaults to None (which is the root container for the UI)
- **parent\_element** -- A parent element for this container. Defaults to None, or the container if you've set that.
- **object\_id** -- An object ID for this element.
- anchors -- Layout anchors in a dictionary.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

#### **add\_element**(*element*: IUIElementInterface) → None

Add a UIElement to the container. The UIElement's relative\_rect parameter will be relative to this container. Overridden to also update dimensions.

### Parameters

element -- A UIElement to add to this container.

#### Returns

None

## on\_contained\_elements\_changed(*target:* UIElement) $\rightarrow$ None

Update the positioning of the contained elements of this container. To be called when one of the contained elements may have moved, been resized or changed its anchors.

#### Parameters

target -- the UI element that has been benn moved resized or changed its anchors.

Returns

None

## $\texttt{recalculate\_abs\_edges\_rect()} \rightarrow \texttt{None}$

Used to recalculate the absolute rects from the min and max edges rect which control the minimum and maximum sizes of the container. Usually called when the container of this container has moved, or the minimum or maximum rects have changed.

## Returns

None

### **remove\_element**(*element*: IUIElementInterface) $\rightarrow$ None

Remove a UIElement from this container.

## Parameters

element -- A UIElement to remove from this container.

Returns None

## update(*time\_delta: float*) $\rightarrow$ None

Updates the container's size based upon the elements inside.

Call this function if you have added or removed an element from this container and want to update the size in the same frame, otherwise it will update in the next frame.

### Parameters

time\_delta -- The time passed between frames, measured in seconds.

Returns None

## update\_containing\_rect\_position() $\rightarrow$ None

Overridden to also recalculate the absolute rects which control the minimum and maximum sizes of the container

Returns

None

### update\_max\_edges\_rect(*new\_rect: Rect*) $\rightarrow$ None

Updates the container's minimum values for the left and top, and the maximum value for the right and bottom edges based upon the edges of the new rect.

Call the update function if you want to update the elements contained in the same frame, otherwise the elements contained within will update in the next frame.

### **Parameters**

new\_rect -- Rect to update the max\_edges\_rect with

Returns

None

## update\_min\_edges\_rect(new\_rect: Rect) $\rightarrow$ None

Updates the container's maximum values for the left and top, and the minimum value for the right and bottom edges based upon the edges of the new rect.

Call the update function if you want to update the elements contained in the same frame, otherwise the elements contained within will update in the next frame.

#### **Parameters**

**new\_rect** -- Rect to update the min\_edges\_rect with

Returns

None

pygame\_gui.elements.ui\_button module

### Bases: **UIElement**

A push button, a lot of the appearance of the button, including images to be displayed, is set up via the theme file. This button is designed to be pressed, do something, and then reset - rather than to be toggled on or off.

The button element is reused throughout the UI as part of other elements as it happens to be a very flexible interactive element.

### **Parameters**

- **relative\_rect** -- Normally a rectangle describing the position (relative to its container) and dimensions. Also accepts a position Coordinate where the dimensions will be dynamic depending on the text contents. Dynamic dimensions can be requested by setting the required dimension to -1.
- **text** -- Text for the button.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- **tool\_tip\_text** -- Optional tool tip text, can be formatted with HTML. If supplied will appear on hover.
- **starting\_height** -- The height in layers above its container that this element will be placed.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **allow\_double\_clicks** -- Enables double-clicking on buttons which will generate a unique event.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- command -- Functions to be called when an event is triggered by this element.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

**bind**(*event: int, function: Callable* | *None* = *None*)

Bind a function to an element event.

### Parameters

- **event** -- The event to bind.
- **function** -- The function to bind. None to unbind.

## $\texttt{can\_hover()} \rightarrow \texttt{bool}$

Tests whether we can trigger the hover state for this button, other states take priority over it.

## Returns

True if we are able to hover this button.

### $check_pressed() \rightarrow bool$

A direct way to check if this button has been pressed in the last update cycle.

### Returns

True if the button has been pressed.

# disable()

Disables the button so that it is no longer interactive.

# enable()

Re-enables the button, so we can once again interact with it.

### hide()

In addition to the base UIElement.hide() - Change the hovered state to a normal state.

## **hover\_point**(*hover\_x: int, hover\_y: int*) $\rightarrow$ bool

Tests if a position should be considered 'hovering' the button. Normally this just means our mouse pointer is inside the buttons rectangle, however if we are holding onto the button for a purpose(e.g. dragging a window around by its menu bar) the hover radius can be made to grow, so we don't keep losing touch with whatever we are moving.

### Parameters

- **hover\_x** -- horizontal pixel coordinate to test.
- **hover\_y** -- vertical pixel coordinate to test

### Returns

Returns True if we are hovering.

#### in\_hold\_range(position: Vector2 | Tuple[int, int] | Tuple[float, float]) $\rightarrow$ bool

Imagines a potentially larger rectangle around our button in which range we still grip hold of our button when moving the mouse. Makes it easier to use scrollbars.

#### **Parameters**

position -- The position we are testing.

## Return bool

Returns True if our position is inside the hold range.

# kill()

Overrides the standard sprite kill method to also kill any tooltips belonging to this button.

## on\_hovered()

Called when we enter the hover state, it sets the colours and image of the button to the appropriate values and redraws it.

## on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

### on\_self\_event(event: int, data: Dict[str, Any] | None = None)

Called when an event is triggered by this element. Handles these events either by posting the event back to the event queue, or by running a function supplied by the user.

#### **Parameters**

- **event** -- The event triggered.
- data -- event data

#### on\_unhovered()

Called when we leave the hover state. Resets the colours and images to normal and kills any tooltip that was created while we were hovering the button.

## $process\_event(event: Event) \rightarrow bool$

Handles various interactions with the button.

#### Parameters

event -- The event to process.

### Returns

Return True if we want to consume this event, so it is not passed on to the rest of the UI.

### rebuild()

A complete rebuild of the drawable shape used by this button.

### rebuild\_from\_changed\_theme\_data()

Checks if any theming parameters have changed, and if so triggers a full rebuild of the button's drawable shape

### select()

Called when we select focus this element. Changes the colours and image to the appropriate ones for the new state then redraws the button.

## set\_hold\_range(xy\_range: Tuple[int, int])

Set x and y values, in pixels, around our button to use as the hold range for time when we want to drag a button about but don't want it to slip out of our grasp too easily.

Imagine it as a large rectangle around our button, larger in all directions by whatever values we specify here.

#### **Parameters**

**xy\_range** -- The x and y values used to create our larger 'holding' rectangle.

set\_text(text: str, \*, text\_kwargs: Dict[str, str] | None = None)

Sets the text on the button. The button will rebuild.

## **Parameters**

- text -- The new text to set.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

## unselect()

Called when we are no longer select focusing this element. Restores the colours and image to the default state then redraws the button.

### update(time\_delta: float)

Sets the pressed state for an update cycle if we've pressed this button recently.

### Parameters

time\_delta -- the time in seconds between one call to update and the next.

## pygame\_gui.elements.ui\_drop\_down\_menu module

class pygame\_gui.elements.ui\_drop\_down\_menu.UIClosedDropDownState(drop\_down\_menu\_ui:

UIDropDownMenu, selected\_option: Tuple[str, str], base\_position\_rect: Rect | None, open\_button\_width: int, expand\_direction: str | None, manager: IUIManagerInterface, container: IContainerLikeInterface, object\_ids: List[str | None] | None, element\_ids: List[str] | None, visible: int = 1, expand on option click=True)

### Bases: object

The closed state of the drop-down just displays the currently chosen option and a button that will switch the menu to the expanded state.

#### **Parameters**

- drop\_down\_menu\_ui -- The UIDropDownElement this state belongs to.
- selected\_option -- The currently selected option.
- **base\_position\_rect** -- Position and dimensions rectangle.
- open\_button\_width -- Width of open button.
- expand\_direction -- Direction of expansion, 'up' or 'down'.
- manager -- The UI Manager for the whole UI.
- **container** -- The container the element is within.
- object\_ids -- The object IDs for the drop-down UI element.
- element\_ids -- The element IDs for the drop-down UI element.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

# disable()

Disables the closed state so that it is no longer interactive.

## enable()

Re-enables the closed state, so we can once again interact with it.

# finish()

Called when we leave the closed state. Kills the open button and the selected option button.

# hide()

Hide selected\_option\_button and open\_button.

## $process\_event(event: Event) \rightarrow bool$

Processes events for the closed state of the drop-down.

#### **Parameters**

event -- The event to process.

#### Returns

Return True if we want to consume this event, so it is not passed on to the rest of the UI.

## rebuild()

Rebuild the closed state from theming parameters and dimensions.

## show()

Show selected\_option\_button and open\_button.

#### start(should\_rebuild: bool = True)

Called each time we enter the closed state. It creates the necessary elements, the selected option and the open button.

#### update\_dimensions()

Update the dimensions of all the button elements in the closed drop-down state.

Used when the dimensions of the drop-down have been altered.

## update\_position()

Update the position of all the button elements in the closed drop-down state.

Used when the position of the drop-down has been altered directly, rather than when it has been moved as a consequence of its container being moved.

class pygame\_gui.elements.ui\_drop\_down\_menu.UIDropDownMenu(options\_list: List[str] | List[Tuple[str,

str]], starting\_option: str | Tuple[str, str], relative\_rect: Rect | FRect | Tuple[float, float, float, float], manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, expansion\_height\_limit: int | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, \*, expand\_on\_option\_click: bool = True)

#### Bases: UIContainer

A drop-down menu lets us choose one text option from a list. That list of options can be expanded and hidden at the press of a button. While the element is called a drop-down, it can also be made to 'climb up' by changing the 'expand\_direction' styling option to 'up' in the theme file.

The drop-down is implemented through two states, one representing the 'closed' menu state and one for when it has been 'expanded'.

- **options\_list** -- The list of options to choose from. They must be strings.
- starting\_option -- The starting option, selected when the menu is first created.
- relative\_rect -- The size and position of the element when not expanded.

- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- **expansion\_height\_limit** -- Limit on the height that this will expand to, defaults to the container bounds.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **expand\_on\_option\_click** -- If this is set to False the drop-down will only expand when the open/close button is pressed and not when the selected option is pressed.

#### **add\_options**(*new\_options*: *List*[*str*] | *List*[*Tuple*[*str*, *str*]]) → None

Add new options to the drop-down. Will close the drop-down if it is currently open.

In many cases it may be easier just to recreate the drop-down with whatever the new options list is.

#### Parameters

new\_options -- The list of new options to add.

# disable()

Disables the button so that it is no longer interactive.

### enable()

Re-enables the button so, we can once again interact with it.

## hide()

In addition to the base UIElement.hide() - if the current state is 'expanded' call its hide() method, which begins a transition of the UIDropDownMenu to the 'closed' state, and call the hide() method of the 'closed' state which hides all it's children widgets.

## kill()

Overrides the standard sprite kill to also properly kill/finish the current state of the drop-down. Depending on whether it is expanded or closed the drop-down menu will have different elements to clean up.

#### on\_fresh\_drawable\_shape\_ready()

Called by an element's drawable shape when it has a new image surface ready for use, normally after a rebuilding/redrawing of some kind.

#### **process\_event**(*event: Event*) $\rightarrow$ bool

Handles various interactions with the drop-down menu by passing them along to the active state.

## Parameters

**event** -- The event to process.

#### Returns

Return True if we want to consume this event, so it is not passed on to the rest of the UI.

#### rebuild()

A complete rebuild of the drawable parts of this element.

## rebuild\_from\_changed\_theme\_data()

Triggers the element to rebuild if any of its theming data has changed, which involves a lot of checking and validating its theming data.

**remove\_options**(*options\_to\_remove: List[str]* | *List[Tuple[str, str]]*)  $\rightarrow$  None

Will remove all instances of the options provided.

## Parameters

options\_to\_remove -- The list of new options to remove.

set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Sets the dimensions of this drop down, updating all subordinate button elements at the same time.

## Parameters

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this drop down, updating all subordinate button elements at the same time.

## Parameters

**position** -- The absolute screen position to set.

## set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this drop down, updating all subordinate button elements at the same time.

## Parameters

**position** -- The relative screen position to set.

# show()

In addition to the base UIElement.show() - call show() on the closed state - showing its buttons.

# unfocus()

A stub to override. Called when we stop focusing this UI element.

# update(time\_delta: float)

The update here deals with transitioning between the two states of the drop-down menu and then passes the rest of the work onto whichever state is active.

# Parameters

time\_delta -- The time in second between calls to update.

# class pygame\_gui.elements.ui\_drop\_down\_menu.UIExpandedDropDownState(drop\_down\_menu\_ui:

UIDropDownMenu, options\_list: List[Tuple[str, str]], selected\_option: Tuple[str, str], base\_position\_rect: Rect | None, close\_button\_width: int, expand\_direction: str | None, manager: IUIManagerInterface, container: IContainerLikeInterface, object\_ids: List[str | None] | None, element\_ids: List[str] | None, expand\_on\_option\_click)

### Bases: object

The expanded state of the drop-down displays the currently chosen option, all the available options and a button to close the menu and return to the closed state.

Picking an option will also close the menu.

### Parameters

- drop\_down\_menu\_ui -- The UIDropDownElement this state belongs to.
- **options\_list** -- The list of options in this drop down.
- selected\_option -- The currently selected option.
- **base\_position\_rect** -- Position and dimensions rectangle.
- **close\_button\_width** -- Width of close button.
- expand\_direction -- Direction of expansion, 'up' or 'down'.
- manager -- The UI Manager for the whole UI.
- container -- The container the element is within.
- object\_ids -- The object IDs for the drop-down UI element.
- element\_ids -- The element IDs for the drop-down UI element.

#### finish()

cleans everything up upon exiting the expanded menu state.

## hide()

Transition from expanded state to closed state.

## $process\_event(event: Event) \rightarrow bool$

Processes events for the closed state of the drop-down.

#### **Parameters**

event -- The event to process.

## Returns

Return True if we want to consume this event, so it is not passed on to the rest of the UI.

### rebuild()

Rebuild the state from theming parameters and dimensions.

# start(should\_rebuild: bool = True)

Called each time we enter the expanded state. It creates the necessary elements, the selected option, all the other available options and the close button.

## update\_dimensions()

Update the dimensions of all the button elements in the closed drop-down state.

Used when the dimensions of the drop-down have been altered.

## update\_position()

Update the position of all the button elements in the open drop-down state.

Used when the position of the drop-down has been altered directly, rather than when it has been moved as a consequence of its container being moved.

# pygame\_gui.elements.ui\_horizontal\_scroll\_bar module

class pygame\_gui.elements.ui\_horizontal\_scroll\_bar.UIHorizontalScrollBar(relative\_rect: Rect |

FRect | Tuple[float, float, float, float], visible percentage: float, manager: **IUIManagerInterface** | None = None,container: IContainerLikeInterface | None = None, parent element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str] UIElement | None =None, visible: int = 1

## Bases: UIElement

A horizontal scroll bar allows users to position a smaller visible area within a horizontally larger area.

- **relative\_rect** -- The size and position of the scroll bar.
- **visible\_percentage** -- The horizontal percentage of the larger area that is visible, between 0.0 and 1.0.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.

• **visible** -- Whether the element is visible by default. Warning - container visibility may override this.

### $check_has_moved_recently() \rightarrow bool$

Returns True if the scroll bar was moved in the last call to the update function.

#### Returns

True if we've recently moved the scroll bar, False otherwise.

# disable()

Disables the scroll bar, so it is no longer interactive.

## enable()

Enables the scroll bar, so it is interactive once again.

### hide()

In addition to the base UIElement.hide() - hide the self.button\_container which will propagate and hide all the buttons.

# kill()

Overrides the kill() method of the UI element class to kill all the buttons in the scroll bar and clear any of the parts of the scroll bar that are currently recorded as the 'last focused horizontal scroll bar element' on the ui manager.

NOTE: the 'last focused' state on the UI manager is used so that the mouse wheel will move whichever scrollbar we last fiddled with even if we've been doing other stuff. This seems to be consistent with the most common mousewheel/scrollbar interactions used elsewhere.

## process\_event(event: Event) $\rightarrow$ bool

Checks an event from pygame's event queue to see if the scroll bar needs to react to it. In this case it is just mousewheel events, mainly because the buttons that make up the scroll bar will handle the required mouse click events.

#### Parameters

event -- The event to process.

#### Returns

Returns True if we've done something with the input event.

### rebuild()

Rebuild anything that might need rebuilding.

### rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

## redraw\_scrollbar()

Redraws the 'scrollbar' portion of the whole UI element. Called when we change the visible percentage.

#### reset\_scroll\_position()

Reset the current scroll position back to the top.

### **set\_dimensions**(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Method to directly set the dimensions of an element.

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this scroll bar, updating all subordinate button elements at the same time.

## **Parameters**

**position** -- The absolute screen position to set.

# set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this scroll bar, updating all subordinate button elements at the same time.

## Parameters

**position** -- The relative screen position to set.

## set\_scroll\_from\_start\_percentage(new\_start\_percentage: float)

Set the scroll bar's scrolling position from a percentage between 0.0 and 1.0.

## Parameters

new\_start\_percentage -- the percentage to set.

# set\_visible\_percentage(percentage: float)

Sets the percentage of the total 'scrollable area' that is currently visible. This will affect the size of the scrollbar and should be called if the horizontal size of the 'scrollable area' or the horizontal size of the visible area change.

## **Parameters**

percentage -- A float between 0.0 and 1.0 representing the percentage that is visible.

## show()

In addition to the base UIElement.show() - show the self.button\_container which will propagate and show all the buttons.

# property start\_percentage

turning start\_percentage into a property, so we can round it to mitigate floating point errors

# update(time\_delta: float)

Called once per update loop of our UI manager. Deals largely with moving the scroll bar and updating the resulting 'start\_percentage' variable that is then used by other 'scrollable' UI elements to control the point they start drawing.

Reacts to presses of the up and down arrow buttons, movement of the mouse wheel and dragging of the scroll bar itself.

# Parameters

time\_delta -- A float, roughly representing the time in seconds between calls to this method.

# pygame\_gui.elements.ui\_horizontal\_slider module

class pygame\_gui.elements.ui\_horizontal\_slider.UIHorizontalSlider(relative\_rect: Rect | FRect |

Tuple[float, float, float, float], start\_value: float | int, value\_range: Tuple[float | int, float | int], manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, click\_increment: float | int = 1)

## Bases: UIElement

A horizontal slider is intended to help users adjust values within a range, for example a volume control.

#### **Parameters**

- relative\_rect -- A rectangle describing the position and dimensions of the element.
- **start\_value** -- The value to start the slider at.
- value\_range -- The full range of values.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **click\_increment** -- the amount to increment by when clicking one of the arrow buttons.

## disable()

Disable the slider. It should not be interactive and will use the disabled theme colours.

## enable()

Enable the slider. It should become interactive and will use the normal theme colours.

## get\_current\_value() $\rightarrow$ float | int

Gets the current value the slider is set to.

## Returns

The current value recorded by the slider.

## hide()

In addition to the base UIElement.hide() - hide the sliding button and hide the button\_container which will propagate and hide the left and right buttons.

## kill()

Overrides the normal sprite kill() method to also kill the button elements that help make up the slider.

### $process\_event(event: Event) \rightarrow bool$

A stub to override. Gives UI Elements access to pygame events.

#### Parameters

event -- The event to process.

#### Returns

Should return True if this element makes use of this event.

## rebuild()

Rebuild anything that might need rebuilding.

### rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

#### set\_current\_value(value: float | int, warn: bool = True)

Sets the value of the slider, which will move the position of the slider to match. Will issue a warning if the value set is not in the value range.

### Parameters

- value -- The value to set.
- warn -- set to 'False' to suppress the default warning, instead the value will be clamped.

### **set\_dimensions**(*dimensions: Vector2* | *Tuple[float, float]*, *clamp\_to\_container: bool = False*)

Method to directly set the dimensions of an element.

## **Parameters**

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

#### set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this slider, updating all subordinate button elements at the same time.

## Parameters

**position** -- The absolute screen position to set.

set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this slider, updating all subordinate button elements at the same time.

## Parameters

**position** -- The relative screen position to set.

## show()

In addition to the base UIElement.show() - show the sliding button and show the button\_container which will propagate and show the left and right buttons.

#### update(time\_delta: float)

Takes care of actually moving the slider based on interactions reported by the buttons or based on movement of the mouse if we are gripping the slider itself.

# Parameters

**time\_delta** -- the time in seconds between calls to update.

# pygame\_gui.elements.ui\_image module

## Bases: UIElement

Displays a pygame surface as a UI element, intended for an image, but it can serve other purposes.

## Parameters

- **relative\_rect** -- The rectangle that contains, positions and scales the image relative to its container.
- **image\_surface** -- A pygame surface to display.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

## rebuild\_from\_changed\_theme\_data()

A stub to override when we want to rebuild from theme data.

set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Set the dimensions of this image, scaling the image surface to match.

## Parameters

- dimensions -- The new dimensions of the image.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.
- **set\_image**(*new\_image: Surface* | *None, image\_is\_alpha\_premultiplied: bool* = *False*) → None

Allows users to change the image displayed on a UIImage element during run time, without recreating the element.

GUI images are converted to the correct format for the GUI if the supplied image is not the dimensions of the UIImage element it will be scaled to fit. In this situation, an original size image is retained as well in case of future resizing events.

- **new\_image** -- the new image surface to use in the UIImage element.
- **image\_is\_alpha\_premultiplied** -- set to True if the image is already in alpha multiplied colour format.

# pygame\_gui.elements.ui\_label module

Bases: UIElement, IUITextOwnerInterface

A label lets us display a single line of text with a single font style. It's a quick to rebuild and simple alternative to the text box element.

### **Parameters**

- **relative\_rect** -- Normally a rectangle describing the position (relative to its container) and dimensions. Also accepts a position Coordinate where the dimensions will be dynamic depending on the text contents. Dynamic dimensions can be requested by setting the required dimension to -1.
- text -- The text to display in the label.
- **manager** -- The UIManager that manages this label. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

## clear\_all\_active\_effects(sub\_chunk: TextLineChunkFTFont | None = None)

Clears any active effects and redraws the text. A full reset, usually called before firing off a new effect if one is already in progress.

## Parameters

sub\_chunk -- An optional chunk so we only clear the effect from this chunk.

## clear\_text\_surface(sub\_chunk: TextLineChunkFTFont | None = None)

Clear the text surface

### **Parameters sub\_chunk** -- An optional chunk so we only clear the surface for this chunk.

## disable()

Disables the label so that its text changes to the disabled colour.

## enable()

Re-enables the label so that its text changes to the normal colour

## $\texttt{get\_object\_id}() \to str$

The UI object ID of this text owner for use in effect events.

