The Python GTK+ 3 Tutorial Release 3.4

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This tutorial gives an introduction to writing GTK+ 3 applications in Python.

Prior to working through this tutorial, it is recommended that you have a reasonable grasp of the Python programming language. GUI programming introduces new problems compared to interacting with the standard output (console / terminal). It is necessary for you to know how to create and run Python files, understand basic interpreter errors, and work with strings, integers, floats and Boolean values. For the more advanced widgets in this tutorial, good knowledge of lists and tuples will be needed.

Although this tutorial describes the most important classes and methods within GTK+ 3, it is not supposed to serve as an API reference. Please refer to the GTK+ 3 Reference Manual for a detailed description of the API.

Contents:

Installation

The first step before we start with actual coding consists of setting up PyGObject and its dependencies. PyGObject is a Python module that enables developers to access GObject-based libraries such as GTK+ within Python. It exclusively supports GTK+ version 3 or later. If you want to use GTK+ 2 in your application, use PyGTK, instead.

1.1 Dependencies

- GTK+3
- Python 2 (2.6 or later) or Python 3 (3.1 or later)
- gobject-introspection

1.2 Prebuilt Packages

Recent versions of PyGObject and its dependencies are packaged by nearly all major Linux distributions. So, if you use Linux, you can probably get started by installing the package from the official repository for your distribution.

1.3 Installing From Source

The easiest way to install PyGObject from source is using JHBuild. It is designed to easily build source packages and discover what dependencies need to be build and in what order. To setup JHBuild, please follow the JHBuild manual.

Once you have installed JHBuild successfully, download the latest configuration from ¹. Copy files with the suffix *.modules* to JHBuild's module directory and the file *sample-tarball.jhbuildrc* to ~/.*jhbuildrc*.

If you have not done it before, verify that your build environment is setup correctly by running:

\$ jhbuild sanitycheck

It will print any applications and libraries that are currently missing on your system but required for building. You should install those using your distribution's package repository. A list of package names for different distributions is maintained on the GNOME wiki. Run the command above again to ensure the required tools are present.

Executing the following command will build PyGObject and all its dependencies:

¹ http://download.gnome.org/teams/releng/

\$ jhbuild build pygobject

Finally, you might want to install GTK+ from source as well:

\$ jhbuild build gtk+

To start a shell with the same environment as used by JHBuild, run:

\$ jhbuild shell

Getting Started

2.1 Simple Example

To start with our tutorial we create the simplest program possible. This program will create an empty 200 x 200 pixel window.

```
import gi
gi.require_version('Gtk', '3.0')
from gi.repository import Gtk
win = Gtk.Window()
win.connect("delete-event", Gtk.main_quit)
win.show_all()
Gtk.main()
```

We will now explain each line of the example.

```
import gi
gi.require_version('Gtk', '3.0')
```

from gi.repository import Gtk

In the beginning, we have to import the Gtk module to be able to access GTK+'s classes and functions. Since a user's system can have multiple versions of GTK+ installed at the same, we want to make sure that we when we import Gtk that it referrs to GTK+ 3 and not any other version of the library, which is the purpose of statement gi.require_version('Gtk', '3.0').

The next line creates an empty window.

```
win = Gtk.Window()
```

Followed by connecting to the window's delete event to ensure that the application is terminated if we click on the x to close the window.

```
win.connect("delete-event", Gtk.main_quit)
```

In the next step we display the window.

win.show_all()

Finally, we start the GTK+ processing loop which we quit when the window is closed (see line 5).

Gtk.main()

To run the program, open a terminal, change to the directory of the file, and enter:

```
python simple_example.py
```

2.2 Extended Example

For something a little more useful, here's the PyGObject version of the classic "Hello World" program.



```
import gi
1
   gi.require version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class MyWindow(Gtk.Window):
5
6
       def __init__(self):
7
            Gtk.Window.__init__(self, title="Hello World")
8
9
            self.button = Gtk.Button(label="Click Here")
10
            self.button.connect("clicked", self.on_button_clicked)
11
            self.add(self.button)
12
13
       def on_button_clicked(self, widget):
14
           print("Hello World")
15
16
   win = MyWindow()
17
```

```
18 win.connect("delete-event", Gtk.main_quit)
19 win.show_all()
20 Gtk.main()
```

This example differs from the simple example as we sub-class Gtk. Window to define our own MyWindow class.

```
class MyWindow(Gtk.Window):
```

In the class's constructor we have to call the constructor of the super class. In addition, we tell it to set the value of the property *title* to *Hello World*.

Gtk.Window.___init___(self, title="Hello World")

The next three lines are used to create a button widget, connect to its *clicked* signal and add it as child to the top-level window.

```
self.button = Gtk.Button(label="Click Here")
self.button.connect("clicked", self.on_button_clicked)
self.add(self.button)
```

Accordingly, the method on_button_clicked() will be called if you click on the button.

```
def on_button_clicked(self, widget):
    print("Hello World")
```

The last block, outside of the class, is very similar to the simple example above, but instead of creating an instance of the generic Gtk.Window class, we create an instance of MyWindow.

Basics

This section will introduce some of the most important aspects of GTK+.

3.1 Main loop and Signals

Like most GUI toolkits, GTK+ uses an event-driven programming model. When the user is doing nothing, GTK+ sits in the main loop and waits for input. If the user performs some action - say, a mouse click - then the main loop "wakes up" and delivers an event to GTK+.

When widgets receive an event, they frequently emit one or more signals. Signals notify your program that "something interesting happened" by invoking functions you've connected to the signal. Such functions are commonly known as *callbacks*. When your callbacks are invoked, you would typically take some action - for example, when an Open button is clicked you might display a file chooser dialog. After a callback finishes, GTK+ will return to the main loop and await more user input.

A generic example is:

handler_id = widget.connect("event", callback, data)

Firstly, *widget* is an instance of a widget we created earlier. Next, the event we are interested in. Each widget has its own particular events which can occur. For instance, if you have a button you usually want to connect to the "clicked" event. This means that when the button is clicked, the signal is issued. Thirdly, the *callback* argument is the name of the callback function. It contains the code which runs when signals of the specified type are issued. Finally, the *data* argument includes any data which should be passed when the signal is issued. However, this argument is completely optional and can be left out if not required.

The function returns a number that identifies this particular signal-callback pair. It is required to disconnect from a signal such that the callback function will not be called during any future or currently ongoing emissions of the signal it has been connected to.

```
widget.disconnect(handler_id)
```

```
If you have lost the "handler_id" for some reason (for example the handlers were installed using Gtk.Builder.connect_signals()), you can still disconnect a specific callback using the function disconnect_by_func():
```

```
widget.disconnect_by_func(callback)
```

Almost all applications will connect to the "delete-event" signal of the top-level window. It is emitted if a user requests that a toplevel window is closed. The default handler for this signal destroys the window, but does not terminate the application. Connecting the "delete-event" signal to the function Gtk.main_quit() will result in the desired behaviour.

window.connect("delete-event", Gtk.main_quit)

Calling Gtk.main_quit() makes the main loop inside of Gtk.main() return.

3.2 Properties

Properties describe the configuration and state of widgets. As for signals, each widget has its own particular set of properties. For example, a button has the property "label" which contains the text of the label widget inside the button. You can specify the name and value of any number of properties as keyword arguments when creating an instance of a widget. To create a label aligned to the right with the text "Hello World" and an angle of 25 degrees, use:

label = Gtk.Label(label="Hello World", angle=25, halign=Gtk.Align.END)

which is equivalent to

```
label = Gtk.Label()
label.set_label("Hello World")
label.set_angle(25)
label.set_halign(Gtk.Align.END)
```

Instead of using getters and setters you can also get and set the gobject properties through the "props" property such as widget.props.prop_name = value. This is equivelent to the more verbose widget.get_property("prop-name") and widget.set_property("prop-name", value).

To see which properties are available for a widget in the running version of GTK you can "dir" the "props" property:

```
widget = Gtk.Box()
print(dir(widget.props))
```

This will print in the console the list of properties a Gtk.Box has.

How to Deal With Strings

This section explains how strings are represented in Python 2.x, Python 3.x and GTK+ and discusses common errors that arise when working with strings.

4.1 Definitions

Conceptionally, a string is a list of characters such as 'A', 'B', 'C' or 'É'. **Characters** are abstract representations and their meaning depends on the language and context they are used in. The Unicode standard describes how characters are represented by **code points**. For example the characters above are represented with the code points U+0041, U+0042, U+0043, and U+00C9, respectively. Basically, code points are numbers in the range from 0 to 0x10FFFF.

As mentioned earlier, the representation of a string as a list of code points is abstract. In order to convert this abstract representation into a sequence of bytes the Unicode string must be **encoded**. The simplest form of encoding is ASCII and is performed as follows:

- 1. If the code point is < 128, each byte is the same as the value of the code point.
- 2. If the code point is 128 or greater, the Unicode string can't be represented in this encoding. (Python raises a UnicodeEncodeError exception in this case.)

Although ASCII encoding is simple to apply it can only encode for 128 different characters which is hardly enough. One of the most commonly used encodings that addresses this problem is UTF-8 (it can handle any Unicode code point). UTF stands for "Unicode Transformation Format", and the '8' means that 8-bit numbers are used in the encoding.

4.2 Python 2

4.2.1 Python 2.x's Unicode Support

Python 2 comes with two different kinds of objects that can be used to represent strings, str and unicode. Instances of the latter are used to express Unicode strings, whereas instances of the str type are byte representations (the encoded string). Under the hood, Python represents Unicode strings as either 16- or 32-bit integers, depending on how the Python interpreter was compiled. Unicode strings can be converted to 8-bit strings with unicode.encode():

```
>>> unicode_string = u"Fu\u00dfb\u00e4lle"
>>> print unicode_string
Fußbälle
>>> type(unicode_string)
<type 'unicode'>
```

```
>>> unicode_string.encode("utf-8")
'Fu\xc3\x9fb\xc3\xa4lle'
```

Python's 8-bit strings have a str.decode() method that interprets the string using the given encoding:

```
>>> utf8_string = unicode_string.encode("utf-8")
>>> type(utf8_string)
<type 'str'>
>>> u2 = utf8_string.decode("utf-8")
>>> unicode_string == u2
True
```

Unfortunately, Python 2.x allows you to mix unicode and str if the 8-bit string happened to contain only 7-bit (ASCII) bytes, but would get UnicodeDecodeError if it contained non-ASCII values:

```
>>> utf8_string = " sind rund"
>>> unicode_string + utf8_string
u'Fu\xdfb\xe4lle sind rund'
>>> utf8_string = " k\xc3\xb6nnten rund sein"
>>> print utf8_string
könnten rund sein
>>> unicode_string + utf8_string
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
UnicodeDecodeError: 'ascii' codec can't decode byte 0xc3 in position 2:
ordinal not in range(128)
```

4.2.2 Unicode in GTK+

GTK+ uses UTF-8 encoded strings for all text. This means that if you call a method that returns a string you will always obtain an instance of the str type. The same applies to methods that expect one or more strings as parameter, they must be UTF-8 encoded. However, for convenience PyGObject will automatically convert any unicode instance to str if supplied as argument:

```
>>> from gi.repository import Gtk
>>> label = Gtk.Label()
>>> unicode_string = u"Fu\u00dfb\u00e4lle"
>>> label.set_text(unicode_string)
>>> txt = label.get_text()
>>> type(txt), txt
(<type 'str'>, 'Fu\xc3\x9fb\xc3\xa4lle')
>>> txt == unicode_string
__main__:1: UnicodeWarning: Unicode equal comparison failed to convert
both arguments to Unicode - interpreting them as being unequal
False
```

Note the warning at the end. Although we called Gtk.Label.set_text() with a unicode instance as argument, Gtk.Label.get_text() will always return a str instance. Accordingly, txt and unicode_string are not equal.

This is especially important if you want to internationalize your program using gettext. You have to make sure that gettext will return UTF-8 encoded 8-bit strings for all languages. In general it is recommended to not use unicode objects in GTK+ applications at all and only use UTF-8 encoded str objects since GTK+ does not fully integrate with unicode objects. Otherwise, you would have to decode the return values to Unicode strings each time you call a GTK+ method:

```
>>> txt = label.get_text().decode("utf-8")
>>> txt == unicode_string
True
```

4.3 Python 3

4.3.1 Python 3.x's Unicode support

Since Python 3.0, all strings are stored as Unicode in an instance of the str type. *Encoded* strings on the other hand are represented as binary data in the form of instances of the bytes type. Conceptionally, str refers to *text*, whereas bytes refers to *data*. Use str.encode() to go from str to bytes, and bytes.decode() to go from bytes to str.

In addition, it is no longer possible to mix Unicode strings with encoded strings, because it will result in a TypeError:

```
>>> text = "Fu\u00dfb\u00e4lle"
>>> data = b" sind rund"
>>> text + data
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: Can't convert 'bytes' object to str implicitly
>>> text + data.decode("utf-8")
'Fußbälle sind rund'
>>> text.encode("utf-8") + data
b'Fu\xc3\x9fb\xc3\xa4lle sind rund'
```

4.3.2 Unicode in GTK+

As a consequence, things are much cleaner and consistent with Python 3.x, because PyGObject will automatically encode/decode to/from UTF-8 if you pass a string to a method or a method returns a string. Strings, or *text*, will always be represented as instances of str only:

```
>>> from gi.repository import Gtk
>>> label = Gtk.Label()
>>> text = "Fu\u00dfb\u00e4lle"
>>> label.set_text(text)
>>> txt = label.get_text()
>>> type(txt), txt
(<class 'str'>, 'Fußbälle')
>>> txt == text
True
```

4.4 References

What's new in Python 3.0 describes the new concepts that clearly distinguish between text and data.

The Unicode HOWTO discusses Python 2.x's support for Unicode, and explains various problems that people commonly encounter when trying to work with Unicode.

The Unicode HOWTO for Python 3.x discusses Unicode support in Python 3.x.

UTF-8 encoding table and Unicode characters contains a list of Unicode code points and their respective UTF-8 encoding.

Layout Containers

While many GUI toolkits require you to precisely place widgets in a window, using absolute positioning, GTK+ uses a different approach. Rather than specifying the position and size of each widget in the window, you can arrange your widgets in rows, columns, and/or tables. The size of your window can be determined automatically, based on the sizes of the widgets it contains. And the sizes of the widgets are, in turn, determined by the amount of text they contain, or the minimum and maximum sizes that you specify, and/or how you have requested that the available space should be shared between sets of widgets. You can perfect your layout by specifying padding distance and centering values for each of your widgets. GTK+ then uses all this information to resize and reposition everything sensibly and smoothly when the user manipulates the window.

GTK+ arranges widgets hierarchically, using *containers*. They are invisible to the end user and are inserted into a window, or placed within each other to layout components. There are two flavours of containers: single-child containers, which are all descendants of Gtk.Bin, and multiple-child containers, which are descendants of Gtk.Container. The most commonly used are vertical or horizontal boxes (Gtk.Box) and grids (Gtk.Grid).

5.1 Boxes

Boxes are invisible containers into which we can pack our widgets. When packing widgets into a horizontal box, the objects are inserted horizontally from left to right or right to left depending on whether Gtk.Box.pack_start() or Gtk.Box.pack_end() is used. In a vertical box, widgets are packed from top to bottom or vice versa. You may use any combination of boxes inside or beside other boxes to create the desired effect.

5.1.1 Example

1

2

3

5

Let's take a look at a slightly modified version of the extended example with two buttons.

```
gi.require_version('Gtk', '3.0')
from gi.repository import Gtk
class MyWindow(Gtk.Window):
```

7

8

10

11 12

13

14

15 16

17

18

19 20

21

22 23

24

25 26

27

28

29

30

```
def ___init___(self):
        Gtk.Window.___init___(self, title="Hello World")
        self.box = Gtk.Box(spacing=6)
        self.add(self.box)
        self.button1 = Gtk.Button(label="Hello")
        self.button1.connect("clicked", self.on_button1_clicked)
        self.box.pack_start(self.button1, True, True, 0)
        self.button2 = Gtk.Button(label="Goodbye")
        self.button2.connect("clicked", self.on_button2_clicked)
        self.box.pack_start(self.button2, True, True, 0)
    def on_button1_clicked(self, widget):
        print("Hello")
    def on_button2_clicked(self, widget):
        print("Goodbye")
win = MyWindow()
win.connect("delete-event", Gtk.main_quit)
win.show_all()
Gtk.main()
```

First, we create a horizontally orientated box container where 6 pixels are placed between children. This box becomes the child of the top-level window.

```
self.box = Gtk.Box(spacing=6)
self.add(self.box)
```

Subsequently, we add two different buttons to the box container.

```
self.button1 = Gtk.Button(label="Hello")
self.button1.connect("clicked", self.on_button1_clicked)
self.box.pack_start(self.button1, True, True, 0)
self.button2 = Gtk.Button(label="Goodbye")
self.button2.connect("clicked", self.on_button2_clicked)
self.box.pack_start(self.button2, True, True, 0)
```

While with Gtk.Box.pack_start() widgets are positioned from left to right, Gtk.Box.pack_end() positions them from right to left.

5.2 Grid

Gtk.Grid is a container which arranges its child widgets in rows and columns, but you do not need to specify the dimensions in the constructor. Children are added using Gtk.Grid.attach(). They can span multiple rows or columns. It is also possible to add a child next to an existing child, using Gtk.Grid.attach_next_to().

Gtk.Grid can be used like a Gtk.Box by just using Gtk.Grid.add(), which will place children next to each other in the direction determined by the "orientation" property (defaults to Gtk.Orientation.HORIZONTAL).

5.2.1 Example



```
import gi
2
   gi.require_version('Gtk', '3.0')
   from gi.repository import Gtk
3
4
   class GridWindow(Gtk.Window):
5
6
       def __init__(self):
7
            Gtk.Window.___init___(self, title="Grid Example")
8
9
            grid = Gtk.Grid()
10
            self.add(grid)
11
12
            button1 = Gtk.Button(label="Button 1")
13
            button2 = Gtk.Button(label="Button 2")
14
            button3 = Gtk.Button(label="Button 3")
15
            button4 = Gtk.Button(label="Button 4")
16
            button5 = Gtk.Button(label="Button 5")
17
            button6 = Gtk.Button(label="Button 6")
18
19
            grid.add(button1)
20
            grid.attach(button2, 1, 0, 2, 1)
21
            grid.attach_next_to(button3, button1, Gtk.PositionType.BOTTOM, 1, 2)
22
            grid.attach_next_to(button4, button3, Gtk.PositionType.RIGHT, 2, 1)
23
            grid.attach(button5, 1, 2, 1, 1)
24
            grid.attach_next_to(button6, button5, Gtk.PositionType.RIGHT, 1, 1)
25
26
   win = GridWindow()
27
   win.connect("delete-event", Gtk.main_quit)
28
   win.show_all()
29
   Gtk.main()
30
```

5.3 ListBox

A Gtk.ListBox is a vertical container that contains Gtk.ListBoxRow children. These rows can by dynamically sorted and filtered, and headers can be added dynamically depending on the row content. It also allows keyboard and mouse navigation and selection like a typical list.

Using Gtk.ListBox is often an alternative to Gtk.TreeView, especially when the list contents has a more complicated layout than what is allowed by a Gtk.CellRenderer, or when the contents is interactive (i.e. has a button in it). Although a Gtk.ListBox must have only Gtk.ListBoxRow children you can add any kind of widget to it via Gtk.Container.add(), and a Gtk.ListBoxRow widget will automatically be inserted between the list and the widget.

