
guietta

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Contents

1	Installation	3
2	Screenshots	5
3	Tutorial	7
4	Source code	9
5	Troubleshooting	11
6	Documentation	13
	Index	31

Guietta is a tool that makes simple GUIs *simple*:

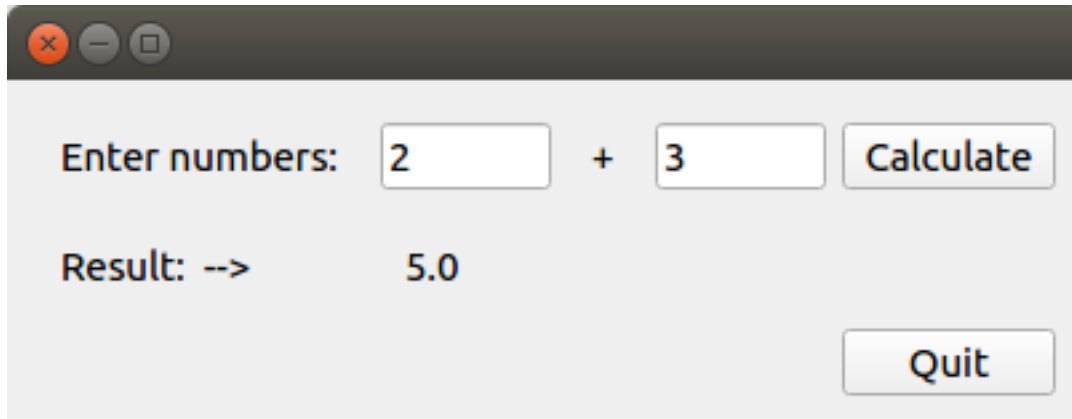
```
from guieta import _, Gui, Quit

gui = Gui(
    [ 'Enter numbers:', '_a_' , '+' , '_b_' , ['Calculate'] ],
    [ 'Result: -->' , 'result' , _ , _ , _ ],
    [ _ , _ , _ , _ , _ , Quit ]
)

with gui.Calculate:
    gui.result = float(gui.a) + float(gui.b)

gui.run()
```

And here it is:



Also featuring:

- matplotlib and pyqtgraph integration, for easy event-driven plots
- easily display columns of data in labels using lists and dicts
- multiple windows
- customizable behaviour in case of exceptions
- queue-like mode (a la PySimpleGUI)
- integrate any QT widget seamlessly, even your custom ones (as long as it derives from QWidget, it is OK)
- easy background processing for long-running operations
- ordinary QT signals/slots, accepting any Python callable, if you really want to use them

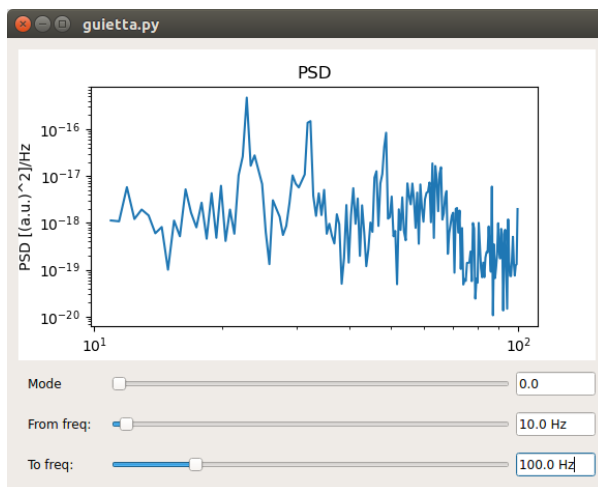
CHAPTER 1

Installation

pip install guietta

CHAPTER 2

Screenshots



Guietta at work in a scientific lab, showing an interactive plot.

CHAPTER 3

Tutorial

Direct link to the tutorial: [tutorial.html](#).

See also the rest of the [documentation](#) below.

CHAPTER 4

Source code

<https://github.com/alfiopuglisi/guietta>

CHAPTER 5

Troubleshooting

Gietta uses Qt5, and some Linux distributions, like Ubuntu 16.04, appear to have an incomplete default installation. If you encounter trouble running gietta, please read the [troubleshooting guide](#).

If you use conda, please read our page on [QT incompatibilities with conda](#).

6.1 Introduction

6.1.1 The problem with GUIs

If you have worked with any GUI framework, like the excellent QT library, you will have noticed a very common problem: in order to make difficult things possible, simple things become difficult.

Guietta makes simple GUIs *simple*. For example, suppose that you want to make a GUI where the user enters two numbers, and when a button is clicked some complicated operation is performed, say, the numbers are added up, and the result displayed back to the user. With plain QT, you have two choices:

1. Start Qt Designer up and build your GUI using drag and drop. Designer saves an .ui file, which can be converted using pyuic to a python module, which can be imported into your program...
2. Skip Designer and do things programmatically: create a layout, then create your three or four widgets, then add them to the layout. Ah wait, should we build a row with QHBoxLayout and join several of them into a QVBoxLayout, or is it the other way around? How things are going to line up?

