An introduction to programming with GTK+ and Glade in ISO C and ISO C++

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1 Introduction

1.1 What is GTK+?

GTK+ is a *toolkit* used for writing graphical applications. Originally written for the X11 windowing system, it has now been ported to other systems, such as Microsoft Windows and the Apple Macintosh, and so may be used for cross-platform software development. GTK+ was written as a part of the *GNU Image Manipulation Program* (GIMP), but has long been a separate project, used by many other free software projects, one of the most notable being the *GNU Network Object Model Environment* (GNOME) Project.

GTK+ is written in C and, because of the ubiquity of the C language, bindings have been written to allow the development of GTK+ applications in many other languages. This short tutorial is intended as a simple introduction to writing GTK+ applications in C and C++, using the current 2.0/2.2 version of libgtk. It also covers the use of the Glade user interface designer for rapid application development (RAD).

It is assumed that the reader is familiar with C and C++ programming, and it would be helpful to work through the "Getting Started" chapter of the GTK+ tutorial before reading further. The GTK+, GLib, libglade, Gtkmm and libglademm API references will be useful while working through the examples.

I hope you find this tutorial informative. Please send any corrections or suggestions to rleigh@debian.org.

1.2 Building the example code

Several working, commented examples accompany the tutorial. They are also available from http://people.debian.org/~rleigh/gtk/ogcalc/. To build them, type:

```
./configure
```

This will check for the required libraries and build the example code. Each program may then be run from within its subdirectory.

I have been asked on various occasions to write a tutorial to explain how the GNU autotools work. While this is not the aim of this tutorial, I have converted the build to use the autotools as a simple example of their use.

1.3 Legal bit

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2 GTK+ basics

2.1 Objects

GTK+ is an *object-oriented* (OO) toolkit. I'm afraid that unless one is aware of the basic OO concepts (classes, class methods, inheritance, polymorphism), this tutorial (and GTK+ in general) will seem rather confusing. On my first attempt at learning GTK+, I didn't 'get' it, but after I learnt C++, the concepts GTK+ is built on just 'clicked' and I understood it quite quickly.

The C language does not natively support classes, and so GTK+ provides its own object/type system, **GObject**. GObject provides objects, inheritance, polymorphism, constructors, destructors and other facilities such as reference counting and signal emission and handling. Essentially, it provides C++ classes in C. The syntax differs a little from C++ though. As an example, the following C++

```
myclass c;
c.add(2);
would be written like this using GObject:
myclass *c = myclass_new();
myclass_add(c, 2);
```

The difference is due to the lack of a *this* pointer in the C language (since objects do not exist). This means that class methods require the object pointer passing as their first argument. This happens automatically in C++, but it needs doing 'manually' in C.

Another difference is seen when dealing with polymorphic objects. All GTK+ widgets (the controls, such as buttons, checkboxes, labels, etc.) are derived from GtkWidget. That is to say, a GtkButton is a GtkWidget, which is a GtkObject, which is a G0bject. In C++, one can call member functions from both the class and the classes it is derived from. With GTK+, the object needs explicit casting to the required type. For example

```
GtkButton mybutton;
mybutton.set_label("Cancel");
mybutton.show();
would be written as
GtkButton *mybutton = gtk_button_new();
gtk_button_set_label(mybutton, "Cancel");
gtk_widget_show(GTK_WIDGET(mybutton))
```

In this example, set_label() is a method of GtkButton, whilst show() is a method of GtkWidget, which requires an explicit cast. The GTK_WIDGET() cast is actually a form of *run-time type identification* (RTTI). This ensures that the objects are of the correct type when they are used.

Objects and C work well, but there are some issues, such as a lack of type-safety of callbacks and limited compile-time type checking. Using GObject, deriving new widgets is complex and error-prone. For these, and other, reasons, C++ may be a better language to use. libsigc++ provides type-safe signal handling, and all of the GTK+ (and GLib, Pango et. al.) objects are available as standard C++ classes. Callbacks may also be class methods, which makes for cleaner code since the class can contain object data, removing the need to pass in data as a function argument. These potential problems will become clearer in the next sections.

2.2 Widgets

A user interface consists of different objects with which the user can interact. These include buttons which can be pushed, text entry fields, tick boxes, labels



Figure 1: A selection of GTK+ widgets.

and more complex things such as menus, lists, multiple selections, colour and font pickers. Some example widgets are shown in Figure 1.