5.3.1 Example



```
import gi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class ListBoxRowWithData(Gtk.ListBoxRow):
5
6
       def __init__(self, data):
           super(Gtk.ListBoxRow, self).__init__()
7
           self.data = data
8
           self.add(Gtk.Label(data))
9
10
   class ListBoxWindow(Gtk.Window):
11
12
       def __init__(self):
13
           Gtk.Window.__init__(self, title="ListBox Demo")
14
           self.set_border_width(10)
15
16
           box_outer = Gtk.Box(orientation=Gtk.Orientation.VERTICAL, spacing=6)
17
           self.add(box_outer)
18
19
           listbox = Gtk.ListBox()
20
           listbox.set_selection_mode(Gtk.SelectionMode.NONE)
21
           box_outer.pack_start(listbox, True, True, 0)
22
23
           row = Gtk.ListBoxRow()
24
           hbox = Gtk.Box(orientation=Gtk.Orientation.HORIZONTAL, spacing=50)
25
           row.add(hbox)
26
```

```
vbox = Gtk.Box(orientation=Gtk.Orientation.VERTICAL)
        hbox.pack_start(vbox, True, True, 0)
        label1 = Gtk.Label("Automatic Date & Time", xalign=0)
        label2 = Gtk.Label("Requires internet access", xalign=0)
        vbox.pack_start(label1, True, True, 0)
        vbox.pack_start(label2, True, True, 0)
        switch = Gtk.Switch()
        switch.props.valign = Gtk.Align.CENTER
        hbox.pack_start(switch, False, True, 0)
        listbox.add(row)
        row = Gtk.ListBoxRow()
        hbox = Gtk.Box(orientation=Gtk.Orientation.HORIZONTAL, spacing=50)
        row.add(hbox)
        label = Gtk.Label("Enable Automatic Update", xalign=0)
        check = Gtk.CheckButton()
        hbox.pack_start(label, True, True, 0)
        hbox.pack_start(check, False, True, 0)
        listbox.add(row)
        row = Gtk.ListBoxRow()
        hbox = Gtk.Box(orientation=Gtk.Orientation.HORIZONTAL, spacing=50)
        row.add(hbox)
        label = Gtk.Label("Date Format", xalign=0)
        combo = Gtk.ComboBoxText()
        combo.insert(0, "0", "24-hour")
        combo.insert(1, "1", "AM/PM")
        hbox.pack_start(label, True, True, 0)
        hbox.pack_start(combo, False, True, 0)
        listbox.add(row)
        listbox_2 = Gtk.ListBox()
        items = 'This is a sorted ListBox Fail'.split()
        for item in items:
            listbox_2.add(ListBoxRowWithData(item))
        def sort_func(row_1, row_2, data, notify_destroy):
            return row_1.data.lower() > row_2.data.lower()
        def filter_func(row, data, notify_destroy):
            return False if row.data == 'Fail' else True
        listbox_2.set_sort_func(sort_func, None, False)
        listbox_2.set_filter_func(filter_func, None, False)
        listbox_2.connect('row-activated', lambda widget, row: print(row.data))
        box_outer.pack_start(listbox_2, True, True, 0)
        listbox_2.show_all()
win = ListBoxWindow()
win.connect("delete-event", Gtk.main_quit)
```

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```
85 win.show_all()
86 Gtk.main()
```

5.4 Stack and StackSwitcher

A Gtk.Stack is a container which only shows one of its children at a time. In contrast to Gtk.Notebook, Gtk.Stack does not provide a means for users to change the visible child. Instead, the Gtk.StackSwitcher widget can be used with Gtk.Stack to provide this functionality.

Transitions between pages can be animated as slides or fades. This can be controlled with Gtk.Stack.set_transition_type(). These animations respect the "gtk-enable-animations" setting.

Transition speed can be adjusted with Gtk.Stack.set_transition_duration()

The Gtk.StackSwitcher widget acts as a controller for a Gtk.Stack; it shows a row of buttons to switch between the various pages of the associated stack widget.

All the content for the buttons comes from the child properties of the Gtk.Stack.

It is possible to associate multiple Gtk.StackSwitcher widgets with the same Gtk.Stack widget.

5.4.1 Example



```
import gi
gi.require_version('Gtk', '3.0')
from gi.repository import Gtk
class StackWindow(Gtk.Window):
    def __init__(self):
        Gtk.Window.__init__(self, title="Stack Demo")
        self.set_border_width(10)
        vbox = Gtk.Box(orientation=Gtk.Orientation.VERTICAL, spacing=6)
        self.add(vbox)
        stack = Gtk.Stack()
        stack = Gtk.Stack()
        stack.set_transition_type(Gtk.StackTransitionType.SLIDE_LEFT_RIGHT)
        stack.set_transition_duration(1000)
        checkbutton = Gtk.CheckButton("Click me!")
        stack.add_titled(checkbutton, "check", "Check Button")
```

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```
label = Gtk.Label()
21
            label.set_markup("<big>A fancy label</big>")
22
            stack.add_titled(label, "label", "A label")
23
24
            stack_switcher = Gtk.StackSwitcher()
25
            stack_switcher.set_stack(stack)
26
            vbox.pack_start(stack_switcher, True, True, 0)
27
            vbox.pack_start(stack, True, True, 0)
28
29
   win = StackWindow()
30
   win.connect("delete-event", Gtk.main_quit)
31
   win.show_all()
32
   Gtk.main()
33
```

5.5 HeaderBar

A Gtk.HeaderBar is similar to a horizontal Gtk.Box, it allows to place children at the start or the end. In addition, it allows a title to be displayed. The title will be centered with respect to the width of the box, even if the children at either side take up different amounts of space.

Since GTK+ now supports Client Side Decoration, a Gtk.HeaderBar can be used in place of the title bar (which is rendered by the Window Manager).

A Gtk.HeaderBar is usually located across the top of a window and should contain commonly used controls which affect the content below. They also provide access to window controls, including the close window button and window menu.

5.5.1 Example

< >	HeaderBar example	↑ ↓ ×

```
1
   import gi
2
   gi.require_version('Gtk', '3.0')
3
   from gi.repository import Gtk, Gio
4
   class HeaderBarWindow(Gtk.Window):
5
6
7
       def __init__(self):
           Gtk.Window.___init___(self, title="HeaderBar Demo")
8
9
           self.set_border_width(10)
           self.set_default_size(400, 200)
10
```

```
11
            hb = Gtk.HeaderBar()
12
13
            hb.set_show_close_button(True)
14
            hb.props.title = "HeaderBar example"
            self.set_titlebar(hb)
15
16
            button = Gtk.Button()
17
            icon = Gio.ThemedIcon(name="mail-send-receive-symbolic")
18
            image = Gtk.Image.new_from_gicon(icon, Gtk.IconSize.BUTTON)
19
20
            button.add(image)
            hb.pack_end(button)
21
22
            box = Gtk.Box(orientation=Gtk.Orientation.HORIZONTAL)
23
            Gtk.StyleContext.add_class(box.get_style_context(), "linked")
24
25
26
            button = Gtk.Button()
            button.add(Gtk.Arrow(Gtk.ArrowType.LEFT, Gtk.ShadowType.NONE))
27
            box.add(button)
28
29
            button = Gtk.Button()
30
            button.add(Gtk.Arrow(Gtk.ArrowType.RIGHT, Gtk.ShadowType.NONE))
31
            box.add(button)
32
33
            hb.pack_start(box)
34
35
            self.add(Gtk.TextView())
36
37
   win = HeaderBarWindow()
38
   win.connect("delete-event", Gtk.main_quit)
39
   win.show_all()
40
   Gtk.main()
41
42
```

5.6 FlowBox

A Gtk.FlowBox is a container that positions child widgets in sequence according to its orientation.

For instance, with the horizontal orientation, the widgets will be arranged from left to right, starting a new row under the previous row when necessary. Reducing the width in this case will require more rows, so a larger height will be requested.

Likewise, with the vertical orientation, the widgets will be arranged from top to bottom, starting a new column to the right when necessary. Reducing the height will require more columns, so a larger width will be requested.

The children of a Gtk.FlowBox can be dynamically sorted and filtered.

Although a Gtk.FlowBox must have only Gtk.FlowBoxChild children, you can add any kind of widget to it via Gtk.Container.add(), and a Gtk.FlowBoxChild widget will automatically be inserted between the box and the widget.

5.6.1 Example



import qi 1 gi.require_version('Gtk', '3.0') 2 from gi.repository import Gtk, Gdk 3 4 class FlowBoxWindow(Gtk.Window): 5 6 def __init__(self): 7 Gtk.Window.__init__(self, title="FlowBox Demo") 8 self.set_border_width(10) 9 self.set_default_size(300, 250) 10 11 header = Gtk.HeaderBar(title="Flow Box") 12 header.set_subtitle("Sample FlowBox app") 13 header.props.show_close_button = True 14 15 self.set_titlebar(header) 16 17 scrolled = Gtk.ScrolledWindow() 18 scrolled.set_policy(Gtk.PolicyType.NEVER, Gtk.PolicyType.AUTOMATIC) 19 20 flowbox = Gtk.FlowBox() 21 flowbox.set_valign(Gtk.Align.START) 22 flowbox.set_max_children_per_line(30) 23 flowbox.set_selection_mode(Gtk.SelectionMode.NONE) 24 25 self.create_flowbox(flowbox) 26 27 scrolled.add(flowbox) 28 29 self.add(scrolled) 30 self.show_all() 31 32 def color_swatch_new(self, str_color): 33 color = Gdk.color_parse(str_color) 34 35 rgba = Gdk.RGBA.from_color(color) 36

```
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```

button = Gtk.Button() area = Gtk.DrawingArea() area.set_size_request(24, 24) area.override_background_color(0, rgba) button.add(area) return button def create_flowbox(self, flowbox): colors = ['AliceBlue', 'AntiqueWhite', 'AntiqueWhite1', 'AntiqueWhite2', 'AntiqueWhite3', 'AntiqueWhite4', 'aqua', 'aquamarine', 'aquamarine1', 'aquamarine2', 'aquamarine3', 'aquamarine4', 'azure', 'azure1', 'azure2', 'azure3', 'azure4', 'beige', 'bisque', 'bisquel', 'bisque2', 'bisque3', 'bisque4', 'black', 'BlanchedAlmond', 'blue', 'blue1', 'blue2', 'blue3', 'blue4', 'BlueViolet', 'brown', 'brown1', 'brown2', 'brown3', 'brown4', 'burlywood', 'burlywood1', 'burlywood2', 'burlywood3', 'burlywood4', 'CadetBlue', 'CadetBlue1', 'CadetBlue2', 'CadetBlue3',

'CadetBlue4',

95	'chartreuse',
96	'chartreuse1',
97	'chartreuse2',
98	'chartreuse3',
99	'chartreuse4',
100	'chocolate',
101	'chocolate1',
102	'chocolate2',
103	'chocolate3',
104	'chocolate4',
105	'coral',
106	'coral1',
107	'coral2',
108	'coral3',
109	'coral4'
110]
111	
112	for color in colors:
113	<pre>button = self.color_swatch_new(color)</pre>
114	flowbox.add(button)
115	
116	
117	win = FlowBoxWindow()
118	<pre>win.connect("delete-event", Gtk.main_quit)</pre>
119	win.show_all()
120	Gtk.main()

5.7 Notebook

The Gtk.Notebook widget is a Gtk.Container whose children are pages that can be switched between using tab labels along one edge.

There are many configuration options for GtkNotebook. Among other things, you can choose on which edge the tabs appear (see Gtk.Notebook.set_tab_pos()), whether, if there are too many tabs to fit the notebook should be made bigger or scrolling arrows added (see Gtk.Notebook.set_scrollable(), and whether there will be a popup menu allowing the users to switch pages (see Gtk.Notebook.popup_enable(), Gtk.Notebook.popup_disable()).

5.7.1 Example



```
gi.require_version('Gtk', '3.0')
```

```
from gi.repository import Gtk
3
4
   class MyWindow(Gtk.Window):
5
6
       def __init__(self):
7
            Gtk.Window.__init__(self, title="Simple Notebook Example")
8
            self.set_border_width(3)
9
10
            self.notebook = Gtk.Notebook()
11
            self.add(self.notebook)
12
13
            self.page1 = Gtk.Box()
14
            self.page1.set_border_width(10)
15
            self.page1.add(Gtk.Label('Default Page!'))
16
            self.notebook.append_page(self.page1, Gtk.Label('Plain Title'))
17
18
            self.page2 = Gtk.Box()
19
20
            self.page2.set_border_width(10)
            self.page2.add(Gtk.Label('A page with an image for a Title.'))
21
            self.notebook.append_page(
22
                self.page2,
23
                Gtk.Image.new_from_icon_name(
24
                    "help-about",
25
                    Gtk.IconSize.MENU
26
                )
27
            )
28
29
   win = MyWindow()
30
   win.connect("delete-event", Gtk.main_quit)
31
   win.show_all()
32
33
   Gtk.main()
```

Label

Labels are the main method of placing non-editable text in windows, for instance to place a title next to a Gtk.Entry widget. You can specify the text in the constructor, or later with the Gtk.Label.set_text() or Gtk.Label.set_markup() methods.

The width of the label will be adjusted automatically. You can produce multi-line labels by putting line breaks ("\n") in the label string.

Labels can be made selectable with Gtk.Label.set_selectable(). Selectable labels allow the user to copy the label contents to the clipboard. Only labels that contain useful-to-copy information — such as error messages — should be made selectable.

The label text can be justified using the Gtk.Label.set_justify() method. The widget is also capable of word-wrapping, which can be activated with Gtk.Label.set_line_wrap().

Gtk.Label support some simple formatting, for instance allowing you to make some text bold, colored, or larger. You can do this by providing a string to Gtk.Label.set_markup(), using the Pango Markup syntax ¹. For instance, bold text and <s>strikethrough text</s>. In addition, Gtk.Label supports clickable hyperlinks. The markup for links is borrowed from HTML, using the a with href and title attributes. GTK+ renders links similar to the way they appear in web browsers, with colored, underlined text. The title attribute is displayed as a tooltip on the link.

Labels may contain *mnemonics*. Mnemonics are underlined characters in the label, used for keyboard navigation. Mnemonics are created by providing a string with an underscore before the mnemonic character, such as "_File", to the functions Gtk.Label.new_with_mnemonic() or Gtk.Label.set_text_with_mnemonic(). Mnemonics automatically activate any activatable widget the label is inside, such as a Gtk.Button; if the label is not inside the mnemonic's target widget, you have to tell the label about the target using Gtk.Label.set_mnemonic_widget().

¹ Pango Markup Syntax, http://developer.gnome.org/pango/stable/PangoMarkupFormat.html

6.1 Example

Label Example	
This is a normal label	This is an example of a line-wrapped label. It should not be taking up the entire width allocated to it, but automatically wraps the words to fit.
This is a left-justified label. With multiple lines.	It supports multiple paragraphs correctly, and correctly adds many extra spaces.
This is a right-justified label. With multiple lines.	This is an example of a line-wrapped, filled label. It should be taking up the entire width allocated to it. Here is a sentence to prove my point. Here is another sentence. Here comes the sun, do de do de do.
Text can be small, big , bold , <i>italic</i> and even point to somewhere in the <u>internets</u> .	This is a new paragraph. This is another newer, longer, better paragraph. It is coming to an end, unfortunately.
Press Alt + P to select button to the right	Click at your own risk

```
import gi
gi.require_version('Gtk', '3.0')
from gi.repository import Gtk
class LabelWindow(Gtk.Window):
   def __init__(self):
       Gtk.Window.___init___(self, title="Label Example")
       hbox = Gtk.Box(spacing=10)
       hbox.set_homogeneous(False)
       vbox_left = Gtk.Box(orientation=Gtk.Orientation.VERTICAL, spacing=10)
       vbox_left.set_homogeneous(False)
       vbox_right = Gtk.Box(orientation=Gtk.Orientation.VERTICAL, spacing=10)
       vbox_right.set_homogeneous(False)
       hbox.pack_start(vbox_left, True, True, 0)
       hbox.pack_start(vbox_right, True, True, 0)
        label = Gtk.Label("This is a normal label")
        vbox_left.pack_start(label, True, True, 0)
```

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```
label = Gtk.Label()
        label.set_text("This is a left-justified label.\nWith multiple lines.")
        label.set_justify(Gtk.Justification.LEFT)
        vbox_left.pack_start(label, True, True, 0)
        label = Gtk.Label(
            "This is a right-justified label. \nWith multiple lines.")
        label.set_justify(Gtk.Justification.RIGHT)
        vbox_left.pack_start(label, True, True, 0)
        label = Gtk.Label("This is an example of a line-wrapped label. It "
                          "should not be taking up the entire
                          "width allocated to it, but automatically "
                          "wraps the words to fit.\n"
                          11
                               It supports multiple paragraphs correctly, "
                          "and correctly adds "
                          "many
                                         extra spaces. ")
        label.set line wrap(True)
        vbox_right.pack_start(label, True, True, 0)
        label = Gtk.Label("This is an example of a line-wrapped, filled label. "
                          "It should be taking "
                          "up the entire
                                                      width allocated to it. "
                          "Here is a sentence to prove "
                          "my point. Here is another sentence. "
                          "Here comes the sun, do de do de do.\n"
                               This is a new paragraph. \n"
                               This is another newer, longer, better "
                          "paragraph. It is coming to an end, "
                          "unfortunately.")
        label.set line wrap(True)
        label.set_justify(Gtk.Justification.FILL)
        vbox_right.pack_start(label, True, True, 0)
        label = Gtk.Label()
        label.set_markup("Text can be <small>small</small>, <big>big</big>, "
                         "<b>bold</b>, <i>italic</i> and even point to "
                         "somewhere in the <a href=\"http://www.gtk.org\" "
                         "title=\"Click to find out more\">internets</a>.")
        label.set_line_wrap(True)
        vbox_left.pack_start(label, True, True, 0)
        label = Gtk.Label.new_with_mnemonic(
            "_Press Alt + P to select button to the right")
        vbox_left.pack_start(label, True, True, 0)
        label.set_selectable(True)
        button = Gtk.Button(label="Click at your own risk")
        label.set_mnemonic_widget(button)
        vbox_right.pack_start(button, True, True, 0)
        self.add(hbox)
window = LabelWindow()
window.connect("delete-event", Gtk.main_quit)
window.show_all()
Gtk.main()
```

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Entry

Entry widgets allow the user to enter text. You can change the contents with the Gtk.Entry.set_text() method, and read the current contents with the Gtk.Entry.get_text() method. You can also limit the number of characters the Entry can take by calling Gtk.Entry.set_max_length().

Occasionally you might want to make an Entry widget read-only. This can be done by passing False to the Gtk.Entry.set_editable() method.

Entry widgets can also be used to retrieve passwords from the user. It is common practice to hide the characters typed into the entry to prevent revealing the password to a third party. Calling Gtk.Entry.set_visibility() with False will cause the text to be hidden.

Gtk.Entry has the ability to display progress or activity information behind the text. This is similar to Gtk.ProgressBar widget and is commonly found in web browsers to indicate how much of a page download has been completed. To make an entry display such information, use Gtk.Entry.set_progress_fraction(), Gtk.Entry.set_progress_pulse_step(), or Gtk.Entry.progress_pulse().

Additionally, an Entry can show icons at either side of the entry. These icons can be activatable by clicking, can be set up as drag source and can have tooltips. To add an icon, use Gtk.Entry.set_icon_from_icon_name() or one of the various other functions that set an icon from an icon name, a pixbuf, or icon theme. To set a tooltip on an icon, use Gtk.Entry.set_icon_tooltip_text() or the corresponding function for markup.