It's not over. In both cases, now define a function that does the calculation, connect the right signal to the right slot (what was the signal name again?), etc etc...

I've given up already.

Using Guietta's compact syntax, here is how the layout looks like:

```
from guietta import _, Gui, Quit

gui = Gui(

    [ 'Enter numbers:', '__a__' , '+' , '__b__' , ['Calculate'] ],
    [ 'Result: -->' , 'result' , _ , _ , _ , _ ],
    [ _ , _ , _ , _ , _ , Quit ] )
```

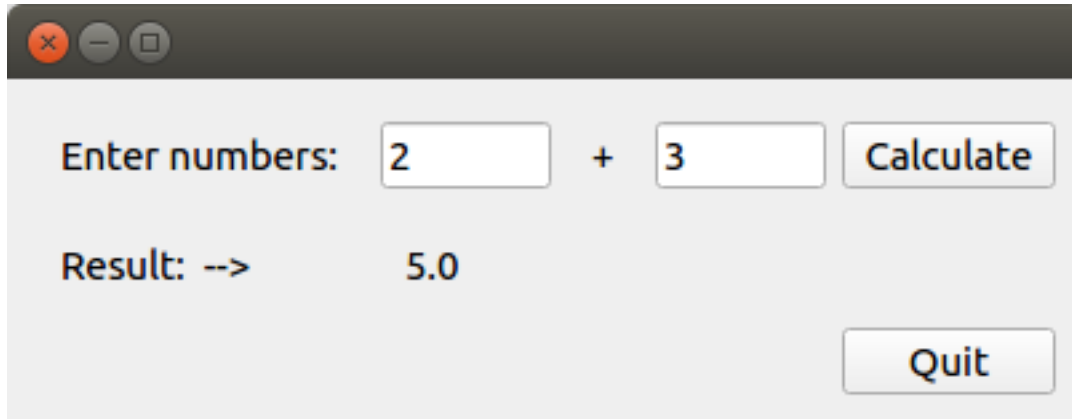
can you *see* the GUI? Right in the code? We can add then the behaviour with a few more lines:

```
with gui.Calculate:
    gui.result = float(gui.a) + float(gui.b)

gui.run()
```

That's enough to get it working! That was 11 lines in total, including a few blank ones for clarity.

And here is the result on my computer:



It's *that* simple.

Note: for IPython users: if you type the previous example on the command prompt, it may or may not work (it appears to work on recent ipython versions). IPython does strange things with the command history. If it does not work, put the example into a file and run it.

6.1.2 What Guietta is

Guietta is actually a thin wrapper over QT. It allows one to quickly create QT widgets, assemble them into a layout, and make it responsive to user input. All standard QT features are available, including signals/slots and the event loop, so if you know enough QT, you can do some pretty amazing things.

And if you have a big graphical program with multiple windows and pop-ups, you can use a subset of Guietta to simplify the window creation where it makes sense.

It also works in the other direction: if you have a big complicated custom QT widget, and you need to insert it into a dialog together with some more buttons, Guietta can do that too.

6.1.3 What Guietta is not

Guietta is a tool for making *simple* GUIs. You will not be able to use it to make the next version of Photoshop, not even the next version of MS Paint. It does not do super-fancy layouts, or cinema-like animations.

6.1.4 Aren't you just copying from PySimpleGUI?

PySimpleGUI is a much bigger project with a bigger goal: produce a GUI framework that can work with multiple interfaces (QT, TKinter, even web-based) and is easy to use for the beginner. PySimpleGUI's simplified syntax was a great idea and it was the inspiration for Guietta, but it stopped too soon. Guietta goes much further in simplifying things, and as a result it has less features than PySimpleGUI.

6.1.5 The layout doesn't respect PEP8!

Alas, no. Laying out GUIs with code was not foreseen when PEP8 was written.

Next topic: the [tutorial](#).

6.2 Tutorial

6.2.1 What you need

Python 3.5 or newer

6.2.2 Install Guietta

```
pip install guietta
```

This should also automatically install PySide2, if you don't already have it. If you plan to use Matplotlib together with guietta, you should install that too. It is not done automatically.

6.2.3 Should I learn QT before starting?

No. Knowing QT will make it easier to digest the most advanced topics, but there is no need for it.

6.2.4 Quickstart

We will work with a simple assignment: make a GUI application that, given a number, doubles it. Here is how we begin:

```
from guietta import Gui, _

gui = Gui( [ 'Enter number' , '__num__' , ['Go'] ],
           [ 'Result ---> ' , 'result' , _ ] )
gui.run()
```

This code is enough to display a GUI with three widgets. Let's see what each line does.

```
from Guietta import Gui, _
```

Every GUI made with Guietta is an instance of the `Gui` class, so we need to import it. We also use the special underscore `_`, explained later, so we import it too.

```
gui = Gui( [ 'Enter number' , '__num__' , ['Go'] ],
           [ 'Result ---> ' , 'result' , _ ] )
```

Arguments to the `Gui` constructor define the GUI layout. The layout is specified with a series of Python [lists](#), one for each widget row. Our example has two rows, so there are two lists. Each list element must be a valid widget. Here we see four different ones:

- `'Enter number'`: a string will be converted to a simple text display (in GUI parlance it is called a *label*). It is possible to change the text later on.
- `'__num__'`: a string starting and ending with double underscores will be converted to an edit box (imagine a form to be filled out). The edit box is initially empty.