## Returns

the ID string

get\_text\_letter\_count(*sub\_chunk:* TextLineChunkFTFont | *None* = *None*) → int

The amount of letters in the text

## Parameters

sub\_chunk -- An optional chunk to restrict the count to only this chunk.

## Returns

number of letters as an int

## on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

## rebuild()

Re-render the text to the label's underlying sprite image. This allows us to change what the displayed text is or remake it with different theming (if the theming has changed).

## rebuild\_from\_changed\_theme\_data()

Checks if any theming parameters have changed, and if so triggers a full rebuild of the element.

Set an animation effect to run on the text box. The effect will start running immediately after this call.

These effects are currently supported:

- TEXT\_EFFECT\_TYPING\_APPEAR Will look as if the text is being typed in.
- TEXT\_EFFECT\_FADE\_IN The text will fade in from the background colour.
- TEXT\_EFFECT\_FADE\_OUT The text will fade out to the background colour.

# Parameters

- **effect\_tag** -- if not None, only apply the effect to chunks with this tag.
- **params** -- Any parameters for the effect you are setting, if none are set defaults will be used.
- **effect\_type** -- The type of the effect to set. If set to None instead it will cancel any active effect.

## set\_text(text: str, \*, text\_kwargs: Dict[str, str] | None = None)

Changes the string displayed by the label element. Labels do not support HTML styling.

## Parameters

- **text** -- the text to set the label to.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

## set\_text\_alpha(alpha: int, sub\_chunk: TextLineChunkFTFont | None = None)

Set the global alpha value for the text

- **alpha** -- the alpha to set.
- **sub\_chunk** -- An optional chunk so we only set the alpha for this chunk.
- set\_text\_offset\_pos(offset: Tuple[int, int], sub\_chunk: TextLineChunkFTFont | None = None)
  Move the text around by this offset.

#### **Parameters**

- offset -- the offset to set
- sub\_chunk -- An optional chunk so we only set the offset for this chunk.

## Returns

set\_text\_rotation(rotation: int, sub\_chunk: TextLineChunkFTFont | None = None)
rotate the text by this int in degrees

#### **Parameters**

- rotation -- the rotation to set
- **sub\_chunk** -- An optional chunk so we only set the rotation for this chunk.

#### Returns

set\_text\_scale(scale: int, sub\_chunk: TextLineChunkFTFont | None = None)

Scale the text by this float

## **Parameters**

- scale -- the scale to set
- **sub\_chunk** -- An optional chunk so we only set the rotation for this chunk.

## Returns

### stop\_finished\_effect(sub\_chunk: TextLineChunkFTFont | None = None)

Stops a finished effect. Will leave effected text in the state it was in when effect ended. Used when an effect reaches a natural end where we might want to keep it in the end of effect state (e.g. a fade out)

## Parameters

sub\_chunk -- An optional chunk so we only clear the effect from this chunk.

#### update(time\_delta: float)

Called once every update loop of the UI Manager.

## Parameters

time\_delta -- The time in seconds between calls to update. Useful for timing things.

## update\_text\_effect(time\_delta: float)

Update any active text effect on the text owner

#### **Parameters**

time\_delta -- the time delta in seconds

### update\_text\_end\_position(end\_pos: int, sub\_chunk: TextLineChunkFTFont | None = None)

The position in the text to render up to.

- end\_pos -- The current end position as an int
- sub\_chunk -- An optional chunk to restrict the end\_position to only this chunk.

# pygame\_gui.elements.ui\_panel module

CLASS	.iass pygame_gui.eiements.ui_panei.oiranei(retuitve_rett. Rett   rkett   iupte[jiout, jiout, jiout, jiout],		
	starting_height: int = 1, manager: IUIManagerInt	erface	
	<i>None</i> = <i>None</i> , *, <i>element_id: str</i> = ' <i>panel</i> ', <i>margin</i>	<i>s</i> :	
	<i>Dict[str, int]</i>   <i>None</i> = <i>None, container:</i>		
	IContainerLikeInterface   None = None, parent_ela	ement:	
	UIElement   None = None, object_id: ObjectID   s	tr   None	
	= None, anchors: Dict[str, str   UIElement]   None	e = None,	
	visible: $int = 1$ )		
]	Bases: UIElement, IContainerLikeInterface		

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A rectangular panel that holds a UI container and is designed to overlap other elements. It acts a little like a window that is not shuffled about in a stack - instead remaining at the same layer distance from the container it was initially placed in.

It's primary purpose is for things like involved HUDs in games that want to always sit on top of UI elements that may be present 'inside' the game world (e.g. player health bars). By creating a UI Panel at a height above the highest layer used by the game world's UI elements we can ensure that all elements added to the panel are always above the fray.

## Parameters

- **relative\_rect** -- The positioning and sizing rectangle for the panel. See the layout guide for details.
- starting\_height -- How many layers above its container to place this panel on.
- **manager** -- The GUI manager that handles drawing and updating the UI and interactions between elements. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **margins** -- Controls the distance between the edge of the panel and where it's container should begin.
- container -- The container this panel is inside distinct from this panel's own container.
- **parent\_element** -- A hierarchical 'parent' used for signifying belonging and used in theming and events.
- **object\_id** -- An identifier that can be used to help distinguish this particular panel from others.
- **anchors** -- Used to layout elements and dictate what the relative\_rect is relative to. Defaults to the top left.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

## $\texttt{are\_contents\_hovered()} \rightarrow \texttt{bool}$

Are any of the elements in the container hovered? Used for handling mousewheel events.

## Returns

True if one of the elements is hovered, False otherwise.

## disable()

Disables all elements in the panel, so they are no longer interactive.

## enable()

Enables all elements in the panel, so they are interactive again.

## $get\_container() \rightarrow IUIContainerInterface$

Returns the container that should contain all the UI elements in this panel.

## **Return UIContainer**

The panel's container.

## hide()

In addition to the base UIElement.hide() - call hide() of owned container - panel\_container.

### kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this panel.

### $process\_event(event: Event) \rightarrow bool$

Can be overridden, also handle resizing windows. Gives UI Windows access to pygame events. Currently just blocks mouse click down events from passing through the panel.

#### **Parameters**

event -- The event to process.

#### Returns

Should return True if this element consumes this event.

## rebuild()

A complete rebuild of the drawable shape used by this button.

#### rebuild\_from\_changed\_theme\_data()

Checks if any theming parameters have changed, and if so triggers a full rebuild of the button's drawable shape.

**set\_dimensions**(*dimensions: Vector2* | *Tuple[float, float]*, *clamp\_to\_container: bool = False*)

Set the size of this panel and then re-sizes and shifts the contents of the panel container to fit the new size.

#### **Parameters**

- **dimensions** -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

### set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

#### **Parameters**

**position** -- The new position to set.

### set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

# Parameters

**position** -- The new position to set.

## show()

In addition to the base UIElement.show() - call show() of owned container - panel\_container.

#### update(time\_delta: float)

A method called every update cycle of our application. Designed to be overridden by derived classes but also has a little functionality to make sure the panel's layer 'thickness' is accurate and to handle window resizing.

#### **Parameters**

time\_delta -- time passed in seconds between one call to this method and the next.

# pygame\_gui.elements.ui\_progress\_bar module

class pygame\_gui.elements.ui\_progress\_bar.UIProgressBar(relative\_rect: Rect | FRect | Tuple[float,

float, float], manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1)

## Bases: UIStatusBar

A UI that will display a progress bar from 0 to 100%

# **Parameters**

- **relative\_rect** -- The rectangle that defines the size and position of the progress bar.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

## status\_text()

Subclass and override this method to change what text is displayed, or to suppress the text.

# pygame\_gui.elements.ui\_screen\_space\_health\_bar module

class pygame\_gui.elements.ui\_screen\_space\_health\_bar.UIScreenSpaceHealthBar(relative\_rect: Rect | FRect | *Tuple[float, float,* float, float], manager: IUIManagerInterface | None =None, sprite to monitor: *SpriteWithHealth* |None = None,container: IContainer-LikeInterface None = None, *parent\_element:* **UIElement** *None* = *None*, object id: ObjectID | str | *None* = *None*, anchors: Dict[str, str] UIElement]

### Bases: UIStatusBar

A UI that will display health capacity and current health for a sprite in 'screen space'. That means it won't move with the camera. This is a good choice for a user/player sprite.

## Parameters

- relative\_rect -- The rectangle that defines the size and position of the health bar.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **sprite\_to\_monitor** -- The sprite we are displaying the health of.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

## status\_text()

Subclass and override this method to change what text is displayed, or to suppress the text.

None = None, visible: int = 1)

# pygame\_gui.elements.ui\_scrolling\_container module

class pygame\_gui.elements.ui\_scrolling\_container.UIScrollingContainer(relative\_rect: Rect,

manager: IUIManagerInterface None = None, \*, *starting\_height: int* = 1, container: IContainerLikeInterface None = None. *parent\_element:* UIElement | None = None, object\_id:  $ObjectID \mid str \mid None =$ None, element id: *List[str]* | *None* = *None*, anchors: Dict[str, str] UIElement] | None = *None*, *visible:* int = 1, *should\_grow\_automatically:* bool = True, allow\_scroll\_x: bool = True, allow\_scroll\_y: bool = True)

# Bases: UIElement, IContainerLikeInterface

A container like UI element that lets users scroll around a larger container of content with scroll bars.

## Parameters

- **relative\_rect** -- The size and relative position of the container. This will also be the starting size of the scrolling area.
- **manager** -- The UI manager for this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **starting\_height** -- The starting layer height of this container above its container. Defaults to 1.
- **container** -- The container this container is within. Defaults to None (which is the root container for the UI)
- **parent\_element** -- A parent element for this container. Defaults to None, or the container if you've set that.
- **object\_id** -- An object ID for this element.
- anchors -- Layout anchors in a dictionary.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **allow\_scroll\_x** -- Whether a scrollbar should be added to scroll horizontally (when needed). Defaults to True.
- **allow\_scroll\_y** -- Whether a scrollbar should be added to scroll vertically (when needed). Defaults to True.

## are\_contents\_hovered() $\rightarrow$ bool

Are any of the elements in the container hovered? Used for handling mousewheel events.

### Returns

True if one of the elements is hovered, False otherwise.

## disable()

Disables all elements in the container, so they are no longer interactive.

### enable()

Enables all elements in the container, so they are interactive again.

## $get\_container() \rightarrow IUIContainerInterface$

Gets the scrollable container area (the one that moves around with the scrollbars) from this container-like UI element.

## Returns

the scrolling container.

## hide()

In addition to the base UIElement.hide() - call hide() of owned container - \_root\_container. All other subelements (view\_container, scrollbars) are children of \_root\_container, so it's visibility will propagate to them - there is no need to call their hide() methods separately.

## kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this panel.

set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Method to directly set the dimensions of an element.

NOTE: Using this on elements inside containers with non-default anchoring arrangements may make a mess of them.

## Parameters

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

#### **Parameters**

**position** -- The new position to set.

## set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

# Parameters

**position** -- The new position to set.

## set\_scrollable\_area\_dimensions(dimensions: Vector2 | Tuple[float, float])

Set the size of the scrollable area container. It starts the same size as the view container, but often you want to expand it, or why have a scrollable container?

## Parameters

dimensions -- The new dimensions.

## show()

In addition to the base UIElement.show() - call show() of owned container - \_root\_container. All other sub-elements (view\_container, scrollbars) are children of \_root\_container, so it's visibility will propagate to them - there is no need to call their show() methods separately.

## update(time\_delta: float)

Updates the scrolling container's position based upon the scroll bars and updates the scrollbar's visible percentage as well if that has changed.

## Parameters

time\_delta -- The time passed between frames, measured in seconds.

## pygame\_gui.elements.ui\_selection\_list module

class pygame\_gui.elements.ui\_selection\_list.UISelectionList(relative\_rect: Rect | FRect |

Tuple[float, float, float, float], item\_list: List[str] | List[Tuple[str, str]], manager: IUIManagerInterface | None = None, \*, allow\_multi\_select: bool = False, allow\_double\_clicks: bool = True, container: IContainerLikeInterface | None = None, starting\_height: int = 1, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, default\_selection: str | Tuple[str, str] | List[str] | List[Tuple[str, str]] | None = None)

### Bases: UIElement

A rectangular element that holds any number of selectable text items displayed as a list.

- **relative\_rect** -- The positioning and sizing rectangle for the panel. See the layout guide for details.
- **item\_list** -- A list of items as strings (item name only), or tuples of two strings (name, theme\_object\_id).
- **default\_selection** -- Default item(s) that should be selected: a string or a (str, str) tuple for single-selection lists or a list of strings or list of (str, str) tuples for multi-selection lists.
- **manager** -- The GUI manager that handles drawing and updating the UI and interactions between elements. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **allow\_multi\_select** -- True if we are allowed to pick multiple things from the selection list.
- allow\_double\_clicks -- True if we can double-click on items in the selection list.
- **container** -- The container this element is inside (by default the root container) distinct from this panel's container.
- **starting\_height** -- The starting height up from its container where this list is placed into a layer.
- **parent\_element** -- A hierarchical 'parent' used for signifying belonging and used in theming and events.

- **object\_id** -- An identifier that can be used to help distinguish this particular element from others with the same hierarchy.
- **anchors** -- Used to layout elements and dictate what the relative\_rect is relative to. Defaults to the top left.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

### **add\_items**(*new\_items: List[str]* | *List[Tuple[str, str]]*) → None

Add any number of new items to the selection list. Uses the same format as when the list is first created.

## Parameters

new\_items -- the list of new items to add

## disable()

Disables all elements in the selection list, so they are no longer interactive.

## enable()

Enables all elements in the selection list, so they are interactive again.

## **get\_multi\_selection**(*include\_object\_id: bool = False*) → List[str] | List[Tuple[str, str]]

Get all the selected items in our selection list. Only works if this is a multi-selection list.

## Parameters

**include\_object\_id** -- if True adds the object id of this list item to the returned list of Tuples. If False we just get a list of the visible text strings only.

### Returns

A list of the selected items in our selection list. May be empty if nothing selected.

## get\_single\_selection(include\_object\_id: bool = False) $\rightarrow$ Tuple[str, str] | str | None

Get the selected item in a list, if any. Only works if this is a single-selection list.

## Parameters

**include\_object\_id** -- if True adds the object id of this list item to the returned list of Tuples. If False we just get a list of the visible text strings only.

## Returns

A single item name as a string or None.

## get\_single\_selection\_start\_percentage()

The percentage through the height of the list where the top of the first selected option is.

## hide()

In addition to the base UIElement.hide() - call hide() of owned container - list\_and\_scroll\_bar\_container. All other sub-elements (item\_list\_container, scrollbar) are children of list\_and\_scroll\_bar\_container, so it's visibility will propagate to them - there is no need to call their hide() methods separately.

# kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this panel.

## $process\_event(event: Event) \rightarrow bool$

Can be overridden, also handle resizing windows. Gives UI Windows access to pygame events. Currently just blocks mouse click down events from passing through the panel.

## Parameters

event -- The event to process.

## Returns

Should return True if this element makes use of this event.

## rebuild()

A complete rebuild of the drawable shape used by this element.

## rebuild\_from\_changed\_theme\_data()

Checks if any theming parameters have changed, and if so triggers a full rebuild of the button's drawable shape

## **remove\_items**(*items\_to\_remove: List[str]* | *List[Tuple[str, str]]*) → None

Will remove all instances of the items provided. The full tuple is required for items with a display name and an object ID.

# Parameters items\_to\_remove -- The list of new options to remove.

set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Set the size of this panel and then resizes and shifts the contents of the panel container to fit the new size.

### **Parameters**

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- clamp these dimensions to the size of the element's container.

## set\_item\_list(new\_item\_list: List[str] | List[Tuple[str, str]])

Set a new string list (or tuple of strings & ids list) as the item list for this selection list. This will change what is displayed in the list.

Tuples should be arranged like so:

(list\_text, object\_ID)

- list\_text: displayed in the UI
- object\_ID: used for theming and events

## Parameters

new\_item\_list -- The new list to switch to. Can be a list of strings or tuples.

## set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this slider, updating all subordinate button elements at the same time.

## Parameters

**position** -- The absolute screen position to set.

## set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

## Parameters

position -- The new position to set.

## show()

In addition to the base UIElement.show() - call show() of owned container - list\_and\_scroll\_bar\_container. All other sub-elements (item\_list\_container, scrollbar) are children of list\_and\_scroll\_bar\_container, so it's visibility will propagate to them - there is no need to call their show() methods separately.

# update(time\_delta: float)

A method called every update cycle of our application. Designed to be overridden by derived classes but also has a little functionality to make sure the panel's layer 'thickness' is accurate and to handle window resizing.

# Parameters

time\_delta -- time passed in seconds between one call to this method and the next.

# pygame\_gui.elements.ui\_status\_bar module

```
class pygame_gui.elements.ui_status_bar.UIStatusBar(relative_rect: Rect | FRect | Tuple[float, float,
float, float], manager: IUIManagerInterface |
None = None, sprite: SpriteWithHealth | None =
None, follow_sprite: bool = True,
percent_method: Callable[[], float] | None =
None, container: IContainerLikeInterface | None
= None, parent_element: UIElement | None =
None, object_id: ObjectID | str | None = None,
anchors: Dict[str, str | UIElement] | None =
None, visible: int = 1)
```

Bases: UIElement

Displays a status/progress bar.

This is a flexible class that can be used to display status for a sprite (health/mana/fatigue, etc.), or to provide a status bar on the screen not attached to any particular object. You can use multiple status bars for a sprite to show different status items if desired.

You can use the percent\_full attribute to manually set the status, or you can provide a pointer to a method that will provide the percentage information.

This is a kitchen sink class with several ways to use it; you may want to look at the subclasses built on top of it that are designed to be simpler to use, such as UIProgressBar, UIWorldSpaceHealthBar, and UIScreenSpace-HealthBar.

# Parameters

- **relative\_rect** -- The rectangle that defines the size of the health bar.
- **sprite** -- Optional sprite to monitor for status info, and for drawing the bar with the sprite.
- **follow\_sprite** -- If there's a sprite, this indicates whether the bar should be drawn at the sprite's location.
- **percent\_method** -- Optional method signature to call to get the percent complete. (To provide a method signature, simply reference the method without parenthesis, such as self.health\_percent.)
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

# property percent\_full

Use this property to directly change the status bar.

## rebuild()

Rebuild the status bar entirely because the theming data has changed.

## rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

# redraw()

Redraw the status bar when something, other than it's position has changed.

## status\_text()

To display text in the bar, subclass UIStatusBar and override this method.

## update(time\_delta: float)

Updates the status bar sprite's image and rectangle with the latest status and position data from the sprite we are monitoring

## Parameters

time\_delta -- time passed in seconds between one call to this method and the next.

## pygame\_gui.elements.ui\_text\_box module

class pygame\_gui.elements.ui\_text\_box.UITextBox(html\_text: str, relative\_rect: Rect | FRect | Tuple[float, float, float, float, float], manager: IUIManagerInterface | None = None, wrap\_to\_height: bool = False, starting\_height: int = 1, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, \*, pre\_parsing\_enabled: bool = True, text\_kwargs: Dict[str, str] | None = None, allow\_split\_dashes: bool = True, plain\_text\_display\_only: bool = False, should\_html\_unescape\_input\_text: bool = False, placeholder\_text: str | None = None)

## Bases: UIElement, IUITextOwnerInterface

A Text Box element lets us display word-wrapped, formatted text. If the text to display is longer than the height of the box given then the element will automatically create a vertical scroll bar so that all the text can be seen.

Formatting the text is done via a subset of HTML tags. Currently supported tags are:

- <b></b> or <strong></strong> to encase bold styled text.
- <i></i>, <em></em> or <var></var> to encase italic styled text.
- <u></u> to encase underlined text.
- <a href='id'></a> to encase 'link' text that can be clicked on to generate events with the id given in href.
- <body bgcolor='#FFFFF'></body> to change the background colour of encased text.
- <br> or to start a new line.
- <font face='verdana' color='#000000' size=3.5></font> To set the font, colour and size of encased text.
- <hr>> a horizontal rule.

- <effect id='custom\_id'></effect> to encase text to that will have an effect applied. The custom id supplied is used when setting an effect on this text box.
- <shadow size=1 offset=1,1 color=#808080></shadow> puts a shadow behind the text encased. Can also be used to make a glow effect.
- <img src=''data/images/test\_images/london.jpg'' float=right> Inserts an image into the text with options on how to

float the text around the image. Float options are left, right or none.

More may be added in the future if needed or frequently requested.

NOTE: if dimensions of the initial containing rect are set to -1 the text box will match the final dimension to whatever the text rendering produces. This lets us make dynamically sized text boxes depending on their contents.

## **Parameters**

- html\_text -- The HTML formatted text to display in this text box.
- **relative\_rect** -- The 'visible area' rectangle, positioned relative to its container.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- wrap\_to\_height -- False by default, if set to True the box will increase in height to match the text within.
- starting\_height -- Sets the height, above its container, to start placing the text box at.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **pre\_parsing\_enabled** -- When enabled will replace all newline characters with html <br> tags.
- **text\_kwargs** -- A dictionary of variable arguments to pass to the translated text useful when you have multiple translations that need variables inserted in the middle.
- **allow\_split\_dashes** -- Sets whether long words that don't fit on a single line will be split with a dash or just split without a dash (more compact).
- **plain\_text\_display\_only** -- No markup based styling & formatting will be done on the input text.
- **should\_html\_unescape\_input\_text** -- When enabled turns plain text encoded html back into html for this text box. e.g. < will become '<'
- **placeholder\_text** -- If the text line is empty, and not focused, this placeholder text will be shown instead.

## append\_html\_text(new\_html\_str: str)

Adds a string, that is parsed for any HTML tags that pygame\_gui supports, onto the bottom of the text box's current contents.

This is useful for making things like logs.
#### **Parameters**

new\_html\_str -- The, potentially HTML tag, containing string of text to append.

#### clear\_all\_active\_effects(sub\_chunk: TextLineChunkFTFont | None = None)

Clears any active effects and redraws the text. A full reset, usually called before firing off a new effect if one is already in progress.

#### Parameters

sub\_chunk -- An optional chunk so we only clear the effect from this chunk.

#### clear\_text\_surface(sub\_chunk: TextLineChunkFTFont | None = None)

Clear the text surface

## Parameters

sub\_chunk -- An optional chunk so we only clear the surface for this chunk.

# disable()

Disable the text box. Basically just disables the scroll bar if one exists.

# enable()

Enable the text box. Re-enables the scroll bar if one exists.

## focus()

Called when we 'select focus' on this element.

# full\_redraw()

Trigger a full redraw of the entire text box. Useful if we have messed with the text chunks in a more fundamental fashion and need to reposition them (say, if some of them have gotten wider after being made bold).