7.1 Example

Entry Demo	×
Hello World	
🗹 Editable 🗹 Visible 🗌 Pulse 🗌	Icon

1	import gi		
2	gi.require_version('Gtk',	'3.0	')
3	<pre>from gi.repository import</pre>	Gtk,	GObject

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```
class EntryWindow (Gtk.Window):
    def __init__(self):
        Gtk.Window.__init__(self, title="Entry Demo")
        self.set_size_request(200, 100)
        self.timeout_id = None
        vbox = Gtk.Box(orientation=Gtk.Orientation.VERTICAL, spacing=6)
        self.add(vbox)
        self.entry = Gtk.Entry()
        self.entry.set_text("Hello World")
        vbox.pack_start(self.entry, True, True, 0)
        hbox = Gtk.Box(spacing=6)
        vbox.pack_start(hbox, True, True, 0)
        self.check_editable = Gtk.CheckButton("Editable")
        self.check_editable.connect("toggled", self.on_editable_toggled)
        self.check_editable.set_active(True)
        hbox.pack_start(self.check_editable, True, True, 0)
        self.check_visible = Gtk.CheckButton("Visible")
        self.check_visible.connect("toggled", self.on_visible_toggled)
        self.check_visible.set_active(True)
        hbox.pack_start(self.check_visible, True, True, 0)
        self.pulse = Gtk.CheckButton("Pulse")
        self.pulse.connect("toggled", self.on_pulse_toggled)
        self.pulse.set active(False)
        hbox.pack_start(self.pulse, True, True, 0)
        self.icon = Gtk.CheckButton("Icon")
        self.icon.connect("toggled", self.on_icon_toggled)
        self.icon.set_active(False)
        hbox.pack_start(self.icon, True, True, 0)
    def on_editable_toggled(self, button):
       value = button.get_active()
        self.entry.set_editable(value)
    def on_visible_toggled(self, button):
       value = button.get_active()
        self.entry.set_visibility(value)
    def on_pulse_toggled(self, button):
        if button.get_active():
            self.entry.set_progress_pulse_step(0.2)
            # Call self.do_pulse every 100 ms
            self.timeout_id = GObject.timeout_add(100, self.do_pulse, None)
        else:
            # Don't call self.do_pulse anymore
           GObject.source_remove(self.timeout_id)
            self.timeout_id = None
            self.entry.set_progress_pulse_step(0)
```

```
def do_pulse(self, user_data):
62
           self.entry.progress_pulse()
63
           return True
64
65
       def on_icon_toggled(self, button):
66
           if button.get_active():
67
                icon_name = "system-search-symbolic"
68
           else:
69
               icon_name = None
70
           self.entry.set_icon_from_icon_name(Gtk.EntryIconPosition.PRIMARY,
71
               icon_name)
72
73
   win = EntryWindow()
74
   win.connect("delete-event", Gtk.main_quit)
75
   win.show_all()
76
   Gtk.main()
77
```

Button Widgets

8.1 Button

The Button widget is another commonly used widget. It is generally used to attach a function that is called when the button is pressed.

The Gtk.Button widget can hold any valid child widget. That is it can hold most any other standard Gtk.Widget. The most commonly used child is the Gtk.Label.

Usually, you want to connect to the button's "clicked" signal which is emitted when the button has been pressed and released.

8.1.1 Example



```
import gi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class ButtonWindow(Gtk.Window):
5
6
       def __init__(self):
7
           Gtk.Window.___init___(self, title="Button Demo")
8
           self.set_border_width(10)
9
10
           hbox = Gtk.Box(spacing=6)
11
           self.add(hbox)
12
13
           button = Gtk.Button.new_with_label("Click Me")
14
           button.connect("clicked", self.on_click_me_clicked)
15
           hbox.pack_start(button, True, True, 0)
16
17
```

```
button = Gtk.Button.new_with_mnemonic("_Open")
18
           button.connect("clicked", self.on_open_clicked)
19
           hbox.pack_start(button, True, True, 0)
20
21
           button = Gtk.Button.new_with_mnemonic("_Close")
22
           button.connect("clicked", self.on_close_clicked)
23
           hbox.pack_start(button, True, True, 0)
24
25
       def on_click_me_clicked(self, button):
26
           print("\"Click me\" button was clicked")
27
28
       def on_open_clicked(self, button):
29
           print("\"Open\" button was clicked")
30
31
       def on_close_clicked(self, button):
32
           print("Closing application")
33
           Gtk.main_quit()
34
35
   win = ButtonWindow()
36
   win.connect("delete-event", Gtk.main_quit)
37
   win.show_all()
38
   Gtk.main()
39
```

8.2 ToggleButton

A Gtk.ToggleButton is very similar to a normal Gtk.Button, but when clicked they remain activated, or pressed, until clicked again. When the state of the button is changed, the "toggled" signal is emitted.

To retrieve the state of the Gtk.ToggleButton, you can use the Gtk.ToggleButton.get_active() method. This returns True if the button is "down". You can also set the toggle button's state, with Gtk.ToggleButton.set_active(). Note that, if you do this, and the state actually changes, it causes the "toggled" signal to be emitted.

8.2.1 Example



```
import gi
gi.require_version('Gtk', '3.0')
from gi.repository import Gtk
class ToggleButtonWindow(Gtk.Window):
    def __init__(self):
        Gtk.Window.__init__(self, title="ToggleButton Demo")
        self.set_border_width(10)
```

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```
10
            hbox = Gtk.Box(spacing=6)
11
12
            self.add(hbox)
13
            button = Gtk.ToggleButton("Button 1")
14
            button.connect("toggled", self.on_button_toggled, "1")
15
            hbox.pack_start(button, True, True, 0)
16
17
            button = Gtk.ToggleButton("B_utton 2", use_underline=True)
18
            button.set_active(True)
19
            button.connect("toggled", self.on_button_toggled, "2")
20
21
            hbox.pack_start(button, True, True, 0)
22
23
       def on_button_toggled(self, button, name):
            if button.get_active():
24
                state = "on"
25
            else:
26
                state = "off"
27
           print("Button", name, "was turned", state)
28
29
   win = ToggleButtonWindow()
30
   win.connect("delete-event", Gtk.main_quit)
31
   win.show_all()
32
   Gtk.main()
33
```

8.3 CheckButton

Gtk.CheckButton inherits from Gtk.ToggleButton. The only real difference between the two is Gtk.CheckButton's appearance. A Gtk.CheckButton places a discrete Gtk.ToggleButton next to a widget, (usually a Gtk.Label). The "toggled" signal, Gtk.ToggleButton.set_active() and Gtk.ToggleButton.get_active() are inherited.

8.4 RadioButton

Like checkboxes, radio buttons also inherit from Gtk.ToggleButton, but these work in groups, and only one Gtk.RadioButton in a group can be selected at any one time. Therefore, a Gtk.RadioButton is one way of giving the user a choice from many options.

Radio buttons can be created with one of the static methods Gtk.RadioButton.new_from_widget(), Gtk.RadioButton.new_with_label_from_widget() or Gtk.RadioButton.new_with_mnemonic_from_widget The first radio button in a group will be created passing None as the *group* argument. In subsequent calls, the group you wish to add this button to should be passed as an argument.

When first run, the first radio button in the group will be active. This can be changed by calling Gtk.ToggleButton.set_active() with True as first argument.

Changing a Gtk.RadioButton's widget group after its creation can be achieved by calling Gtk.RadioButton.join_group().

8.4.1 Example



```
import qi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class RadioButtonWindow(Gtk.Window):
5
6
       def __init__(self):
7
           Gtk.Window.__init__(self, title="RadioButton Demo")
8
            self.set_border_width(10)
9
10
           hbox = Gtk.Box(spacing=6)
11
12
            self.add(hbox)
13
            button1 = Gtk.RadioButton.new_with_label_from_widget(None, "Button 1")
14
           button1.connect("toggled", self.on_button_toggled, "1")
15
            hbox.pack_start(button1, False, False, 0)
16
17
           button2 = Gtk.RadioButton.new_from_widget(button1)
18
           button2.set_label("Button 2")
19
            button2.connect("toggled", self.on_button_toggled, "2")
20
            hbox.pack_start(button2, False, False, 0)
21
22
           button3 = Gtk.RadioButton.new_with_mnemonic_from_widget(button1,
23
                "B_utton 3")
24
            button3.connect("toggled", self.on_button_toggled, "3")
25
            hbox.pack_start(button3, False, False, 0)
26
27
       def on_button_toggled(self, button, name):
28
           if button.get_active():
29
                state = "on"
30
            else:
31
                state = "off"
32
           print("Button", name, "was turned", state)
33
34
   win = RadioButtonWindow()
35
   win.connect("delete-event", Gtk.main_quit)
36
   win.show_all()
37
   Gtk.main()
38
```

8.5 LinkButton

A Gtk.LinkButton is a Gtk.Button with a hyperlink, similar to the one used by web browsers, which triggers an action when clicked. It is useful to show quick links to resources.

The URI bound to a Gtk.LinkButton can be set specifically using Gtk.LinkButton.set_uri(), and retrieved using Gtk.LinkButton.get_uri().

8.5.1 Example



```
import gi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class LinkButtonWindow(Gtk.Window):
5
6
       def __init__(self):
7
           Gtk.Window.__init__(self, title="LinkButton Demo")
8
           self.set_border_width(10)
9
10
           button = Gtk.LinkButton("http://www.gtk.org", "Visit GTK+ Homepage")
11
           self.add(button)
12
13
   win = LinkButtonWindow()
14
   win.connect("delete-event", Gtk.main_quit)
15
   win.show_all()
16
   Gtk.main()
17
```

8.6 SpinButton

A Gtk.SpinButton is an ideal way to allow the user to set the value of some attribute. Rather than having to directly type a number into a Gtk.Entry, Gtk.SpinButton allows the user to click on one of two arrows to increment or decrement the displayed value. A value can still be typed in, with the bonus that it can be checked to ensure it is in a given range. The main properties of a Gtk.SpinButton are set through Gtk.Adjustment.

To change the value that Gtk.SpinButton is showing, use Gtk.SpinButton.set_value(). The value entered can either be an integer or float, depending on your requirements, use Gtk.SpinButton.get_value() or Gtk.SpinButton.get_value_as_int(), respectively.

When you allow the displaying of float values in the spin button, you may wish to adjust the number of decimal spaces displayed by calling Gtk.SpinButton.set_digits().

By default, Gtk.SpinButton accepts textual data. If you wish to limit this to numerical values only, call Gtk.SpinButton.set_numeric() with True as argument.

We can also adjust the update policy of Gtk.SpinButton. There are two options here; by default the spin button updates the value even if the data entered is invalid. Alternatively, we can set the policy to only update when the value entered is valid by calling Gtk.SpinButton.set_update_policy().

8.6.1 Example



```
import qi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class SpinButtonWindow(Gtk.Window):
5
6
7
       def __init__(self):
           Gtk.Window.___init___(self, title="SpinButton Demo")
8
           self.set_border_width(10)
9
10
           hbox = Gtk.Box(spacing=6)
11
           self.add(hbox)
12
13
           adjustment = Gtk.Adjustment(0, 0, 100, 1, 10, 0)
14
           self.spinbutton = Gtk.SpinButton()
15
           self.spinbutton.set_adjustment(adjustment)
16
           hbox.pack_start(self.spinbutton, False, False, 0)
17
18
           check_numeric = Gtk.CheckButton("Numeric")
19
           check_numeric.connect("toggled", self.on_numeric_toggled)
20
           hbox.pack_start(check_numeric, False, False, 0)
21
22
           check_ifvalid = Gtk.CheckButton("If Valid")
23
           check_ifvalid.connect("toggled", self.on_ifvalid_toggled)
24
           hbox.pack_start(check_ifvalid, False, False, 0)
25
26
       def on_numeric_toggled(self, button):
27
           self.spinbutton.set_numeric(button.get_active())
28
29
       def on_ifvalid_toggled(self, button):
30
           if button.get_active():
31
32
                policy = Gtk.SpinButtonUpdatePolicy.IF_VALID
           else:
33
                policy = Gtk.SpinButtonUpdatePolicy.ALWAYS
34
           self.spinbutton.set_update_policy(policy)
35
36
   win = SpinButtonWindow()
37
   win.connect("delete-event", Gtk.main_quit)
38
   win.show_all()
39
   Gtk.main()
40
```

8.7 Switch

A Gtk.Switch is a widget that has two states: on or off. The user can control which state should be active by clicking the empty area, or by dragging the handle.

You shouldn't use the "activate" signal on the Gtk.Switch which is an action signal and emitting it causes the switch to animate. Applications should never connect to this signal, but use the "notify::active" signal, see the example here below.

8.7.1 Example



```
import qi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class SwitcherWindow(Gtk.Window):
5
6
       def __init__(self):
7
            Gtk.Window.__init__(self, title="Switch Demo")
8
            self.set_border_width(10)
9
10
            hbox = Gtk.Box(spacing=6)
11
            self.add(hbox)
12
13
            switch = Gtk.Switch()
14
            switch.connect("notify::active", self.on_switch_activated)
15
            switch.set_active(False)
16
            hbox.pack_start(switch, True, True, 0)
17
18
            switch = Gtk.Switch()
19
            switch.connect("notify::active", self.on_switch_activated)
20
            switch.set_active(True)
21
            hbox.pack_start(switch, True, True, 0)
22
23
       def on_switch_activated(self, switch, gparam):
24
            if switch.get_active():
25
                state = "on"
26
            else:
27
                state = "off"
28
            print("Switch was turned", state)
29
30
   win = SwitcherWindow()
31
   win.connect("delete-event", Gtk.main_quit)
32
   win.show_all()
33
   Gtk.main()
34
35
```

ProgressBar

The Gtk.ProgressBar is typically used to display the progress of a long running operation. It provides a visual clue that processing is underway. The Gtk.ProgressBar can be used in two different modes: *percentage mode* and *activity mode*.

When an application can determine how much work needs to take place (e.g. read a fixed number of bytes from a file) and can monitor its progress, it can use the Gtk.ProgressBar in *percentage mode* and the user sees a growing bar indicating the percentage of the work that has been completed. In this mode, the application is required to call Gtk.ProgressBar.set_fraction() periodically to update the progress bar, passing a float between 0 and 1 to provide the new percentage value.

When an application has no accurate way of knowing the amount of work to do, it can use *activity mode*, which shows activity by a block moving back and forth within the progress area. In this mode, the application is required to call Gtk.ProgressBar.pulse() periodically to update the progress bar. You can also choose the step size, with the Gtk.ProgressBar.set_pulse_step() method.

By default, Gtk.ProgressBar is horizontal and left-to-right, but you can change it to a vertical progress bar by using the Gtk.ProgressBar.set_orientation() method. Changing the direction the progress bar grows can be done using Gtk.ProgressBar.set_inverted(). Gtk.ProgressBar can also contain text which can be set by calling Gtk.ProgressBar.set_text() and Gtk.ProgressBar.set_show_text().

9.1 Example



```
import gi
```

```
gi.require_version('Gtk', '3.0')
```

3 4

5 6

7

8

9 10

11

12 13

14

15 16

17

18

19 20

21

22

23 24

25

26

27 28

29

30 31

32 33

34

35

36

37

38

39 40

41

42

43 44

45

46 47

48

49

50 51

52

53

54

55

56

57

58 59

```
from gi.repository import Gtk, GObject
class ProgressBarWindow(Gtk.Window):
    def __init__(self):
        Gtk.Window.__init__(self, title="ProgressBar Demo")
        self.set_border_width(10)
        vbox = Gtk.Box(orientation=Gtk.Orientation.VERTICAL, spacing=6)
        self.add(vbox)
        self.progressbar = Gtk.ProgressBar()
        vbox.pack_start(self.progressbar, True, True, 0)
        button = Gtk.CheckButton("Show text")
        button.connect("toggled", self.on_show_text_toggled)
        vbox.pack_start(button, True, True, 0)
        button = Gtk.CheckButton("Activity mode")
        button.connect("toggled", self.on_activity_mode_toggled)
        vbox.pack_start(button, True, True, 0)
        button = Gtk.CheckButton("Right to Left")
        button.connect("toggled", self.on_right_to_left_toggled)
        vbox.pack_start(button, True, True, 0)
        self.timeout_id = GObject.timeout_add(50, self.on_timeout, None)
        self.activity_mode = False
    def on_show_text_toggled(self, button):
        show_text = button.get_active()
        if show_text:
            text = "some text"
        else:
            text = None
        self.progressbar.set_text(text)
        self.progressbar.set_show_text(show_text)
    def on_activity_mode_toggled(self, button):
        self.activity_mode = button.get_active()
        if self.activity_mode:
            self.progressbar.pulse()
        else:
            self.progressbar.set_fraction(0.0)
    def on_right_to_left_toggled(self, button):
        value = button.get_active()
        self.progressbar.set_inverted(value)
    def on_timeout(self, user_data):
        .....
        Update value on the progress bar
        .....
        if self.activity_mode:
            self.progressbar.pulse()
        else:
            new_value = self.progressbar.get_fraction() + 0.01
```

```
if new_value > 1:
61
                    new_value = 0
62
63
                self.progressbar.set_fraction(new_value)
64
65
            # As this is a timeout function, return True so that it
66
            # continues to get called
67
           return True
68
69
   win = ProgressBarWindow()
70
   win.connect("delete-event", Gtk.main_quit)
71
  win.show_all()
72
  Gtk.main()
73
```

Spinner

The Gtk.Spinner displays an icon-size spinning animation. It is often used as an alternative to a GtkProgressBar for displaying indefinite activity, instead of actual progress.

To start the animation, use Gtk.Spinner.start(), to stop it use Gtk.Spinner.stop().

10.1 Example



```
import gi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class SpinnerAnimation(Gtk.Window):
5
6
       def __init__(self):
7
8
           Gtk.Window.___init___(self, title="Spinner")
9
           self.set_border_width(3)
10
           self.connect("delete-event", Gtk.main_quit)
11
12
           self.button = Gtk.ToggleButton("Start Spinning")
13
           self.button.connect("toggled", self.on_button_toggled)
14
           self.button.set_active(False)
15
16
           self.spinner = Gtk.Spinner()
17
18
           self.table = Gtk.Table(3, 2, True)
19
           self.table.attach(self.button, 0, 2, 0, 1)
20
```

```
self.table.attach(self.spinner, 0, 2, 2, 3)
21
22
            self.add(self.table)
23
            self.show_all()
24
25
       def on_button_toggled(self, button):
26
27
            if button.get_active():
28
                self.spinner.start()
29
                self.button.set_label("Stop Spinning")
30
31
            else:
32
                self.spinner.stop()
33
                self.button.set_label("Start Spinning")
34
35
36
37
   myspinner = SpinnerAnimation()
38
   Gtk.main()
39
40
```

Tree and List Widgets

A Gtk.TreeView and its associated widgets are an extremely powerful way of displaying data. They are used in conjunction with a Gtk.ListStore or Gtk.TreeStore and provide a way of displaying and manipulating data in many ways, including:

- · Automatically updates when data added, removed or edited
- · Drag and drop support
- · Sorting of data
- Support embedding widgets such as check boxes, progress bars, etc.
- · Reorderable and resizable columns
- · Filtering of data

With the power and flexibility of a Gtk.TreeView comes complexity. It is often difficult for beginner developers to be able to utilize it correctly due to the number of methods which are required.

11.1 The Model

Each Gtk.TreeView has an associated Gtk.TreeModel, which contains the data displayed by the TreeView. Each Gtk.TreeModel can be used by more than one Gtk.TreeView. For instance, this allows the same underlying data to be displayed and edited in 2 different ways at the same time. Or the 2 Views might display different columns from the same Model data, in the same way that 2 SQL queries (or "views") might show different fields from the same database table.

Although you can theoretically implement your own Model, you will normally use either the Gtk.ListStore or Gtk.TreeStore model classes. Gtk.ListStore contains simple rows of data, and each row has no children, whereas Gtk.TreeStore contains rows of data, and each row may have child rows.

When constructing a model you have to specify the data types for each column the model holds.

store = Gtk.ListStore(str, str, float)

This creates a list store with three columns, two string columns, and a float column.

Adding data to the model is done using Gtk.ListStore.append() or Gtk.TreeStore.append(), depending upon which sort of model was created.

Both methods return a Gtk.TreeIter instance, which points to the location of the newly inserted row. You can retrieve a Gtk.TreeIter by calling Gtk.TreeModel.get_iter().