- `['Go']`: a string inside square brackets will be converted to a button that the user can click. The button's text can also be changed later if wanted.
- `_`: an underscore means no widget.

Notice how we formatted the lists to keep things aligned. You are encouraged to use spaces to make the GUI layout visible right in the code.

The constructor will create all these widgets and arrange them in a regular grid. At this point, the GUI is ready to be displayed.

```
gui.run()
```

This line displays the GUI and starts the QT event loop. This function will not return until the GUI is closed (there are ways around this, and we will see them later). If you try the GUI, you will notice that the `Go` button does nothing, since we did not assign it any function. We will see how to do that in the next chapters.

6.2.5 Guietta's magic properties

Each GUI widget is assigned a name, which is usually automatically derived from the constructor: any text-based widget has a name that corresponds to the initial widget text. Special characters in the text are removed in order to be sure that the resulting name is a valid Python identifier. In practice, this means that letters a-Z, A-Z, numbers 0-9 and underscores are kept, and everything else is removed.

The GUI shown in the previous chapter will have five widgets: “Enternumber”, “num”, “Go”, “Result”, and “result”. If a name is a duplicate, it is auto-numbered starting with the number 2.

All widgets are available in the `widgets` dictionary, so it is possible to use all ordinary QT methods:

```
gui.widgets['result'].setText('foo')
```

but Guietta makes it much easier, by automatically creating *magic properties* for the widgets:

```
gui.result = 'foo'
```

Magic properties are not real Python properties, because they are not defined in the class but instead are emulated using `getattr/setattr`, but behave in the same way. Properties can be read too:

```
labeltext = gui.Enternumber
```

Labels can be assigned anything:

```
gui.result = 3.1415
gui.result = ['a', 'b', 'c']
gui.result = dict(a=1, b='bar', c=None)
```

A list will result in a multi-line label, one element per line. A dictionary will be displayed using two columns, one item per line, with keys on the left column and values on the right one. Anything else is converted to a string using `str()` on the value being assigned.

Magic properties work for buttons and other widgets too, but with different object types. For example, a button will accept a callable that will be called when the button is clicked. A complete list of property types is available in the [reference guide](#).

6.2.6 GUI actions

There are several ways to assign actions. Most rely on QT concept of *event*: an event is something that happens to a widget (for example, a button is clicked), and this event causes some piece of code to be executed. Events only work

if the QT *event loop* has been started, which is done automatically by *gui.run()*. The “GUI queues” chapter later on describes how one can work without the event loop, if desired.

The events layer

The canonical Guietta way to specify events is to add a *layer* to the gui, using the *events()* method:

```
gui = Gui( [ 'Enter number' , '__num__' , ['Go'] ],
           [ 'Result --->' , 'result' , _ ] )

gui.events([
    [ _ , _ , _ , _ , _ , _ ] )
```

Notice how we have kept exactly the same layout for the Gui constructor and the *events()* method. This makes immediately visible that the *recalc* event has been assigned to the *Go* button, while other widgets are ignored.

An event assigned this way can be any Python callable, thus we need to define a *recalc* function before the gui is constructed:

```
def recalc(gui, *args):
    gui.result = float(gui.num)*2
```

The first argument to an event function is always the *gui* instance that generated the event. Other arguments may be added depending on the QT signal that generated the event. Since we are not interested in them, we put a generic **args* there.

The *recalc* function is updating the Gui using the magic properties described in the previous chapter. Since the properties always return strings, it uses *float()* to convert the string to a number.

Custom events

In QT, a single widget can have several different events. For example, an edit box can trigger an event every single time the text is changed, or just when Return is pressed. Guietta assigns to each widget a *default event*, which is the one that makes sense most of the time (the list of default events for each widget is listed in the [reference guide](#)).

It is possible to specify a custom event using the tuple syntax:

```
gui = Gui( [ 'Enter number' , '__num__' , ['Go'] ],
           [ 'Result --->' , 'result' , _ ] )

gui.events([
    [ _ , _ , ('textEdited', recalc) , recalc ],
    [ _ , _ , _ , _ , _ , _ ] )
```

The tuple must be (*'event_name'*, *callable*). The event name must be a valid one for the widget, and a list can be found in the QT documentation, where it is called a *signal*. The QT documentation lists the possible signals for each widget, [for example for edit boxes](#), in the “Signals” chapter.

Here we are assigning the *recalc* function to the *textEdited* event, which is fired every time the text in the editbox is updated by the user. Try it and you should see the value in the result label updating at every keystroke.

Assign a callable

Buttons (ordinary buttons, checkboxes and radio buttons, that in QT are all derived from *QAbstractButton*) can be assigned any python callable using Guietta’s magic properties:

```
def handler(gui, *args):
    print('handler!')

gui.mybutton = handler
```

Due to how the QT signal/slots mechanism works, it **is not** possible to read

the same property to get the button handler.