NOTE: This doesn't reparse the text of our box. If you need to do that, just create a new text box.

#### $get_object_id() \rightarrow str$

The UI object ID of this text owner for use in effect events.

Returns

the ID string

#### get\_text\_letter\_count(sub\_chunk: TextLineChunkFTFont | None = None) $\rightarrow$ int

The amount of letters in the text

## Parameters

sub\_chunk -- An optional chunk to restrict the count to only this chunk.

#### Returns

number of letters as an int

## hide()

In addition to the base UIElement.hide() - call hide() of scroll\_bar if it exists.

## kill()

Overrides the standard sprite kill method to also kill any scroll bars belonging to this text box.

#### on\_fresh\_drawable\_shape\_ready()

Called by an element's drawable shape when it has a new image surface ready for use, normally after a rebuilding/redrawing of some kind.

#### on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

## parse\_html\_into\_style\_data()

Parses HTML styled string text into a format more useful for styling rendered text.

#### $process\_event(event: Event) \rightarrow bool$

A stub to override. Gives UI Elements access to pygame events.

#### Parameters

event -- The event to process.

#### Returns

Should return True if this element makes use of this event.

# rebuild()

Rebuild whatever needs building.

#### rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

#### redraw\_from\_chunks()

Redraws from slightly earlier in the process than 'redraw\_from\_text\_block'. Useful if we have redrawn individual chunks already (say, to change their style slightly after being hovered) and now want to update the text block with those changes without doing a full redraw.

This won't work very well if redrawing a chunk changed its dimensions.

#### redraw\_from\_text\_block()

Redraws the final parts of the text box element that don't include redrawing the actual text. Useful if we've just moved the position of the text (say, with a scroll bar) without actually changing the text itself.

#### property select\_range

The selected range for this text. A tuple containing the start and end indexes of the current selection.

Made into a property to keep it synchronised with the underlying drawable shape's representation.

# 

Set an animation effect to run on the text box. The effect will start running immediately after this call.

These effects are currently supported:

- TEXT\_EFFECT\_TYPING\_APPEAR Will look as if the text is being typed in.
- TEXT\_EFFECT\_FADE\_IN The text will fade in from the background colour.
- TEXT\_EFFECT\_FADE\_OUT The text will fade out to the background colour.

## Parameters

- effect\_tag -- if not None, only apply the effect to chunks with this tag.
- **params** -- Any parameters for the effect you are setting, if none are set defaults will be used.
- **effect\_type** -- The type of the effect to set. If set to None instead it will cancel any active effect.
- set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)
  Method to directly set the dimensions of a text box.

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this text box, updating its subordinate scroll bar at the same time.

# Parameters

position -- The absolute screen position to set.

set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this text box, updating its subordinate scroll bar at the same time.

#### **Parameters**

position -- The relative screen position to set.

set\_text\_alpha(alpha: int, sub\_chunk: TextLineChunkFTFont | None = None)

Set the global alpha value for the text

#### **Parameters**

- **alpha** -- the alpha to set.
- sub\_chunk -- An optional chunk so we only set the alpha for this chunk.
- set\_text\_offset\_pos(offset: Tuple[int, int], sub\_chunk: TextLineChunkFTFont | None = None)
  Move the text around by this offset.

#### **Parameters**

- offset -- the offset to set
- **sub\_chunk** -- An optional chunk so we only set the offset for this chunk.

## Returns

set\_text\_rotation(rotation: int, sub\_chunk: TextLineChunkFTFont | None = None)
rotate the text by this int in degrees

#### **Parameters**

- rotation -- the rotation to set
- **sub\_chunk** -- An optional chunk so we only set the rotation for this chunk.

#### Returns

set\_text\_scale(scale: float, sub\_chunk: TextLineChunkFTFont | None = None)

Scale the text by this float

#### **Parameters**

- **scale** -- the scale to set
- **sub\_chunk** -- An optional chunk so we only set the rotation for this chunk.

# Returns

#### show()

In addition to the base UIElement.show() - call show() of scroll\_bar if it exists.

# stop\_finished\_effect(sub\_chunk: TextLineChunkFTFont | None = None)

Stops a finished effect. Will leave effected text in the state it was in when effect ended. Used when an effect reaches a natural end where we might want to keep it in the end of effect state (e.g. a fade out)

## Parameters

sub\_chunk -- An optional chunk so we only clear the effect from this chunk.

# unfocus()

Called when this element is no longer the current focus.

# update(time\_delta: float)

Called once every update loop of the UI Manager. Used to react to scroll bar movement (if there is one), update the text effect (if there is one) and check if we are hovering over any text links (if there are any).

#### Parameters

time\_delta -- The time in seconds between calls to update. Useful for timing things.

# update\_text\_effect(time\_delta: float)

Update any active text effect on the text owner

# Parameters

time\_delta -- the time delta in seconds

## update\_text\_end\_position(end\_pos: int, sub\_chunk: TextLineChunkFTFont | None = None)

The position in the text to render up to.

#### **Parameters**

- end\_pos -- The current end position as an int
- **sub\_chunk** -- An optional chunk to restrict the end\_position to only this chunk.

## pygame\_gui.elements.ui\_text\_entry\_box module

class pygame\_gui.elements.ui\_text\_entry\_box.UITextEntryBox(relative\_rect: Rect | FRect | Tuple[float, float, float, float], initial\_text: str = ", manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, \*, placeholder\_text: str | None = None)

## Bases: UITextBox

Inherits from UITextBox but allows you to enter text with the keyboard, much like UITextEntryLine.

- **relative\_rect** -- The 'visible area' rectangle, positioned relative to its container.
- **initial\_text** -- The text that starts in the text box.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.

- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

# Param

placeholder\_text: If the text line is empty, and not focused, this placeholder text will be shown instead.

# focus()

Called when we 'select focus' on this element. In this case it sets up the keyboard to repeat held key presses, useful for natural feeling keyboard input.

#### $get_text() \rightarrow str$

Gets the text in the entry box element.

Returns

A string.

#### $process\_event(event: Event) \rightarrow bool$

Allows the text entry box to react to input events, which is its primary function. The entry element reacts to various types of mouse clicks (double click selecting words, drag select), keyboard combos (CTRL+C, CTRL+V, CTRL+X, CTRL+A), individual editing keys (Backspace, Delete, Left & Right arrows) and other keys for inputting letters, symbols and numbers.

#### Parameters

event -- The current event to consider reacting to.

#### Returns

Returns True if we've done something with the input event.

## redraw\_from\_text\_block()

Redraws the final parts of the text box element that don't include redrawing the actual text. Useful if we've just moved the position of the text (say, with a scroll bar) without actually changing the text itself.

#### unfocus()

Called when this element is no longer the current focus.

# update(time\_delta: float)

Called every update loop of our UI Manager. Largely handles text drag selection and making sure our edit cursor blinks on and off.

# Parameters

**time\_delta** -- The time in seconds between this update method call and the previous one.

#### pygame\_gui.elements.ui\_text\_entry\_line module

class pygame\_gui.elements.ui\_text\_entry\_line.UITextEntryLine(relative\_rect: Rect | FRect |

Tuple[float, float, float, float], manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, \*, initial\_text: str | None = None, placeholder\_text: str | None = None)

Bases: UIElement

A GUI element for text entry from a keyboard, on a single line. The element supports the standard copy and paste keyboard shortcuts CTRL+V, CTRL+C & CTRL+X as well as CTRL+A.

There are methods that allow the entry element to restrict the characters that can be input into the text box

The height of the text entry line element will be determined by the font used rather than the standard method for UIElements of just using the height of the input rectangle.

## Parameters

- relative\_rect -- A rectangle describing the position and width of the text entry element.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

## Param

initial\_text: A string that will start in this box. This text will remain when box is focused for editing.

# Param

placeholder\_text: If the text line is empty, and not focused, this placeholder text will be shown instead.

# disable()

Disables the element so that it is no longer interactive.

# enable()

Re-enables the element, so we can once again interact with it.

## focus()

Called when we 'select focus' on this element. In this case it sets up the keyboard to repeat held key presses, useful for natural feeling keyboard input.

## $get_text() \rightarrow str$

Gets the text in the entry line element.

## Returns

A string.

# on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

# $process\_event(event: Event) \rightarrow bool$

Allows the text entry box to react to input events, which is its primary function. The entry element reacts to various types of mouse clicks (double click selecting words, drag select), keyboard combos (CTRL+C, CTRL+V, CTRL+X, CTRL+A), individual editing keys (Backspace, Delete, Left & Right arrows) and other keys for inputting letters, symbols and numbers.

# Parameters

event -- The current event to consider reacting to.

# Returns

Returns True if we've done something with the input event.

# rebuild()

Rebuild whatever needs building.

# rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

# redraw()

Redraws the entire text entry element onto the underlying sprite image. Usually called when the displayed text has been edited or changed in some fashion.

# property select\_range

The selected range for this text. A tuple containing the start and end indexes of the current selection.

Made into a property to keep it synchronised with the underlying drawable shape's representation.

## set\_allowed\_characters(allowed\_characters: str | List[str])

Sets a whitelist of characters that will be the only ones allowed in our text entry element. We can either set the list directly, or request one of the already existing lists by a string identifier. The currently supported lists for allowed characters are:

- 'numbers'
- 'letters'
- 'alpha\_numeric'

# Parameters

**allowed\_characters** -- The characters to allow, either in a list form or one of the supported string ids.

# set\_forbidden\_characters(forbidden\_characters: str | List[str])

Sets a blacklist of characters that will be banned from our text entry element. We can either set the list directly, or request one of the already existing lists by a string identifier. The currently supported lists for forbidden characters are:

- 'numbers'
- 'forbidden\_file\_path'

#### **Parameters**

**forbidden\_characters** -- The characters to forbid, either in a list form or one of the supported string ids.

## set\_text(text: str)

Allows the text displayed in the text entry element to be set via code. Useful for setting an initial or existing value that can be edited.

The string to set must be valid for the text entry element for this to work.

#### **Parameters**

**text** -- The text string to set.

# set\_text\_hidden(is\_hidden=True)

Passing in True will hide text typed into the text line, replacing it with characters and also disallow copying the text into the clipboard. It is designed for basic 'password box' usage.

## Parameters

**is\_hidden** -- Can be set to True or False. Defaults to True because if you are calling this you likely want a password box with no fuss. Set it back to False if you want to un-hide the text (e.g. for one of those 'Show my password' buttons).

## set\_text\_length\_limit(limit: int)

Allows a character limit to be set on the text entry element. By default, there is no limit on the number of characters that can be entered.

#### Parameters

**limit** -- The character limit as an integer.

# unfocus()

Called when this element is no longer the current focus.

#### update(time\_delta: float)

Called every update loop of our UI Manager. Largely handles text drag selection and making sure our edit cursor blinks on and off.

#### Parameters

time\_delta -- The time in seconds between this update method call and the previous one.

## **validate\_text\_string**(*text\_to\_validate: str*) → bool

Checks a string of text to see if any of its characters don't meet the requirements of the allowed and forbidden character sets.

#### Parameters

text\_to\_validate -- The text string to check.

# pygame\_gui.elements.ui\_tool\_tip module

Bases: UIElement, IUITooltipInterface

A tool tip is a floating block of text that gives additional information after a user hovers over an interactive part of a GUI for a short time. In Pygame GUI the tooltip's text is style-able with HTML.

At the moment the tooltips are only available as an option on UIButton elements.

Tooltips also don't allow a container as they are designed to overlap normal UI boundaries and be contained only within the 'root' window/container, which is synonymous with the pygame display surface.

#### **Parameters**

- html\_text -- Text styled with HTML, to be displayed on the tooltip.
- hover\_distance -- Distance in pixels between the tooltip and the thing being hovered.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated text useful when you have multiple translations that need variables inserted in the middle.

#### **find\_valid\_position**(*position: Vector2* | *Tuple*[*float, float*]) → bool

Finds a valid position for the tool tip inside the root container of the UI.

The algorithm starts from the position of the target we are providing a tool tip for then it tries to fit the rectangle for the tool tip onto the screen by moving it above, below, to the left and to the right, until we find a position that fits the whole tooltip rectangle on the screen at once.

If we fail to manage this then the method will return False. Otherwise, it returns True and set the position of the tool tip to our valid position.

# Parameters

position -- A 2D vector representing the position of the target this tool tip is for.

#### Returns

returns True if we find a valid (visible) position and False if we do not.

## hide()

This is a base method hide() of a UIElement, but since it's not intended to be used on a UIToolTip - display a warning.

# kill()

Overrides the UIElement's default kill method to also kill the text block element that helps make up the complete tool tip.

#### rebuild()

Rebuild anything that might need rebuilding.

## rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

**set\_dimensions**(*dimensions: Vector2* | *Tuple*[*float*, *float*], *clamp\_to\_container: bool = False*)

Directly sets the dimensions of this tool tip. This will overwrite the normal theming.

#### Parameters

• dimensions -- The new dimensions to set.

• **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this tool tip, updating its subordinate text box at the same time.

#### Parameters

**position** -- The absolute screen position to set.

#### set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this tool tip, updating its subordinate text box at the same time.

## Parameters

**position** -- The relative screen position to set.

#### show()

This is a base method show() of a UIElement, but since it's not intended to be used on a UIToolTip - display a warning.

# pygame\_gui.elements.ui\_vertical\_scroll\_bar module

class pygame\_gui.elements.ui\_vertical\_scroll\_bar.UIVerticalScrollBar(relative\_rect: Rect | FRect

| Tuple[float, float, float, float, float], visible\_percentage: float, manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1)

#### Bases: **UIElement**

A vertical scroll bar allows users to position a smaller visible area within a vertically larger area.

- relative\_rect -- The size and position of the scroll bar.
- **visible\_percentage** -- The vertical percentage of the larger area that is visible, between 0.0 and 1.0.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.

• **visible** -- Whether the element is visible by default. Warning - container visibility may override this.

#### $check_has_moved_recently() \rightarrow bool$

Returns True if the scroll bar was moved in the last call to the update function.

#### Returns

True if we've recently moved the scroll bar, False otherwise.

# disable()

Disables the scroll bar so it is no longer interactive.

# enable()

Enables the scroll bar so it is interactive once again.

#### hide()

In addition to the base UIElement.hide() - hide the self.button\_container which will propagate and hide all the buttons.

# kill()

Overrides the kill() method of the UI element class to kill all the buttons in the scroll bar and clear any of the parts of the scroll bar that are currently recorded as the 'last focused vertical scroll bar element' on the ui manager.

NOTE: the 'last focused' state on the UI manager is used so that the mouse wheel will move whichever scrollbar we last fiddled with even if we've been doing other stuff. This seems to be consistent with the most common mousewheel/scrollbar interactions used elsewhere.

# process\_event(event: Event) $\rightarrow$ bool

Checks an event from pygame's event queue to see if the scroll bar needs to react to it. In this case it is just mousewheel events, mainly because the buttons that make up the scroll bar will handle the required mouse click events.

# Parameters

event -- The event to process.

#### Returns

Returns True if we've done something with the input event.

#### rebuild()

Rebuild anything that might need rebuilding.

#### rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

## redraw\_scrollbar()

Redraws the 'scrollbar' portion of the whole UI element. Called when we change the visible percentage.

#### reset\_scroll\_position()

Reset the current scroll position back to the top.

#### **set\_dimensions**(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Method to directly set the dimensions of an element.

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

## set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this scroll bar, updating all subordinate button elements at the same time.

#### **Parameters**

**position** -- The absolute screen position to set.

set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this scroll bar, updating all subordinate button elements at the same time.

#### Parameters

**position** -- The relative screen position to set.

set\_scroll\_from\_start\_percentage(new\_start\_percentage: float)

Set the scroll bar's scrolling position from a percentage between 0.0 and 1.0.

#### Parameters

new\_start\_percentage -- the percentage to set.

## set\_visible\_percentage(percentage: float)

Sets the percentage of the total 'scrollable area' that is currently visible. This will affect the size of the scrollbar and should be called if the vertical size of the 'scrollable area' or the vertical size of the visible area change.

#### **Parameters**

percentage -- A float between 0.0 and 1.0 representing the percentage that is visible.

#### show()

In addition to the base UIElement.show() - show the self.button\_container which will propagate and show all the buttons.

#### property start\_percentage

turning start\_percentage into a property, so we can round it to mitigate floating point errors

# update(time\_delta: float)

Called once per update loop of our UI manager. Deals largely with moving the scroll bar and updating the resulting 'start\_percentage' variable that is then used by other 'scrollable' UI elements to control the point they start drawing.

Reacts to presses of the up and down arrow buttons, movement of the mouse wheel and dragging of the scroll bar itself.

#### Parameters

time\_delta -- A float, roughly representing the time in seconds between calls to this method.

#### pygame\_gui.elements.ui\_window module

class pygame\_gui.elements.ui\_window.UIWindow(rect: Rect | FRect | Tuple[float, float, float, float],

manager: IUIManagerInterface | None = None, window\_display\_title: str = ", element\_id: List[str] | str | None = None, object\_id: ObjectID | str | None = None, resizable: bool = False, visible: int = 1, draggable: bool

= True, \*, ignore\_shadow\_for\_initial\_size\_and\_pos: bool

= True, always\_on\_top: bool = False)

Bases: UIElement, IContainerLikeInterface, IWindowInterface

A base class for window GUI elements, any windows should inherit from this class.

## **Parameters**

- rect -- A rectangle, representing size and position of the window (including title bar, shadow and borders).
- **manager** -- The UIManager that manages this UIWindow. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- window\_display\_title -- A string that will appear in the windows title bar if it has one.
- element\_id -- An element ID for this window, if one is not supplied it defaults to 'window'.
- object\_id -- An optional object ID for this window, useful for distinguishing different windows.
- resizable -- Whether this window is resizable or not, defaults to False.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- draggable -- Whether this window is draggable or not, defaults to True.

# property always\_on\_top: bool

Whether the window is always above normal windows or not. :return:

#### are\_contents\_hovered() $\rightarrow$ bool

Are any of the elements in the container hovered? Used for handling mousewheel events.

#### Returns

True if one of the elements is hovered, False otherwise.

## $can_hover() \rightarrow bool$

Called to test if this window can be hovered.

## change\_layer(new\_layer: int)

Move this window, and it's contents, to a new layer in the UI.

#### **Parameters**

**new\_layer** -- The layer to move to.

#### **check\_clicked\_inside\_or\_blocking**(*event: Event*) → bool

A quick event check outside the normal event processing so that this window is brought to the front of the window stack if we click on any of the elements contained within it.

#### Parameters

event -- The event to check.

#### Returns

returns True if the event represents a click inside this window or the window is blocking.

**check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*)  $\rightarrow$  bool

For the window the only hovering we care about is the edges if this is a resizable window.

# Parameters

- time\_delta -- time passed in seconds between one call to this method and the next.
- hovered\_higher\_element -- Have we already hovered an element/window above this one?

# disable()

Disables the window and it's contents so it is no longer interactive.

## enable()

Enables the window and it's contents so it is interactive again.

## $get\_container() \rightarrow IUIContainerInterface$

Returns the container that should contain all the UI elements in this window.

#### **Return UIContainer**

The window's container.

# $\texttt{get\_hovering\_edge\_id()} \rightarrow \texttt{str}$

Gets the ID of the combination of edges we are hovering for use by the cursor system.

#### Returns

a string containing the edge combination ID (e.g. xy,yx,xl,xr,yt,yb)

#### get\_layer\_thickness() $\rightarrow$ int

The layer 'thickness' of this window/ :return: an integer

# get\_relative\_mouse\_pos()

Returns the current mouse position relative to the inside of this window.

If the cursor is outside the window contents area it returns None

#### Returns

tuple of relative mouse co-ords or None

# $\texttt{get\_top\_layer()} \rightarrow \text{int}$

Returns the 'highest' layer used by this window so that we can correctly place other windows on top of it.

#### Returns

The top layer for this window as a number (greater numbers are higher layers).

# hide()

In addition to the base UIElement.hide() - hide the \_window\_root\_container which will propagate and hide all the children.

# kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this window, and remove if from the window stack.

## on\_close\_window\_button\_pressed()

Override this method to call 'hide()' instead if you want to hide a window when the close button is pressed.

# on\_moved\_to\_front()

Called when a window is moved to the front of its stack.

#### $process\_event(event: Event) \rightarrow bool$

Handles resizing & closing windows. Gives UI Windows access to pygame events. Derived windows should super() call this class if they implement their own process\_event method.

#### Parameters

event -- The event to process.

#### Return bool

Return True if this element should consume this event and not pass it to the rest of the UI.

# rebuild()

Rebuilds the window when the theme has changed.

## rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

#### set\_blocking(state: bool)

Sets whether this window being open should block clicks to the rest of the UI or not. Defaults to False.

#### **Parameters**

state -- True if this window should block mouse clicks.

set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Set the size of this window and then re-sizes and shifts the contents of the windows container to fit the new size.

## Parameters

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_display\_title(new\_title: str)

Set the title of the window.

# Parameters

**new\_title** -- The title to set.

## set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

#### Parameters

position -- The new position to set.

## set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

#### Parameters

**position** -- The new position to set.

# $\texttt{should\_use\_window\_edge\_resize\_cursor()} \rightarrow \texttt{bool}$

Returns true if this window is in a state where we should display one of the resizing cursors

#### Returns

True if a resizing cursor is needed.

#### show()

In addition to the base UIElement.show() - show the \_window\_root\_container which will propagate and show all the children.

#### update(time\_delta: float)

A method called every update cycle of our application. Designed to be overridden by derived classes but also has a little functionality to make sure the window's layer 'thickness' is accurate and to handle window resizing.

#### **Parameters**

time\_delta -- time passed in seconds between one call to this method and the next.

# pygame\_gui.elements.ui\_world\_space\_health\_bar module

FRect | Tuple[float, float, float, float], *sprite\_to\_monitor:* Sprite | Example-HealthSprite, manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None. parent element: UIElement | None = None, object\_id: ObjectID | str | None = None,anchors: Dict[str, *str* | UIElement | None = None, visible: int = 1)

#### Bases: UIStatusBar

A UI that will display a sprite's 'health\_capacity' and their 'current\_health' in 'world space' above the sprite. This means that the health bar will move with the camera and the sprite itself.

A sprite passed to this class must have the attributes 'health\_capacity' and 'current\_health'.

#### **Parameters**

- **relative\_rect** -- The rectangle that defines the size of the health bar.
- **sprite\_to\_monitor** -- The sprite we are displaying the health of.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

## class ExampleHealthSprite(\*groups)

Bases: Sprite

An example sprite with health instance attributes.

## Parameters

groups -- Sprite groups to put the sprite in.