Once data has been inserted, you can retrieve or modify data using the tree iter and column index.

```
print(store[treeiter][2]) # Prints value of third column
store[treeiter][2] = 42.15
```

As with Python's built-in list object you can use len() to get the number of rows and use slices to retrieve or set values.

```
# Print number of rows
print(len(store))
# Print all but first column
print(store[treeiter][1:])
# Print last column
print(store[treeiter][-1])
# Set first two columns
store[treeiter][:2] = ["Donald Ervin Knuth", 41.99]
```

Iterating over all rows of a tree model is very simple as well.

```
for row in store:
    # Print values of all columns
    print(row[:])
```

Keep in mind, that if you use Gtk.TreeStore, the above code will only iterate over the rows of the top level, but not the children of the nodes. To iterate over all rows and its children, use the print_tree_store function.

```
def print_tree_store(store):
    rootiter = store.get_iter_first()
    print_rows(store, rootiter, "")

def print_rows(store, treeiter, indent):
    while treeiter != None:
        print(indent + str(store[treeiter][:]))
        if store.iter_has_child(treeiter):
            childiter = store.iter_children(treeiter)
            print_rows(store, childiter, indent + "\t")
        treeiter = store.iter_next(treeiter)
```

Apart from accessing values stored in a Gtk.TreeModel with the list-like method mentioned above, it is also possible to either use Gtk.TreeIter or Gtk.TreePath instances. Both reference a particular row in a tree model. One can convert a path to an iterator by calling Gtk.TreeModel.get_iter(). As Gtk.ListStore contains only one level, i.e. nodes do not have any child nodes, a path is essentially the index of the row you want to access.

```
# Get path pointing to 6th row in list store
path = Gtk.TreePath(5)
treeiter = liststore.get_iter(path)
# Get value at 2nd column
value = liststore.get_value(treeiter, 1)
```

In the case of Gtk.TreeStore, a path is a list of indexes or a string. The string form is a list of numbers separated by a colon. Each number refers to the offset at that level. Thus, the path "0" refers to the root node and the path "2:4" refers to the fifth child of the third node.

```
# Get path pointing to 5th child of 3rd row in tree store
path = Gtk.TreePath([2, 4])
treeiter = treestore.get_iter(path)
```

```
# Get value at 2nd column
value = treestore.get_value(treeiter, 1)
```

Instances of Gtk.TreePath can be accessed like lists, i.e. len(treepath) returns the depth of the item treepath is pointing to, and treepath[i] returns the child's index on the *i*-th level.

11.2 The View

While there are several different models to choose from, there is only one view widget to deal with. It works with either the list or the tree store. Setting up a Gtk.TreeView is not a difficult matter. It needs a Gtk.TreeModel to know where to retrieve its data from, either by passing it to the Gtk.TreeView constructor, or by calling Gtk.TreeView.set_model().

tree = Gtk.TreeView(store)

Once the Gtk.TreeView widget has a model, it will need to know how to display the model. It does this with columns and cell renderers.

Cell renderers are used to draw the data in the tree model in a way. There are a number of cell renderers that come with GTK+, for instance Gtk.CellRendererText, Gtk.CellRendererPixbuf and Gtk.CellRendererToggle. In addition, it is relatively easy to write a custom renderer yourself.

A Gtk.TreeViewColumn is the object that Gtk.TreeView uses to organize the vertical columns in the tree view. It needs to know the name of the column to label for the user, what type of cell renderer to use, and which piece of data to retrieve from the model for a given row.

```
renderer = Gtk.CellRendererText()
column = Gtk.TreeViewColumn("Title", renderer, text=0)
tree.append_column(column)
```

To render more than one model column in a view column, you need to create a Gtk.TreeViewColumn instance and use Gtk.TreeViewColumn.pack_start() to add the model columns to it.

```
column = Gtk.TreeViewColumn("Title and Author")
title = Gtk.CellRendererText()
author = Gtk.CellRendererText()
column.pack_start(title, True)
column.pack_start(author, True)
column.add_attribute(title, "text", 0)
column.add_attribute(author, "text", 1)
```

tree.append_column(column)

11.3 The Selection

Most applications will need to not only deal with displaying data, but also receiving input events from users. To do this, simply get a reference to a selection object and connect to the "changed" signal.

```
select = tree.get_selection()
select.connect("changed", on_tree_selection_changed)
```

Then to retrieve data for the row selected:

```
def on_tree_selection_changed(selection):
    model, treeiter = selection.get_selected()
    if treeiter != None:
        print("You selected", model[treeiter][0])
```

You can control what selections are allowed by calling Gtk.TreeSelection.set_mode(). Gtk.TreeSelection.get_selected() does not work if the selection mode is set to Gtk.SelectionMode.MULTIPLE, use Gtk.TreeSelection.get_selected_rows() instead.

11.4 Sorting

Sorting is an important feature for tree views and is supported by the standard tree models (Gtk.TreeStore and Gtk.ListStore), which implement the Gtk.TreeSortable interface.

11.4.1 Sorting by clicking on columns

A column of a Gtk.TreeView can easily made sortable with a call to Gtk.TreeViewColumn.set_sort_column_id(). Afterwards the column can be sorted by clicking on its header.

First we need a simple Gtk. TreeView and a Gtk. ListStore as a model.

```
model = Gtk.ListStore(str)
model.append(["Benjamin"])
model.append(["Charles"])
model.append(["alfred"])
model.append(["Alfred"])
model.append(["David"])
model.append(["charles"])
model.append(["david"])
model.append(["benjamin"])
treeView = Gtk.TreeView(model)
cellRenderer = Gtk.CellRendererText()
column = Gtk.TreeViewColumn("Title", renderer, text=0)
```

The next step is to enable sorting. Note that the *column_id* (0 in the example) refers to the column of the model and **not** to the TreeView's column.

column.set_sort_column_id(0)

11.4.2 Setting a custom sort function

It is also possible to set a custom comparison function in order to change the sorting behaviour. As an example we will create a comparison function that sorts case-sensitive. In the example above the sorted list looked like:

alfred Alfred benjamin Benjamin charles Charles david David

The case-sensitive sorted list will look like:

Alfred Benjamin Charles David alfred benjamin charles david

First of all a comparison function is needed. This function gets two rows and has to return a negative integer if the first one should come before the second one, zero if they are equal and a positive integer if the second one should come before the second one.

```
def compare(model, row1, row2, user_data):
    sort_column, _ = model.get_sort_column_id()
    value1 = model.get_value(row1, sort_column)
    value2 = model.get_value(row2, sort_column)
    if value1 < value2:
        return -1
    elif value1 == value2:
        return 0
    else:
        return 1</pre>
```

Then the sort function has to be set by Gtk.TreeSortable.set_sort_func().

model.set_sort_func(0, compare, None)

11.5 Filtering

Unlike sorting, filtering is not handled by the two models we previously saw, but by the Gtk.TreeModelFilter class. This class, like Gtk.TreeStore and Gtk.ListStore, is a Gtk.TreeModel. It acts as a layer between the "real" model (a Gtk.TreeStore or a Gtk.ListStore), hiding some elements to the view. In practice, it supplies the Gtk.TreeView with a subset of the underlying model. Instances of Gtk.TreeModelFilter can be stacked one onto another, to use multiple filters on the same model (in the same way you'd use "AND" clauses in a SQL request). They can also be chained with Gtk.TreeModelSort instances.

You can create a new instance of a Gtk.TreeModelFilter and give it a model to filter, but the easiest way is to spawn it directly from the filtered model, using the Gtk.TreeModel.filter_new() method.

filter = model.filter_new()

In the same way the sorting function works, the Gtk.TreeModelFilter needs a "visibility" function, which, given a row from the underlying model, will return a boolean indicating if this row should be filtered out or not. It's set by Gtk.TreeSortable.set_visible_func():

filter.set_visible_func(filter_func, data=None)

Let's look at a full example which uses the whole Gtk.ListStore - Gtk.TreeModelFilter - Gtk.TreeModelFilter - Gtk.TreeView stack.

		Treeview Filter Demo	×
Software	Release Year	Programming Language	
Firefox	2002	C++	
Eclipse	2004	Java	
Pitivi	2004	Python	
Netbeans	1996	Java	
Chrome	2008	C++	
Filezilla	2001	C++	
Bazaar	2005	Python	
Git	2005	C	
Linux Kernel	1991	C	
GCC	1987	C	
Frostwire	2004	Java	
Java	C	C++ Python None	

```
import gi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   #list of tuples for each software, containing the software name, initial release, and main programmi.
5
   software_list = [("Firefox", 2002, "C++"),
6
                     ("Eclipse", 2004, "Java" ),
7
                      ("Pitivi", 2004, "Python"),
8
                      ("Netbeans", 1996, "Java"),
9
                      ("Chrome", 2008, "C++"),
10
                      ("Filezilla", 2001, "C++"),
11
                      ("Bazaar", 2005, "Python"),
12
                      ("Git", 2005, "C"),
13
                      ("Linux Kernel", 1991, "C"),
14
                      ("GCC", 1987, "C"),
15
                      ("Frostwire", 2004, "Java")]
16
17
18
   class TreeViewFilterWindow(Gtk.Window):
19
       def __init__(self):
20
           Gtk.Window.___init___(self, title="Treeview Filter Demo")
21
            self.set_border_width(10)
22
23
            #Setting up the self.grid in which the elements are to be positionned
24
25
            self.grid = Gtk.Grid()
            self.grid.set_column_homogeneous(True)
26
            self.grid.set_row_homogeneous(True)
27
            self.add(self.grid)
28
29
30
            #Creating the ListStore model
31
            self.software_liststore = Gtk.ListStore(str, int, str)
32
            for software_ref in software_list:
```

```
self.software_liststore.append(list(software_ref))
           self.current_filter_language = None
           #Creating the filter, feeding it with the liststore model
           self.language_filter = self.software_liststore.filter_new()
           #setting the filter function, note that we're not using the
           self.language_filter.set_visible_func(self.language_filter_func)
40
           #creating the treeview, making it use the filter as a model, and adding the columns
           self.treeview = Gtk.TreeView.new_with_model(self.language_filter)
           for i, column_title in enumerate(["Software", "Release Year", "Programming Language"]):
               renderer = Gtk.CellRendererText()
               column = Gtk.TreeViewColumn(column_title, renderer, text=i)
45
               self.treeview.append_column(column)
46
47
           #creating buttons to filter by programming language, and setting up their events
48
           self.buttons = list()
           for prog_language in ["Java", "C", "C++", "Python", "None"]:
50
               button = Gtk.Button(prog_language)
               self.buttons.append(button)
52
               button.connect("clicked", self.on_selection_button_clicked)
53
           #setting up the layout, putting the treeview in a scrollwindow, and the buttons in a row
           self.scrollable_treelist = Gtk.ScrolledWindow()
           self.scrollable_treelist.set_vexpand(True)
           self.grid.attach(self.scrollable_treelist, 0, 0, 8, 10)
           self.grid.attach_next_to(self.buttons[0], self.scrollable_treelist, Gtk.PositionType.BOTTOM,
           for i, button in enumerate(self.buttons[1:]):
60
               self.grid.attach_next_to(button, self.buttons[i], Gtk.PositionType.RIGHT, 1, 1)
           self.scrollable_treelist.add(self.treeview)
           self.show_all()
       def language_filter_func(self, model, iter, data):
66
           """Tests if the language in the row is the one in the filter"""
           if self.current_filter_language is None or self.current_filter_language == "None":
               return True
           else:
               return model[iter][2] == self.current_filter_language
72
       def on_selection_button_clicked(self, widget):
73
           """Called on any of the button clicks"""
74
           #we set the current language filter to the button's label
           self.current_filter_language = widget.get_label()
           print("%s language selected!" % self.current_filter_language)
           #we update the filter, which updates in turn the view
78
           self.language_filter.refilter()
80
   win = TreeViewFilterWindow()
83
   win.connect("delete-event", Gtk.main_quit)
   win.show_all()
84
   Gtk.main()
85
```

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CellRenderers

Gtk.CellRenderer widgets are used to display information within widgets such as the Gtk.TreeView or Gtk.ComboBox. They work closely with the associated widgets and are very powerful, with lots of configuration options for displaying a large amount of data in different ways. There are seven Gtk.CellRenderer widgets which can be used for different purposes:

- Gtk.CellRendererText
- Gtk.CellRendererToggle
- Gtk.CellRendererPixbuf
- Gtk.CellRendererCombo
- Gtk.CellRendererProgress
- Gtk.CellRendererSpinner
- Gtk.CellRendererSpin
- Gtk.CellRendererAccel

12.1 CellRendererText

A Gtk.CellRendererText renders a given text in its cell, using the font, color and style information provided by its properties. The text will be ellipsized if it is too long and the "ellipsize" property allows it.

By default, text in Gtk.CellRendererText widgets is not editable. This can be changed by setting the value of the "editable" property to True:

cell.set_property("editable", True)

You can then connect to the "edited" signal and update your Gtk.TreeModel accordingly.

12.1.1 Example

CellRendererText Example ×		
Text	Editable Text	
Fedora	http://fedoraproject.org/	
Slackware	http://www.slackware.com/	
Sidux	http://sidux.com/	

```
import gi
2
   gi.require_version('Gtk', '3.0')
   from gi.repository import Gtk
3
4
   class CellRendererTextWindow(Gtk.Window):
5
6
       def __init__(self):
7
           Gtk.Window.___init___(self, title="CellRendererText Example")
8
9
           self.set_default_size(200, 200)
10
11
           self.liststore = Gtk.ListStore(str, str)
12
           self.liststore.append(["Fedora", "http://fedoraproject.org/"])
13
           self.liststore.append(["Slackware", "http://www.slackware.com/"])
15
           self.liststore.append(["Sidux", "http://sidux.com/"])
16
           treeview = Gtk.TreeView(model=self.liststore)
17
18
           renderer_text = Gtk.CellRendererText()
19
           column_text = Gtk.TreeViewColumn("Text", renderer_text, text=0)
20
           treeview.append_column(column_text)
21
22
           renderer editabletext = Gtk.CellRendererText()
23
           renderer_editabletext.set_property("editable", True)
24
25
           column_editabletext = Gtk.TreeViewColumn("Editable Text",
26
27
                renderer_editabletext, text=1)
           treeview.append_column(column_editabletext)
28
29
           renderer_editabletext.connect("edited", self.text_edited)
30
31
           self.add(treeview)
32
```

1

```
def text_edited(self, widget, path, text):
        self.liststore[path][1] = text
        win = CellRendererTextWindow()
        win.connect("delete-event", Gtk.main_quit)
        win.show_all()
        Gtk.main()
```

12.2 CellRendererToggle

Gtk.CellRendererToggle renders a toggle button in a cell. The button is drawn as a radio- or checkbutton, depending on the "radio" property. When activated, it emits the "toggled" signal.

As a Gtk.CellRendererToggle can have two states, active and not active, you most likely want to bind the "active" property on the cell renderer to a boolean value in the model, thus causing the check button to reflect the state of the model.

12.2.1 Example



```
import gi
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class CellRendererToggleWindow(Gtk.Window):
5
6
       def __init__(self):
7
           Gtk.Window.__init__(self, title="CellRendererToggle Example")
8
9
           self.set_default_size(200, 200)
10
11
```

```
self.liststore = Gtk.ListStore(str, bool, bool)
12
           self.liststore.append(["Debian", False, True])
13
           self.liststore.append(["OpenSuse", True, False])
14
            self.liststore.append(["Fedora", False, False])
15
16
           treeview = Gtk.TreeView(model=self.liststore)
17
18
           renderer_text = Gtk.CellRendererText()
19
           column_text = Gtk.TreeViewColumn("Text", renderer_text, text=0)
20
           treeview.append_column(column_text)
21
22
           renderer_toggle = Gtk.CellRendererToggle()
23
           renderer_toggle.connect("toggled", self.on_cell_toggled)
24
25
           column_toggle = Gtk.TreeViewColumn("Toggle", renderer_toggle, active=1)
26
           treeview.append_column(column_toggle)
27
28
            renderer_radio = Gtk.CellRendererToggle()
29
           renderer_radio.set_radio(True)
30
           renderer_radio.connect("toggled", self.on_cell_radio_toggled)
31
32
           column_radio = Gtk.TreeViewColumn("Radio", renderer_radio, active=2)
33
           treeview.append_column(column_radio)
34
35
           self.add(treeview)
36
37
       def on_cell_toggled(self, widget, path):
38
           self.liststore[path][1] = not self.liststore[path][1]
39
40
       def on_cell_radio_toggled(self, widget, path):
41
42
           selected_path = Gtk.TreePath(path)
           for row in self.liststore:
43
                row[2] = (row.path == selected_path)
44
45
   win = CellRendererToggleWindow()
46
   win.connect("delete-event", Gtk.main_quit)
47
   win.show_all()
48
```

```
48 Gtk.main()
```

12.3 CellRendererPixbuf

A Gtk.CellRendererPixbuf can be used to render an image in a cell. It allows to render either a given Gdk.Pixbuf (set via the "pixbuf" property) or a named icon (set via the "icon-name" property).

12.3.1 Example



```
1
   import gi
2
   gi.require_version('Gtk', '3.0')
   from gi.repository import Gtk
3
4
   class CellRendererPixbufWindow(Gtk.Window):
5
6
       def __init__(self):
7
           Gtk.Window.__init__(self, title="CellRendererPixbuf Example")
8
9
           self.set_default_size(200, 200)
10
11
            self.liststore = Gtk.ListStore(str, str)
12
            self.liststore.append(["New", "document-new"])
13
            self.liststore.append(["Open", "document-open"])
14
            self.liststore.append(["Save", "document-save"])
15
16
            treeview = Gtk.TreeView(model=self.liststore)
17
18
            renderer_text = Gtk.CellRendererText()
19
            column_text = Gtk.TreeViewColumn("Text", renderer_text, text=0)
20
            treeview.append_column(column_text)
21
22
            renderer_pixbuf = Gtk.CellRendererPixbuf()
23
24
            column_pixbuf = Gtk.TreeViewColumn("Image", renderer_pixbuf, icon_name=1)
25
            treeview.append_column(column_pixbuf)
26
27
            self.add(treeview)
28
29
   win = CellRendererPixbufWindow()
30
   win.connect("delete-event", Gtk.main_quit)
31
   win.show_all()
32
```

33 Gtk.main()

12.4 CellRendererCombo

Gtk.CellRendererCombo renders text in a cell like Gtk.CellRendererText from which it is derived. But while the latter offers a simple entry to edit the text, Gtk.CellRendererCombo offers a Gtk.ComboBox widget to edit the text. The values to display in the combo box are taken from the Gtk.TreeModel specified in the "model" property.

The combo cell renderer takes care of adding a text cell renderer to the combo box and sets it to display the column specified by its "text-column" property.

A Gtk.CellRendererCombo can operate in two modes. It can be used with and without an associated Gtk.Entry widget, depending on the value of the "has-entry" property.

12.4.1 Example

CellRendererCombo Exa ×		
Text	Combo	
Television	Samsung	
Mobile Phone	LG	
DVD Player	Sony	

```
import gi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
5
   class CellRendererComboWindow(Gtk.Window):
6
7
       def __init__(self):
           Gtk.Window.__init__(self, title="CellRendererCombo Example")
8
9
           self.set_default_size(200, 200)
10
11
           liststore_manufacturers = Gtk.ListStore(str)
12
           manufacturers = ["Sony", "LG",
13
                "Panasonic", "Toshiba", "Nokia", "Samsung"]
14
```

```
for item in manufacturers:
15
                liststore_manufacturers.append([item])
16
17
           self.liststore_hardware = Gtk.ListStore(str, str)
18
           self.liststore_hardware.append(["Television", "Samsung"])
19
           self.liststore_hardware.append(["Mobile Phone", "LG"])
20
           self.liststore_hardware.append(["DVD Player", "Sony"])
21
22
           treeview = Gtk.TreeView(model=self.liststore_hardware)
23
24
           renderer_text = Gtk.CellRendererText()
25
           column_text = Gtk.TreeViewColumn("Text", renderer_text, text=0)
26
           treeview.append_column(column_text)
27
28
           renderer_combo = Gtk.CellRendererCombo()
29
           renderer_combo.set_property("editable", True)
30
           renderer_combo.set_property("model", liststore_manufacturers)
31
           renderer_combo.set_property("text-column", 0)
32
           renderer_combo.set_property("has-entry", False)
33
           renderer_combo.connect("edited", self.on_combo_changed)
34
35
           column_combo = Gtk.TreeViewColumn("Combo", renderer_combo, text=1)
36
           treeview.append_column(column_combo)
37
38
           self.add(treeview)
39
40
       def on_combo_changed(self, widget, path, text):
41
           self.liststore_hardware[path][1] = text
42
43
   win = CellRendererComboWindow()
44
   win.connect("delete-event", Gtk.main_quit)
45
   win.show_all()
46
   Gtk.main()
47
```

12.5 CellRendererProgress

Gtk.CellRendererProgress renders a numeric value as a progress bar in a cell. Additionally, it can display a text on top of the progress bar.