Automatic events

If your GUI events are relatively simple, you might be able to do away with their definitions entirely, using the *gui.auto* decorator:

```
@gui.auto
def recalc(gui, *args):
    gui.result = float(gui.num)*2

gui.run()
```

When the “auto” decorator is used, Guietta will inspect the function code, detect any property read like the *gui.num* above (but not the *gui.result*, which is a property store), and automatically connect the decorated function to the default event of that widget. Since the default event for editboxes is *returnPressed*, the above code will run every time the user presses *Return* on the editbox. The *Go* button at this point could be removed.

Notice that the *auto* decorator is a member of a *Gui* instance, and not a standalone one. Thus any decorated function must be declared after the gui is constructed.

Note: due to how the code introspection features work (from the standard library *inspect* module) the *@auto* decorator will not work on the Python command prompt.

The *with* statement

We saved the best for last. Enter the *with* statement:

```
with gui.Go:
    gui.result = float(gui.num)*2

gui.run()
```

The “with *magic property*” statement will save the code block and execute it when the corresponding widget, in this case the *Go* button, fires its default event.

Multiple *with* blocks can be defined, and multiple properties can be listed in a single with block, without limits.

While extremely simple and intuitive, this style has a number of caveats:

- signal arguments are not supported. The example above was a mouse click, but for example a *valueChanged()* signal from a slider would not have transferred the new slider value.
- the *as* clause in the *with* statement cannot be used.
- like the *@auto* decorator above, it is not guaranteed to work on a Python prompt. It works on the standard Python one, but for example will not work with some versions of IPython.

- the code inside *with* block is also executed once when it is encountered for the first time, before *gui.run()* is called. This is unavoidable due to how code is parsed by Python. Most probably, it will generate an exception (in this case, because the *gui.num* content cannot be converted to a float object), and the *guietta*'s *with* code block will discard all such exceptions.

It is possible to protect such a code block using *Guietta*'s *is_running* attribute:

```
with gui.Go:
    if gui.is_running:
        gui.result = float(gui.num)*2
```

this way, one is sure that the code will be executed only under *gui.run()*, but most of the time there is no need.

Exception handling

You may have noticed that, in our events example above, there was no exception catching in the event functions. *Guietta* by default catches all exceptions and pops a warning up to the user if one happens. This behavior can be modified with the *guietta.Exceptions* enum, which has four values:

- *Exceptions.POPUP*: the default one, a warning popup is shown
- *Exceptions.PRINT*: the exception is printed on standard output
- *Exceptions.SILENT*: all exceptions are silently ignored
- *Exceptions.OFF*: no exception is caught, you have to do all the work.

The value must be given to the *Gui* constructor using the *exceptions* keyword argument:

```
from guietta import Gui, _, Exceptions

gui = Gui( [ 'Enter number' , '__num__' , ['Go'] ],
          [ 'Result ---> ' , 'result' , _ ],
          exceptions = Exceptions.SILENT )    # Ignore exceptions
```

The *exceptions* keyword can also accept any Python callable. In this case, when an exception occurs the callable will be called with the exception as an argument.

GUI queues

A completely different way of getting events out of the *guis* is to use *Guietta*'s *get()* method instead of *run()*.

With *get()*, the GUI behaves like a *queue* of *events*. These events are exactly the same as the ones we have seen before, but instead of triggering a function or a *with* block, they are put into an internal queue.

get() blocks until an event happens. It returns the name of the widget that generated the event, plus an *Event* object with additional information about the event:

```
name, event = gui.get()
```

By the way, *get()* automatically shows the GUI if had not been shown before.

If you try to call *gui.get()* and click on the *Go* button, you should see something like this:

```
>>> gui.get()
('Go', Event(signal=<bound PYQT_SIGNAL clicked of QPushButton object at 0x7fef88dc9708>, args=[False]))
```

here we see that the event name was Go, as expected, and the Event object tells us some details about the QT signal. Most of the time, we do not need to even look at the detailed information.

If instead you call `gui.get()` and click the X to close the window, the result will be:

```
>>> gui.get()
(None, None)
```

This is how we discover that the user has closed the window.

Note: if you have clicked multiple times on the *Go* button in between the `get()` calls, you will have to call `gui.get()` the same number of times before getting `(None, None)`, because you have to empty out the event queue.

The usual way of using `get()` is to put it into an infinite loop, breaking out of it when we get None:

```
while True:
    name, event = gui.get()

    if name == 'Go':
        print('You clicked Go!')
        gui.result = float(gui.num)*2

    elif name == None:
        break
```

It is important to keep whatever is done in the loop very short, because for the whole time we are outside `get()`, the GUI is not responsive to user clicks and will not be redrawn if dragged, etc.

A word on exceptions

If you have tried the previous code clicking *Go* without entering a number before, or entering something else like a letter, the loop will have exited with an exception caused by the failed `float()` call.