# **Module contents**

**class** pygame\_gui.elements.**UI2DSlider**(*relative\_rect: Rect* | *FRect* | *Tuple*[*float, float, float, float*],

start\_value\_x: float | int, value\_range\_x: Tuple[float, float] |
Tuple[int, int], start\_value\_y: float | int, value\_range\_y: Tuple[float,
float] | Tuple[int, int], invert\_y: bool = False, manager:
IUIManagerInterface | None = None, container:
IContainerLikeInterface | None = None, starting\_height: int = 1,
parent\_element: UIElement | None = None, object\_id: ObjectID |
str | None = None, anchors: Dict[str, str | UIElement] | None =
None, visible: int = 1)

## Bases: UIElement

A 2d slider is intended to help users adjust values within a range, for example a volume control.

## Parameters

- relative\_rect -- A rectangle describing the position and dimensions of the element.
- **start\_value\_x** -- The x value to start the slider at.
- value\_range\_x -- The full range of x values.
- **start\_value\_y** -- The y value to start the slider at.
- value\_range\_y -- The full range of y values.
- **invert\_y** -- Should the y increase from bottom to top instead of the other way round?
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element "belongs to" in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

## disable()

Disable the slider. It should not be interactive and will use the disabled theme colours.

#### enable()

Enable the slider. It should become interactive and will use the normal theme colours.

## get\_current\_value() → Tuple[float, int]

Gets the current value the slider is set to.

## Returns

The current value recorded by the slider.

# hide()

In addition to the base UIElement.hide() - hide the sliding button and hide the button\_container which will propagate and hide the left and right buttons.

## kill()

Overrides the normal sprite kill() method to also kill the button elements that help make up the slider.

## rebuild()

Rebuild anything that might need rebuilding.

#### $\texttt{rebuild\_from\_changed\_theme\_data()} \rightarrow \texttt{None}$

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

Returns

None

**set\_current\_value**(*value\_x: float* | *int, value\_y: float* | *int, warn: bool* = *True*) → None

Sets the value of the slider, which will move the position of the slider to match. Will issue a warning if the value set is not in the value range.

#### Parameters

- **value\_x** -- The x value to set.
- value\_y -- The y value to set.
- warn -- set to false in order to suppress the default warning, instead the value will be clamped.

#### Param

invert\_y: Should the y value be inverted? If not passed then will use self.invert\_value for this info.

# Returns

None

set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Method to directly set the dimensions of an element.

#### **Parameters**

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

#### **set\_position**(*position: Vector2* | *Tuple[float, float]*) $\rightarrow$ None

Sets the absolute screen position of this slider, updating all subordinate button elements at the same time.

#### **Parameters**

**position** -- The absolute screen position to set.

#### Returns

None

**set\_relative\_position**(*position: Vector2* | *Tuple[float, float]*) → None

Sets the relative screen position of this slider, updating all subordinate button elements at the same time.

Parameters

position -- The relative screen position to set.

Returns None

## show()

In addition to the base UIElement.show() - show the sliding button and show the button\_container which will propagate and show the left and right buttons.

# update(time\_delta: float)

Takes care of actually moving the slider based on interactions reported by the buttons or based on movement of the mouse if we are gripping the slider itself.

# Parameters

time\_delta -- the time in seconds between calls to update.

class pygame\_gui.elements.UIAutoResizingContainer(relative\_rect: Rect | FRect | Tuple[float, float, float,

float], min\_edges\_rect: Rect | None = None, max\_edges\_rect: Rect | None = None, resize\_left: bool = True, resize\_right: bool = True, resize\_top: bool = True, resize\_bottom: bool = True, manager: IUIManagerInterface | None = None, \*, starting\_height: int = 1, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1)

# Bases: UIContainer

A container like UI element that updates its size as elements within it change size, or new elements are added

- relative\_rect -- The starting size and relative position of the container.
- **min\_edges\_rect** -- The Rect which defines the maximum values for the left and top, and the minimum values for the right and bottom edges of the container. Defaults to the None (current rect)
- **max\_edges\_rect** -- The Rect which defines the minimum values for the left and top, and the maximum values for the right and bottom edges of the container. Defaults to the None (unbounded)
- **resize\_left** -- Should the left side be resized?
- **resize\_right** -- Should the right side be resized?
- resize\_top -- Should the top side be resized?
- **resize\_bottom** -- Should the bottom side be resized?
- **manager** -- The UI manager for this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **starting\_height** -- The starting layer height of this container above its container. Defaults to 1.
- **container** -- The container this container is within. Defaults to None (which is the root container for the UI)
- **parent\_element** -- A parent element for this container. Defaults to None, or the container if you've set that.
- **object\_id** -- An object ID for this element.
- anchors -- Layout anchors in a dictionary.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

#### add\_element(*element*: IUIElementInterface) → None

Add a UIElement to the container. The UIElement's relative\_rect parameter will be relative to this container. Overridden to also update dimensions.

#### Parameters

element -- A UIElement to add to this container.

Returns

None

#### on\_contained\_elements\_changed(*target:* UIElement) $\rightarrow$ None

Update the positioning of the contained elements of this container. To be called when one of the contained elements may have moved, been resized or changed its anchors.

#### Parameters

target -- the UI element that has been benn moved resized or changed its anchors.

#### Returns

None

# $\texttt{recalculate\_abs\_edges\_rect()} \rightarrow \texttt{None}$

Used to recalculate the absolute rects from the min and max edges rect which control the minimum and maximum sizes of the container. Usually called when the container of this container has moved, or the minimum or maximum rects have changed.

#### Returns

None

## **remove\_element**(*element*: IUIElementInterface) → None

Remove a UIElement from this container.

# Parameters

element -- A UIElement to remove from this container.

Returns

None

#### update(*time\_delta: float*) $\rightarrow$ None

Updates the container's size based upon the elements inside.

Call this function if you have added or removed an element from this container and want to update the size in the same frame, otherwise it will update in the next frame.

#### Parameters

time\_delta -- The time passed between frames, measured in seconds.

#### Returns

None

# $\texttt{update\_containing\_rect\_position()} \rightarrow None$

Overridden to also recalculate the absolute rects which control the minimum and maximum sizes of the container

#### Returns

None

#### update\_max\_edges\_rect(*new\_rect: Rect*) $\rightarrow$ None

Updates the container's minimum values for the left and top, and the maximum value for the right and bottom edges based upon the edges of the new rect.

Call the update function if you want to update the elements contained in the same frame, otherwise the elements contained within will update in the next frame.

#### Parameters

**new\_rect** -- Rect to update the max\_edges\_rect with

```
Returns
```

None

#### update\_min\_edges\_rect(*new\_rect: Rect*) $\rightarrow$ None

Updates the container's maximum values for the left and top, and the minimum value for the right and bottom edges based upon the edges of the new rect.

Call the update function if you want to update the elements contained in the same frame, otherwise the elements contained within will update in the next frame.

# Parameters new\_rect -- Rect to update the min\_edges\_rect with

# Returns

None

```
class pygame_gui.elements.UIButton(relative_rect: Rect | FRect | Tuple[float, float, float, float] | Vector2 |
    Tuple[float, float], text: str, manager: IUIManagerInterface | None =
    None, container: IContainerLikeInterface | None = None, tool_tip_text:
    str | None = None, starting_height: int = 1, parent_element:
    UIElement | None = None, object_id: ObjectID | str | None = None,
    anchors: Dict[str, str | UIElement] | None = None,
    allow_double_clicks: bool = False, generate_click_events_from:
    Iterable[int] = frozenset({1}), visible: int = 1, *, command: Callable |
    Dict[int, Callable] | None = None, tool_tip_object_id: ObjectID | None
    = None, text_kwargs: Dict[str, str] | None = None,
    tool_tip_text_kwargs: Dict[str, str] | None = None,
    max_dynamic_width: int | None = None)
```

Bases: UIElement

A push button, a lot of the appearance of the button, including images to be displayed, is set up via the theme file. This button is designed to be pressed, do something, and then reset - rather than to be toggled on or off.

The button element is reused throughout the UI as part of other elements as it happens to be a very flexible interactive element.

- **relative\_rect** -- Normally a rectangle describing the position (relative to its container) and dimensions. Also accepts a position Coordinate where the dimensions will be dynamic depending on the text contents. Dynamic dimensions can be requested by setting the required dimension to -1.
- **text** -- Text for the button.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- **tool\_tip\_text** -- Optional tool tip text, can be formatted with HTML. If supplied will appear on hover.
- starting\_height -- The height in layers above its container that this element will be placed.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.

- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- allow\_double\_clicks -- Enables double-clicking on buttons which will generate a unique event.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- command -- Functions to be called when an event is triggered by this element.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

#### **bind**(*event: int, function: Callable* | *None* = *None*)

Bind a function to an element event.

#### Parameters

- event -- The event to bind.
- function -- The function to bind. None to unbind.

# $can_hover() \rightarrow bool$

Tests whether we can trigger the hover state for this button, other states take priority over it.

#### Returns

True if we are able to hover this button.

## $\textbf{check\_pressed()} \rightarrow bool$

A direct way to check if this button has been pressed in the last update cycle.

#### Returns

True if the button has been pressed.

## disable()

Disables the button so that it is no longer interactive.

#### enable()

Re-enables the button, so we can once again interact with it.

#### hide()

In addition to the base UIElement.hide() - Change the hovered state to a normal state.

#### **hover\_point**(*hover\_x: int, hover\_y: int*) $\rightarrow$ bool

Tests if a position should be considered 'hovering' the button. Normally this just means our mouse pointer is inside the buttons rectangle, however if we are holding onto the button for a purpose(e.g. dragging a window around by its menu bar) the hover radius can be made to grow, so we don't keep losing touch with whatever we are moving.

#### **Parameters**

- **hover\_x** -- horizontal pixel coordinate to test.
- hover\_y -- vertical pixel coordinate to test

#### Returns

Returns True if we are hovering.

#### **in\_hold\_range**(*position: Vector2* | *Tuple*[*int, int*] | *Tuple*[*float, float*]) → bool

Imagines a potentially larger rectangle around our button in which range we still grip hold of our button when moving the mouse. Makes it easier to use scrollbars.

## Parameters

**position** -- The position we are testing.

## **Return bool**

Returns True if our position is inside the hold range.

# kill()

Overrides the standard sprite kill method to also kill any tooltips belonging to this button.

## on\_hovered()

Called when we enter the hover state, it sets the colours and image of the button to the appropriate values and redraws it.

#### on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

#### on\_self\_event(event: int, data: Dict[str, Any] | None = None)

Called when an event is triggered by this element. Handles these events either by posting the event back to the event queue, or by running a function supplied by the user.

#### **Parameters**

- event -- The event triggered.
- data -- event data

## on\_unhovered()

Called when we leave the hover state. Resets the colours and images to normal and kills any tooltip that was created while we were hovering the button.

#### **process\_event**(*event: Event*) $\rightarrow$ bool

Handles various interactions with the button.

#### Parameters

event -- The event to process.

#### Returns

Return True if we want to consume this event, so it is not passed on to the rest of the UI.

#### rebuild()

A complete rebuild of the drawable shape used by this button.

# rebuild\_from\_changed\_theme\_data()

Checks if any theming parameters have changed, and if so triggers a full rebuild of the button's drawable shape

## select()

Called when we select focus this element. Changes the colours and image to the appropriate ones for the new state then redraws the button.

# set\_hold\_range(xy\_range: Tuple[int, int])

Set x and y values, in pixels, around our button to use as the hold range for time when we want to drag a button about but don't want it to slip out of our grasp too easily.

Imagine it as a large rectangle around our button, larger in all directions by whatever values we specify here.

#### **Parameters**

**xy\_range** -- The x and y values used to create our larger 'holding' rectangle.

```
set_text(text: str, *, text_kwargs: Dict[str, str] | None = None)
```

Sets the text on the button. The button will rebuild.

# Parameters

- **text** -- The new text to set.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

# unselect()

Called when we are no longer select focusing this element. Restores the colours and image to the default state then redraws the button.

# update(time\_delta: float)

Sets the pressed state for an update cycle if we've pressed this button recently.

## Parameters

time\_delta -- the time in seconds between one call to update and the next.

**class** pygame\_gui.elements.**UIDropDownMenu**(*options\_list: List[str]* | *List[Tuple[str, str]*], *starting\_option:* 

str | Tuple[str, str], relative\_rect: Rect | FRect | Tuple[float, float, float, float], manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, expansion\_height\_limit: int | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, \*, expand\_on\_option\_click: bool = True)

# Bases: UIContainer

A drop-down menu lets us choose one text option from a list. That list of options can be expanded and hidden at the press of a button. While the element is called a drop-down, it can also be made to 'climb up' by changing the 'expand\_direction' styling option to 'up' in the theme file.

The drop-down is implemented through two states, one representing the 'closed' menu state and one for when it has been 'expanded'.

- options\_list -- The list of options to choose from. They must be strings.
- **starting\_option** -- The starting option, selected when the menu is first created.
- relative\_rect -- The size and position of the element when not expanded.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- **expansion\_height\_limit** -- Limit on the height that this will expand to, defaults to the container bounds.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

• **expand\_on\_option\_click** -- If this is set to False the drop-down will only expand when the open/close button is pressed and not when the selected option is pressed.

# add\_options(new\_options: List[str] | List[Tuple[str, str]]) → None

Add new options to the drop-down. Will close the drop-down if it is currently open.

In many cases it may be easier just to recreate the drop-down with whatever the new options list is.

## Parameters

new\_options -- The list of new options to add.

# disable()

Disables the button so that it is no longer interactive.

## enable()

Re-enables the button so, we can once again interact with it.

# hide()

In addition to the base UIElement.hide() - if the current state is 'expanded' call its hide() method, which begins a transition of the UIDropDownMenu to the 'closed' state, and call the hide() method of the 'closed' state which hides all it's children widgets.

#### kill()

Overrides the standard sprite kill to also properly kill/finish the current state of the drop-down. Depending on whether it is expanded or closed the drop-down menu will have different elements to clean up.

#### on\_fresh\_drawable\_shape\_ready()

Called by an element's drawable shape when it has a new image surface ready for use, normally after a rebuilding/redrawing of some kind.

#### **process\_event**(*event: Event*) $\rightarrow$ **bool**

Handles various interactions with the drop-down menu by passing them along to the active state.

#### Parameters

event -- The event to process.

# Returns

Return True if we want to consume this event, so it is not passed on to the rest of the UI.

#### rebuild()

A complete rebuild of the drawable parts of this element.

## rebuild\_from\_changed\_theme\_data()

Triggers the element to rebuild if any of its theming data has changed, which involves a lot of checking and validating its theming data.

**remove\_options**(*options\_to\_remove: List[str]* | *List[Tuple[str, str]]*)  $\rightarrow$  None

Will remove all instances of the options provided.

#### **Parameters**

options\_to\_remove -- The list of new options to remove.

**set\_dimensions**(*dimensions: Vector2* | *Tuple*[*float*, *float*], *clamp\_to\_container: bool = False*)

Sets the dimensions of this drop down, updating all subordinate button elements at the same time.

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

## set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this drop down, updating all subordinate button elements at the same time.

#### Parameters

**position** -- The absolute screen position to set.

## set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this drop down, updating all subordinate button elements at the same time.

# Parameters

**position** -- The relative screen position to set.

#### show()

In addition to the base UIElement.show() - call show() on the closed state - showing its buttons.

## unfocus()

A stub to override. Called when we stop focusing this UI element.

## update(time\_delta: float)

The update here deals with transitioning between the two states of the drop-down menu and then passes the rest of the work onto whichever state is active.

#### Parameters

time\_delta -- The time in second between calls to update.

class pygame\_gui.elements.UIHorizontalScrollBar(relative\_rect: Rect | FRect | Tuple[float, float, fl

float], visible\_percentage: float, manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1)

#### Bases: UIElement

A horizontal scroll bar allows users to position a smaller visible area within a horizontally larger area.

- relative\_rect -- The size and position of the scroll bar.
- **visible\_percentage** -- The horizontal percentage of the larger area that is visible, between 0.0 and 1.0.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

## $\texttt{check\_has\_moved\_recently()} \rightarrow \texttt{bool}$

Returns True if the scroll bar was moved in the last call to the update function.

## Returns

True if we've recently moved the scroll bar, False otherwise.

# disable()

Disables the scroll bar, so it is no longer interactive.

# enable()

Enables the scroll bar, so it is interactive once again.

# hide()

In addition to the base UIElement.hide() - hide the self.button\_container which will propagate and hide all the buttons.

# kill()

Overrides the kill() method of the UI element class to kill all the buttons in the scroll bar and clear any of the parts of the scroll bar that are currently recorded as the 'last focused horizontal scroll bar element' on the ui manager.

NOTE: the 'last focused' state on the UI manager is used so that the mouse wheel will move whichever scrollbar we last fiddled with even if we've been doing other stuff. This seems to be consistent with the most common mousewheel/scrollbar interactions used elsewhere.

## $process\_event(event: Event) \rightarrow bool$

Checks an event from pygame's event queue to see if the scroll bar needs to react to it. In this case it is just mousewheel events, mainly because the buttons that make up the scroll bar will handle the required mouse click events.

# Parameters

**event** -- The event to process.

## Returns

Returns True if we've done something with the input event.

# rebuild()

Rebuild anything that might need rebuilding.

## rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

## redraw\_scrollbar()

Redraws the 'scrollbar' portion of the whole UI element. Called when we change the visible percentage.

# reset\_scroll\_position()

Reset the current scroll position back to the top.

## set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Method to directly set the dimensions of an element.

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

## set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this scroll bar, updating all subordinate button elements at the same time.

#### **Parameters**

**position** -- The absolute screen position to set.

set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this scroll bar, updating all subordinate button elements at the same time.

#### Parameters

**position** -- The relative screen position to set.

set\_scroll\_from\_start\_percentage(new\_start\_percentage: float)

Set the scroll bar's scrolling position from a percentage between 0.0 and 1.0.

#### Parameters

**new\_start\_percentage** -- the percentage to set.

## set\_visible\_percentage(percentage: float)

Sets the percentage of the total 'scrollable area' that is currently visible. This will affect the size of the scrollbar and should be called if the horizontal size of the 'scrollable area' or the horizontal size of the visible area change.

#### **Parameters**

percentage -- A float between 0.0 and 1.0 representing the percentage that is visible.

## show()

In addition to the base UIElement.show() - show the self.button\_container which will propagate and show all the buttons.

#### property start\_percentage

turning start\_percentage into a property, so we can round it to mitigate floating point errors

# update(time\_delta: float)

Called once per update loop of our UI manager. Deals largely with moving the scroll bar and updating the resulting 'start\_percentage' variable that is then used by other 'scrollable' UI elements to control the point they start drawing.

Reacts to presses of the up and down arrow buttons, movement of the mouse wheel and dragging of the scroll bar itself.

#### Parameters

time\_delta -- A float, roughly representing the time in seconds between calls to this method.

class pygame\_gui.elements.UIHorizontalSlider(relative\_rect: Rect | FRect | Tuple[float, float, float, float],

start\_value: float | int, value\_range: Tuple[float | int, float | int], manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, click\_increment: float | int = 1)

# Bases: UIElement

A horizontal slider is intended to help users adjust values within a range, for example a volume control.

#### Parameters

• relative\_rect -- A rectangle describing the position and dimensions of the element.

- start\_value -- The value to start the slider at.
- value\_range -- The full range of values.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- visible -- Whether the element is visible by default. Warning container visibility may override this.
- **click\_increment** -- the amount to increment by when clicking one of the arrow buttons.

#### disable()

Disable the slider. It should not be interactive and will use the disabled theme colours.

#### enable()

Enable the slider. It should become interactive and will use the normal theme colours.

#### get\_current\_value() $\rightarrow$ float | int

Gets the current value the slider is set to.

#### Returns

The current value recorded by the slider.

#### hide()

In addition to the base UIElement.hide() - hide the sliding button and hide the button\_container which will propagate and hide the left and right buttons.

#### kill()

Overrides the normal sprite kill() method to also kill the button elements that help make up the slider.

#### **process\_event**(*event: Event*) $\rightarrow$ bool

A stub to override. Gives UI Elements access to pygame events.

#### Parameters

event -- The event to process.

#### Returns

Should return True if this element makes use of this event.

#### rebuild()

Rebuild anything that might need rebuilding.

#### rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

#### set\_current\_value(value: float | int, warn: bool = True)

Sets the value of the slider, which will move the position of the slider to match. Will issue a warning if the value set is not in the value range.

#### Parameters

• value -- The value to set.

- warn -- set to 'False' to suppress the default warning, instead the value will be clamped.
- **set\_dimensions**(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Method to directly set the dimensions of an element.

#### Parameters

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

#### set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this slider, updating all subordinate button elements at the same time.

#### Parameters

**position** -- The absolute screen position to set.

## set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this slider, updating all subordinate button elements at the same time.

#### Parameters

position -- The relative screen position to set.

#### show()

In addition to the base UIElement.show() - show the sliding button and show the button\_container which will propagate and show the left and right buttons.

#### update(time\_delta: float)

Takes care of actually moving the slider based on interactions reported by the buttons or based on movement of the mouse if we are gripping the slider itself.

## Parameters

time\_delta -- the time in seconds between calls to update.

**class** pygame\_gui.elements.**UIImage**(*relative\_rect: Rect* | *FRect* | *Tuple*[*float, float, float*],

image\_surface: Surface, manager: IUIManagerInterface | None = None, image\_is\_alpha\_premultiplied: bool = False, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, \*, starting\_height: int = 1)

# Bases: UIElement

Displays a pygame surface as a UI element, intended for an image, but it can serve other purposes.

- **relative\_rect** -- The rectangle that contains, positions and scales the image relative to its container.
- image\_surface -- A pygame surface to display.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.

- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

# rebuild\_from\_changed\_theme\_data()

A stub to override when we want to rebuild from theme data.

set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Set the dimensions of this image, scaling the image surface to match.

#### **Parameters**

- dimensions -- The new dimensions of the image.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

**set\_image**(*new\_image: Surface* | *None, image\_is\_alpha\_premultiplied: bool* = *False*) → None

Allows users to change the image displayed on a UIImage element during run time, without recreating the element.

GUI images are converted to the correct format for the GUI if the supplied image is not the dimensions of the UIImage element it will be scaled to fit. In this situation, an original size image is retained as well in case of future resizing events.

#### Parameters

- new\_image -- the new image surface to use in the UIImage element.
- **image\_is\_alpha\_premultiplied** -- set to True if the image is already in alpha multiplied colour format.

> parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None,

```
visible: int = 1, *, text_kwargs: Dict[str, str] | None = None)
```

## Bases: UIElement, IUITextOwnerInterface

A label lets us display a single line of text with a single font style. It's a quick to rebuild and simple alternative to the text box element.