The percentage value of the progress bar can be modified by changing the "value" property. Similar to Gtk.ProgressBar, you can enable the *activity mode* by incrementing the "pulse" property instead of the "value" property.

12.5.1 Example

CellRendererProgress Exa ×		
Text	Progress	Inverted
Sabayon	50%	
Zenwalk	0%	
SimplyMepis	0%	

1 import gi 2 gi.require_version('Gtk', '3.0') from gi.repository import Gtk, GObject 3 4 class CellRendererProgressWindow(Gtk.Window): 5 6 def __init__(self): 7 Gtk.Window.___init___(self, title="CellRendererProgress Example") 8 9 self.set_default_size(200, 200) 10 11 self.liststore = Gtk.ListStore(str, int, bool) 12 self.current_iter = self.liststore.append(["Sabayon", 0, False]) 13 14 self.liststore.append(["Zenwalk", 0, False]) 15 self.liststore.append(["SimplyMepis", 0, False]) 16 treeview = Gtk.TreeView(model=self.liststore) 17 18 renderer_text = Gtk.CellRendererText() 19 column_text = Gtk.TreeViewColumn("Text", renderer_text, text=0) 20 treeview.append_column(column_text) 21 22 renderer_progress = Gtk.CellRendererProgress() 23 column_progress = Gtk.TreeViewColumn("Progress", renderer_progress, 24 value=1, inverted=2) 25 treeview.append_column(column_progress) 26 27 renderer_toggle = Gtk.CellRendererToggle() 28 renderer_toggle.connect("toggled", self.on_inverted_toggled) 29 column_toggle = Gtk.TreeViewColumn("Inverted", renderer_toggle, 30 active=2) 31 treeview.append_column(column_toggle) 32

```
33
            self.add(treeview)
34
35
36
            self.timeout_id = GObject.timeout_add(100, self.on_timeout, None)
37
       def on_inverted_toggled(self, widget, path):
38
            self.liststore[path][2] = not self.liststore[path][2]
39
40
       def on_timeout(self, user_data):
41
42
            new_value = self.liststore[self.current_iter][1] + 1
            if new_value > 100:
43
                self.current_iter = self.liststore.iter_next(self.current_iter)
44
                if self.current iter == None:
45
                    self.reset_model()
46
                new_value = self.liststore[self.current_iter][1] + 1
47
48
            self.liststore[self.current_iter][1] = new_value
49
            return True
50
51
       def reset_model(self):
52
            for row in self.liststore:
53
                row[1] = 0
54
            self.current_iter = self.liststore.get_iter_first()
55
56
   win = CellRendererProgressWindow()
57
   win.connect("delete-event", Gtk.main_quit)
58
   win.show_all()
59
   Gtk.main()
60
```

12.6 CellRendererSpin

Gtk.CellRendererSpin renders text in a cell like Gtk.CellRendererText from which it is derived. But while the latter offers a simple entry to edit the text, Gtk.CellRendererSpin offers a Gtk.SpinButton widget. Of course, that means that the text has to be parseable as a floating point number.

The range of the spinbutton is taken from the adjustment property of the cell renderer, which can be set explicitly or mapped to a column in the tree model, like all properties of cell renders. Gtk.CellRendererSpin also has properties for the climb rate and the number of digits to display.

12.6.1 Example

CellRendererSpin Exam ×		
Fruit	Amount	
Oranges	5	
Apples	4	
Bananas	2	

```
import gi
2
   gi.require_version('Gtk', '3.0')
   from gi.repository import Gtk
3
4
   class CellRendererSpinWindow(Gtk.Window):
       def __init__(self):
           Gtk.Window.___init___(self, title="CellRendererSpin Example")
           self.set_default_size(200, 200)
           self.liststore = Gtk.ListStore(str, int)
           self.liststore.append(["Oranges", 5])
           self.liststore.append(["Apples", 4])
           self.liststore.append(["Bananas", 2])
           treeview = Gtk.TreeView(model=self.liststore)
           renderer_text = Gtk.CellRendererText()
19
           column_text = Gtk.TreeViewColumn("Fruit", renderer_text, text=0)
           treeview.append_column(column_text)
           renderer_spin = Gtk.CellRendererSpin()
           renderer_spin.connect("edited", self.on_amount_edited)
           renderer_spin.set_property("editable", True)
           adjustment = Gtk.Adjustment(0, 0, 100, 1, 10, 0)
           renderer_spin.set_property("adjustment", adjustment)
           column_spin = Gtk.TreeViewColumn("Amount", renderer_spin, text=1)
           treeview.append_column(column_spin)
```

1

5 6 7

8 9

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25 26 27

28 29

30
```
self.add(treeview)
33
34
       def on_amount_edited(self, widget, path, value):
35
           self.liststore[path][1] = int(value)
36
37
   win = CellRendererSpinWindow()
38
   win.connect("delete-event", Gtk.main_quit)
39
   win.show_all()
40
   Gtk.main()
41
```

ComboBox

A Gtk. ComboBox allows for the selection of an item from a dropdown menu. They are preferable to having many radio buttons on screen as they take up less room. If appropriate, it can show extra information about each item, such as text, a picture, a checkbox, or a progress bar.

Gtk.ComboBox is very similar to Gtk.TreeView, as both use the model-view pattern; the list of valid choices is specified in the form of a tree model, and the display of the choices can be adapted to the data in the model by using *cell renderers*. If the combo box contains a large number of items, it may be better to display them in a grid rather than a list. This can be done by calling Gtk.ComboBox.set_wrap_width().

The Gtk.ComboBox widget usually restricts the user to the available choices, but it can optionally have an Gtk.Entry, allowing the user to enter arbitrary text if none of the available choices are suitable. To do this, use one of the static methods Gtk.ComboBox.new_with_entry() or Gtk.ComboBox.new_with_model_and_entry() to create an Gtk.ComboBox instance.

For a simple list of textual choices, the model-view API of Gtk.ComboBox can be a bit overwhelming. In this case, Gtk.ComboBoxText offers a simple alternative. Both Gtk.ComboBox and Gtk.ComboBoxText can contain an entry.

13.1 Example



import gi
gi.require_version('Gtk', '3.0')

```
2 gi.require_version('Gtk', '3.0
3 from gi.repository import Gtk
```

3

7

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39 40

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```
class ComboBoxWindow (Gtk.Window):
   def __init__(self):
       Gtk.Window.___init___(self, title="ComboBox Example")
       self.set_border_width(10)
       name_store = Gtk.ListStore(int, str)
       name_store.append([1, "Billy Bob"])
       name_store.append([11, "Billy Bob Junior"])
       name_store.append([12, "Sue Bob"])
       name_store.append([2, "Joey Jojo"])
       name_store.append([3, "Rob McRoberts"])
       name_store.append([31, "Xavier McRoberts"])
       vbox = Gtk.Box(orientation=Gtk.Orientation.VERTICAL, spacing=6)
       name_combo = Gtk.ComboBox.new_with_model_and_entry(name_store)
       name_combo.connect("changed", self.on_name_combo_changed)
       name_combo.set_entry_text_column(1)
       vbox.pack_start(name_combo, False, False, 0)
       country_store = Gtk.ListStore(str)
        countries = ["Austria", "Brazil", "Belgium", "France", "Germany",
            "Switzerland", "United Kingdom", "United States of America",
            "Uruguay"]
       for country in countries:
            country_store.append([country])
        country_combo = Gtk.ComboBox.new_with_model(country_store)
       country_combo.connect("changed", self.on_country_combo_changed)
       renderer_text = Gtk.CellRendererText()
       country_combo.pack_start(renderer_text, True)
       country_combo.add_attribute(renderer_text, "text", 0)
       vbox.pack_start(country_combo, False, False, True)
        currencies = ["Euro", "US Dollars", "British Pound", "Japanese Yen",
            "Russian Ruble", "Mexican peso", "Swiss franc"]
       currency_combo = Gtk.ComboBoxText()
       currency_combo.set_entry_text_column(0)
       currency_combo.connect("changed", self.on_currency_combo_changed)
       for currency in currencies:
            currency_combo.append_text(currency)
       vbox.pack_start(currency_combo, False, False, 0)
       self.add(vbox)
   def on_name_combo_changed(self, combo):
       tree_iter = combo.get_active_iter()
       if tree_iter != None:
           model = combo.get_model()
           row_id, name = model[tree_iter][:2]
           print("Selected: ID=%d, name=%s" % (row_id, name))
       else:
            entry = combo.get_child()
           print("Entered: %s" % entry.get_text())
```

```
def on_country_combo_changed(self, combo):
63
           tree_iter = combo.get_active_iter()
64
           if tree_iter != None:
65
               model = combo.get_model()
66
               country = model[tree_iter][0]
67
               print("Selected: country=%s" % country)
68
69
       def on_currency_combo_changed(self, combo):
70
           text = combo.get_active_text()
71
           if text != None:
72
               print("Selected: currency=%s" % text)
73
74
   win = ComboBoxWindow()
75
   win.connect("delete-event", Gtk.main_quit)
76
   win.show_all()
77
  Gtk.main()
78
```

IconView

A Gtk.IconView is a widget that displays a collection of icons in a grid view. It supports features such as drag and drop, multiple selections and item reordering.

Similarly to Gtk.TreeView, Gtk.IconView uses a Gtk.ListStore for its model. Instead of using *cell renderers*, Gtk.IconView requires that one of the columns in its Gtk.ListStore contains GdkPixbuf.Pixbuf objects.

Gtk.IconView supports numerous selection modes to allow for either selecting multiple icons at a time, restricting selections to just one item or disallowing selecting items completely. To specify a selection mode, the Gtk.IconView.set_selection_mode() method is used with one of the Gtk.SelectionMode selection modes.

14.1 Example

iconview_example.py	×
D Label	
Label	
Label	

```
import gi
1
   gi.require_version('Gtk', '3.0')
2
3
   from gi.repository import Gtk
   from gi.repository.GdkPixbuf import Pixbuf
4
5
   icons = ["edit-cut", "edit-paste", "edit-copy"]
6
7
   class IconViewWindow(Gtk.Window):
8
9
     def __init__(self):
10
       Gtk.Window.___init___(self)
11
       self.set_default_size(200, 200)
12
13
       liststore = Gtk.ListStore(Pixbuf, str)
14
       iconview = Gtk.IconView.new()
15
       iconview.set_model(liststore)
16
       iconview.set_pixbuf_column(0)
17
       iconview.set_text_column(1)
18
19
       for icon in icons:
20
           pixbuf = Gtk.IconTheme.get_default().load_icon(icon, 64, 0)
21
            liststore.append([pixbuf, "Label"])
22
23
       self.add(iconview)
24
25
   win = IconViewWindow()
26
```

```
27 win.connect("delete-event", Gtk.main_quit)
28 win.show_all()
```

29 Gtk.main()

Multiline Text Editor

The Gtk.TextView widget can be used to display and edit large amounts of formatted text. Like the Gtk.TreeView, it has a model/view design. In this case the Gtk.TextBuffer is the model which represents the text being edited. This allows two or more Gtk.TextView widgets to share the same Gtk.TextBuffer, and allows those text buffers to be displayed slightly differently. Or you could maintain several text buffers and choose to display each one at different times in the same Gtk.TextView widget.

15.1 The View

The Gtk.TextView is the frontend with which the user can add, edit and delete textual data. They are commonly used to edit multiple lines of text. When creating a Gtk.TextView it contains its own default Gtk.TextBuffer, which you can access via the Gtk.TextView.get_buffer() method.

By default, text can be added, edited and removed from the Gtk.TextView. You can disable this by calling Gtk.TextView.set_editable(). If the text is not editable, you usually want to hide the text cursor with Gtk.TextView.set_cursor_visible() as well. In some cases it may be useful to set the justification of the text with Gtk.TextView.set_justification(). The text can be displayed at the left edge, (Gtk.Justification.LEFT), at the right edge (Gtk.Justification.RIGHT), centered (Gtk.Justification.CENTER), or distributed across the complete width (Gtk.Justification.FILL).

Another default setting of the Gtk.TextView widget is long lines of text will continue horizontally until a break is entered. To wrap the text and prevent it going off the edges of the screen call Gtk.TextView.set_wrap_mode().

15.2 The Model

The Gtk.TextBuffer is the core of the Gtk.TextView widget, and is used to hold whatever text is being displayed in the Gtk.TextView. Setting and retrieving the contents is possible with Gtk.TextBuffer.set_text() and Gtk.TextBuffer.get_text(). However, most text manipulation is accomplished with *iterators*, represented by a Gtk.TextIter. An iterator represents a position between two characters in the text buffer. Iterators are not valid indefinitely; whenever the buffer is modified in a way that affects the contents of the buffer, all outstanding iterators become invalid.

Because of this, iterators can't be used to preserve positions across buffer modifications. To preserve a position, use Gtk.TextMark. A text buffer contains two built-in marks; an "insert" mark (which is the position of the cursor) and the "selection_bound" mark. Both of them can be retrieved using Gtk.TextBuffer.get_insert() and Gtk.TextBuffer.get_selection_bound(), respectively. By default, the location of a Gtk.TextMark is not shown. This can be changed by calling Gtk.TextMark.set_visible().

Many methods exist to retrieve a Gtk.TextIter. For instance, Gtk.TextBuffer.get_start_iter() returns an iterator pointing to the first position in the text buffer, whereas Gtk.TextBuffer.get_end_iter() returns an iterator pointing past the last valid character. Retrieving the bounds of the selected text can be achieved by calling Gtk.TextBuffer.get_selection_bounds().

To insert text at a specific position use Gtk.TextBuffer.insert(). Another useful method is Gtk.TextBuffer.insert_at_cursor() which inserts text wherever the cursor may be currently positioned. To remove portions of the text buffer use Gtk.TextBuffer.delete().

In addition, Gtk.TextIter can be used to locate textual matches in the buffer using Gtk.TextIter.forward_search() and Gtk.TextIter.backward_search(). The start and end iters are used as the starting point of the search and move forwards/backwards depending on requirements.

15.3 Tags

Text in a buffer can be marked with tags. A tag is an attribute that can be applied to some range of text. For example, a tag might be called "bold" and make the text inside the tag bold. However, the tag concept is more general than that; tags don't have to affect appearance. They can instead affect the behaviour of mouse and key presses, "lock" a range of text so the user can't edit it, or countless other things. A tag is represented by a Gtk.TextTag object. One Gtk.TextTag can be applied to any number of text ranges in any number of buffers.

Each tag is stored in a Gtk.TextTagTable. A tag table defines a set of tags that can be used together. Each buffer has one tag table associated with it; only tags from that tag table can be used with the buffer. A single tag table can be shared between multiple buffers, however.

To specify that some text in the buffer should have specific formatting, you must define a tag to hold that formatting information, and then apply that tag to the region of text using Gtk.TextBuffer.create_tag() and Gtk.TextBuffer.apply_tag():

```
tag = textbuffer.create_tag("orange_bg", background="orange")
textbuffer.apply_tag(tag, start_iter, end_iter)
```

The following are some of the common styles applied to text:

- Background colour ("foreground" property)
- Foreground colour ("background" property)
- Underline ("underline" property)
- Bold ("weight" property)
- Italics ("style" property)
- Strikethrough ("strikethrough" property)
- Justification ("justification" property)
- Size ("size" and "size-points" properties)
- Text wrapping ("wrap-mode" property)

You can also delete particular tags later using Gtk.TextBuffer.remove_tag() or delete all tags in a given region by calling Gtk.TextBuffer.remove_all_tags().

15.4 Example

	TextView Example	×
aaa	<u>a</u> = = = = ⊲	Q
This is some text in	side of a Gtk.TextView. Select text and click	one of the l
🖌 Editable	 Cursor Visible 	1
No Wrapping	Character Wrapping Word W	rapping
mort gi		
i.require_version('Gt rom gi.repository imp	tk', '3.0') port Gtk, Pango	
Lass SearchDialog(Gt)	k.Dialog):	
def init(self,	, parent): init (self "Search" parent	
Gtk.Dialogi	(Sett, Search , parene,	
Gtk.Dialogi Gtk.Dialog Gtk.STOCK_ Gtk.STOCK_	<pre>gFlags.MODAL, buttons=(_FIND, Gtk.ResponseType.OK, _CANCEL, Gtk.ResponseType.CANCEL))</pre>	
Gtk.Dialogi Gtk.Dialog Gtk.STOCK_ Gtk.STOCK_ box = self.get	<pre>gFlags.MODAL, buttons=(_FIND, Gtk.ResponseType.OK, _CANCEL, Gtk.ResponseType.CANCEL)) t_content_area()</pre>	
Gtk.Dialogi Gtk.Dialog Gtk.STOCK_ Gtk.STOCK_ box = self.get label = Gtk.La box.add(label)	<pre>gFlags.MODAL, buttons=(_FIND, Gtk.ResponseType.OK, _CANCEL, Gtk.ResponseType.CANCEL)) t_content_area() abel("Insert text you want to search for:"))</pre>	

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```
box.add(self.entry)
       self.show_all()
class TextViewWindow(Gtk.Window):
   def __init__(self):
       Gtk.Window.__init__(self, title="TextView Example")
       self.set_default_size(-1, 350)
       self.grid = Gtk.Grid()
       self.add(self.grid)
       self.create_textview()
       self.create_toolbar()
       self.create_buttons()
   def create_toolbar(self):
       toolbar = Gtk.Toolbar()
       self.grid.attach(toolbar, 0, 0, 3, 1)
       button_bold = Gtk.ToolButton()
       button_bold.set_icon_name("format-text-bold-symbolic")
       toolbar.insert(button_bold, 0)
       button italic = Gtk.ToolButton()
       button_italic.set_icon_name("format-text-italic-symbolic")
       toolbar.insert(button_italic, 1)
       button_underline = Gtk.ToolButton()
       button_underline.set_icon_name("format-text-underline-symbolic")
       toolbar.insert(button_underline, 2)
       button_bold.connect("clicked", self.on_button_clicked, self.tag_bold)
       button_italic.connect("clicked", self.on_button_clicked,
            self.tag_italic)
       button_underline.connect("clicked", self.on_button_clicked,
            self.tag_underline)
       toolbar.insert(Gtk.SeparatorToolItem(), 3)
       radio_justifyleft = Gtk.RadioToolButton()
        radio_justifyleft.set_icon_name("format-justify-left-symbolic")
       toolbar.insert(radio_justifyleft, 4)
       radio_justifycenter = Gtk.RadioToolButton.new_from_widget(radio_justifyleft)
       radio_justifycenter.set_icon_name("format-justify-center-symbolic")
       toolbar.insert(radio_justifycenter, 5)
       radio_justifyright = Gtk.RadioToolButton.new_from_widget(radio_justifyleft)
       radio_justifyright.set_icon_name("format-justify-right-symbolic")
       toolbar.insert(radio_justifyright, 6)
       radio_justifyfill = Gtk.RadioToolButton.new_from_widget(radio_justifyleft)
       radio_justifyfill.set_icon_name("format-justify-fill-symbolic")
       toolbar.insert(radio_justifyfill, 7)
```

```
radio_justifyleft.connect("toggled", self.on_justify_toggled,
        Gtk.Justification.LEFT)
    radio_justifycenter.connect("toggled", self.on_justify_toggled,
        Gtk.Justification.CENTER)
    radio_justifyright.connect("toggled", self.on_justify_toggled,
        Gtk.Justification.RIGHT)
   radio_justifyfill.connect("toggled", self.on_justify_toggled,
       Gtk.Justification.FILL)
   toolbar.insert(Gtk.SeparatorToolItem(), 8)
   button_clear = Gtk.ToolButton()
   button_clear.set_icon_name("edit-clear-symbolic")
   button_clear.connect("clicked", self.on_clear_clicked)
   toolbar.insert(button_clear, 9)
   toolbar.insert(Gtk.SeparatorToolItem(), 10)
   button_search = Gtk.ToolButton()
   button_search.set_icon_name("system-search-symbolic")
   button_search.connect("clicked", self.on_search_clicked)
   toolbar.insert(button_search, 11)
def create_textview(self):
   scrolledwindow = Gtk.ScrolledWindow()
   scrolledwindow.set_hexpand(True)
   scrolledwindow.set_vexpand(True)
   self.grid.attach(scrolledwindow, 0, 1, 3, 1)
   self.textview = Gtk.TextView()
    self.textbuffer = self.textview.get_buffer()
   self.textbuffer.set_text("This is some text inside of a Gtk.TextView. "
        + "Select text and click one of the buttons 'bold', 'italic', "
        + "or 'underline' to modify the text accordingly.")
   scrolledwindow.add(self.textview)
   self.tag_bold = self.textbuffer.create_tag("bold",
        weight=Pango.Weight.BOLD)
   self.tag_italic = self.textbuffer.create_tag("italic",
        style=Pango.Style.ITALIC)
   self.tag_underline = self.textbuffer.create_tag("underline",
        underline=Pango.Underline.SINGLE)
    self.tag_found = self.textbuffer.create_tag("found",
        background="yellow")
def create_buttons(self):
   check_editable = Gtk.CheckButton("Editable")
   check_editable.set_active(True)
   check_editable.connect("toggled", self.on_editable_toggled)
   self.grid.attach(check_editable, 0, 2, 1, 1)
   check_cursor = Gtk.CheckButton("Cursor Visible")
   check_cursor.set_active(True)
   check_editable.connect("toggled", self.on_cursor_toggled)
   self.grid.attach_next_to(check_cursor, check_editable,
        Gtk.PositionType.RIGHT, 1, 1)
    radio_wrapnone = Gtk.RadioButton.new_with_label_from_widget(None,
```