This happens because, when using `get()`, the exception catching described above is not used. Instead, we should be prepared to catch any exception generated by the code. Rather than using a big try/except for the whole loop, it is best to put the exception handling right where it is needed, in order to be able to display a meaningful error message to the user. Something like this:

```
if name == 'Go':
    try:
        gui.result = float(gui.num)*2
    except ValueError as e:
        gui.result = e
```

Notice how we are displaying the error message right in the GUI.

Non-blocking get

The `get()` call shown before blocks forever, until an event arrives. However the call syntax is identical to the standard library `queue.get` call:

```
Gui.get(self, block=True, timeout=None)
```


If we pass a *timeout* argument (in seconds), the call will raise a `guietta.Empty` exception if *timeout* seconds have passed without a event. This feature is useful to “wake up” the event loop and perform some tasks regularly. Just for demonstration purposes, this loop re-uses the *Enter number* label to show a counter going up an 10 Hz. while still being responsive to the *Go* button:

```
from guietta import Empty

counter = 0
while True:
    try:
        name, event = gui.get(timeout=0.1)
    except Empty:
        counter += 1
        gui.Enternumber = counter
        continue

    if name == 'Go':
        try:
            gui.result = float(gui.num)*2
        except ValueError as e:
            gui.result = e

    elif name is None:
        break
```

Notice the `continue` statement in the `except` clause. If it was not there, execution would have progressed to the `if` statement below, and the handler for the *Go* button might be executed multiple times.

6.2.7 Using images

Labels and buttons can display images instead of text: just write the image filename as the label or button text, and if the file is found, it will be used as an an image. By default, images are searched in the current directory, but the *images_dir* keyword argument can be supplied to the `Gui` constructor to change it. So for example:

```
import os.path
from guietta import Gui, _

gui = Gui(

    [ _ , ['up.png'] , _ ],
    [ ['left.png'] , _ , ['right.png'] ],
    [ _ , ['down.png'] , _ , ],

    images_dir = os.path.dirname(__file__) )
```

This code will display four image buttons arranged in the four directions, provided that you have four PNG images with the correct filename in the same directory as the python script. Notice how we use `os.path` to get the directory where our script resides.

6.2.8 Radio buttons

Radio buttons can be created using the `R()` widget, which stands for a `QRadioButton()` instance. By default, all radio buttons in a single `Gui` instance are exclusive. If multiple radio buttons are desired, Guietta makes available ten pre-defined widgets classes called `R0`, `R1`, `R2` ... `R9`, which will create radio buttons belonging to one of the 10 groups. For example:

```
from guietta import Gui, R1, R2, R3

gui = Gui(
    [ R1('rad1') , R2('rad3') , R3('rad5') ],
    [ R1('rad2') , R2('rad4') , R3('rad6') ],
)

gui.run()
```

That code creates six radio buttons, belonging to three different exclusive groups arranged vertically.

6.2.9 Special layouts

Sometimes we would like for a widget to be bigger than the others, spanning multiple rows or columns. For example a label with a long text, or a horizontal or vertical slider, or again a plot made with Matplotlib should occupy most of the window. The following example introduces two new Guietta symbols, `___` (three underscores) and `III` (three capital letter i) which are used for horizontal and vertical expansion:

```
from guietta import Gui, __, ___, III, HS, VS

gui = Gui(

    [ 'Big label' , ___, ___, VS('slider1') ],
    [ III , III , III , III ],
    [ III , III , III , III ],
    [ __ , 'a label' , 'another label' , _ ],
    [HS('slider2'), ___, ___, _]

)
```

We also introduce the new widgets HS (horizontal slider) and VS (vertical slider). The rules for expansion are:

- a widget can be continued horizontally to the right with `___` (the HS widget shown above)
- a widget can be continued vertically below with `III` (the VS widget shown above)
- the two continuations can be combined as shown for ‘Big label’ to obtain a big rectangular widget (here ‘Big label’ is a 3x3 widget). The widget must be in the top-left corner in the layout, while in the GUI it will appear centered.

The additional labels have been inserted to expand the layout. Without them, QT would have compressed the empty rows and columns to nothing.

6.2.10 Matplotlib

Matplotlib provides a QT-compatible widget. Guietta wraps it into its `M()` widget:

```
from guietta import Gui, M, ___, III, VS

gui = Gui(

    [ M('plot') , ___, ___, VS('slider') ],
    [ III , III , III , III ],
    [ III , III , III , III ],
    [ III , III , III , '^^^ Move the slider' ],
)
```

Here we define a big M widget, giving it the name *plot*. If a static plot was wanted, we could now directly draw into it. But since we like flashy things, we will make a plot that updates based on the slider position.

We need to define a callback to redraw the plot:

```
import numpy as np

def replot(gui, value):

    ax = gui.plot.ax
    ax.clear()
    ax.set_title('y=tan(x)')
    t = np.linspace(0, 1+value/10, 500)
    ax.plot(t, np.tan(t), "-.")
    ax.figure.canvas.draw()
```

The callback, as usual, has the gui as its first argument. Since we intend to connect it to the slider, it also has a *value* argument, that will be the slider position. Guietta's sliders are basic QT sliders with a value that can go from 0 to 99 included.