- **relative\_rect** -- Normally a rectangle describing the position (relative to its container) and dimensions. Also accepts a position Coordinate where the dimensions will be dynamic depending on the text contents. Dynamic dimensions can be requested by setting the required dimension to -1.
- **text** -- The text to display in the label.
- **manager** -- The UIManager that manages this label. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.

- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

clear\_all\_active\_effects(sub\_chunk: TextLineChunkFTFont | None = None)

Clears any active effects and redraws the text. A full reset, usually called before firing off a new effect if one is already in progress.

#### Parameters

sub\_chunk -- An optional chunk so we only clear the effect from this chunk.

clear\_text\_surface(sub\_chunk: TextLineChunkFTFont | None = None)

Clear the text surface

# Parameters

**sub\_chunk** -- An optional chunk so we only clear the surface for this chunk.

# disable()

Disables the label so that its text changes to the disabled colour.

#### enable()

Re-enables the label so that its text changes to the normal colour

#### $get_object_id() \rightarrow str$

The UI object ID of this text owner for use in effect events.

#### Returns

the ID string

The amount of letters in the text

# Parameters

sub\_chunk -- An optional chunk to restrict the count to only this chunk.

#### Returns

number of letters as an int

# on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

## rebuild()

Re-render the text to the label's underlying sprite image. This allows us to change what the displayed text is or remake it with different theming (if the theming has changed).

# rebuild\_from\_changed\_theme\_data()

Checks if any theming parameters have changed, and if so triggers a full rebuild of the element.

# 

Set an animation effect to run on the text box. The effect will start running immediately after this call.

These effects are currently supported:

- TEXT\_EFFECT\_TYPING\_APPEAR Will look as if the text is being typed in.
- TEXT\_EFFECT\_FADE\_IN The text will fade in from the background colour.

• TEXT\_EFFECT\_FADE\_OUT - The text will fade out to the background colour.

# **Parameters**

- **effect\_tag** -- if not None, only apply the effect to chunks with this tag.
- **params** -- Any parameters for the effect you are setting, if none are set defaults will be used.
- **effect\_type** -- The type of the effect to set. If set to None instead it will cancel any active effect.

## set\_text(text: str, \*, text\_kwargs: Dict[str, str] | None = None)

Changes the string displayed by the label element. Labels do not support HTML styling.

## **Parameters**

- **text** -- the text to set the label to.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

set\_text\_alpha(alpha: int, sub\_chunk: TextLineChunkFTFont | None = None)

Set the global alpha value for the text

# Parameters

- **alpha** -- the alpha to set.
- sub\_chunk -- An optional chunk so we only set the alpha for this chunk.
- set\_text\_offset\_pos(offset: Tuple[int, int], sub\_chunk: TextLineChunkFTFont | None = None)
  Move the text around by this offset.

## **Parameters**

- **offset** -- the offset to set
- **sub\_chunk** -- An optional chunk so we only set the offset for this chunk.

## Returns

set\_text\_rotation(rotation: int, sub\_chunk: TextLineChunkFTFont | None = None)

rotate the text by this int in degrees

## Parameters

- **rotation** -- the rotation to set
- **sub\_chunk** -- An optional chunk so we only set the rotation for this chunk.

## Returns

```
set_text_scale(scale: int, sub_chunk: TextLineChunkFTFont | None = None)
```

Scale the text by this float

# Parameters

- **scale** -- the scale to set
- **sub\_chunk** -- An optional chunk so we only set the rotation for this chunk.

Returns

# stop\_finished\_effect(sub\_chunk: TextLineChunkFTFont | None = None)

Stops a finished effect. Will leave effected text in the state it was in when effect ended. Used when an effect reaches a natural end where we might want to keep it in the end of effect state (e.g. a fade out)

## Parameters

sub\_chunk -- An optional chunk so we only clear the effect from this chunk.

# update(time\_delta: float)

Called once every update loop of the UI Manager.

## Parameters

time\_delta -- The time in seconds between calls to update. Useful for timing things.

# update\_text\_effect(time\_delta: float)

Update any active text effect on the text owner

# Parameters

time\_delta -- the time delta in seconds

update\_text\_end\_position(end\_pos: int, sub\_chunk: TextLineChunkFTFont | None = None)

The position in the text to render up to.

# Parameters

- end\_pos -- The current end position as an int
- **sub\_chunk** -- An optional chunk to restrict the end\_position to only this chunk.

**class** pygame\_gui.elements.**UIPanel**(*relative\_rect: Rect* | *FRect* | *Tuple*[*float, float, float, float*],

starting\_height: int = 1, manager: IUIManagerInterface | None = None, \*, element\_id: str = 'panel', margins: Dict[str, int] | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1)

## Bases: UIElement, IContainerLikeInterface

A rectangular panel that holds a UI container and is designed to overlap other elements. It acts a little like a window that is not shuffled about in a stack - instead remaining at the same layer distance from the container it was initially placed in.

It's primary purpose is for things like involved HUDs in games that want to always sit on top of UI elements that may be present 'inside' the game world (e.g. player health bars). By creating a UI Panel at a height above the highest layer used by the game world's UI elements we can ensure that all elements added to the panel are always above the fray.

- **relative\_rect** -- The positioning and sizing rectangle for the panel. See the layout guide for details.
- **starting\_height** -- How many layers above its container to place this panel on.
- **manager** -- The GUI manager that handles drawing and updating the UI and interactions between elements. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **margins** -- Controls the distance between the edge of the panel and where it's container should begin.
- container -- The container this panel is inside distinct from this panel's own container.

- parent\_element -- A hierarchical 'parent' used for signifying belonging and used in theming and events.
- **object\_id** -- An identifier that can be used to help distinguish this particular panel from others.
- **anchors** -- Used to layout elements and dictate what the relative\_rect is relative to. Defaults to the top left.
- visible -- Whether the element is visible by default. Warning container visibility may override this.

# $\texttt{are\_contents\_hovered()} \rightarrow \texttt{bool}$

Are any of the elements in the container hovered? Used for handling mousewheel events.

## Returns

True if one of the elements is hovered, False otherwise.

# disable()

Disables all elements in the panel, so they are no longer interactive.

#### enable()

Enables all elements in the panel, so they are interactive again.

#### $get\_container() \rightarrow IUIContainerInterface$

Returns the container that should contain all the UI elements in this panel.

# **Return UIContainer**

The panel's container.

# hide()

In addition to the base UIElement.hide() - call hide() of owned container - panel\_container.

# kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this panel.

#### **process\_event**(*event: Event*) $\rightarrow$ bool

Can be overridden, also handle resizing windows. Gives UI Windows access to pygame events. Currently just blocks mouse click down events from passing through the panel.

# Parameters

event -- The event to process.

#### Returns

Should return True if this element consumes this event.

# rebuild()

A complete rebuild of the drawable shape used by this button.

#### rebuild\_from\_changed\_theme\_data()

Checks if any theming parameters have changed, and if so triggers a full rebuild of the button's drawable shape.

#### **set\_dimensions**(*dimensions: Vector2* | *Tuple*[*float*, *float*], *clamp\_to\_container: bool = False*)

Set the size of this panel and then re-sizes and shifts the contents of the panel container to fit the new size.

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

## Parameters

**position** -- The new position to set.

# set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

# **Parameters position** -- The new position to set.

# show()

In addition to the base UIElement.show() - call show() of owned container - panel\_container.

## update(time\_delta: float)

A method called every update cycle of our application. Designed to be overridden by derived classes but also has a little functionality to make sure the panel's layer 'thickness' is accurate and to handle window resizing.

#### **Parameters**

time\_delta -- time passed in seconds between one call to this method and the next.

#### Bases: UIStatusBar

A UI that will display a progress bar from 0 to 100%

## Parameters

- relative\_rect -- The rectangle that defines the size and position of the progress bar.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

# status\_text()

Subclass and override this method to change what text is displayed, or to suppress the text.
class pygame\_gui.elements.UIScreenSpaceHealthBar(relative\_rect: Rect | FRect | Tuple[float, float, float, float], manager: IUIManagerInterface | None = None, sprite\_to\_monitor: SpriteWithHealth | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1)

### Bases: UIStatusBar

A UI that will display health capacity and current health for a sprite in 'screen space'. That means it won't move with the camera. This is a good choice for a user/player sprite.

#### **Parameters**

- **relative\_rect** -- The rectangle that defines the size and position of the health bar.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **sprite\_to\_monitor** -- The sprite we are displaying the health of.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

### status\_text()

Subclass and override this method to change what text is displayed, or to suppress the text.

IContainerLikeInterface | *None* = *None*, *parent\_element:* UIElement | *None* = *None*, *object\_id:* ObjectID | *str* | *None* = *None*, *element\_id: List[str]* | *None* = *None*, *anchors: Dict[str, str* | UIElement] | *None* = *None*, *visible: int* = 1, *should\_grow\_automatically: bool* = *True*, *allow\_scroll\_x: bool* = *True*, *allow\_scroll\_y: bool* = *True*)

### Bases: UIElement, IContainerLikeInterface

A container like UI element that lets users scroll around a larger container of content with scroll bars.

- **relative\_rect** -- The size and relative position of the container. This will also be the starting size of the scrolling area.
- **manager** -- The UI manager for this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **starting\_height** -- The starting layer height of this container above its container. Defaults to 1.

- **container** -- The container this container is within. Defaults to None (which is the root container for the UI)
- **parent\_element** -- A parent element for this container. Defaults to None, or the container if you've set that.
- object\_id -- An object ID for this element.
- anchors -- Layout anchors in a dictionary.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **allow\_scroll\_x** -- Whether a scrollbar should be added to scroll horizontally (when needed). Defaults to True.
- **allow\_scroll\_y** -- Whether a scrollbar should be added to scroll vertically (when needed). Defaults to True.

# $\texttt{are\_contents\_hovered()} \rightarrow \texttt{bool}$

Are any of the elements in the container hovered? Used for handling mousewheel events.

### Returns

True if one of the elements is hovered, False otherwise.

# disable()

Disables all elements in the container, so they are no longer interactive.

# enable()

Enables all elements in the container, so they are interactive again.

# $\texttt{get\_container()} \rightarrow \textit{IUIContainerInterface}$

Gets the scrollable container area (the one that moves around with the scrollbars) from this container-like UI element.

### Returns

the scrolling container.

# hide()

In addition to the base UIElement.hide() - call hide() of owned container - \_root\_container. All other subelements (view\_container, scrollbars) are children of \_root\_container, so it's visibility will propagate to them - there is no need to call their hide() methods separately.

# kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this panel.

# set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Method to directly set the dimensions of an element.

NOTE: Using this on elements inside containers with non-default anchoring arrangements may make a mess of them.

### Parameters

- **dimensions** -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

#### Parameters

**position** -- The new position to set.

### set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

#### **Parameters**

**position** -- The new position to set.

### set\_scrollable\_area\_dimensions(dimensions: Vector2 | Tuple[float, float])

Set the size of the scrollable area container. It starts the same size as the view container, but often you want to expand it, or why have a scrollable container?

#### Parameters

dimensions -- The new dimensions.

# show()

In addition to the base UIElement.show() - call show() of owned container - \_root\_container. All other sub-elements (view\_container, scrollbars) are children of \_root\_container, so it's visibility will propagate to them - there is no need to call their show() methods separately.

### update(time\_delta: float)

Updates the scrolling container's position based upon the scroll bars and updates the scrollbar's visible percentage as well if that has changed.

# Parameters

time\_delta -- The time passed between frames, measured in seconds.

class pygame\_gui.elements.UISelectionList(relative\_rect: Rect | FRect | Tuple[float, float, float, float],

item\_list: List[str] | List[Tuple[str, str]], manager: IUIManagerInterface | None = None, \*, allow\_multi\_select: bool = False, allow\_double\_clicks: bool = True, container: IContainerLikeInterface | None = None, starting\_height: int = 1, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, default\_selection: str | Tuple[str, str] | List[str] | List[Tuple[str, str]] | None = None)

#### Bases: UIElement

A rectangular element that holds any number of selectable text items displayed as a list.

- **relative\_rect** -- The positioning and sizing rectangle for the panel. See the layout guide for details.
- **item\_list** -- A list of items as strings (item name only), or tuples of two strings (name, theme\_object\_id).
- **default\_selection** -- Default item(s) that should be selected: a string or a (str, str) tuple for single-selection lists or a list of strings or list of (str, str) tuples for multi-selection lists.
- **manager** -- The GUI manager that handles drawing and updating the UI and interactions between elements. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **allow\_multi\_select** -- True if we are allowed to pick multiple things from the selection list.
- allow\_double\_clicks -- True if we can double-click on items in the selection list.

- **container** -- The container this element is inside (by default the root container) distinct from this panel's container.
- **starting\_height** -- The starting height up from its container where this list is placed into a layer.
- **parent\_element** -- A hierarchical 'parent' used for signifying belonging and used in theming and events.
- **object\_id** -- An identifier that can be used to help distinguish this particular element from others with the same hierarchy.
- **anchors** -- Used to layout elements and dictate what the relative\_rect is relative to. Defaults to the top left.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

### **add\_items**(*new\_items: List[str]* | *List[Tuple[str, str]]*) → None

Add any number of new items to the selection list. Uses the same format as when the list is first created.

#### Parameters

new\_items -- the list of new items to add

### disable()

Disables all elements in the selection list, so they are no longer interactive.

#### enable()

Enables all elements in the selection list, so they are interactive again.

### **get\_multi\_selection**(*include\_object\_id: bool = False*) → List[Tuple[str, str]]

Get all the selected items in our selection list. Only works if this is a multi-selection list.

#### **Parameters**

**include\_object\_id** -- if True adds the object id of this list item to the returned list of Tuples. If False we just get a list of the visible text strings only.

### Returns

A list of the selected items in our selection list. May be empty if nothing selected.

### get\_single\_selection(include\_object\_id: bool = False) $\rightarrow$ Tuple[str, str] | str | None

Get the selected item in a list, if any. Only works if this is a single-selection list.

#### Parameters

**include\_object\_id** -- if True adds the object id of this list item to the returned list of Tuples. If False we just get a list of the visible text strings only.

### Returns

A single item name as a string or None.

### get\_single\_selection\_start\_percentage()

The percentage through the height of the list where the top of the first selected option is.

# hide()

In addition to the base UIElement.hide() - call hide() of owned container - list\_and\_scroll\_bar\_container. All other sub-elements (item\_list\_container, scrollbar) are children of list\_and\_scroll\_bar\_container, so it's visibility will propagate to them - there is no need to call their hide() methods separately.

### kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this panel.

### $process\_event(event: Event) \rightarrow bool$

Can be overridden, also handle resizing windows. Gives UI Windows access to pygame events. Currently just blocks mouse click down events from passing through the panel.

#### Parameters

event -- The event to process.

# Returns

Should return True if this element makes use of this event.

#### rebuild()

A complete rebuild of the drawable shape used by this element.

### rebuild\_from\_changed\_theme\_data()

Checks if any theming parameters have changed, and if so triggers a full rebuild of the button's drawable shape

**remove\_items**(*items\_to\_remove: List[str]* | *List[Tuple[str, str]]*) → None

Will remove all instances of the items provided. The full tuple is required for items with a display name and an object ID.

#### **Parameters**

items\_to\_remove -- The list of new options to remove.

**set\_dimensions**(*dimensions: Vector2* | *Tuple*[*float*, *float*], *clamp\_to\_container: bool* = *False*)

Set the size of this panel and then resizes and shifts the contents of the panel container to fit the new size.

# Parameters

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- clamp these dimensions to the size of the element's container.

# set\_item\_list(new\_item\_list: List[str] | List[Tuple[str, str]])

Set a new string list (or tuple of strings & ids list) as the item list for this selection list. This will change what is displayed in the list.

Tuples should be arranged like so:

(list\_text, object\_ID)

- list\_text: displayed in the UI
- object\_ID: used for theming and events

### Parameters

new\_item\_list -- The new list to switch to. Can be a list of strings or tuples.

### set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this slider, updating all subordinate button elements at the same time.

#### Parameters

**position** -- The absolute screen position to set.

### set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

### Parameters

**position** -- The new position to set.

### show()

In addition to the base UIElement.show() - call show() of owned container - list\_and\_scroll\_bar\_container. All other sub-elements (item\_list\_container, scrollbar) are children of list\_and\_scroll\_bar\_container, so it's visibility will propagate to them - there is no need to call their show() methods separately.

### update(time\_delta: float)

A method called every update cycle of our application. Designed to be overridden by derived classes but also has a little functionality to make sure the panel's layer 'thickness' is accurate and to handle window resizing.

#### **Parameters**

time\_delta -- time passed in seconds between one call to this method and the next.

class pygame\_gui.elements.UIStatusBar(relative\_rect: Rect | FRect | Tuple[float, float, float], manager: IUIManagerInterface | None = None, sprite: SpriteWithHealth | None = None, follow\_sprite: bool = True, percent\_method: Callable[[], float] | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None =

*None*, *anchors: Dict[str, str* | UIElement] | *None* = *None*, *visible: int* = 1)

#### Bases: UIElement

Displays a status/progress bar.

This is a flexible class that can be used to display status for a sprite (health/mana/fatigue, etc.), or to provide a status bar on the screen not attached to any particular object. You can use multiple status bars for a sprite to show different status items if desired.

You can use the percent\_full attribute to manually set the status, or you can provide a pointer to a method that will provide the percentage information.

This is a kitchen sink class with several ways to use it; you may want to look at the subclasses built on top of it that are designed to be simpler to use, such as UIProgressBar, UIWorldSpaceHealthBar, and UIScreenSpace-HealthBar.

- relative\_rect -- The rectangle that defines the size of the health bar.
- sprite -- Optional sprite to monitor for status info, and for drawing the bar with the sprite.
- **follow\_sprite** -- If there's a sprite, this indicates whether the bar should be drawn at the sprite's location.
- **percent\_method** -- Optional method signature to call to get the percent complete. (To provide a method signature, simply reference the method without parenthesis, such as self.health\_percent.)
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.

• **visible** -- Whether the element is visible by default. Warning - container visibility may override this.

### property percent\_full

Use this property to directly change the status bar.

#### rebuild()

Rebuild the status bar entirely because the theming data has changed.

#### rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

# redraw()

Redraw the status bar when something, other than it's position has changed.

#### status\_text()

To display text in the bar, subclass UIStatusBar and override this method.

# update(time\_delta: float)

Updates the status bar sprite's image and rectangle with the latest status and position data from the sprite we are monitoring

# Parameters

time\_delta -- time passed in seconds between one call to this method and the next.

class pygame\_gui.elements.UITabContainer(relative\_rect: Rect | FRect | Tuple[float, float, float], manager: IUIManagerInterface | None = None, container:

*manager:* TOTManagerInterface | *None* = *None*, *container:* IContainerLikeInterface | *None* = *None*, \*, *starting\_height: int* = 1, *parent\_element:* IUIElementInterface | *None* = *None*, *object\_id:* ObjectID | *str* | *None* = *None*, *anchors: Dict[str, str* | IUIElementInterface] | *None* = *None*, *visible: int* = 1)

### Bases: UIElement

\*\* EXPERIMENTAL \*\* A tab container. The displayed panel can be switched by clicking on the tab.

- **relative\_rect** -- Normally a rectangle describing the position (relative to its container) and dimensions. Also accepts a position Tuple, or Vector2 where the dimensions will be dynamic depending on the button's contents. Dynamic dimensions can be requested by setting the required dimension to -1.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- starting\_height -- The height in layers above its container that this element will be placed.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

add\_tab(*title\_text: str*, *title\_object\_id: str*)  $\rightarrow$  int

Create a new tab.

:return : the integer id of the newly created tab

# disable()

Disables the window and it's contents so it is no longer interactive.

#### enable()

Enables the window and it's contents so it is interactive again.

### hide()

In addition to the base UIElement.hide() - hide the \_window\_root\_container which will propagate and hide all the children.

#### kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this panel.

#### process\_event(event: Event)

Handles various interactions with the tab container.

**Parameters event** -- The event to process.

#### Returns

Return True if we want to consume this event, so it is not passed on to the rest of the UI.

### **rebuild**(*count: int* | *None* = *None*)

Rebuilds the tab container.

**set\_dimensions**(*dimensions: Vector2* | *Tuple*[*float*, *float*], *clamp\_to\_container: bool = False*)

Set the size of this tab container.

### Parameters

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

#### show()

In addition to the base UIElement.show() - show the \_window\_root\_container which will propagate and show all the children.

class pygame\_gui.elements.UITextBox(html\_text: str, relative\_rect: Rect | FRect | Tuple[float, float, float,

float], manager: IUIManagerInterface | None = None, wrap\_to\_height: bool = False, starting\_height: int = 1, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, \*, pre\_parsing\_enabled: bool = True, text\_kwargs: Dict[str, str] | None = None, allow\_split\_dashes: bool = True, plain\_text\_display\_only: bool = False, should\_html\_unescape\_input\_text: bool = False, placeholder\_text: str | None = None)

# Bases: UIElement, IUITextOwnerInterface

A Text Box element lets us display word-wrapped, formatted text. If the text to display is longer than the height of the box given then the element will automatically create a vertical scroll bar so that all the text can be seen.

Formatting the text is done via a subset of HTML tags. Currently supported tags are:

- <b></b> or <strong></strong> to encase bold styled text.
- <i></i>, <em></em> or <var></var> to encase italic styled text.
- <u></u> to encase underlined text.
- <a href='id'></a> to encase 'link' text that can be clicked on to generate events with the id given in href.
- <body bgcolor='#FFFFF'></body> to change the background colour of encased text.
- <br> or to start a new line.
- <font face='verdana' color='#000000' size=3.5></font> To set the font, colour and size of encased text.
- <hr>> a horizontal rule.
- <effect id='custom\_id'></effect> to encase text to that will have an effect applied. The custom id supplied is used when setting an effect on this text box.
- <shadow size=1 offset=1,1 color=#808080></shadow> puts a shadow behind the text encased. Can also be used to make a glow effect.
- <img src=''data/images/test\_images/london.jpg'' float=right> Inserts an image into the text with options on how to

float the text around the image. Float options are left, right or none.

More may be added in the future if needed or frequently requested.

NOTE: if dimensions of the initial containing rect are set to -1 the text box will match the final dimension to whatever the text rendering produces. This lets us make dynamically sized text boxes depending on their contents.

- html\_text -- The HTML formatted text to display in this text box.
- relative\_rect -- The 'visible area' rectangle, positioned relative to its container.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- wrap\_to\_height -- False by default, if set to True the box will increase in height to match the text within.
- starting\_height -- Sets the height, above its container, to start placing the text box at.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **pre\_parsing\_enabled** -- When enabled will replace all newline characters with html <br> tags.
- **text\_kwargs** -- A dictionary of variable arguments to pass to the translated text useful when you have multiple translations that need variables inserted in the middle.