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189 190 191

```
"No Wrapping")
    self.grid.attach(radio_wrapnone, 0, 3, 1, 1)
    radio_wrapchar = Gtk.RadioButton.new_with_label_from_widget(
        radio_wrapnone, "Character Wrapping")
    self.grid.attach_next_to(radio_wrapchar, radio_wrapnone,
       Gtk.PositionType.RIGHT, 1, 1)
    radio_wrapword = Gtk.RadioButton.new_with_label_from_widget(
        radio_wrapnone, "Word Wrapping")
    self.grid.attach_next_to(radio_wrapword, radio_wrapchar,
        Gtk.PositionType.RIGHT, 1, 1)
   radio_wrapnone.connect("toggled", self.on_wrap_toggled,
        Gtk.WrapMode.NONE)
   radio_wrapchar.connect("toggled", self.on_wrap_toggled,
        Gtk.WrapMode.CHAR)
    radio_wrapword.connect("toggled", self.on_wrap_toggled,
        Gtk.WrapMode.WORD)
def on_button_clicked(self, widget, tag):
   bounds = self.textbuffer.get_selection_bounds()
   if len(bounds) != 0:
        start, end = bounds
        self.textbuffer.apply_tag(tag, start, end)
def on_clear_clicked(self, widget):
   start = self.textbuffer.get_start_iter()
   end = self.textbuffer.get_end_iter()
   self.textbuffer.remove_all_tags(start, end)
def on_editable_toggled(self, widget):
   self.textview.set_editable(widget.get_active())
def on_cursor_toggled(self, widget):
   self.textview.set_cursor_visible(widget.get_active())
def on_wrap_toggled(self, widget, mode):
   self.textview.set_wrap_mode(mode)
def on_justify_toggled(self, widget, justification):
   self.textview.set_justification(justification)
def on_search_clicked(self, widget):
   dialog = SearchDialog(self)
   response = dialog.run()
   if response == Gtk.ResponseType.OK:
        cursor_mark = self.textbuffer.get_insert()
        start = self.textbuffer.get_iter_at_mark(cursor_mark)
        if start.get_offset() == self.textbuffer.get_char_count():
            start = self.textbuffer.get_start_iter()
        self.search_and_mark(dialog.entry.get_text(), start)
   dialog.destroy()
def search_and_mark(self, text, start):
   end = self.textbuffer.get_end_iter()
```

```
match = start.forward_search(text, 0, end)
193
194
            if match != None:
195
                match_start, match_end = match
196
                self.textbuffer.apply_tag(self.tag_found, match_start, match_end)
197
                self.search_and_mark(text, match_end)
198
199
   win = TextViewWindow()
200
   win.connect("delete-event", Gtk.main_quit)
201
   win.show_all()
202
   Gtk.main()
203
```

Dialogs

Dialog windows are very similar to standard windows, and are used to provide or retrieve information from the user. They are often used to provide a preferences window, for example. The major difference a dialog has is some prepacked widgets which layout the dialog automatically. From there, we can simply add labels, buttons, check buttons, etc. Another big difference is the handling of responses to control how the application should behave after the dialog has been interacted with.

There are several derived Dialog classes which you might find useful. Gtk.MessageDialog is used for most simple notifications. But at other times you might need to derive your own dialog class to provide more complex functionality.

16.1 Custom Dialogs

To pack widgets into a custom dialog, you should pack them into the Gtk.Box, available via Gtk.Dialog.get_content_area(). To just add a Gtk.Button to the bottom of the dialog, you could use the Gtk.Dialog.add_button() method.

A 'modal' dialog (that is, one which freezes the rest of the application from user input), can be created by calling Gtk.Dialog.set_modal on the dialog or set the flags argument of the Gtk.Dialog constructor to include the Gtk.DialogFlags.MODAL flag.

Clicking a button will emit a signal called "response". If you want to block waiting for a dialog to return before returning control flow to your code, you can call Gtk.Dialog.run(). This method returns an int which may be a value from the Gtk.ResponseType or it could be the custom response value that you specified in the Gtk.Dialog constructor or Gtk.Dialog.add_button().

Finally, there are two ways to remove a dialog. The Gtk.Widget.hide() method removes the dialog from view, however keeps it stored in memory. This is useful to prevent having to construct the dialog again if it needs to be accessed at a later time. Alternatively, the Gtk.Widget.destroy() method can be used to delete the dialog from memory once it is no longer needed. It should be noted that if the dialog needs to be accessed after it has been destroyed, it will need to be constructed again otherwise the dialog window will be empty.

16.1.1 Example



```
import gi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class DialogExample(Gtk.Dialog):
5
6
       def __init__(self, parent):
7
            Gtk.Dialog.__init__(self, "My Dialog", parent, 0,
8
9
                (Gtk.STOCK_CANCEL, Gtk.ResponseType.CANCEL,
                 Gtk.STOCK_OK, Gtk.ResponseType.OK))
10
11
            self.set_default_size(150, 100)
12
13
            label = Gtk.Label("This is a dialog to display additional information")
14
15
            box = self.get_content_area()
16
            box.add(label)
17
            self.show_all()
18
19
   class DialogWindow(Gtk.Window):
20
21
22
       def __init__(self):
            Gtk.Window.___init___(self, title="Dialog Example")
23
24
            self.set_border_width(6)
25
26
            button = Gtk.Button("Open dialog")
27
            button.connect("clicked", self.on_button_clicked)
28
29
            self.add(button)
30
31
       def on_button_clicked(self, widget):
32
            dialog = DialogExample(self)
33
            response = dialog.run()
34
35
            if response == Gtk.ResponseType.OK:
36
                print("The OK button was clicked")
37
            elif response == Gtk.ResponseType.CANCEL:
38
                print("The Cancel button was clicked")
39
40
41
            dialog.destroy()
42
   win = DialogWindow()
43
```

```
44 win.connect("delete-event", Gtk.main_quit)
45 win.show_all()
46 Gtk.main()
```

16.2 MessageDialog

Gtk.MessageDialog is a convenience class, used to create simple, standard message dialogs, with a message, an icon, and buttons for user response You can specify the type of message and the text in the Gtk.MessageDialog constructor, as well as specifying standard buttons.

In some dialogs which require some further explanation of what has happened, a secondary text can be added. In this case, the primary message entered when creating the message dialog is made bigger and set to bold text. The secondary message can be set by calling Gtk.MessageDialog.format_secondary_text().

16.2.1 Example



```
import qi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class MessageDialogWindow(Gtk.Window):
5
6
       def __init__(self):
7
            Gtk.Window.__init__(self, title="MessageDialog Example")
8
            box = Gtk.Box(spacing=6)
10
            self.add(box)
11
12
            button1 = Gtk.Button("Information")
13
            button1.connect("clicked", self.on_info_clicked)
14
            box.add(button1)
15
16
           button2 = Gtk.Button("Error")
17
           button2.connect("clicked", self.on_error_clicked)
18
            box.add(button2)
19
20
            button3 = Gtk.Button("Warning")
21
            button3.connect("clicked", self.on_warn_clicked)
22
            box.add(button3)
23
```

box.add(button4)

button4 = Gtk.Button("Question")

dialog.format_secondary_text(

button4.connect("clicked", self.on_question_clicked)

dialog = Gtk.MessageDialog(self, 0, Gtk.MessageType.INFO,

Gtk.ButtonsType.OK, "This is an INFO MessageDialog")

"And this is the secondary text that explains things.")

```
24
25
26
27
28
              def on_info_clicked(self, widget):
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
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```

```
dialog.run()
        print("INFO dialog closed")
        dialog.destroy()
    def on_error_clicked(self, widget):
        dialog = Gtk.MessageDialog(self, 0, Gtk.MessageType.ERROR,
            Gtk.ButtonsType.CANCEL, "This is an ERROR MessageDialog")
        dialog.format secondary text(
            "And this is the secondary text that explains things.")
        dialog.run()
        print("ERROR dialog closed")
        dialog.destroy()
    def on warn clicked(self, widget):
        dialog = Gtk.MessageDialog(self, 0, Gtk.MessageType.WARNING,
            Gtk.ButtonsType.OK_CANCEL, "This is an WARNING MessageDialog")
        dialog.format_secondary_text(
            "And this is the secondary text that explains things.")
        response = dialog.run()
        if response == Gtk.ResponseType.OK:
            print("WARN dialog closed by clicking OK button")
        elif response == Gtk.ResponseType.CANCEL:
            print("WARN dialog closed by clicking CANCEL button")
        dialog.destroy()
    def on_question_clicked(self, widget):
        dialog = Gtk.MessageDialog(self, 0, Gtk.MessageType.QUESTION,
            Gtk.ButtonsType.YES_NO, "This is an QUESTION MessageDialog")
        dialog.format_secondary_text(
            "And this is the secondary text that explains things.")
        response = dialog.run()
        if response == Gtk.ResponseType.YES:
            print("QUESTION dialog closed by clicking YES button")
        elif response == Gtk.ResponseType.NO:
            print("QUESTION dialog closed by clicking NO button")
        dialog.destroy()
win = MessageDialogWindow()
win.connect("delete-event", Gtk.main_quit)
win.show_all()
```

```
Gtk.main()
78
```

16.3 FileChooserDialog

The Gtk.FileChooserDialog is suitable for use with "File/Open" or "File/Save" menu items. You can use all of the Gtk.FileChooser methods on the file chooser dialog as well as those for Gtk.Dialog.

When creating a Gtk.FileChooserDialog you have to define the dialog's purpose:

- To select a file for opening, as for a File/Open command, use Gtk.FileChooserAction.OPEN
- To save a file for the first time, as for a File/Save command, use Gtk.FileChooserAction.SAVE, and suggest a name such as "Untitled" with Gtk.FileChooser.set_current_name().
- To different File/Save save а file under а name. as for а As command. existing with use Gtk.FileChooserAction.SAVE, and set the filename Gtk.FileChooser.set filename().
- To choose a folder instead of a file, use Gtk.FileChooserAction.SELECT_FOLDER.

Gtk.FileChooserDialog inherits from Gtk.Dialog, so buttons have response IDs such as Gtk.ResponseType.ACCEPT and Gtk.ResponseType.CANCEL which can be specified in the Gtk.FileChooserDialog constructor. In contrast to Gtk.Dialog, you can not use custom response codes with Gtk.FileChooserDialog. It expects that at least one button will have of the following response IDs:

- Gtk.ResponseType.ACCEPT
- Gtk.ResponseType.OK
- Gtk.ResponseType.YES
- Gtk.ResponseType.APPLY

When the user is finished selecting files, your program can get the selected names either as filenames (Gtk.FileChooser.get_filename()) or as URIs (Gtk.FileChooser.get_uri()).

By default, Gtk.FileChooser only allows a single file to be selected at a time. To enable multiple files to be selected, use Gtk.FileChooser.set_select_multiple(). Retrieving a list of selected files is possible with either Gtk.FileChooser.get_filenames() or Gtk.FileChooser.get_uris().

Gtk.FileChooser also supports a variety of options which make the files and folders more configurable and accessible.

- Gtk.FileChooser.set_local_only(): Only local files can be selected.
- Gtk.FileChooser.show_hidden(): Hidden files and folders are displayed.
- Gtk.FileChooser.set_do_overwrite_confirmation(): If the file chooser was configured in Gtk.FileChooserAction.SAVE mode, it will present a confirmation dialog if the user types a file name that already exists.

Furthermore, you can specify which kind of files are displayed by creating Gtk.FileFilter objects and calling Gtk.FileChooser.add_filter(). The user can then select one of the added filters from a combo box at the bottom of the file chooser.

16.3.1 Example

Ca	ancel	Please choose a file	٩	Open
0	Recent			
仚	Home	Name v	Size	Modified
Ø	Bilder	🔒 builder_example.glade	790 bytes	12/31/13
		builder_example.py	359 bytes	12/31/13
D	Dokumente	button_example.py	1.1 kB	13:51
	Downloads	cellrendereraccel_example.py	1.5 kB	12/31/13
Ý	Dowilloads	cellrenderercombo_example.py	1.6 kB	12/31/13
99	Musik	cellrendererpixbuf_example.py	957 bytes	12/31/13
		cellrendererprogress_example.py	2.0 kB	12/31/13
Þ	Videos	cellrendererspin_example.py	1.2 kB	12/31/13
	Enter Location	cellrenderertext_example.py	1.2 kB	12/31/13
		cellrenderertoggle_example.py	1.6 kB	12/31/13
			Те	ext files 🔻

```
import gi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class FileChooserWindow(Gtk.Window):
5
6
       def __init__(self):
7
            Gtk.Window.__init__(self, title="FileChooser Example")
8
9
           box = Gtk.Box(spacing=6)
10
           self.add(box)
11
12
           button1 = Gtk.Button("Choose File")
13
           button1.connect("clicked", self.on_file_clicked)
14
           box.add(button1)
15
16
           button2 = Gtk.Button("Choose Folder")
17
           button2.connect("clicked", self.on_folder_clicked)
18
           box.add(button2)
19
20
       def on_file_clicked(self, widget):
21
            dialog = Gtk.FileChooserDialog("Please choose a file", self,
22
                Gtk.FileChooserAction.OPEN,
23
                (Gtk.STOCK_CANCEL, Gtk.ResponseType.CANCEL,
24
25
                 Gtk.STOCK_OPEN, Gtk.ResponseType.OK))
26
27
            self.add_filters(dialog)
28
           response = dialog.run()
29
            if response == Gtk.ResponseType.OK:
30
                print("Open clicked")
31
                print("File selected: " + dialog.get_filename())
32
33
            elif response == Gtk.ResponseType.CANCEL:
                print("Cancel clicked")
34
```

```
dialog.destroy()
    def add_filters(self, dialog):
        filter_text = Gtk.FileFilter()
        filter_text.set_name("Text files")
        filter_text.add_mime_type("text/plain")
        dialog.add_filter(filter_text)
        filter_py = Gtk.FileFilter()
        filter_py.set_name("Python files")
        filter_py.add_mime_type("text/x-python")
        dialog.add_filter(filter_py)
        filter_any = Gtk.FileFilter()
        filter_any.set_name("Any files")
        filter_any.add_pattern("*")
        dialog.add_filter(filter_any)
    def on_folder_clicked(self, widget):
        dialog = Gtk.FileChooserDialog("Please choose a folder", self,
            Gtk.FileChooserAction.SELECT_FOLDER,
            (Gtk.STOCK_CANCEL, Gtk.ResponseType.CANCEL,
             "Select", Gtk.ResponseType.OK))
        dialog.set_default_size(800, 400)
        response = dialog.run()
        if response == Gtk.ResponseType.OK:
            print("Select clicked")
            print("Folder selected: " + dialog.get_filename())
        elif response == Gtk.ResponseType.CANCEL:
            print("Cancel clicked")
        dialog.destroy()
win = FileChooserWindow()
win.connect("delete-event", Gtk.main_quit)
win.show_all()
Gtk.main()
```

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Clipboard

Gtk. Clipboard provides a storage area for a variety of data, including text and images. Using a clipboard allows this data to be shared between applications through actions such as copying, cutting, and pasting. These actions are usually done in three ways: using keyboard shortcuts, using a Gtk.MenuItem, and connecting the functions to Gtk.Button widgets.

There are multiple clipboard selections for different purposes. In most circumstances, the selection named CLIPBOARD is used for everyday copying and pasting. PRIMARY is another common selection which stores text selected by the user with the cursor.

17.1 Example

16



```
import qi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk, Gdk
3
4
   class ClipboardWindow(Gtk.Window):
5
6
       def __init__(self):
7
           Gtk.Window.___init___(self, title="Clipboard Example")
8
9
           table = Gtk.Table(3, 2)
10
11
           self.clipboard = Gtk.Clipboard.get(Gdk.SELECTION_CLIPBOARD)
12
           self.entry = Gtk.Entry()
13
           self.image = Gtk.Image.new_from_icon_name("process-stop", Gtk.IconSize.MENU)
14
15
           button_copy_text = Gtk.Button("Copy Text")
           button_paste_text = Gtk.Button("Paste Text")
17
           button_copy_image = Gtk.Button("Copy Image")
```