The callback can find the axis to draw on using "gui.<widgetname>.ax". It then proceeds to clear the axis and use normal Matplotlib commands. At the end, the canvas is redrawn.

Note: it is important to clear the axis before starting, otherwise the old plots will still be there and, in addition to confuse the drawing, things will slow down a lot very quickly because Matplotlib will be still redrawing all of them.

To simplify these requirements, Guietta provides a *context manager* that handles the clearing and redrawing. Thus the above callback can be simplified to this:

```
from guietta import Ax

def replot(gui, value):

    with Ax(gui.plot) as ax:
        ax.set_title('y=tan(x)')
        t = np.linspace(0, 1+value/10, 500)
        ax.plot(t, np.tan(t), "-.")
```

We now need to connect this callback to our slider:

```
gui.events(

    [ _ , _ , _ , replot ],
    [ _ , _ , _ , _ ],
    [ _ , _ , _ , _ ], )
```

and run the GUI:

```
replot(gui, 1)
gui.run()
```

Notice how we first call the callback ourselves, giving it a default value, in order to have a plot ready when the GUI is displayed.

6.2.11 Pyqtgraph

pyqtgraph is a plotting module with less features than *matplotlib*, but much faster. It is ideal if the graph must be updated frequently. Guietta wraps it into its *PG()* widget:

```
import numpy as np
from guietta import Gui, PG, ___, III, _, VS

gui = Gui(
    [ PG('plot'), ___, ___, VS('slider') ],
    [ III, III, III, III ],
    [ III, III, III, III ],
    [ III, III, III, '^^^ Move the slider' ],
)
```

Replotting in *pyqtgraph* is much simpler than in *matplotlib*: we just have to call the widget's *plot()* method, setting *clear=True* to ensure that the previous plot is erased:

```
with gui.slider:
    t = np.linspace(0, 1+gui.slider/10, 500)
    gui.plot.plot(t, np.tan(t), clear=True)
```

Now we initialize the plot with a default one, and run the gui:

```
gui.slider = 1
gui.run()
```

If something more complex is needed, remember that *pyqtgraph* are full-featured QT widgets, so they can be instantiated and dropped into Guietta without the need to use the *PG()* wrapper.

Next topic: the [reference guide](#).

6.3 Reference

6.3.1 Layout

Guietta uses a grid layout (*QGridLayout*). Number of rows and columns is automatically calculated from the input. There is typically one widget per grid cell (*_* will result in an empty cell), but widgets may span multiple rows and/or columns as described below.

Syntax

To create a layout, instantiate a *guietta.Gui* object and pass it a series of lists. Each list corresponds to a row of widgets. All lists must have the same length.

As a special case, if a list contains a single widget, the widget will be expanded to fill the whole row. This is useful for titles and horizontal separators.

6.3.2 Widgets

Here is the complete widget set:

```
from guietta import Gui, B, E, L, HS, VS, HSeparator, VSeparator
from guietta import Yes, No, Ok, Cancel, Quit, _, ___, III

gui = Gui(

    [ '<center>A big GUI with all of Guietta's widgets</center>'],
    [ HSeparator ],

    [ 'Label'      , 'imagelabel.jpeg' , L('another label') , VS('slider1') ],
    [ _            , ['button']         , B('another button') , III          ],
    [ '___edit___' , E('an edit box')   , _                  , VSeparator  ],
    [ Quit         , Ok                 , Cancel              , III          ],
    [ Yes          , No                 , _                   , III          ],
    [ HS('slider2') , _                  , _                   , _            ] )

gui.show()
```

Syntax	Equivalent Qt widget	Event name
—	nothing (empty layout cell)	none
'text' L('text')	QLabel('text')	'text'
'image.jpg' L('image.jpg')	QLabel with QPixmap('image.jpg')	'image'
['text'] B('text')	QPushButton('text')	'text'
['image.jpg'] B('image.jpg')	QPushButton(QIcon('image.jpg'), '')	'image'
'___name___'	QLineEdit(''), name set to 'name'	'name'
E('text')	QLineEdit('text')	'text'
C('text')	QCheckBox('text')	'text'
R('text')	QRadioButton('text')	'text'
P('name')	QProgressBar()	'name'
HS('name')	QSlider(Qt::Horizontal)	'name'
VS('name')	QSlider(Qt::Horizontal)	'name'
HSeparator	Horizontal separator	
VSeparator	Vertical separator	
M('name')	Matplotlib FigureCanvas*	
PG('name')	pyqtgraph PlotWidget*	
widget	any valid QT widget	none
(widget, 'name')	any valid QT widget	'name'

- Matplotlib or pyqtgraph will only be imported if the M() or PG() widgets are used. Matplotlib and pyqtgraph are not installed automatically together with guietta. If the M() widget is used, the user must install matplotlib

manually, same for PG() and pyqtgraph.