- **allow\_split\_dashes** -- Sets whether long words that don't fit on a single line will be split with a dash or just split without a dash (more compact).
- **plain\_text\_display\_only** -- No markup based styling & formatting will be done on the input text.
- **should\_html\_unescape\_input\_text** -- When enabled turns plain text encoded html back into html for this text box. e.g. < will become '<'
- **placeholder\_text** -- If the text line is empty, and not focused, this placeholder text will be shown instead.

### append\_html\_text(new\_html\_str: str)

Adds a string, that is parsed for any HTML tags that pygame\_gui supports, onto the bottom of the text box's current contents.

This is useful for making things like logs.

#### **Parameters**

**new\_html\_str** -- The, potentially HTML tag, containing string of text to append.

# clear\_all\_active\_effects(sub\_chunk: TextLineChunkFTFont | None = None)

Clears any active effects and redraws the text. A full reset, usually called before firing off a new effect if one is already in progress.

#### **Parameters**

sub\_chunk -- An optional chunk so we only clear the effect from this chunk.

#### clear\_text\_surface(sub\_chunk: TextLineChunkFTFont | None = None)

Clear the text surface

### Parameters

**sub\_chunk** -- An optional chunk so we only clear the surface for this chunk.

# disable()

Disable the text box. Basically just disables the scroll bar if one exists.

# enable()

Enable the text box. Re-enables the scroll bar if one exists.

# focus()

Called when we 'select focus' on this element.

### full\_redraw()

Trigger a full redraw of the entire text box. Useful if we have messed with the text chunks in a more fundamental fashion and need to reposition them (say, if some of them have gotten wider after being made bold).

NOTE: This doesn't reparse the text of our box. If you need to do that, just create a new text box.

### get\_object\_id() $\rightarrow$ str

The UI object ID of this text owner for use in effect events.

#### Returns

the ID string

# get\_text\_letter\_count(*sub\_chunk:* TextLineChunkFTFont | *None* = *None*) → int

The amount of letters in the text

#### **Parameters**

sub\_chunk -- An optional chunk to restrict the count to only this chunk.

### Returns

number of letters as an int

### hide()

In addition to the base UIElement.hide() - call hide() of scroll\_bar if it exists.

# kill()

Overrides the standard sprite kill method to also kill any scroll bars belonging to this text box.

# on\_fresh\_drawable\_shape\_ready()

Called by an element's drawable shape when it has a new image surface ready for use, normally after a rebuilding/redrawing of some kind.

### on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

### parse\_html\_into\_style\_data()

Parses HTML styled string text into a format more useful for styling rendered text.

### $process\_event(event: Event) \rightarrow bool$

A stub to override. Gives UI Elements access to pygame events.

### Parameters

event -- The event to process.

### Returns

Should return True if this element makes use of this event.

# rebuild()

Rebuild whatever needs building.

### rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

### redraw\_from\_chunks()

Redraws from slightly earlier in the process than 'redraw\_from\_text\_block'. Useful if we have redrawn individual chunks already (say, to change their style slightly after being hovered) and now want to update the text block with those changes without doing a full redraw.

This won't work very well if redrawing a chunk changed its dimensions.

### redraw\_from\_text\_block()

Redraws the final parts of the text box element that don't include redrawing the actual text. Useful if we've just moved the position of the text (say, with a scroll bar) without actually changing the text itself.

### property select\_range

The selected range for this text. A tuple containing the start and end indexes of the current selection.

Made into a property to keep it synchronised with the underlying drawable shape's representation.

# 

Set an animation effect to run on the text box. The effect will start running immediately after this call.

These effects are currently supported:

- TEXT\_EFFECT\_TYPING\_APPEAR Will look as if the text is being typed in.
- TEXT\_EFFECT\_FADE\_IN The text will fade in from the background colour.

• TEXT\_EFFECT\_FADE\_OUT - The text will fade out to the background colour.

### **Parameters**

- effect\_tag -- if not None, only apply the effect to chunks with this tag.
- **params** -- Any parameters for the effect you are setting, if none are set defaults will be used.
- **effect\_type** -- The type of the effect to set. If set to None instead it will cancel any active effect.
- set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)
  Method to directly set the dimensions of a text box.

#### **Parameters**

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.
- set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this text box, updating its subordinate scroll bar at the same time.

#### **Parameters**

**position** -- The absolute screen position to set.

set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this text box, updating its subordinate scroll bar at the same time.

**Parameters position** -- The relative screen position to set.

set\_text\_alpha(alpha: int, sub\_chunk: TextLineChunkFTFont | None = None)

Set the global alpha value for the text

### Parameters

- **alpha** -- the alpha to set.
- **sub\_chunk** -- An optional chunk so we only set the alpha for this chunk.
- set\_text\_offset\_pos(offset: Tuple[int, int], sub\_chunk: TextLineChunkFTFont | None = None)
  Move the text around by this offset.

#### **Parameters**

- offset -- the offset to set
- sub\_chunk -- An optional chunk so we only set the offset for this chunk.

#### Returns

set\_text\_rotation(rotation: int, sub\_chunk: TextLineChunkFTFont | None = None)
rotate the text by this int in degrees

#### **Parameters**

- rotation -- the rotation to set
- **sub\_chunk** -- An optional chunk so we only set the rotation for this chunk.

Returns

```
set_text_scale(scale: float, sub_chunk: TextLineChunkFTFont | None = None)
```

Scale the text by this float

### **Parameters**

- **scale** -- the scale to set
- **sub\_chunk** -- An optional chunk so we only set the rotation for this chunk.

#### Returns

# show()

In addition to the base UIElement.show() - call show() of scroll\_bar if it exists.

stop\_finished\_effect(sub\_chunk: TextLineChunkFTFont | None = None)

Stops a finished effect. Will leave effected text in the state it was in when effect ended. Used when an effect reaches a natural end where we might want to keep it in the end of effect state (e.g. a fade out)

#### Parameters

sub\_chunk -- An optional chunk so we only clear the effect from this chunk.

### unfocus()

Called when this element is no longer the current focus.

#### update(time\_delta: float)

Called once every update loop of the UI Manager. Used to react to scroll bar movement (if there is one), update the text effect (if there is one) and check if we are hovering over any text links (if there are any).

#### **Parameters**

time\_delta -- The time in seconds between calls to update. Useful for timing things.

#### update\_text\_effect(time\_delta: float)

Update any active text effect on the text owner

Parameters
 time\_delta -- the time delta in seconds

#### update\_text\_end\_position(end\_pos: int, sub\_chunk: TextLineChunkFTFont | None = None)

The position in the text to render up to.

# Parameters

- end\_pos -- The current end position as an int
- sub\_chunk -- An optional chunk to restrict the end\_position to only this chunk.

**class** pygame\_gui.elements.**UITextEntryBox**(*relative\_rect: Rect* | *FRect* | *Tuple*[*float, float, float, float*],

initial\_text: str = ", manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, \*, placeholder\_text: str | None = None)

#### Bases: UITextBox

Inherits from UITextBox but allows you to enter text with the keyboard, much like UITextEntryLine.

- relative\_rect -- The 'visible area' rectangle, positioned relative to its container.
- initial\_text -- The text that starts in the text box.

- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

#### Param

placeholder\_text: If the text line is empty, and not focused, this placeholder text will be shown instead.

### focus()

Called when we 'select focus' on this element. In this case it sets up the keyboard to repeat held key presses, useful for natural feeling keyboard input.

# $get_text() \rightarrow str$

Gets the text in the entry box element.

#### Returns

A string.

#### **process\_event**(*event: Event*) $\rightarrow$ bool

Allows the text entry box to react to input events, which is its primary function. The entry element reacts to various types of mouse clicks (double click selecting words, drag select), keyboard combos (CTRL+C, CTRL+V, CTRL+X, CTRL+A), individual editing keys (Backspace, Delete, Left & Right arrows) and other keys for inputting letters, symbols and numbers.

#### Parameters

event -- The current event to consider reacting to.

#### Returns

Returns True if we've done something with the input event.

### redraw\_from\_text\_block()

Redraws the final parts of the text box element that don't include redrawing the actual text. Useful if we've just moved the position of the text (say, with a scroll bar) without actually changing the text itself.

### unfocus()

Called when this element is no longer the current focus.

### update(time\_delta: float)

Called every update loop of our UI Manager. Largely handles text drag selection and making sure our edit cursor blinks on and off.

Parameters

time\_delta -- The time in seconds between this update method call and the previous one.

class pygame\_gui.elements.UITextEntryLine(relative\_rect: Rect | FRect | Tuple[float, float, float], manager: IUIManagerInterface | None = None, container: IContainerLikeInterface | None = None, parent\_element: UIElement | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, visible: int = 1, \*, initial\_text: str | None = None, placeholder text: str | None = None)

### Bases: UIElement

A GUI element for text entry from a keyboard, on a single line. The element supports the standard copy and paste keyboard shortcuts CTRL+V, CTRL+C & CTRL+X as well as CTRL+A.

There are methods that allow the entry element to restrict the characters that can be input into the text box

The height of the text entry line element will be determined by the font used rather than the standard method for UIElements of just using the height of the input rectangle.

#### **Parameters**

- relative\_rect -- A rectangle describing the position and width of the text entry element.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

#### Param

initial\_text: A string that will start in this box. This text will remain when box is focused for editing.

### Param

placeholder\_text: If the text line is empty, and not focused, this placeholder text will be shown instead.

#### disable()

Disables the element so that it is no longer interactive.

#### enable()

Re-enables the element, so we can once again interact with it.

#### focus()

Called when we 'select focus' on this element. In this case it sets up the keyboard to repeat held key presses, useful for natural feeling keyboard input.

### $get_text() \rightarrow str$

Gets the text in the entry line element.

Returns

A string.

### on\_locale\_changed()

Called for each element when the locale is changed on their UIManager

#### **process\_event**(*event: Event*) $\rightarrow$ bool

Allows the text entry box to react to input events, which is its primary function. The entry element reacts to various types of mouse clicks (double click selecting words, drag select), keyboard combos (CTRL+C, CTRL+V, CTRL+X, CTRL+A), individual editing keys (Backspace, Delete, Left & Right arrows) and other keys for inputting letters, symbols and numbers.

### Parameters

event -- The current event to consider reacting to.

### Returns

Returns True if we've done something with the input event.

# rebuild()

Rebuild whatever needs building.

### rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

#### redraw()

Redraws the entire text entry element onto the underlying sprite image. Usually called when the displayed text has been edited or changed in some fashion.

#### property select\_range

The selected range for this text. A tuple containing the start and end indexes of the current selection.

Made into a property to keep it synchronised with the underlying drawable shape's representation.

#### set\_allowed\_characters(allowed\_characters: str | List[str])

Sets a whitelist of characters that will be the only ones allowed in our text entry element. We can either set the list directly, or request one of the already existing lists by a string identifier. The currently supported lists for allowed characters are:

- 'numbers'
- 'letters'
- 'alpha\_numeric'

#### **Parameters**

**allowed\_characters** -- The characters to allow, either in a list form or one of the supported string ids.

#### set\_forbidden\_characters(forbidden\_characters: str | List[str])

Sets a blacklist of characters that will be banned from our text entry element. We can either set the list directly, or request one of the already existing lists by a string identifier. The currently supported lists for forbidden characters are:

- 'numbers'
- 'forbidden\_file\_path'

### Parameters

**forbidden\_characters** -- The characters to forbid, either in a list form or one of the supported string ids.

#### set\_text(text: str)

Allows the text displayed in the text entry element to be set via code. Useful for setting an initial or existing value that can be edited.

The string to set must be valid for the text entry element for this to work.

#### Parameters

**text** -- The text string to set.

# set\_text\_hidden(is\_hidden=True)

Passing in True will hide text typed into the text line, replacing it with characters and also disallow copying the text into the clipboard. It is designed for basic 'password box' usage.

### Parameters

**is\_hidden** -- Can be set to True or False. Defaults to True because if you are calling this you likely want a password box with no fuss. Set it back to False if you want to un-hide the text (e.g. for one of those 'Show my password' buttons).

# set\_text\_length\_limit(limit: int)

Allows a character limit to be set on the text entry element. By default, there is no limit on the number of characters that can be entered.

### Parameters

limit -- The character limit as an integer.

# unfocus()

Called when this element is no longer the current focus.

# update(time\_delta: float)

Called every update loop of our UI Manager. Largely handles text drag selection and making sure our edit cursor blinks on and off.

# Parameters

time\_delta -- The time in seconds between this update method call and the previous one.

# **validate\_text\_string**(*text\_to\_validate: str*) → bool

Checks a string of text to see if any of its characters don't meet the requirements of the allowed and forbidden character sets.

### Parameters

text\_to\_validate -- The text string to check.

class pygame\_gui.elements.UITooltip(html\_text: str, hover\_distance: Tuple[int, int], manager:

IUIManagerInterface | *None* = *None*, *parent\_element*:

IUIElementInterface | None = None, object\_id: ObjectID | str | None = None, anchors: Dict[str, str | UIElement] | None = None, \*, wrap\_width: int | None = None, text\_kwargs: Dict[str, str] | None =

None)

Bases: UIElement, IUITooltipInterface

A tool tip is a floating block of text that gives additional information after a user hovers over an interactive part of a GUI for a short time. In Pygame GUI the tooltip's text is style-able with HTML.

At the moment the tooltips are only available as an option on UIButton elements.

Tooltips also don't allow a container as they are designed to overlap normal UI boundaries and be contained only within the 'root' window/container, which is synonymous with the pygame display surface.

- html\_text -- Text styled with HTML, to be displayed on the tooltip.
- hover\_distance -- Distance in pixels between the tooltip and the thing being hovered.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **parent\_element** -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.

- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated text useful when you have multiple translations that need variables inserted in the middle.

### **find\_valid\_position**(*position: Vector2* | *Tuple*[*float, float*]) → bool

Finds a valid position for the tool tip inside the root container of the UI.

The algorithm starts from the position of the target we are providing a tool tip for then it tries to fit the rectangle for the tool tip onto the screen by moving it above, below, to the left and to the right, until we find a position that fits the whole tooltip rectangle on the screen at once.

If we fail to manage this then the method will return False. Otherwise, it returns True and set the position of the tool tip to our valid position.

#### Parameters

**position** -- A 2D vector representing the position of the target this tool tip is for.

#### Returns

returns True if we find a valid (visible) position and False if we do not.

### hide()

This is a base method hide() of a UIElement, but since it's not intended to be used on a UIToolTip - display a warning.

# kill()

Overrides the UIElement's default kill method to also kill the text block element that helps make up the complete tool tip.

# rebuild()

Rebuild anything that might need rebuilding.

### rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

# set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Directly sets the dimensions of this tool tip. This will overwrite the normal theming.

#### **Parameters**

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

#### set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this tool tip, updating its subordinate text box at the same time.

#### Parameters

**position** -- The absolute screen position to set.

#### set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this tool tip, updating its subordinate text box at the same time.

#### Parameters

**position** -- The relative screen position to set.

### show()

This is a base method show() of a UIElement, but since it's not intended to be used on a UIToolTip - display a warning.

#### Bases: UIElement

A vertical scroll bar allows users to position a smaller visible area within a vertically larger area.

### Parameters

- relative\_rect -- The size and position of the scroll bar.
- **visible\_percentage** -- The vertical percentage of the larger area that is visible, between 0.0 and 1.0.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- object\_id -- A custom defined ID for fine tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

#### $check_has_moved_recently() \rightarrow bool$

Returns True if the scroll bar was moved in the last call to the update function.

#### Returns

True if we've recently moved the scroll bar, False otherwise.

### disable()

Disables the scroll bar so it is no longer interactive.

# enable()

Enables the scroll bar so it is interactive once again.

# hide()

In addition to the base UIElement.hide() - hide the self.button\_container which will propagate and hide all the buttons.

### kill()

Overrides the kill() method of the UI element class to kill all the buttons in the scroll bar and clear any of the parts of the scroll bar that are currently recorded as the 'last focused vertical scroll bar element' on the ui manager.

NOTE: the 'last focused' state on the UI manager is used so that the mouse wheel will move whichever scrollbar we last fiddled with even if we've been doing other stuff. This seems to be consistent with the most common mousewheel/scrollbar interactions used elsewhere.

#### **process\_event**(*event: Event*) $\rightarrow$ bool

Checks an event from pygame's event queue to see if the scroll bar needs to react to it. In this case it is just mousewheel events, mainly because the buttons that make up the scroll bar will handle the required mouse click events.

### Parameters

**event** -- The event to process.

# Returns

Returns True if we've done something with the input event.

# rebuild()

Rebuild anything that might need rebuilding.

# rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

# redraw\_scrollbar()

Redraws the 'scrollbar' portion of the whole UI element. Called when we change the visible percentage.

# reset\_scroll\_position()

Reset the current scroll position back to the top.

```
set_dimensions(dimensions: Vector2 | Tuple[float, float], clamp_to_container: bool = False)
```

Method to directly set the dimensions of an element.

# Parameters

- **dimensions** -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this scroll bar, updating all subordinate button elements at the same time.

### **Parameters**

**position** -- The absolute screen position to set.

# set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this scroll bar, updating all subordinate button elements at the same time.

### **Parameters**

position -- The relative screen position to set.

# set\_scroll\_from\_start\_percentage(new\_start\_percentage: float)

Set the scroll bar's scrolling position from a percentage between 0.0 and 1.0.

### **Parameters**

new\_start\_percentage -- the percentage to set.

# set\_visible\_percentage(percentage: float)

Sets the percentage of the total 'scrollable area' that is currently visible. This will affect the size of the scrollbar and should be called if the vertical size of the 'scrollable area' or the vertical size of the visible area change.

# Parameters

percentage -- A float between 0.0 and 1.0 representing the percentage that is visible.

### show()

In addition to the base UIElement.show() - show the self.button\_container which will propagate and show all the buttons.

#### property start\_percentage

turning start\_percentage into a property, so we can round it to mitigate floating point errors

### update(time\_delta: float)

Called once per update loop of our UI manager. Deals largely with moving the scroll bar and updating the resulting 'start\_percentage' variable that is then used by other 'scrollable' UI elements to control the point they start drawing.

Reacts to presses of the up and down arrow buttons, movement of the mouse wheel and dragging of the scroll bar itself.

# Parameters

time\_delta -- A float, roughly representing the time in seconds between calls to this method.

**class** pygame\_gui.elements.**UIWindow**(*rect: Rect* | *FRect* | *Tuple*[*float, float, float, float*], *manager:* 

IUIManagerInterface | None = None, window\_display\_title: str = ", element\_id: List[str] | str | None = None, object\_id: ObjectID | str | None = None, resizable: bool = False, visible: int = 1, draggable: bool = True, \*, ignore\_shadow\_for\_initial\_size\_and\_pos: bool = True, always on top: bool = False)

Bases: UIElement, IContainerLikeInterface, IWindowInterface

A base class for window GUI elements, any windows should inherit from this class.

#### Parameters

- **rect** -- A rectangle, representing size and position of the window (including title bar, shadow and borders).
- **manager** -- The UIManager that manages this UIWindow. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- window\_display\_title -- A string that will appear in the windows title bar if it has one.
- element\_id -- An element ID for this window, if one is not supplied it defaults to 'window'.
- **object\_id** -- An optional object ID for this window, useful for distinguishing different windows.
- **resizable** -- Whether this window is resizable or not, defaults to False.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.
- **draggable** -- Whether this window is draggable or not, defaults to True.

# property always\_on\_top: bool

Whether the window is always above normal windows or not. :return:

### are\_contents\_hovered() $\rightarrow$ bool

Are any of the elements in the container hovered? Used for handling mousewheel events.

#### Returns

True if one of the elements is hovered, False otherwise.

#### $can_hover() \rightarrow bool$

Called to test if this window can be hovered.

### change\_layer(new\_layer: int)

Move this window, and it's contents, to a new layer in the UI.

#### Parameters

**new\_layer** -- The layer to move to.

### **check\_clicked\_inside\_or\_blocking**(*event: Event*) → bool

A quick event check outside the normal event processing so that this window is brought to the front of the window stack if we click on any of the elements contained within it.

# Parameters

event -- The event to check.

#### Returns

returns True if the event represents a click inside this window or the window is blocking.

**check\_hover**(*time\_delta: float, hovered\_higher\_element: bool*)  $\rightarrow$  **bool** 

For the window the only hovering we care about is the edges if this is a resizable window.

### **Parameters**

- time\_delta -- time passed in seconds between one call to this method and the next.
- hovered\_higher\_element -- Have we already hovered an element/window above this one?

### disable()

Disables the window and it's contents so it is no longer interactive.

# enable()

Enables the window and it's contents so it is interactive again.

### $get\_container() \rightarrow IUIContainerInterface$

Returns the container that should contain all the UI elements in this window.

### Return UIContainer

The window's container.

# $\texttt{get\_hovering\_edge\_id()} \rightarrow str$

Gets the ID of the combination of edges we are hovering for use by the cursor system.

#### Returns

a string containing the edge combination ID (e.g. xy,yx,xl,xr,yt,yb)

#### get\_layer\_thickness() $\rightarrow$ int

The layer 'thickness' of this window/ :return: an integer

### get\_relative\_mouse\_pos()

Returns the current mouse position relative to the inside of this window.

If the cursor is outside the window contents area it returns None

#### Returns

tuple of relative mouse co-ords or None

### get\_top\_layer() $\rightarrow$ int

Returns the 'highest' layer used by this window so that we can correctly place other windows on top of it.

#### Returns

The top layer for this window as a number (greater numbers are higher layers).

# hide()

In addition to the base UIElement.hide() - hide the \_window\_root\_container which will propagate and hide all the children.

# kill()

Overrides the basic kill() method of a pygame sprite so that we also kill all the UI elements in this window, and remove if from the window stack.

### on\_close\_window\_button\_pressed()

Override this method to call 'hide()' instead if you want to hide a window when the close button is pressed.

### on\_moved\_to\_front()

Called when a window is moved to the front of its stack.

# $process\_event(event: Event) \rightarrow bool$

Handles resizing & closing windows. Gives UI Windows access to pygame events. Derived windows should super() call this class if they implement their own process\_event method.

### Parameters

event -- The event to process.

#### **Return bool**

Return True if this element should consume this event and not pass it to the rest of the UI.

#### rebuild()

Rebuilds the window when the theme has changed.

#### rebuild\_from\_changed\_theme\_data()

Called by the UIManager to check the theming data and rebuild whatever needs rebuilding for this element when the theme data has changed.

# set\_blocking(state: bool)

Sets whether this window being open should block clicks to the rest of the UI or not. Defaults to False.

#### **Parameters**

state -- True if this window should block mouse clicks.