```
button_paste_image = Gtk.Button("Paste Image")
19
20
           table.attach(self.entry, 0, 1, 0, 1)
21
           table.attach(self.image, 0, 1, 1, 2)
22
           table.attach(button_copy_text, 1, 2, 0, 1)
23
           table.attach(button_paste_text, 2, 3, 0, 1)
24
           table.attach(button_copy_image, 1, 2, 1, 2)
25
           table.attach(button_paste_image, 2, 3, 1, 2)
26
27
           button_copy_text.connect("clicked", self.copy_text)
28
           button_paste_text.connect("clicked", self.paste_text)
29
           button_copy_image.connect("clicked", self.copy_image)
30
           button_paste_image.connect("clicked", self.paste_image)
31
32
           self.add(table)
33
34
       def copy_text(self, widget):
35
           self.clipboard.set_text(self.entry.get_text(), -1)
36
37
       def paste_text(self, widget):
38
           text = self.clipboard.wait_for_text()
39
           if text != None:
40
41
                self.entry.set_text(text)
           else:
42
                print("No text on the clipboard.")
43
44
       def copy_image(self, widget):
45
           if self.image.get_storage_type() == Gtk.ImageType.PIXBUF:
46
                self.clipboard.set_image(self.image.get_pixbuf())
47
           else:
48
49
                print("No image has been pasted yet.")
50
       def paste_image(self, widget):
51
           image = self.clipboard.wait_for_image()
52
           if image != None:
53
                self.image.set_from_pixbuf(image)
54
55
56
   win = ClipboardWindow()
57
   win.connect("delete-event", Gtk.main_quit)
58
   win.show_all()
59
   Gtk.main()
60
```

Drag and Drop

Note: Versions of PyGObject < 3.0.3 contain a bug which does not allow drag and drop to function correctly. Therefore a version of PyGObject >= 3.0.3 is required for the following examples to work.

Setting up drag and drop between widgets consists of selecting a drag source (the widget which the user starts the drag from) with the Gtk.Widget.drag_source_set() method, selecting a drag destination (the widget which the user drops onto) with the Gtk.Widget.drag_dest_set() method and then handling the relevant signals on both widgets.

Instead of using Gtk.Widget.drag_source_set() and Gtk.Widget.drag_dest_set() some specialised widgets require the use of specific functions (such as Gtk.TreeView and Gtk.IconView).

A basic drag and drop only requires the source to connect to the "drag-data-get" signal and the destination to connect to the "drag-data-received" signal. More complex things such as specific drop areas and custom drag icons will require you to connect to *additional signals* and interact with the Gdk.DragContext object it supplies.

In order to transfer data between the source and destination, you must interact with the Gtk.SelectionData variable supplied in the "*drag-data-get*" and "*drag-data-received*" signals using the Gtk.SelectionData get and set methods.

18.1 Target Entries

To allow the drag source and destination to know what data they are receiving and sending, a common list of Gtk.TargetEntry's are required. A Gtk.TargetEntry describes a piece of data that will be sent by the drag source and received by the drag destination.

There are two ways of adding Gtk.TargetEntry's to a source and destination. If the drag and drop is simple and each target entry is of a different type, you can use the group of methods mentioned here.

If you require more than one type of data or wish to do more complex things with the data, you will need to create the Gtk.TargetEntry's using the Gtk.TargetEntry.new() method.

18.2 Drag Source Signals

Name	When it is emitted	Common Purpose	
drag-begin	User starts a drag	Set-up drag icon	
drag-data-	When drag data is requested by the destination	Transfer drag data from source to	
get		destination	
drag-data-	When a drag with the action Gdk.DragAction.MOVE	Delete data from the source to complete	
delete	is completed	the 'move'	
drag-end	When the drag is complete	Undo anything done in drag-begin	

18.3 Drag Destination Signals

Name	When it is emitted	Common Purpose
drag-motion	Drag icon moves over a drop area	Allow only certain areas to be dropped onto
drag-drop	Icon is dropped onto a drag area	Allow only certain areas to be dropped onto
drag-data-	When drag data is received by the	Transfer drag data from source to
received	destination	destination

18.4 Example



```
import gi
gi.require_version('Gtk', '3.0')
from gi.repository import Gtk, Gdk, GdkPixbuf
(TARGET_ENTRY_TEXT, TARGET_ENTRY_PIXBUF) = range(2)
(COLUMN_TEXT, COLUMN_PIXBUF) = range(2)
BRAG_ACTION = Gdk.DragAction.COPY
```

```
class DragDropWindow (Gtk.Window):
    def __init__(self):
        Gtk.Window.___init___(self, title="Drag and Drop Demo")
        vbox = Gtk.Box(orientation=Gtk.Orientation.VERTICAL, spacing=6)
        self.add(vbox)
        hbox = Gtk.Box(spacing=12)
        vbox.pack_start(hbox, True, True, 0)
        self.iconview = DragSourceIconView()
        self.drop_area = DropArea()
        hbox.pack_start(self.iconview, True, True, 0)
        hbox.pack_start(self.drop_area, True, True, 0)
        button box = Gtk.Box(spacing=6)
        vbox.pack_start(button_box, True, False, 0)
        image_button = Gtk.RadioButton.new_with_label_from_widget(None,
            "Images")
        image_button.connect("toggled", self.add_image_targets)
        button_box.pack_start(image_button, True, False, 0)
        text button = Gtk.RadioButton.new with label from widget (image button,
            "Text")
        text_button.connect("toggled", self.add_text_targets)
        button_box.pack_start(text_button, True, False, 0)
        self.add_image_targets()
    def add_image_targets(self, button=None):
        targets = Gtk.TargetList.new([])
        targets.add_image_targets(TARGET_ENTRY_PIXBUF, True)
        self.drop_area.drag_dest_set_target_list(targets)
        self.iconview.drag_source_set_target_list(targets)
    def add_text_targets(self, button=None):
        self.drop_area.drag_dest_set_target_list(None)
        self.iconview.drag_source_set_target_list(None)
        self.drop_area.drag_dest_add_text_targets()
        self.iconview.drag_source_add_text_targets()
class DragSourceIconView(Gtk.IconView):
    def __init__(self):
        Gtk.IconView.___init___(self)
        self.set_text_column(COLUMN_TEXT)
        self.set_pixbuf_column(COLUMN_PIXBUF)
        model = Gtk.ListStore(str, GdkPixbuf.Pixbuf)
        self.set_model(model)
        self.add_item("Item 1", "image-missing")
        self.add_item("Item 2", "help-about")
```

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```
self.add_item("Item 3", "edit-copy")
        self.enable_model_drag_source(Gdk.ModifierType.BUTTON1_MASK, [],
            DRAG_ACTION)
        self.connect("drag-data-get", self.on_drag_data_get)
    def on_drag_data_get(self, widget, drag_context, data, info, time):
        selected_path = self.get_selected_items()[0]
        selected_iter = self.get_model().get_iter(selected_path)
        if info == TARGET_ENTRY_TEXT:
            text = self.get_model().get_value(selected_iter, COLUMN_TEXT)
            data.set_text(text, -1)
        elif info == TARGET_ENTRY_PIXBUF:
            pixbuf = self.get_model().get_value(selected_iter, COLUMN_PIXBUF)
            data.set_pixbuf(pixbuf)
    def add_item(self, text, icon_name):
        pixbuf = Gtk.IconTheme.get_default().load_icon(icon_name, 16, 0)
        self.get_model().append([text, pixbuf])
class DropArea (Gtk.Label):
    def __init__(self):
        Gtk.Label.___init___(self, "Drop something on me!")
        self.drag_dest_set(Gtk.DestDefaults.ALL, [], DRAG_ACTION)
        self.connect("drag-data-received", self.on_drag_data_received)
    def on_drag_data_received(self, widget, drag_context, x,y, data,info, time):
        if info == TARGET_ENTRY_TEXT:
            text = data.get_text()
            print("Received text: %s" % text)
        elif info == TARGET_ENTRY_PIXBUF:
            pixbuf = data.get_pixbuf()
            width = pixbuf.get_width()
            height = pixbuf.get_height()
            print ("Received pixbuf with width %spx and height %spx" % (width,
                height))
win = DragDropWindow()
win.connect("delete-event", Gtk.main_quit)
win.show_all()
Gtk.main()
```

Glade and Gtk.Builder

The Gtk.Builder class offers you the opportunity to design user interfaces without writing a single line of code. This is possible through describing the interface by a XML file and then loading the XML description at runtime and create the objects automatically, which the Builder class does for you. For the purpose of not needing to write the XML manually the Glade application lets you create the user interface in a WYSIWYG (what you see is what you get) manner

This method has several advantages:

- Less code needs to be written.
- UI changes can be seen more quickly, so UIs are able to improve.
- Designers without programming skills can create and edit UIs.
- The description of the user interface is independent from the programming language being used.

There is still code required for handling interface changes triggered by the user, but Gtk.Builder allows you to focus on implementing that functionality.

19.1 Creating and loading the .glade file

First of all you have to download and install Glade. There are several tutorials about Glade, so this is not explained here in detail. Let's start by creating a window with a button in it and saving it to a file named *example.glade*. The resulting XML file should look like this.

```
<?xml version="1.0" encoding="UTF-8"?>
<interface>
  <!-- interface-requires gtk+ 3.0 -->
  <object class="GtkWindow" id="window1">
    <property name="can_focus">False</property></property>
    <child>
      <object class="GtkButton" id="button1">
         <property name="label" translatable="yes">button</property></pro>
         <property name="use_action_appearance">False</property></property>
         <property name="visible">True</property></property>
        <property name="can_focus">True</property></property>
         <property name="receives_default">True</property></property>
         property name="use_action_appearance">False</property>
      </object>
    </child>
  </object>
</interface>
```

To load this file in Python we need a Gtk.Builder object.

builder = Gtk.Builder()
builder.add_from_file("example.glade")

The second line loads all objects defined in *example.glade* into the Builder object.

It is also possible to load only some of the objects. The following line would add only the objects (and their child objects) given in the tuple.

```
# we don't really have two buttons here, this is just an example
builder.add_objects_from_file("example.glade", ("button1", "button2"))
```

These two methods exist also for loading from a string rather than a file. Their corresponding names are Gtk.Builder.add_from_string() and Gtk.Builder.add_objects_from_string() and they simply take a XML string instead of a file name.

19.2 Accessing widgets

Now that the window and the button are loaded we also want to show them. Therefore the Gtk.Window.show_all() method has to be called on the window. But how do we access the associated object?

```
window = builder.get_object("window1")
window.show_all()
```

Every widget can be retrieved from the builder by the Gtk.Builder.get_object() method and the widget's *id*. It is really *that* simple.

It is also possible to get a list of all objects with

builder.get_objects()

19.3 Connecting Signals

Glade also makes it possible to define signals which you can connect to handlers in your code without extracting every object from the builder and connecting to the signals manually. The first thing to do is to declare the signal names in Glade. For this example we will act when the window should be closed and when the button was pressed, so we give the name "onDeleteWindow" to the "delete-event" signal of the window and "onButtonPressed" to the "pressed" signal of the button. Now the XML file should look like this.

```
<?xml version="1.0" encoding="UTF-8"?>
<interface>
<!-- interface-requires gtk+ 3.0 -->
<object class="GtkWindow" id="window1">
<property name="can_focus">False</property>
<signal name="delete-event" handler="onDeleteWindow" swapped="no"/>
<child>
<object class="GtkButton" id="button1">
<property name="label" translatable="yes">button</property>
<property name="use_action_appearance">False</property>
<property name="visible">True</property>
<property name="can_focus">True</property>
<property name="use_action_appearance">False</property>
<property name="receives_default">True</property>
<property name="use_action_appearance">False</property>
</property name="use_action_appearance">False</property></property></property></property>
```

Now we have to define the handler functions in our code. The *onDeleteWindow* should simply result in a call to Gtk.main_quit(). When the button is pressed we would like to print the string "Hello World!", so we define the handler as follows

```
def hello(button):
    print("Hello World!")
```

Next, we have to connect the signals and the handler functions. The easiest way to do this is to define a *dict* with a mapping from the names to the handlers and then pass it to the Gtk.Builder.connect_signals() method.

```
handlers = {
    "onDeleteWindow": Gtk.main_quit,
    "onButtonPressed": hello
}
builder.connect_signals(handlers)
```

An alternative approach is to create a class which has methods that are called like the signals. In our example the last code snippet could be rewritten as:

```
from gi.repository import Gtk
1
2
   class Handler:
3
       def onDeleteWindow(self, *args):
4
           Gtk.main_quit(*args)
5
6
       def onButtonPressed(self, button):
7
           print("Hello World!")
8
9
   builder = Gtk.Builder()
10
```

19.4 Example

The final code of the example

```
import gi
1
   gi.require_version('Gtk', '3.0')
2
   from gi.repository import Gtk
3
4
   class Handler:
5
       def onDeleteWindow(self, *args):
6
           Gtk.main_quit(*args)
7
8
9
       def onButtonPressed(self, button):
           print("Hello World!")
10
11
   builder = Gtk.Builder()
12
   builder.add_from_file("builder_example.glade")
13
   builder.connect_signals(Handler())
14
15
   window = builder.get_object("window1")
16
17
   window.show_all()
```

1	8	
1	9	

Gtk.main()
Objects

GObject is the fundamental type providing the common attributes and methods for all object types in GTK+, Pango and other libraries based on GObject. The *GObject*. *GObject* class provides methods for object construction and destruction, property access methods, and signal support.

This section will introduce some important aspects about the GObject implementation in Python.

20.1 Inherit from GObject.GObject

A native GObject is accessible via *GObject.GObject*. It is rarely instantiated directly, we generally use inherited class. A Gtk.Widget is an inherited class of a *GObject.GObject*. It may be interesting to make an inherited class to create a new widget, like a settings dialog.

To inherit from *GObject.GObject*, you must call GObject.GObject.___init___() in your constructor (if the class inherits from Gtk.Button, it must call Gtk.Button.___init___() for instance), like in the example below:

```
from gi.repository import GObject
class MyObject(GObject.GObject):
    def __init__(self):
        GObject.GObject.__init__(self)
```

20.2 Signals

Signals connect arbitrary application-specific events with any number of listeners. For example, in GTK+, every user event (keystroke or mouse move) is received from the X server and generates a GTK+ event under the form of a signal emission on a given object instance.

Each signal is registered in the type system together with the type on which it can be emitted: users of the type are said to connect to the signal on a given type instance when they register a function to be invoked upon the signal emission. Users can also emit the signal by themselves or stop the emission of the signal from within one of the functions connected to the signal.

20.2.1 Receive signals

See Main loop and Signals

20.2.2 Create new signals

New signals can be created by adding them to GObject.GObject._gsignals__, a dictionary:

When a new signal is created, a method handler can also be defined, it will be called each time the signal is emitted. It is called do_signal_name.

GObject.SIGNAL_RUN_FIRST indicates that this signal will invoke the object method handler (do_my_signal() here) in the first emission stage. Alternatives are GObject.SIGNAL_RUN_LAST (the method handler will be invoked in the third emission stage) and GObject.SIGNAL_RUN_CLEANUP (invoke the method handler in the last emission stage).

The second part, None, indicates the return type of the signal, usually None.

(int,) indicates the signal arguments, here, the signal will only take one argument, whose type is int. This argument type list must end with a comma.

Signals can be emitted using GObject.GObject.emit():

20.3 Properties

One of GObject's nice features is its generic get/set mechanism for object properties. Each class inherited from *GObject.GObject* can define new properties. Each property has a type which never changes (e.g. str, float, int...). For instance, they are used for Gtk.Button where there is a "label" property which contains the text of the button.

20.3.1 Use existing properties

The class GObject.GObject provides several useful functions to manage existing properties, GObject.GObject.get_property() and GObject.GObject.set_property().

Some properties also have functions dedicated to them, called getter and setter. For the property "label" of a button, there are two functions to get and set them, Gtk.Button.get_label() and Gtk.Button.set_label().

20.3.2 Create new properties

A property is defined with a name and a type. Even if Python itself is dynamically typed, you can't change the type of a property once it is defined. A property can be created using GObject.Property.

```
from gi.repository import GObject
class MyObject(GObject.GObject):
    foo = GObject.Property(type=str, default='bar')
```

```
property_float = GObject.Property(type=float)
def __init__(self):
    GObject.GObject.__init__(self)
```

Properties can also be read-only, if you want some properties to be readable but not writable. To do so, you can add some flags to the property definition, to control read/write access. Flags are *GObject.PARAM_READABLE* (only read access for external code), *GObject.PARAM_WRITABLE* (only write access), *GObject.PARAM_READWRITE* (public):

foo = GObject.Property(type=str, flags = GObject.PARAM_READABLE) # not writable
bar = GObject.Property(type=str, flags = GObject.PARAM_WRITABLE) # not readable

You can also define new read-only properties with a new method decorated with GObject.Property:

```
from gi.repository import GObject
class MyObject(GObject.GObject):
    def __init__(self):
        GObject.GObject.__init__(self)
    @GObject.Property
    def readonly(self):
        return 'This is read-only.'
```

You can get this property using:

```
my_object = MyObject()
print(my_object.readonly)
print(my_object.get_property("readonly"))
```

The API of GObject.Property is similar to the builtin property(). You can create property setter in a way similar to Python property:

```
class AnotherObject (GObject.Object):
    value = 0
@GObject.Property
    def prop(self):
        'Read only property.'
        return 1
@GObject.Property(type=int)
    def propInt(self):
        'Read-write integer property.'
        return self.value
@propInt.setter
    def propInt(self, value):
        self.value = value
```

There is also a way to define minimum and maximum values for numbers, using a more verbose form:

```
from gi.repository import GObject
class MyObject(GObject.GObject):
    __gproperties__ = {
        "int-prop": (int, # type
```

```
"integer prop", # nick
                 "A property that contains an integer", # blurb
                 1, # min
                 5, # max
                 2, # default
                 GObject.PARAM_READWRITE # flags
                ),
}
def __init__(self):
    GObject.GObject.___init___(self)
    self.int_prop = 2
def do_get_property(self, prop):
    if prop.name == 'int-prop':
        return self.int_prop
    else:
        raise AttributeError, 'unknown property %s' % prop.name
def do_set_property(self, prop, value):
    if prop.name == 'int-prop':
        self.int_prop = value
    else:
        raise AttributeError, 'unknown property %s' % prop.name
```

Properties must be defined in *GObject.GObject._gproperties_*, a dictionary, and handled in do_get_property and do_set_property.

20.3.3 Watch properties

When a property is modified, a signal is emitted, whose name is "notify::property-name":

```
my_object = MyObject()
def on_notify_foo(obj, gparamstring):
    print("foo changed")
my_object.connect("notify::foo", on_notify_foo)
my_object.set_property("foo", "bar") # on_notify_foo will be called
```

Note that you have to use the canonical property name when connecting to the notify signals, as explained in GObject.Object.signals.notify(). For instance, for a Python property *foo_bar_baz* you would connect to the signal *notify::foo-bar-baz* using

```
my_object = MyObject()
def on_notify_foo_bar_baz(obj, gparamstring):
    print("foo_bar_baz changed")
my_object.connect("notify::foo-bar-baz", on_notify_foo_bar_baz)
```

20.4 API

class GObject.GObject

```
get_property (property_name)
Retrieves a property value.
```

set_property (property_name, value)
 Set property property_name to value.

```
emit (signal_name, ...)
```

Emit signal *signal_name*. Signal arguments must follow, e.g. if your signal is of type (int,), it must be emitted with:

self.emit(signal_name, 42)

freeze_notify()

This method freezes all the "notify::" signals (which are emitted when any property is changed) until the $thaw_notify()$ method is called.

It recommended to use the *with* statement when calling *freeze_notify()*, that way it is ensured that *thaw_notify()* is called implicitly at the end of the block:

```
with an_object.freeze_notify():
    # Do your work here
```

thaw_notify()

. . .

Thaw all the "notify::" signals which were thawed by freeze_notify().

It is recommended to not call *thaw_notify()* explicitly but use *freeze_notify()* together with the *with* statement.

handler_block (handler_id)

Blocks a handler of an instance so it will not be called during any signal emissions unless *handler_unblock()* is called for that *handler_id*. Thus "blocking" a signal handler means to temporarily deactivate it, a signal handler has to be unblocked exactly the same amount of times it has been blocked before to become active again.

It is recommended to use *handler_block()* in conjunction with the *with* statement which will call *handler_unblock()* implicitly at the end of the block:

```
with an_object.handler_block(handler_id):
    # Do your work here
```

handler_unblock (handler_id)

. . .

Undoes the effect of *handler_block()*. A blocked handler is skipped during signal emissions and will not be invoked until it has been unblocked exactly the amount of times it has been blocked before.

It is recommended to not call *handler_unblock()* explicitly but use *handler_block()* together with the *with* statement.

__gsignals_

A dictionary where inherited class can define new signals.