Buttons support both images and texts at the same time:

Syntax	Equivalent Qt widget	Event name
['image.jpg', 'text'] B('image.jpg', 'text')	QPushButton() with image and text	'text'

6.3.3 Continuations

How to extend widgets over multiple rows and/or columns:

```
from guieta import Gui, HS, VS, _, ___, III

gui = Gui(

    [ 'Big label', ___, ___, 'xxx', VS('s1') ],
    [   III      , III , III , 'xxx' ,   III   ],
    [   III      , III , III , 'xxx' ,   III   ],
    [   _        , _   , _   , 'xxx' ,   III   ],
    [ HS('s2')   , ___, ___, ___, _   ] )
```

Syntax	Meaning
_	nothing (empty layout cell)
___	(three underscores) Horizontal widget span
III	(three capital letters i) vertical widget span

Rules:

- all grid cells must contain either a widget, one of ___ or III, or _ if the cell is empty. Other values will cause a ValueError exception. Empty elements are not allowed by the Python list syntax and will cause a SyntaxError.
- ___ can only be used to the right of a widget to extend it
- III can only be used below a widget to extend it
- ___ and III can be combined to form big rectangular widgets, with the widget to be extended in the top-left corner.

6.3.4 Signals

Signals can be connected with gui.events() where each widget has:

Syntax	Meaning
_	no connection
slot	reference to Python callable, using the default widget signal (if pre-defined, otherwise ValueError)
('textEdited', slot)	tuple(signal name, Python callable)

Table of default signals:

Widget	Signal
QPushButton	clicked(bool)
QLineEdit	returnPressed()
QCheckBox	stateChanged(int)
QRadioButton	toggled()
QAbstractSlider (QSlider, QDial, QScrollBar) QProgressBar	valueChanged(int)
QListWidget	currentTextChanged
QComboBox	textActivated

Widgets not listed in this table must be connected using the tuple syntax.

Properties

Table of properties created for each widget type:

Widget	Read property type	Write property type
QLabel, QLineEdit	str	str
QAbstractButton (QPushButton, QCheckBox, QRadioButton)	widget instance	callable
QAbstractSlider (QSlider, QDial, QScrollBar) QProgressBar	int	int
QAbstractItem View (QListWidget)	list of str	list of str
QComboBox	dict{str: any}	dict{str: any}
Everything else	widget instance	raises an exception

Exception catching in slots

When a slot is called, they will be enclosed in a “try - except Exception” block. What happens in the except clause depends on the “exceptions” keyword parameter of the GUI constructor, which accepts the following enums:

Enum	Exception handling
Exceptions.OFF	nothing, exception is re-raised
Exceptions.POPUP (<i>default</i>)	popup a QMessageBox.warning with the exception string
Exceptions.PRINT	exception string printed on stdout
Exceptions.SILENT	nothing, exception is “swallowed”

6.3.5 Gui class

```
class guietta.Gui (*lists, images_dir='.', create_properties=True, exceptions=<Exceptions.POPUP:
3>, persistence=1, title=')
```

Main GUI class.

The GUI is defined passing to the initializer a set of QT widgets organized in rows of equal length. All other methods that expect lists (like events() or names()) will expect a series of list with the same length.

Every widget will be added as an attribute to this instance, using the widget text as the attribute name (removing all special characters and only keeping letters, numbers and underscores.)

```
align_fake_properties ()
```

Make sure that any and all widgets have a property

```
auto (func)
```

Auto-connection decorator.

Analyzes a function and auto-connects the function as a slot for all widgets that are accessed in the function itself.

close (*dummy=None*)

Closes the window

column_stretch (**lists*)

Defines the column stretches

Arguments are lists as in the initializer. Since typically all rows have the same stretch, it is allowed to define just one or only a few rows in this method.

Every element must be a number, that will be passed to the `setColumnStretch()` QT function, or `_` if no particular stretch is desired.

enable_drag_and_drop (*from_, to*)

Enable drag and drop between the two widgets

events (**lists*)

Defines the GUI events.

Arguments are lists as in the initializer. It is allowed to define just one or only a few rows in this method, if for example the last rows do not contain widgets with associated events.

Every element is a tuple with:

(`'signal_name'`, `slot`)

where `'signal_name'` is the name of the QT signal to be connected, and `slot` is any Python callable. Use `_` for widgets that do not need to be connected to a slot.

If just the default signal is wanted, `'signal_name'` can be omitted and just the callable slot is required (without using a tuple).

Bound methods are called without arguments. Functions and unbound methods will get a single argument with a reference to this Gui instance.

execute_in_background (*func, args=(), callback=None*)

Executes `func` in a background thread and updates GUI with a callback.

When `func` is done, the callback is called in the GUI thread. The callback receives a reference to this Gui instance as the first argument, plus whatever was returned by `func` as additional arguments.

get (*block=True, timeout=None*)

Runs the GUI in queue mode

In queue mode, no callbacks are used. Instead, the user should call `gui.get()` in a loop to get the events and process them. The QT event loop will stop in between calls to `gui.get()`, so event processing should be quick.

Every time an event happens, `get()` will return a tuple:

`name, event = gui.get()`

where `name` is widget name that generated the event, and `event` is a `namedtuple` with members `signal` (the PyQT signal) and `args` which is a list of signal arguments, which may be empty for signals without arguments.