**set\_dimensions**(*dimensions: Vector2* | *Tuple[float, float]*, *clamp\_to\_container: bool = False*)

Set the size of this window and then re-sizes and shifts the contents of the windows container to fit the new size.

#### **Parameters**

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_display\_title(new\_title: str)

Set the title of the window.

#### Parameters

**new\_title** -- The title to set.

### set\_position(position: Vector2 | Tuple[float, float])

Method to directly set the absolute screen rect position of an element.

### **Parameters**

**position** -- The new position to set.

# set\_relative\_position(position: Vector2 | Tuple[float, float])

Method to directly set the relative rect position of an element.

#### **Parameters**

position -- The new position to set.

### $should\_use\_window\_edge\_resize\_cursor() \rightarrow bool$

Returns true if this window is in a state where we should display one of the resizing cursors

#### Returns

True if a resizing cursor is needed.

### show()

In addition to the base UIElement.show() - show the \_window\_root\_container which will propagate and show all the children.

# update(time\_delta: float)

A method called every update cycle of our application. Designed to be overridden by derived classes but also has a little functionality to make sure the window's layer 'thickness' is accurate and to handle window resizing.

#### **Parameters**

time\_delta -- time passed in seconds between one call to this method and the next.

class pygame\_gui.elements.UIWorldSpaceHealthBar(relative\_rect: Rect | FRect | Tuple[float, float, float,

float], sprite\_to\_monitor: Sprite |
ExampleHealthSprite, manager: IUIManagerInterface
| None = None, container: IContainerLikeInterface |
None = None, parent\_element: UIElement | None =
None, object\_id: ObjectID | str | None = None,
anchors: Dict[str, str | UIElement] | None = None,
visible: int = 1)

#### Bases: UIStatusBar

A UI that will display a sprite's 'health\_capacity' and their 'current\_health' in 'world space' above the sprite. This means that the health bar will move with the camera and the sprite itself.

A sprite passed to this class must have the attributes 'health\_capacity' and 'current\_health'.

#### Parameters

- relative\_rect -- The rectangle that defines the size of the health bar.
- **sprite\_to\_monitor** -- The sprite we are displaying the health of.
- **manager** -- The UIManager that manages this element. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **container** -- The container that this element is within. If not provided or set to None will be the root window's container.
- parent\_element -- The element this element 'belongs to' in the theming hierarchy.
- **object\_id** -- A custom defined ID for fine-tuning of theming.
- anchors -- A dictionary describing what this element's relative\_rect is relative to.
- **visible** -- Whether the element is visible by default. Warning container visibility may override this.

#### class ExampleHealthSprite(\*groups)

### Bases: Sprite

An example sprite with health instance attributes.

#### **Parameters**

groups -- Sprite groups to put the sprite in.

# pygame\_gui.windows package

# Submodules

# pygame\_gui.windows.ui\_colour\_picker\_dialog module

class pygame\_gui.windows.ui\_colour\_picker\_dialog.UIColourChannelEditor(relative\_rect: Rect |

FRect | Tuple[float, float, float, float], name: str, channel\_index: int, value\_range: Tuple[int, *int*], *initial\_value: int*, manager: IUIManagerInterface *None* = *None*, container: **IContainerLikeInterface** |None = None,parent element: UIElement | None = None, object id: ObjectID | str | None = None. anchors: Dict[str, str] UIElement | None =*None*, *visible:* int = 1)

### Bases: UIElement

This colour picker specific element lets us edit a single colour channel (Red, Green, Blue, Hue etc.). It's bundled along with the colour picker class because I don't see much use for it outside a colour picker, but it still seemed sensible to make a class for a pattern in the colour picker that is repeated six times.

- **relative\_rect** -- The relative rectangle for sizing and positioning the element, relative to the anchors.
- name -- Name for this colour channel, (e.g 'R:' or 'B:'). Used for the label.
- **channel\_index** -- Index for the colour channel (e.g. red is 0, blue is 1, hue is also 0, saturation is 1)
- **value\_range** -- Range of values for this channel (0 to 255 for R,G,B 0 to 360 for hue, 0 to 100 for the rest)
- **initial\_value** -- Starting value for this colour channel.
- **manager** -- The UI manager for the UI system. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- container -- UI container for this element.
- **parent\_element** -- An element to parent this element, used for theming hierarchies and events.
- object\_id -- A specific theming/event ID for this element.
- **anchors** -- A dictionary of anchors used for setting up what this element's relative\_rect is relative to.

• **visible** -- Whether the element is visible by default. Warning - container visibility may override this.

### hide()

In addition to the base UIElement.hide() - call hide() of the element\_container - which will propagate to the sub-elements - label, entry and slider.

#### $process\_event(event: Event) \rightarrow bool$

Handles events that this UI element is interested in. In this case we are responding to the slider being moved and the user finishing entering text in the text entry element.

# Parameters

event -- The pygame Event to process.

#### Returns

True if event is consumed by this element and should not be passed on to other elements.

### set\_dimensions(dimensions: Vector2 | Tuple[float, float], clamp\_to\_container: bool = False)

Method to directly set the dimensions of an element.

### **Parameters**

- dimensions -- The new dimensions to set.
- **clamp\_to\_container** -- Whether we should clamp the dimensions to the dimensions of the container or not.

# set\_position(position: Vector2 | Tuple[float, float])

Sets the absolute screen position of this channel, updating all subordinate elements at the same time.

#### **Parameters**

position -- The absolute screen position to set.

#### set\_relative\_position(position: Vector2 | Tuple[float, float])

Sets the relative screen position of this channel, updating all subordinate elements at the same time.

#### **Parameters**

**position** -- The relative screen position to set.

### set\_value(new\_value: int)

For when we need to set the value of the colour channel from outside, usually from adjusting the colour elsewhere in the colour picker. Makes sure the new value is within the allowed range.

### Parameters

new\_value -- Value to set.

### show()

In addition to the base UIElement.show() - call show() of the element\_container - which will propagate to the sub-elements - label, entry and slider.

class pygame\_gui.windows.ui\_colour\_picker\_dialog.UIColourPickerDialog(rect: Rect | FRect |

Tuple[float, float, float, float], manager: IUIManagerInterface | None = None, \*, initial\_colour: Color = Color(0, 0, 0, 255), window\_title: str = 'pygamegui.colour\_picker\_title\_bar', object\_id: ObjectID | str = ObjectID(object\_id='#colour\_picker\_dialog', class\_id=None), visible: int = 1, always\_on\_top: bool = False)

### Bases: UIWindow

A colour picker window that gives us a small range of UI tools to pick a final colour.

#### Parameters

- **rect** -- The size and position of the colour picker window. Includes the size of shadow, border and title bar.
- **manager** -- The manager for the whole of the UI. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **initial\_colour** -- The starting colour for the colour picker, defaults to black.
- window\_title -- The title for the window, defaults to 'Colour Picker'
- **object\_id** -- The object ID for the window, used for theming defaults to '#colour\_picker\_dialog'
- **visible** -- Whether the element is visible by default.

### changed\_hsv\_update\_rgb()

Updates the RGB channels when we've altered the HSV ones.

### changed\_rgb\_update\_hsv()

Updates the HSV channels when we've altered the RGB ones.

# $\texttt{get\_colour()} \rightarrow \text{Color}$

Get the current colour :return:

### $process\_event(event: Event) \rightarrow bool$

Handles events that this UI element is interested in. In this case we are responding to the colour channel elements being changed, the OK or Cancel buttons being pressed or the user clicking the mouse inside the Saturation & Value picking square.

# Parameters

event -- The pygame Event to process.

# Returns

True if event is consumed by this element and should not be passed on to other elements.

# $set\_colour(colour: Color) \rightarrow None$

Set the current colour and update all the necessary elements :param colour: The colour to set :return: None

# update\_colour\_2d\_slider()

This is used to update the 2D slider from the sliders :return: None

# update\_current\_colour\_image()

Updates the 'current colour' image when the current colour has been changed.

# update\_saturation\_value\_square()

Updates the appearance of the big square that lets us visually pick the Saturation and Value of our current Hue. This is done by drawing a very small 4x4 pixel square with a pattern like so:

[black] [hue at max saturation & value] [black] [white]

And then using the smoothscale transform to enlarge it so that the colours blend smoothly from one to the other.

# pygame\_gui.windows.ui\_confirmation\_dialog module

class pygame\_gui.windows.ui\_confirmation\_dialog.UIConfirmationDialog(rect: Rect | FRect |

Tuple[float, float, float, *float*], *action\_long\_desc:* str, manager: **IUIManagerInterface** *None* = *None*, \*, window title: str = 'pygame-gui.Confirm', action\_short\_name: str = 'pygame-gui.OK', *blocking:* bool = True, *object\_id:* ObjectID | *str* = ObjectID(object\_id='#confirmation\_dialog', class\_id=None), visible: int = 1, action\_long\_desc\_text\_kwargs: Dict[str, str] | None = *None*, *always\_on\_top:* bool = False)

### Bases: UIWindow

A confirmation dialog that lets a user choose between continuing on a path they've chosen or cancelling. It's good practice to give a very brief description of the action they are confirming on the button they click to confirm it i.e. 'Delete' for a file deletion operation or, 'Rename' for a file rename operation.

- **rect** -- The size and position of the window, includes the menu bar across the top.
- **action\_long\_desc** -- Long-ish description of action. Can make use of HTML to style the text.
- **manager** -- The UIManager that manages this UIElement. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- window\_title -- The title of the window.
- action\_short\_name -- Short, one or two-word description of action for button.

- **blocking** -- Whether this window should block all other mouse interactions with the GUI until it is closed.
- **object\_id** -- A custom defined ID for fine-tuning of theming. Defaults to '#confirmation\_dialog'.
- visible -- Whether the element is visible by default.
- **action\_long\_desc\_text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

# process\_event(*event*: *Event*) $\rightarrow$ bool

Process any events relevant to the confirmation dialog.

We close the window when the cancel button is pressed, and post a confirmation event (UI\_CONFIRMATION\_DIALOG\_CONFIRMED) when the OK button is pressed, and also close the window.

# **Parameters**

event -- a pygame.Event.

#### Returns

Return True if we 'consumed' this event and don't want to pass it on to the rest of the UI.

### pygame\_gui.windows.ui\_console\_window module

class pygame\_gui.windows.ui\_console\_window.UIConsoleWindow(rect: Rect | FRect | Tuple[float, float,

float, float], manager: IUIManagerInterface | None = None, window\_title: str = 'pygame-gui.console\_title\_bar', object\_id: ObjectID | str = ObjectID(object\_id='#console\_window', class\_id=None), visible: int = 1, preload\_bold\_log\_font: bool = True, always\_on\_top: bool = False)

#### Bases: UIWindow

Create a basic console window. By default, it doesn't do anything except log commands entered into the console in the text box log. There is an event and a few methods however that allow you to hook this console window up to do whatever you would like with the entered text commands.

See the pygame GUI examples repository for an example using it to run the Python Interactive Shell.

- rect -- A rect determining the size and position of the console window.
- **manager** -- The UI manager. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- **window\_title** -- The title displayed in the windows title bar.
- **object\_id** -- The object ID for the window, used for theming defaults to '#console\_window'
- visible -- Whether the element is visible by default.

**add\_output\_line\_to\_log**(*text\_to\_add: str, is\_bold: bool = True, remove\_line\_break: bool = False, escape\_html: bool = True*) → None

Adds a single line of text to the log text box. This is intended as a hook to add output/responses to commands entered into the console.

#### **Parameters**

- text\_to\_add -- The single line of text to add to the log.
- is\_bold -- Determines whether the output is shown in bold or not. Defaults to True.
- **remove\_line\_break** -- Set this to True to remove the automatic line break at the end of the line of text. Sometimes you might want to add some output all on a single line (e.g. a console style 'progress bar')
- **escape\_html** -- Determines whether to escape any HTML in this line of text. Defaults to True, as most people won't be expecting every > or < to be processed as HTML.

#### clear\_log()

Clear the console log, re-starting with a fresh, empty console with no old commands.

#### process\_event(*event*: *Event*) $\rightarrow$ bool

See if we need to handle an event passed down by the UI manager. Returns True if the console window dealt with this event.

#### **Parameters**

event -- The event to handle

#### $restore\_default\_prefix() \rightarrow None$

Restore the console log prefix to its default value (which is: '> ')

### **set\_log\_prefix**(*prefix: str*) $\rightarrow$ None

Set the prefix to add before commands when they are displayed in the log. This defaults to '> '.

#### **Parameters**

**prefix** -- A string that is prepended to commands before they are added to the log text box.

#### $set_logged_commands_escape_html(should_escape: bool) \rightarrow None$

Sets whether commands should have any HTML characters escaped before being added to the log. This is because the log uses an HTML Text box and most of the time we don't want to assume that every entered > or < is part of an HTML tag.

By default, HTML is escaped for commands added to the log.

#### Parameters

should\_escape -- A bool to switch escaping HTML on commands on or off.

### pygame\_gui.windows.ui\_file\_dialog module

```
class pygame_gui.windows.ui_file_dialog.UIFileDialog(rect: Rect | FRect | Tuple[float, float, float,
float], manager: IUIManagerInterface | None,
window_title: str =
'pygame-gui.file_dialog_title_bar',
allowed_suffixes: Set[str] | None = None,
initial_file_path: str | None = None, object_id:
ObjectID | str =
ObjectID(object_id='#file_dialog',
class_id=None), allow_existing_files_only:
bool = False, allow_picking_directories: bool
= False, visible: int = 1, always_on_top: bool
= False)
```

# Bases: UIWindow

A dialog window for handling file selection operations. The dialog will let you pick a file from a file system but won't do anything with it once you have, the path will just be returned leaving it up to the rest of the application to decide what to do with it.

# Parameters

- **rect** -- The size and position of the file dialog window. Includes the size of shadow, border and title bar.
- **manager** -- The manager for the whole of the UI. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- window\_title -- The title for the window, defaults to 'File Dialog'
- **initial\_file\_path** -- The initial path to open the file dialog at.
- object\_id -- The object ID for the window, used for theming defaults to '#file\_dialog'
- **visible** -- Whether the element is visible by default.

### $process\_event(event: Event) \rightarrow bool$

Handles events that this UI element is interested in. There are a lot of buttons in the file dialog.

### Parameters

event -- The pygame Event to process.

### Returns

True if event is consumed by this element and should not be passed on to other elements.

### update\_current\_file\_list()

Updates the currently displayed list of files and directories. Usually called when the directory path has changed.

# pygame\_gui.windows.ui\_message\_window module

class pygame\_gui.windows.ui\_message\_window.UIMessageWindow(rect: Rect | FRect | Tuple[float, float,

float, float], html\_message: str, manager: IUIManagerInterface | None = None, \*, window\_title: str = 'pygamegui.message\_window\_title\_bar', object\_id: ObjectID | str = ObjectID(object\_id='#message\_window', class\_id=None), visible: int = 1, html\_message\_text\_kwargs: Dict[str, str] | None = None, always\_on\_top: bool = False)

#### Bases: UIWindow

A simple popup window for delivering text-only messages to users.

#### **Parameters**

- rect -- The size and position of the window, includes the menu bar across the top.
- html\_message -- The message itself. Can make use of HTML (a subset of) to style the text.
- **manager** -- The UIManager that manages this UIElement. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- window\_title -- The title of the window.
- **object\_id** -- A custom defined ID for fine-tuning of theming. Defaults to '#mes-sage\_window'.
- visible -- Whether the element is visible by default.

#### process\_event(*event*: *Event*) $\rightarrow$ bool

Process any events relevant to the message window. In this case we just close the window when the dismiss button is pressed.

### Parameters

event -- a pygame.Event.

#### Returns

Return True if we 'consumed' this event and don't want to pass it on to the rest of the UI.

# **Module contents**

class pygame\_gui.windows.UIColourPickerDialog(rect: Rect | FRect | Tuple[float, float, float, float],

manager: IUIManagerInterface | None = None, \*, initial\_colour: Color = Color(0, 0, 0, 255), window\_title: str = 'pygame-gui.colour\_picker\_title\_bar', object\_id: ObjectID | str = ObjectID(object\_id='#colour\_picker\_dialog', class\_id=None), visible: int = 1, always\_on\_top: bool = False)

### Bases: UIWindow

A colour picker window that gives us a small range of UI tools to pick a final colour.

- **rect** -- The size and position of the colour picker window. Includes the size of shadow, border and title bar.
- **manager** -- The manager for the whole of the UI. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- initial\_colour -- The starting colour for the colour picker, defaults to black.
- window\_title -- The title for the window, defaults to 'Colour Picker'
- **object\_id** -- The object ID for the window, used for theming defaults to '#colour\_picker\_dialog'
- visible -- Whether the element is visible by default.

#### changed\_hsv\_update\_rgb()

Updates the RGB channels when we've altered the HSV ones.

#### changed\_rgb\_update\_hsv()

Updates the HSV channels when we've altered the RGB ones.

### $get_colour() \rightarrow Color$

Get the current colour :return:

#### **process\_event**(*event*: *Event*) $\rightarrow$ bool

Handles events that this UI element is interested in. In this case we are responding to the colour channel elements being changed, the OK or Cancel buttons being pressed or the user clicking the mouse inside the Saturation & Value picking square.

#### Parameters

event -- The pygame Event to process.

### Returns

True if event is consumed by this element and should not be passed on to other elements.

#### set\_colour: Color: Color) $\rightarrow$ None

Set the current colour and update all the necessary elements :param colour: The colour to set :return: None

# update\_colour\_2d\_slider()

This is used to update the 2D slider from the sliders :return: None

#### update\_current\_colour\_image()

Updates the 'current colour' image when the current colour has been changed.

#### update\_saturation\_value\_square()

Updates the appearance of the big square that lets us visually pick the Saturation and Value of our current Hue. This is done by drawing a very small 4x4 pixel square with a pattern like so:

[black] [hue at max saturation & value] [black] [white]

And then using the smoothscale transform to enlarge it so that the colours blend smoothly from one to the other.

#### Bases: UIWindow

A confirmation dialog that lets a user choose between continuing on a path they've chosen or cancelling. It's good practice to give a very brief description of the action they are confirming on the button they click to confirm it i.e. 'Delete' for a file deletion operation or, 'Rename' for a file rename operation.

*None*, *always\_on\_top: bool* = *False*)

#### **Parameters**

- **rect** -- The size and position of the window, includes the menu bar across the top.
- **action\_long\_desc** -- Long-ish description of action. Can make use of HTML to style the text.
- **manager** -- The UIManager that manages this UIElement. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- window\_title -- The title of the window.
- action\_short\_name -- Short, one or two-word description of action for button.
- **blocking** -- Whether this window should block all other mouse interactions with the GUI until it is closed.
- **object\_id** -- A custom defined ID for fine-tuning of theming. Defaults to '#confirmation\_dialog'.
- visible -- Whether the element is visible by default.
- **action\_long\_desc\_text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

#### process\_event(*event*: *Event*) $\rightarrow$ bool

Process any events relevant to the confirmation dialog.

We close the window when the cancel button is pressed, and post a confirmation event (UI\_CONFIRMATION\_DIALOG\_CONFIRMED) when the OK button is pressed, and also close the window.

#### **Parameters**

event -- a pygame.Event.

### Returns

Return True if we 'consumed' this event and don't want to pass it on to the rest of the UI.

**class** pygame\_gui.windows.**UIConsoleWindow**(*rect: Rect* | *FRect* | *Tuple*[*float, float, float, float*], *manager:* 

IUIManagerInterface | None = None, window\_title: str = 'pygame-gui.console\_title\_bar', object\_id: ObjectID | str = ObjectID(object\_id='#console\_window', class\_id=None), visible: int = 1, preload\_bold\_log\_font: bool = True, always\_on\_top: bool = False)

### Bases: UIWindow

Create a basic console window. By default, it doesn't do anything except log commands entered into the console in the text box log. There is an event and a few methods however that allow you to hook this console window up to do whatever you would like with the entered text commands.

See the pygame GUI examples repository for an example using it to run the Python Interactive Shell.

#### **Parameters**

- **rect** -- A rect determining the size and position of the console window.
- **manager** -- The UI manager. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- window\_title -- The title displayed in the windows title bar.
- **object\_id** -- The object ID for the window, used for theming defaults to '#console\_window'
- visible -- Whether the element is visible by default.

# add\_output\_line\_to\_log(*text\_to\_add: str, is\_bold: bool = True, remove\_line\_break: bool = False,* $escape_html: bool = True) \rightarrow None$

Adds a single line of text to the log text box. This is intended as a hook to add output/responses to commands entered into the console.

#### **Parameters**

- text\_to\_add -- The single line of text to add to the log.
- **is\_bold** -- Determines whether the output is shown in bold or not. Defaults to True.
- **remove\_line\_break** -- Set this to True to remove the automatic line break at the end of the line of text. Sometimes you might want to add some output all on a single line (e.g. a console style 'progress bar')
- **escape\_html** -- Determines whether to escape any HTML in this line of text. Defaults to True, as most people won't be expecting every > or < to be processed as HTML.

# clear\_log()

Clear the console log, re-starting with a fresh, empty console with no old commands.

#### **process\_event**(*event: Event*) $\rightarrow$ bool

See if we need to handle an event passed down by the UI manager. Returns True if the console window dealt with this event.

# Parameters

event -- The event to handle

#### restore\_default\_prefix() $\rightarrow$ None

Restore the console log prefix to its default value (which is: '> ')

#### set\_log\_prefix(*prefix: str*) $\rightarrow$ None

Set the prefix to add before commands when they are displayed in the log. This defaults to '> '.

### Parameters

**prefix** -- A string that is prepended to commands before they are added to the log text box.

# $\texttt{set\_logged\_commands\_escape\_html(should\_escape: bool)} \rightarrow \texttt{None}$

Sets whether commands should have any HTML characters escaped before being added to the log. This is because the log uses an HTML Text box and most of the time we don't want to assume that every entered > or < is part of an HTML tag.

By default, HTML is escaped for commands added to the log.

# Parameters

should\_escape -- A bool to switch escaping HTML on commands on or off.

class pygame\_gui.windows.UIFileDialog(rect: Rect | FRect | Tuple[float, float, float, float], manager:

IUIManagerInterface | None, window\_title: str = 'pygame-gui.file\_dialog\_title\_bar', allowed\_suffixes: Set[str] | None = None, initial\_file\_path: str | None = None, object\_id: ObjectID | str = ObjectID(object\_id='#file\_dialog', class\_id=None), allow\_existing\_files\_only: bool = False, allow\_picking\_directories: bool = False, visible: int = 1, always\_on\_top: bool = False)

### Bases: UIWindow

A dialog window for handling file selection operations. The dialog will let you pick a file from a file system but won't do anything with it once you have, the path will just be returned leaving it up to the rest of the application to decide what to do with it.