Each element in the dictionary is a new signal. The key is the signal name. The value is a tuple, with the form:

(GObject.SIGNAL_RUN_FIRST, None, (int,))

GObject.SIGNAL_RUN_FIRST can be replaced with GObject.SIGNAL_RUN_LAST or GObject.SIGNAL_RUN_CLEANUP. None is the return type of the signal. (int,) is the list of the parameters of the signal, it must end with a comma.

__gproperties_

The <u>_____gproperties</u>____dictionary is a class property where you define the properties of your object. This is not the recommend way to define new properties, the method written above is much less verbose. The benefits of this method is that a property can be defined with more settings, like the minimum or the maximum for numbers.

The key is the name of the property

The value is a tuple which describe the property. The number of elements of this tuple depends on its first element but the tuple will always contain at least the following items:

The first element is the property's type (e.g. int, float...).

The second element is the property's nick name, which is a string with a short description of the property. This is generally used by programs with strong introspection capabilities, like the graphical user interface builder Glade.

The third one is the property's description or blurb, which is another string with a longer description of the property. Also used by Glade and similar programs.

The last one (which is not necessarily the forth one as we will see later) is the property's flags: GObject.PARAM_READABLE, GObject.PARAM_WRITABLE, GObject.PARAM_READWRITE.

The absolute length of the tuple depends on the property type (the first element of the tuple). Thus we have the following situations:

If the type is bool or str, the forth element is the default value of the property.

If the type is int or float, the forth element is the minimum accepted value, the fifth element is the maximum accepted value and the sixth element is the default value.

If the type is not one of these, there is no extra element.

GObject.SIGNAL_RUN_FIRST

Invoke the object method handler in the first emission stage.

GObject.SIGNAL_RUN_LAST

Invoke the object method handler in the third emission stage.

GObject.SIGNAL_RUN_CLEANUP

Invoke the object method handler in the last emission stage.

- GObject.**PARAM_READABLE** The property is readable.
- GObject.PARAM_WRITABLE

The property is writable.

GObject.**PARAM_READWRITE**

The property is readable and writable.

Application

Gtk.Application encompeses many repetitive tasks that a modern application needs such as handling multiple instances, D-Bus activation, opening files, command line parsing, startup/shutdown, menu management, window management, and more.

21.1 Actions

Gio. Action is a way to expose any single task your application or widget does by a name. These actions can be disabled/enabled at runtime and they can either be activated or have a state changed (if they contain state).

The reason to use actions is to separate out the logic from the UI. For example this allows using a menubar on OSX and a gear menu on GNOME both simply referencing the name of an action. The main implementation of this you will be using is Gio.SimpleAction which will be showed off later.

Many classes such as Gio.MenuItem and Gtk.ModelButton support properties to set an action name.

These actions can be grouped together into a Gio.ActionGroup and when these groups are added to a widget with Gtk.Widget.insert_action_group() they will gain a prefix. Such as "win" when added to a Gtk.ApplicationWindow. You will use the full action name when referencing it such as "app.about" but when you create the action it will just be "about" until added to the application.

You can also very easily make keybindings for actions by setting the *accel* property in the Gio.Menu file or by using Gtk.Application.add_accelerator().

21.2 Menus

Your menus should be defined in XML using Gio.Menu and would reference the previously mentioned actions you defined. Gtk.Application allows you to set a menu either via Gtk.Application.set_app_menu() or Gtk.Application.set_menubar(). If you make use of Gio.Resource this can automatically use the correct menu based on platform, otherwise you can set them manually. A detailed example is shown below.

21.3 Command Line

When creating your application it takes a flag property of Gio.ApplicationFlags. Using this you can let it handle everything itself or have more custom behavior.

You can use *HANDLES_COMMAND_LINE* to allow custom behavior in Gio.Application.do_command_line(). In combination with Gio.Application.add_main_option() to add custom options.

Using *HANDLES_OPEN* will do the work of simply taking file arguments for you and let you handle it in Gio.Application.do_open().

If your application is already open these will all be sent to the existing instance unless you use *NON_UNIQUE* to allow multiple instances.

21.4 Example

	Application_example.py		
		Change label	
		String 1	
	•	String 2	
		String 3	
	~	Maximize	
		About	
		Quit	
1 .	import sys		
3 4	<pre>import gi gi.require_version('Gtk', '3.0')</pre>		
5 6 7 8 9 10	<pre>from gi.repository import GLib, Gio, Gtk # This would typically be its own file</pre>		
	<pre>MENU_XML=""" <?xml version="1.0" encoding="UTF-8"?> <interface></interface></pre>		

```
<menu id="app-menu">
11
       <section>
12
         <attribute name="label" translatable="yes">Change label</attribute>
13
          <item>
14
            <attribute name="action">win.change_label</attribute>
15
            <attribute name="target">String 1</attribute>
16
            <attribute name="label" translatable="yes">String 1</attribute>
17
         </item>
18
         <item>
19
            <attribute name="action">win.change_label</attribute>
20
            <attribute name="target">String 2</attribute>
21
            <attribute name="label" translatable="yes">String 2</attribute>
22
         </item>
23
          <item>
24
            <attribute name="action">win.change_label</attribute>
25
            <attribute name="target">String 3</attribute>
26
            <attribute name="label" translatable="yes">String 3</attribute>
27
28
          </item>
       </section>
29
       <section>
30
          <item>
31
            <attribute name="action">win.maximize</attribute>
32
            <attribute name="label" translatable="yes">Maximize</attribute>
33
          </item>
34
       </section>
35
       <section>
36
         <item>
37
            <attribute name="action">app.about</attribute>
38
            <attribute name="label" translatable="yes">_About</attribute>
39
          </item>
40
41
          <item>
            <attribute name="action">app.quit</attribute>
42
            <attribute name="label" translatable="yes">_Quit</attribute>
43
            <attribute name="accel">&lt;Primary&gt;g</attribute>
44
       </item>
45
       </section>
46
     </menu>
47
   </interface>
48
   ......
49
50
   class AppWindow(Gtk.ApplicationWindow):
51
52
53
       def __init__(self, *args, **kwargs):
54
            super().__init__(*args, **kwargs)
55
            # This will be in the windows group and have the "win" prefix
56
            max_action = Gio.SimpleAction.new_stateful("maximize", None,
57
                                                 GLib.Variant.new_boolean(False))
58
           max_action.connect("change-state", self.on_maximize_toggle)
59
            self.add_action(max_action)
60
61
            # Keep it in sync with the actual state
62
            self.connect("notify::is-maximized",
63
                                 lambda obj, pspec: max_action.set_state(
64
                                                      GLib.Variant.new_boolean(obj.props.is_maximized)))
65
66
67
            lbl_variant = GLib.Variant.new_string("String 1")
            lbl_action = Gio.SimpleAction.new_stateful("change_label", lbl_variant.get_type{),
68
```

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70

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104

105 106

107

108

109 110 111

112

113

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117

118 119

120

121

123

124 125

126

```
lbl variant)
        lbl_action.connect("change-state", self.on_change_label_state)
        self.add_action(lbl_action)
        self.label = Gtk.Label(label=lbl_variant.get_string(),
                               margin=30)
        self.add(self.label)
        self.label.show()
    def on_change_label_state(self, action, value):
        action.set_state(value)
        self.label.set_text(value.get_string())
    def on_maximize_toggle(self, action, value):
        action.set_state(value)
        if value.get_boolean():
            self.maximize()
        else:
            self.unmaximize()
class Application (Gtk.Application):
    def __init__(self, *args, **kwargs):
        super().__init__(*args, application_id="org.example.myapp",
                         flags=Gio.ApplicationFlags.HANDLES_COMMAND_LINE,
                         **kwargs)
        self.window = None
        self.add_main_option("test", ord("t"), GLib.OptionFlags.NONE,
                             GLib.OptionArg.NONE, "Command line test", None)
    def do_startup(self):
        Gtk.Application.do_startup(self)
        action = Gio.SimpleAction.new("about", None)
        action.connect("activate", self.on_about)
        self.add_action(action)
        action = Gio.SimpleAction.new("quit", None)
        action.connect("activate", self.on_quit)
        self.add_action(action)
        builder = Gtk.Builder.new_from_string(MENU_XML, -1)
        self.set_app_menu(builder.get_object("app-menu"))
    def do_activate(self):
        # We only allow a single window and raise any existing ones
        if not self.window:
            # Windows are associated with the application
            # when the last one is closed the application shuts down
            self.window = AppWindow(application=self, title="Main Window")
        self.window.present()
    def do_command_line(self, command_line):
        options = command_line.get_options_dict()
        if options.contains("test"):
```

```
# This is printed on the main instance
127
                 print("Test argument recieved")
128
129
            self.activate()
130
131
            return 0
132
        def on_about(self, action, param):
133
            about_dialog = Gtk.AboutDialog(transient_for=self.window, modal=True)
134
            about_dialog.present()
135
136
        def on_quit(self, action, param):
137
            self.quit()
138
139
    if __name__ == "__main__":
140
        app = Application()
141
        app.run(sys.argv)
142
```

21.5 See Also

- https://wiki.gnome.org/HowDoI/GtkApplication
- https://wiki.gnome.org/HowDoI/GAction
- https://wiki.gnome.org/HowDoI/ApplicationMenu
- https://wiki.gnome.org/HowDoI/GMenu

Menus

Note: Gtk.UIManager, Gtk.Action, and Gtk.ActionGroup have been deprecated since GTK+ version 3.10 and should not be used in newly-written code. Use the *Application* framework instead.

GTK+ comes with two different types of menus, Gtk.MenuBar and Gtk.Toolbar.Gtk.MenuBar is a standard menu bar which contains one or more Gtk.MenuItem instances or one of its subclasses. Gtk.Toolbar widgets are used for quick accessibility to commonly used functions of an application. Examples include creating a new document, printing a page or undoing an operation. It contains one or more instances of Gtk.ToolItem or one of its subclasses.

22.1 Actions

Although, there are specific APIs to create menus and toolbars, you should use Gtk.UIManager and create Gtk.Action instances. Actions are organised into groups. A Gtk.ActionGroup is essentially a map from names to Gtk.Action objects. All actions that would make sense to use in a particular context should be in a single group. Multiple action groups may be used for a particular user interface. In fact, it is expected that most non-trivial applications will make use of multiple groups. For example, in an application that can edit multiple documents, one group holding global actions (e.g. quit, about, new), and one group per document holding actions that act on that document (eg. save, cut/copy/paste, etc). Each window's menus would be constructed from a combination of two action groups.

Different classes representing different types of actions exist:

- Gtk.Action: An action which can be triggered by a menu or toolbar item
- Gtk.ToggleAction: An action which can be toggled between two states
- Gtk.RadioAction: An action of which only one in a group can be active
- Gtk.RecentAction: An action of which represents a list of recently used files

Actions represent operations that the user can be perform, along with some information how it should be presented in the interface, including its name (not for display), its label (for display), an accelerator, whether a label indicates a tooltip as well as the callback that is called when the action gets activated.

You can create actions by either calling one of the constructors directly and adding them to a Gtk.ActionGroup by calling Gtk.ActionGroup.add_action() or Gtk.ActionGroup.add_action_with_accel(), or by calling one of the convenience functions:

- Gtk.ActionGroup.add_actions(),
- Gtk.ActionGroup.add_toggle_actions()

• Gtk.ActionGroup.add_radio_actions().

Note that you must specify actions for sub menus as well as menu items.

22.2 UI Manager

Gtk.UIManager provides an easy way of creating menus and toolbars using an XML-like description.

First of all, you should add the Gtk.ActionGroup to the UI Manager with Gtk.UIManager.insert_action_group(). At this point is also a good idea to tell the parent window to respond to the specified keyboard shortcuts, by using Gtk.UIManager.get_accel_group() and Gtk.Window.add_accel_group().

Then, you can define the actual visible layout of the menus and toolbars, and add the UI layout. This "ui string" uses an XML format, in which you should mention the names of the actions that you have already created. Remember that these names are just the identifiers that we used when creating the actions. They are not the text that the user will see in the menus and toolbars. We provided those human-readable names when we created the actions.

Finally, you retrieve the root widget with Gtk.UIManager.get_widget() and add the widget to a container such as Gtk.Box.

22.3 Example



import gi
gi.require_version('Gtk', '3.0')
from gi.repository import Gtk, Gdk
UI_INFO = """
Gui>
Cmenubar name='MenuBar'>
Cmenubar name='MenuBar'>
Cmenu action='FileMenu'>

```
<menu action='FileNew'>
9
            <menuitem action='FileNewStandard' />
10
            <menuitem action='FileNewFoo' />
11
            <menuitem action='FileNewGoo' />
12
          </menu>
13
          <separator />
14
          <menuitem action='FileQuit' />
15
       </menu>
16
       <menu action='EditMenu'>
17
          <menuitem action='EditCopy' />
18
          <menuitem action='EditPaste' />
19
          <menuitem action='EditSomething' />
20
       </menu>
21
       <menu action='ChoicesMenu'>
22
         <menuitem action='ChoiceOne'/>
23
          <menuitem action='ChoiceTwo'/>
24
          <separator />
25
          <menuitem action='ChoiceThree'/>
26
       </menu>
27
     </menubar>
28
     <toolbar name='ToolBar'>
29
       <toolitem action='FileNewStandard' />
30
       <toolitem action='FileQuit' />
31
     </toolbar>
32
     <popup name='PopupMenu'>
33
       <menuitem action='EditCopy' />
34
       <menuitem action='EditPaste' />
35
       <menuitem action='EditSomething' />
36
     </popup>
37
   </11i>
38
   .....
39
40
   class MenuExampleWindow(Gtk.Window):
41
42
       def __init__(self):
43
            Gtk.Window.___init___(self, title="Menu Example")
44
45
            self.set_default_size(200, 200)
46
47
            action_group = Gtk.ActionGroup("my_actions")
48
49
            self.add_file_menu_actions(action_group)
50
51
            self.add_edit_menu_actions(action_group)
52
            self.add_choices_menu_actions(action_group)
53
            uimanager = self.create_ui_manager()
54
            uimanager.insert_action_group(action_group)
55
56
            menubar = uimanager.get_widget("/MenuBar")
57
58
59
            box = Gtk.Box(orientation=Gtk.Orientation.VERTICAL)
            box.pack_start(menubar, False, False, 0)
60
61
            toolbar = uimanager.get_widget("/ToolBar")
62
            box.pack_start(toolbar, False, False, 0)
63
64
65
            eventbox = Gtk.EventBox()
            eventbox.connect("button-press-event", self.on_button_press_event)
66
```

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111

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121 122 123

124

```
box.pack_start(eventbox, True, True, 0)
   label = Gtk.Label("Right-click to see the popup menu.")
   eventbox.add(label)
   self.popup = uimanager.get_widget("/PopupMenu")
   self.add(box)
def add_file_menu_actions(self, action_group):
   action_filemenu = Gtk.Action("FileMenu", "File", None, None)
   action_group.add_action(action_filemenu)
   action_filenewmenu = Gtk.Action("FileNew", None, None, Gtk.STOCK_NEW)
   action_group.add_action(action_filenewmenu)
   action_new = Gtk.Action("FileNewStandard", "_New",
        "Create a new file", Gtk.STOCK_NEW)
   action_new.connect("activate", self.on_menu_file_new_generic)
   action_group.add_action_with_accel(action_new, None)
   action_group.add_actions([
        ("FileNewFoo", None, "New Foo", None, "Create new foo",
        self.on_menu_file_new_generic),
        ("FileNewGoo", None, "_New Goo", None, "Create new goo",
         self.on_menu_file_new_generic),
   ])
   action_filequit = Gtk.Action("FileQuit", None, None, Gtk.STOCK_QUIT)
   action_filequit.connect("activate", self.on_menu_file_quit)
   action_group.add_action(action_filequit)
def add_edit_menu_actions(self, action_group):
   action_group.add_actions([
        ("EditMenu", None, "Edit"),
        ("EditCopy", Gtk.STOCK_COPY, None, None, None,
         self.on_menu_others),
        ("EditPaste", Gtk.STOCK_PASTE, None, None, None,
         self.on_menu_others),
        ("EditSomething", None, "Something", "<control><alt>S", None,
         self.on_menu_others)
   ])
def add_choices_menu_actions(self, action_group):
   action_group.add_action(Gtk.Action("ChoicesMenu", "Choices", None,
       None))
   action_group.add_radio_actions([
        ("ChoiceOne", None, "One", None, None, 1),
        ("ChoiceTwo", None, "Two", None, None, 2)
   ], 1, self.on_menu_choices_changed)
   three = Gtk.ToggleAction("ChoiceThree", "Three", None, None)
   three.connect("toggled", self.on_menu_choices_toggled)
   action_group.add_action(three)
def create_ui_manager(self):
   uimanager = Gtk.UIManager()
```

```
# Throws exception if something went wrong
126
            uimanager.add_ui_from_string(UI_INFO)
127
128
            # Add the accelerator group to the toplevel window
129
            accelgroup = uimanager.get_accel_group()
130
            self.add_accel_group(accelgroup)
131
            return uimanager
132
133
134
        def on_menu_file_new_generic(self, widget):
135
            print("A File|New menu item was selected.")
136
        def on_menu_file_quit(self, widget):
137
            Gtk.main_quit()
138
139
        def on_menu_others(self, widget):
140
            print("Menu item " + widget.get_name() + " was selected")
141
142
        def on_menu_choices_changed(self, widget, current):
143
            print(current.get_name() + " was selected.")
144
145
        def on_menu_choices_toggled(self, widget):
146
            if widget.get_active():
147
                 print (widget.get_name() + " activated")
148
            else:
149
                print(widget.get_name() + " deactivated")
150
151
        def on_button_press_event(self, widget, event):
152
            # Check if right mouse button was preseed
153
            if event.type == Gdk.EventType.BUTTON_PRESS and event.button == 3:
154
                 self.popup.popup(None, None, None, None, event.button, event.time)
155
                 return True # event has been handled
156
157
   window = MenuExampleWindow()
158
   window.connect("delete-event", Gtk.main_quit)
159
   window.show_all()
160
   Gtk.main()
161
```

125

Table

Note: Gtk.Table has been deprecated since GTK+ version 3.4 and should not be used in newly-written code. Use the *Grid* class instead.

Tables allows us to place widgets in a grid similar to Gtk.Grid.

The grid's dimensions need to be specified in the Gtk.Table constructor. To place a widget into a box, use Gtk.Table.attach().

Gtk.Table.set_row_spacing() and Gtk.Table.set_col_spacing() set the spacing between the rows at the specified row or column. Note that for columns, the space goes to the right of the column, and for rows, the space goes below the row.

You can also set a consistent spacing for all rows and/or columns with $Gtk.Table.set_row_spacings()$ and $Gtk.Table.set_col_spacings()$. Note that with these calls, the last row and last column do not get any spacing.

Deprecated since version 3.4: It is recommend that you use the Gtk.Grid for new code.

23.1 Example



```
import gi
gi.require_version('Gtk', '3.0')
from gi.repository import Gtk
class TableWindow(Gtk.Window):
```

```
def __init__(self):
7
           Gtk.Window.___init___(self, title="Table Example")
8
9
           table = Gtk.Table(3, 3, True)
10
11
            self.add(table)
12
           button1 = Gtk.Button(label="Button 1")
13
           button2 = Gtk.Button(label="Button 2")
14
           button3 = Gtk.Button(label="Button 3")
15
           button4 = Gtk.Button(label="Button 4")
16
           button5 = Gtk.Button(label="Button 5")
17
           button6 = Gtk.Button(label="Button 6")
18
19
           table.attach(button1, 0, 1, 0, 1)
20
           table.attach(button2, 1, 3, 0, 1)
21
           table.attach(button3, 0, 1, 1, 3)
22
           table.attach(button4, 1, 3, 1, 2)
23
24
           table.attach(button5, 1, 2, 2, 3)
           table.attach(button6, 2, 3, 2, 3)
25
26
   win = TableWindow()
27
   win.connect("delete-event", Gtk.main_quit)
28
   win.show_all()
29
   Gtk.main()
30
```

CHAPTER 24

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