`get()` will return `(None, None)` after the gui is closed.

get_selections (*name*)

Returns the selected items in widget *name*. Raises `TypeError` if the widget does not support selection.

import_into (*obj*)

Add all widgets to *obj*.

Adds all this Gui's widget to *obj* as new attributes. Typically used in classes as an alternative from deriving from Gui. Duplicate attributes will raise an `AttributeError`.

layout ()

Returns the GUI layout, containing all the widgets

rename (**lists*)

Overrides the default widget names.

Arguments are lists as in the initializer. It is allowed to define just one or only a few rows in this method, if for example the last rows do not contain widgets that must be renamed.

Every element is a string with the new name for the widget in that position. Use `_` for widgets that do not need to be renamed.

row_stretch (**lists*)

Defines the row stretches

Arguments are lists as in the initializer. Since typically all rows have the same stretch, it is allowed to define just one or only a few rows in this method.

Every element in the lists must be a number, that will be passed to the `setRowStretch()` QT function, or `_` if no particular stretch is desired.

run ()

Display the Gui and start the event loop.

This call is blocking and will return when the window is closed. Any user interaction must be done with callbacks.

show ()

Shows the GUI. This call is non-blocking

title (*title*)

Sets the window title

widgets

Read-only property with the widgets dictionary

window ()

Returns the window containing the GUI (an instance of `QWidget`). If the window had not been built before, it will be now.

6.4 How Guietta works

For the constructor arguments:

- **argument checks** (*layer_check()*)
 1. Check that all elements are iterables, raise `ValueError` if not.
 2. Take the longest
 3. Expand single-elements ones to the longest using `____`
 4. Check that all rows have the same length, raise `ValueError` if not.
- **Compact syntax is expanded** (*convert_compacts()*)
 1. `'xxx'` is converted to `L('xxx')`

2. `'__xxx__'` is converted to `QLineEdit('xxx')`
 3. `['xxx', 'yyy']` is converted to `B('xxx', 'yyy')`, with `'yyy'` optional. Lists with 0 or >2 elements raise `ValueError`
 4. 2-tuples are recursed into in order to expand the first element if needed
- Labels and buttons are created (*create_deferred()*)
 - **Labels**
 1. `L('xxx')` becomes `(QLabel('xxx'), 'xxx')`
 2. `L('xxx.png')` becomes `(QLabel(QPixmap('xxx.png')), 'xxx')`
 - **Buttons**
 1. `B('xxx')` becomes `(QPushButton('xxx'), 'xxx')`
 2. `B('xxx.png', 'yyy')` becomes `(QPushButton(QIcon('xxx.png')), 'yyy')`
 - Automatic buttons (Quit, Yes, No.. etc) are created and connected
 - Separators are created
 - 2-tuples are recursed into in order to expand the first element if needed.
 - **Multiple names are collapsed** (*collapse_names()*)
 - Things like `((widget, 'name1'), 'name2'), 'name3')` become `(widget, 'name3')`. Nesting is flattened for an arbitrary depth.
 - **Type check** (*check_widget()*). All resulting widgets must be one of two types:
 1. A `QWidget` instance, or
 2. a 2-tuple `(QWidget, 'name')`

6.4.1 Instance properties

Widgets values can be get/set like a property:

```
gui.label = 'text'
value = gui.slider
```

These property-like attributes are created on the fly when the GUI is built. We cannot use real properties, because these are class attributes and they would be shared between instances. Instead, there is a dictionary *self._fake_properties* which contains a mapping from property name to a pair of get/set functions (a namedtuple is used for the pair in order to have nice methods names). These methods are set to the ones appropriate for the widget type at construction time.

The *_fake_properties* dict is used by `__getattr__` and `__setattr__` to emulate the property behaviour. Since these methods would be used to lookup *_fake_properties* itself, this mapping must be created in the `__init__` method as its first instruction, and using `self.__dict__` instead of direct attribute access.

A

`align_fake_properties()` (*guietta.Gui method*), [27](#)
`auto()` (*guietta.Gui method*), [27](#)

C

`close()` (*guietta.Gui method*), [28](#)
`column_stretch()` (*guietta.Gui method*), [28](#)

E

`enable_drag_and_drop()` (*guietta.Gui method*), [28](#)
`events()` (*guietta.Gui method*), [28](#)
`execute_in_background()` (*guietta.Gui method*), [28](#)

G

`get()` (*guietta.Gui method*), [28](#)
`get_selections()` (*guietta.Gui method*), [28](#)
`Gui` (*class in guietta*), [27](#)

I

`import_into()` (*guietta.Gui method*), [28](#)

L

`layout()` (*guietta.Gui method*), [29](#)

R

`rename()` (*guietta.Gui method*), [29](#)
`row_stretch()` (*guietta.Gui method*), [29](#)
`run()` (*guietta.Gui method*), [29](#)

S

`show()` (*guietta.Gui method*), [29](#)

T

`title()` (*guietta.Gui method*), [29](#)

W

`widgets` (*guietta.Gui attribute*), [29](#)
`window()` (*guietta.Gui method*), [29](#)