# Parameters

- **rect** -- The size and position of the file dialog window. Includes the size of shadow, border and title bar.
- **manager** -- The manager for the whole of the UI. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- window\_title -- The title for the window, defaults to 'File Dialog'
- **initial\_file\_path** -- The initial path to open the file dialog at.
- object\_id -- The object ID for the window, used for theming defaults to '#file\_dialog'
- visible -- Whether the element is visible by default.

### $process\_event(event: Event) \rightarrow bool$

Handles events that this UI element is interested in. There are a lot of buttons in the file dialog.

### Parameters

event -- The pygame Event to process.

### Returns

True if event is consumed by this element and should not be passed on to other elements.

# update\_current\_file\_list()

Updates the currently displayed list of files and directories. Usually called when the directory path has changed.

class pygame\_gui.windows.UIMessageWindow(rect: Rect | FRect | Tuple[float, float, float, float],

html\_message: str, manager: IUIManagerInterface | None =
None, \*, window\_title: str =
'pygame-gui.message\_window\_title\_bar', object\_id: ObjectID |
str = ObjectID(object\_id='#message\_window',
class\_id=None), visible: int = 1, html\_message\_text\_kwargs:
Dict[str, str] | None = None, always\_on\_top: bool = False)
#### Bases: UIWindow

A simple popup window for delivering text-only messages to users.

#### **Parameters**

- rect -- The size and position of the window, includes the menu bar across the top.
- html\_message -- The message itself. Can make use of HTML (a subset of) to style the text.
- **manager** -- The UIManager that manages this UIElement. If not provided or set to None, it will try to use the first UIManager that was created by your application.
- window\_title -- The title of the window.
- **object\_id** -- A custom defined ID for fine-tuning of theming. Defaults to '#message\_window'.
- visible -- Whether the element is visible by default.

#### **process\_event**(*event*: *Event*) $\rightarrow$ bool

Process any events relevant to the message window. In this case we just close the window when the dismiss button is pressed.

#### **Parameters**

event -- a pygame.Event.

#### Returns

Return True if we 'consumed' this event and don't want to pass it on to the rest of the UI.

#### Submodules

#### pygame\_gui.ui\_manager module

```
class pygame_gui.ui_manager.UIManager(window_resolution: Tuple[int, int], theme_path: str | PathLike |

StringIO | PackageResource | dict | None = None,

enable_live_theme_updates: bool = True, resource_loader:

IResourceLoader | None = None, starting_language: str = 'en',

translation_directory_paths: List[str] | None = None)
```

Bases: IUIManagerInterface

The UI Manager class helps keep track of all the moving parts in the pygame\_gui system.

Before doing anything else with pygame\_gui create a UIManager and remember to update it every frame.

#### Parameters

- window\_resolution -- window resolution.
- **theme\_path** -- relative file path to theme or theme dictionary.
- **enable\_live\_theme\_updates** -- Lets the theme update in-game after we edit the theme file

add\_font\_paths (font\_name: str, regular\_path: str, bold\_path: str | None = None, italic\_path: str | None = None, bold\_italic\_path: str | None = None)

Add file paths for custom fonts you want to use in the UI. For each font name you add you can specify font files for different styles. Fonts with designed styles tend to render a lot better than fonts that are forced to make use of pygame's bold and italic styling effects, so if you plan to use bold and italic text at small sizes - find fonts with these styles available as separate files.

The font name you specify here can be used to choose the font in the blocks of HTML-subset formatted text, available in some of the UI elements like the UITextBox.

It is recommended that you also preload any fonts you use at an appropriate moment in your project rather than letting the library dynamically load them when they are required. That is because dynamic loading of large font files can cause UI elements with a lot of font usage to appear rather slowly as they are waiting for the fonts they need to load.

#### **Parameters**

- font\_name -- The name of the font that will be used to reference it elsewhere in the GUI.
- **regular\_path** -- The path of the font file for this font with no styles applied.
- **bold\_path** -- The path of the font file for this font with just bold style applied.
- italic\_path -- The path of the font file for this font with just italic style applied.
- **bold\_italic\_path** -- The path of the font file for this font with bold & italic style applied.

#### **calculate\_scaled\_mouse\_position**(*position: Tuple[int, int]*) → Tuple[int, int]

Scaling an input mouse position by a scale factor.

#### clear\_and\_reset()

Clear all existing windows and the root container, which should get rid of all created UI elements. We then recreate the UIWindowStack and the root container.

**create\_new\_theme**(*theme\_path: str* | *PathLike* | *StringIO* | PackageResource | *dict* | *None* = *None*)  $\rightarrow$  *UIAppearanceTheme* 

Create a new theme using self information. :param theme\_path: relative file path to theme or theme dictionary.

# $create\_tool\_tip(text: str, position: Tuple[int, int], hover\_distance: Tuple[int, int], parent\_element: IUIElementInterface, object\_id: ObjectID, *, wrap\_width: int | None = None, text\_kwargs: Dict[str, str] | None = None) \rightarrow IUITooltipInterface$

Creates a tool tip ands returns it. Have hidden this away in the manager, so we can call it from other UI elements and create tool tips without creating cyclical import problems.

#### **Parameters**

- text -- The tool tips text, can utilise the HTML subset used in all UITextBoxes.
- **position** -- The screen position to create the tool tip for.
- hover\_distance -- The distance we should hover away from our target position.
- **parent\_element** -- The UIElement that spawned this tool tip.
- **object\_id** -- the object\_id of the tooltip.
- **wrap\_width** -- an optional width for the tool tip, will overwrite any value from the theme file.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

#### Returns

A tool tip placed somewhere on the screen.

#### draw\_ui(window\_surface: Surface)

Draws all the UI elements on the screen. Generally you want this to be after the rest of your game sprites have been drawn.

If you want to do something particularly unusual with drawing you may have to write your own UI manager.

#### **Parameters**

**window\_surface** -- The screen or window surface on which we are going to draw all of our UI Elements.

#### $\texttt{get\_double\_click\_time()} \rightarrow \texttt{float}$

Returns time between clicks that counts as a double click.

#### Returns

A float, time measured in seconds.

#### get\_focus\_set()

Gets the focused set.

#### Returns

The set of elements that currently have interactive focus. If None, nothing is currently focused.

#### get\_hovering\_any\_element() $\rightarrow$ bool

True if any UI element (other than the root container) is hovered by the mouse.

Combined with 'get\_focus\_set()' and the return value from process\_events(), it should make it easier to switch input events between the UI and other parts of an application.

#### get\_locale()

Get the locale language code being used in the UIManager

#### Returns

A two-letter ISO 639-1 code for the current locale.

#### get\_mouse\_position() → Tuple[int, int]

Wrapping pygame mouse position, so we can mess with it.

#### $get\_root\_container() \rightarrow IUIContainerInterface$

Returns the 'root' container. The one all UI elements are placed in by default if they are not placed anywhere else, fills the whole OS/pygame window.

#### Returns

A container.

**get\_shadow**(*size: Tuple[int, int], shadow\_width: int* = 2, *shape: str* = '*rectangle*', *corner\_radius: List[int]* | None = None)  $\rightarrow$  Surface

Returns a 'shadow' surface scaled to the requested size.

#### Parameters

- **size** -- The size of the object we are shadowing + it's shadow.
- shadow\_width -- The width of the shadowed edge.
- shape -- The shape of the requested shadow.
- corner\_radius -- The radius of the shadow corners if this is a rectangular shadow.

#### Returns

A shadow as a pygame Surface.

#### get\_sprite\_group() → LayeredGUIGroup

Gets the sprite group used by the entire UI to keep it in the correct order for drawing and processing input.

#### Returns

The UI's sprite group.

#### $get_theme() \rightarrow IUIAppearanceThemeInterface$

Gets the theme so the data in it can be accessed.

#### Returns

The theme data used by this UIManager

#### $\texttt{get\_universal\_empty\_surface()} \rightarrow \texttt{Surface}$

Sometimes we want to hide sprites or just have sprites with no visual component, when we do we can just use this empty surface to save having lots of empty surfaces all over memory.

#### Returns

An empty and therefore invisible pygame.surface.Surface

#### $get\_window\_stack() \rightarrow IUIWindowStackInterface$

The UIWindowStack organises any windows in the UI Manager so that they are correctly sorted and move windows we interact with to the top of the stack.

#### Returns

The stack of windows.

#### preload\_fonts(font\_list: List[Dict[str, str | int | float]])

It's a good idea to preload the exact fonts your program uses during the loading phase of your program. By default, the pygame\_gui library will still work, but will spit out reminder warnings when you haven't done this. Loading fonts on the fly will slow down the apparent responsiveness when creating UI elements that use a lot of different fonts.

To preload custom fonts, or to use custom fonts at all (i.e. ones that aren't the default 'noto\_sans' font) you must first add the paths to the files for those fonts, then load the specific fonts with a list of font descriptions in a dictionary form like so:

```
{'name': 'noto_sans', 'point_size': 12, 'style': 'bold_italic',
'antialiased': 1}
```

You can specify size either in pygame.Font point sizes with 'point\_size', or in HTML style sizes with 'html\_size'. Style options are:

- 'regular'
- 'italic'
- 'bold'
- 'bold\_italic'

The name parameter here must match the one you used when you added the file paths.

#### **Parameters**

font\_list -- A list of font descriptions in dictionary format as described above.

#### print\_layer\_debug()

Print some formatted information on the current state of the UI Layers.

Handy for debugging layer problems.

#### print\_unused\_fonts()

Helps you identify which preloaded fonts you are actually still using in your project after you've fiddled around with the text a lot by printing out a list of fonts that have not been used yet at the time this function is called.

Of course if you don't run the code path in which a particular font is used before calling this function then it won't be of much use, so take its results under advisement rather than as gospel.

#### process\_events(event: Event)

This is the top level method through which all input to UI elements is processed and reacted to.

One of the key things it controls is the currently 'focused' element of which there can be only one at a time. It also manages 'consumed events' these events will not be passed on to elements below them in the GUI hierarchy and helps us stop buttons underneath windows from receiving input.

#### Parameters

event -- pygame.event.Event - the event to process.

#### Returns

A boolean indicating whether the event was consumed.

#### set\_active\_cursor(cursor: Cursor)

This is for users of the library to set the currently active cursor, it will be currently only be overridden by the resizing cursors.

The expected input is a pygame.cursors.Cursor:

manager.set\_active\_cursor(pygame.cursors.Cursor(pygame.SYSTEM\_CURSOR\_ARROW))

#### set\_focus\_set(focus: IUIElementInterface | Set[IUIElementInterface] | None)

Set a set of element as the focused set.

#### **Parameters**

focus -- The set of element to focus on.

#### set\_locale(locale: str)

Set a locale language code to use in the UIManager

#### Parameters

locale -- A two letter ISO 639-1 code for a supported language.

TODO: Make this raise an exception for an unsupported language?

#### set\_text\_hovered(hovering\_text: bool)

Set to true when hovering an area containing selectable text.

Currently, switches the cursor to the I-Beam cursor.

#### Parameters

hovering\_text\_input -- set to True to toggle the I-Beam cursor

set\_ui\_theme(theme: IUIAppearanceThemeInterface, update\_all\_sprites: bool = False)

Set ui theme.

Parameters

• **theme** -- The theme to set.

#### • update\_all\_sprites --

#### set\_visual\_debug\_mode(is\_active: bool)

Loops through all our UIElements to turn visual debug mode on or off. Also calls print\_layer\_debug()

#### **Parameters**

**is\_active** -- True to activate visual debug and False to turn it off.

#### set\_window\_resolution(window\_resolution: Tuple[int, int])

Sets the window resolution.

#### Parameters

window\_resolution -- the resolution to set.

update(time\_delta: float)

From here all our UI elements are updated and which element is currently 'hovered' is checked; which means the mouse pointer is overlapping them. This is managed centrally, so we aren't ever overlapping two elements at once.

It also updates the shape cache to continue storing already created elements shapes in the long term cache, in case we need them later.

Finally, if live theme updates are enabled, it checks to see if the theme file has been modified and triggers all the UI elements to rebuild if it has.

#### **Parameters**

time\_delta -- The time passed since the last call to update, in seconds.

#### **Module contents**

#### Pygame GUI module

Provides bits and bobs of UI to help make more complicated interactions with games built in pygame easier to accomplish.

class pygame\_gui.PackageResource(package: str, resource: str)

Bases: object

A data class to handle input for importlib.resources as single parameter.

#### **Parameters**

- package -- The python package our resource is located in (e.g. 'pygame\_gui.data')
- **resource** -- The name of the resource (e.g. 'default\_theme.json')

#### $to_path() \rightarrow str$

If we don't have any importlib module to use, we can try to turn the resource into a file path.

#### Returns

A string path.

```
class pygame_gui.UIManager(window_resolution: Tuple[int, int], theme_path: str | PathLike | StringIO |
PackageResource | dict | None = None, enable_live_theme_updates: bool = True,
resource_loader: IResourceLoader | None = None, starting_language: str = 'en',
translation_directory_paths: List[str] | None = None)
```

Bases: IUIManagerInterface

The UI Manager class helps keep track of all the moving parts in the pygame\_gui system.

Before doing anything else with pygame\_gui create a UIManager and remember to update it every frame.

#### Parameters

- window\_resolution -- window resolution.
- theme\_path -- relative file path to theme or theme dictionary.
- **enable\_live\_theme\_updates** -- Lets the theme update in-game after we edit the theme file

add\_font\_paths(font\_name: str, regular\_path: str, bold\_path: str | None = None, italic\_path: str | None = None, bold\_italic\_path: str | None = None)

Add file paths for custom fonts you want to use in the UI. For each font name you add you can specify font files for different styles. Fonts with designed styles tend to render a lot better than fonts that are forced to make use of pygame's bold and italic styling effects, so if you plan to use bold and italic text at small sizes - find fonts with these styles available as separate files.

The font name you specify here can be used to choose the font in the blocks of HTML-subset formatted text, available in some of the UI elements like the UITextBox.

It is recommended that you also preload any fonts you use at an appropriate moment in your project rather than letting the library dynamically load them when they are required. That is because dynamic loading of large font files can cause UI elements with a lot of font usage to appear rather slowly as they are waiting for the fonts they need to load.

#### **Parameters**

- font\_name -- The name of the font that will be used to reference it elsewhere in the GUI.
- regular\_path -- The path of the font file for this font with no styles applied.
- **bold\_path** -- The path of the font file for this font with just bold style applied.
- italic\_path -- The path of the font file for this font with just italic style applied.
- **bold\_italic\_path** -- The path of the font file for this font with bold & italic style applied.

#### 

Scaling an input mouse position by a scale factor.

#### clear\_and\_reset()

Clear all existing windows and the root container, which should get rid of all created UI elements. We then recreate the UIWindowStack and the root container.

# **create\_new\_theme**(*theme\_path: str* | *PathLike* | *StringIO* | PackageResource | *dict* | *None* = *None*) $\rightarrow$ *UIAppearanceTheme*

Create a new theme using self information. :param theme\_path: relative file path to theme or theme dictionary.

**create\_tool\_tip**(*text: str, position: Tuple[int, int], hover\_distance: Tuple[int, int], parent\_element:* IUIElementInterface, *object\_id:* ObjectID, \*, *wrap\_width: int | None = None, text\_kwargs: Dict[str, str] | None = None)*  $\rightarrow$  *IUITooltipInterface* 

Creates a tool tip ands returns it. Have hidden this away in the manager, so we can call it from other UI elements and create tool tips without creating cyclical import problems.

#### **Parameters**

- text -- The tool tips text, can utilise the HTML subset used in all UITextBoxes.
- **position** -- The screen position to create the tool tip for.
- hover\_distance -- The distance we should hover away from our target position.
- parent\_element -- The UIElement that spawned this tool tip.
- **object\_id** -- the object\_id of the tooltip.
- **wrap\_width** -- an optional width for the tool tip, will overwrite any value from the theme file.
- **text\_kwargs** -- a dictionary of variable arguments to pass to the translated string useful when you have multiple translations that need variables inserted in the middle.

#### Returns

A tool tip placed somewhere on the screen.

#### draw\_ui(window\_surface: Surface)

Draws all the UI elements on the screen. Generally you want this to be after the rest of your game sprites have been drawn.

If you want to do something particularly unusual with drawing you may have to write your own UI manager.

#### **Parameters**

**window\_surface** -- The screen or window surface on which we are going to draw all of our UI Elements.

#### get\_double\_click\_time() $\rightarrow$ float

Returns time between clicks that counts as a double click.

#### Returns

A float, time measured in seconds.

#### get\_focus\_set()

Gets the focused set.

#### Returns

The set of elements that currently have interactive focus. If None, nothing is currently focused.

#### get\_hovering\_any\_element() $\rightarrow$ bool

True if any UI element (other than the root container) is hovered by the mouse.

Combined with 'get\_focus\_set()' and the return value from process\_events(), it should make it easier to switch input events between the UI and other parts of an application.

#### get\_locale()

Get the locale language code being used in the UIManager

#### Returns

A two-letter ISO 639-1 code for the current locale.

#### get\_mouse\_position() → Tuple[int, int]

Wrapping pygame mouse position, so we can mess with it.

#### $get\_root\_container() \rightarrow IUIContainerInterface$

Returns the 'root' container. The one all UI elements are placed in by default if they are not placed anywhere else, fills the whole OS/pygame window.

#### Returns

A container.

**get\_shadow**(*size: Tuple[int, int], shadow\_width: int* = 2, *shape: str* = '*rectangle*', *corner\_radius: List[int]* | None = None)  $\rightarrow$  Surface

Returns a 'shadow' surface scaled to the requested size.

#### Parameters

- **size** -- The size of the object we are shadowing + it's shadow.
- shadow\_width -- The width of the shadowed edge.
- **shape** -- The shape of the requested shadow.
- corner\_radius -- The radius of the shadow corners if this is a rectangular shadow.

#### Returns

A shadow as a pygame Surface.

#### $get\_sprite\_group() \rightarrow LayeredGUIGroup$

Gets the sprite group used by the entire UI to keep it in the correct order for drawing and processing input.

#### Returns

The UI's sprite group.

#### $get_theme() \rightarrow IUIAppearanceThemeInterface$

Gets the theme so the data in it can be accessed.

#### Returns

The theme data used by this UIManager

#### $\texttt{get\_universal\_empty\_surface()} \rightarrow \texttt{Surface}$

Sometimes we want to hide sprites or just have sprites with no visual component, when we do we can just use this empty surface to save having lots of empty surfaces all over memory.

#### Returns

An empty and therefore invisible pygame.surface.Surface

#### $\texttt{get\_window\_stack()} \rightarrow \textit{IUIWindowStackInterface}$

The UIWindowStack organises any windows in the UI Manager so that they are correctly sorted and move windows we interact with to the top of the stack.

#### Returns

The stack of windows.

#### preload\_fonts(font\_list: List[Dict[str, str | int | float]])

It's a good idea to preload the exact fonts your program uses during the loading phase of your program. By default, the pygame\_gui library will still work, but will spit out reminder warnings when you haven't done this. Loading fonts on the fly will slow down the apparent responsiveness when creating UI elements that use a lot of different fonts.

To preload custom fonts, or to use custom fonts at all (i.e. ones that aren't the default 'noto\_sans' font) you must first add the paths to the files for those fonts, then load the specific fonts with a list of font descriptions in a dictionary form like so:

```
{'name': 'noto_sans', 'point_size': 12, 'style': 'bold_italic',
'antialiased': 1}
```

You can specify size either in pygame.Font point sizes with 'point\_size', or in HTML style sizes with 'html\_size'. Style options are:

- 'regular'
- 'italic'
- 'bold'
- 'bold\_italic'

The name parameter here must match the one you used when you added the file paths.

#### Parameters

font\_list -- A list of font descriptions in dictionary format as described above.

#### print\_layer\_debug()

Print some formatted information on the current state of the UI Layers.

Handy for debugging layer problems.

#### print\_unused\_fonts()

Helps you identify which preloaded fonts you are actually still using in your project after you've fiddled around with the text a lot by printing out a list of fonts that have not been used yet at the time this function is called.

Of course if you don't run the code path in which a particular font is used before calling this function then it won't be of much use, so take its results under advisement rather than as gospel.

#### process\_events(event: Event)

This is the top level method through which all input to UI elements is processed and reacted to.

One of the key things it controls is the currently 'focused' element of which there can be only one at a time. It also manages 'consumed events' these events will not be passed on to elements below them in the GUI hierarchy and helps us stop buttons underneath windows from receiving input.

#### **Parameters**

event -- pygame.event.Event - the event to process.

#### Returns

A boolean indicating whether the event was consumed.

#### set\_active\_cursor(cursor: Cursor)

This is for users of the library to set the currently active cursor, it will be currently only be overridden by the resizing cursors.

The expected input is a pygame.cursors.Cursor:

```
manager.set_active_cursor(pygame.cursors.Cursor(pygame.SYSTEM_CURSOR_ARROW))
```

#### set\_focus\_set(focus: IUIElementInterface | Set[IUIElementInterface] | None)

Set a set of element as the focused set.

#### **Parameters**

focus -- The set of element to focus on.

#### set\_locale(locale: str)

Set a locale language code to use in the UIManager

#### **Parameters**

**locale** -- A two letter ISO 639-1 code for a supported language.

TODO: Make this raise an exception for an unsupported language?

#### set\_text\_hovered(hovering\_text: bool)

Set to true when hovering an area containing selectable text.

Currently, switches the cursor to the I-Beam cursor.

#### **Parameters**

#### hovering\_text\_input -- set to True to toggle the I-Beam cursor

set\_ui\_theme(theme: IUIAppearanceThemeInterface, update\_all\_sprites: bool = False)
Set ui theme.

#### **Parameters**

- theme -- The theme to set.
- update\_all\_sprites --

#### set\_visual\_debug\_mode(is\_active: bool)

Loops through all our UIElements to turn visual debug mode on or off. Also calls print\_layer\_debug()

#### Parameters

**is\_active** -- True to activate visual debug and False to turn it off.

set\_window\_resolution(window\_resolution: Tuple[int, int])

Sets the window resolution.

Parameters window\_resolution -- the resolution to set.

#### update(time\_delta: float)

From here all our UI elements are updated and which element is currently 'hovered' is checked; which means the mouse pointer is overlapping them. This is managed centrally, so we aren't ever overlapping two elements at once.

It also updates the shape cache to continue storing already created elements shapes in the long term cache, in case we need them later.

Finally, if live theme updates are enabled, it checks to see if the theme file has been modified and triggers all the UI elements to rebuild if it has.

#### Parameters

time\_delta -- The time passed since the last call to update, in seconds.

#### class pygame\_gui.UITextEffectType(name)

Bases: object

A Type for Text effect constants, so we can mess with them later if needs be

## CHAPTER

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