Not all widgets are interactive. For example, the user cannot usually interact with a label, or a framebox. Some widgets, such as containers, boxes and event boxes are not even visible to the user (there is more about this in Section 2.3).

Different types of widget have their own unique *properties*. For example, a label widget contains the text it displays, and there are functions to get and set the label text. A checkbox may be ticked or not, and there are functions to get and set its state. An options menu has functions to set the valid options, and get the option the user has chosen.

2.3 Containers

The top-level of every GTK+ interface is the *window*. A window is what one might expect it to be: it has a title bar, borders (which may allow resizing), and it contains the rest of the interface.

In GTK+, a GtkWindow is a GtkContainer. In English, this means that the window is a widget that can contain another widget. More precisely, a GtkContainer can contain exactly **one** widget. This is usually quite confusing compared with the behaviour of other graphics toolkits, which allow one to place the controls on some sort of "form".

The fact that a GtkWindow can only contain one widget initially seems quite useless. After all, user interfaces usually consist of more than a single button. In GTK+, there are other kinds of GtkContainer. The most commonly used are horizontal boxes, vertical boxes, and tables. The structure of these containers is shown in Figure 2.

Figure 2 shows the containers as having equal size, but in a real interface, the containers resize themselves to fit the widgets they contain. In other cases, widgets may be expanded or shrunk to fit the space allotted to them. There are several ways to control this behaviour, to give fine control over the appearance of the interface.

In addition to the containers discussed above, there are more complex containers available, such are horizontal and vertical panes, tabbed notebooks, and viewports and scrolled windows. These are out of the scope of this tutorial, however.

Newcomers to GTK+ may find the concept of containers quite strange. Users of Microsoft Visual Basic or Visual C++ may be used to the free-form placement of controls. The placement of controls at fixed positions on a form has *no* advantages over automatic positioning and sizing. All decent modern toolkits use automatic positioning. This fixes several issues with fixed layouts:

- The hours spent laying out forms, particularly when maintaining existing code.
- Windows that are too big for the screen.
- Windows that are too small for the form they contain.
- Issues with spacing when accommodating translated text.
- Bad things happen when changing the font size from the default.

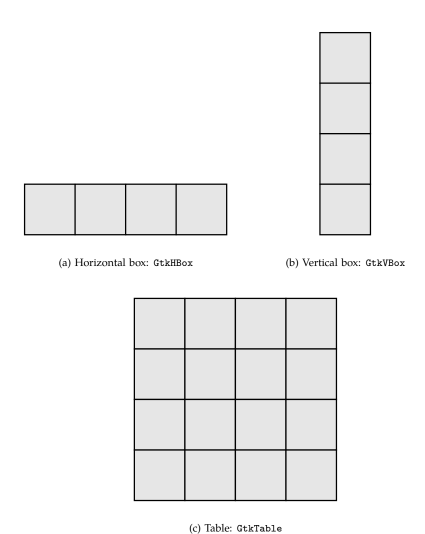


Figure 2: GTK+ containers. Each container may contain other widgets in the shaded areas. Containers may contain more containers, allowing them to nest. Complex interfaces may be constructed by nesting the different types of container.

The nesting of containers results in a *widget tree*, which has many useful properties, some of which will be used later. One important advantage is that they can dynamically resize and accommodate different lengths of text, important for internationalisation when translations in different languages may vary widely in their size.

The Glade user interface designer can be very instructive when exploring how containers and widget packing work. It allows easy manipulation of the interface, and all of the standard GTK+ widgets are available. Modifying an existing interface is trivial, even when doing major reworking. Whole branches of the widget tree may be cut, copied and pasted at will, and a widget's properties may be manipulated using the "Properties" dialogue. While studying the code examples, Glade may be used to interactively build and manipulate the interface, to visually follow how the code is working. More detail about Glade is provided in Section 5, where libglade is used to dynamically load a user interface.

2.4 Signals

Most graphical toolkits are *event-driven*, and GTK+ is no exception. Traditional console applications tend not to be event-driven; these programs follow a fixed path of execution. A typical program might do something along these lines:

- Prompt the user for some input
- Do some work
- Print the results

This type of program does not give the user any freedom to do things in a different order. Each of the above steps might be a single function (each of which might be split into helper functions, and so on).

GTK+ applications differ from this model. The programs must react to *events*, such as the user clicking on a button, or pressing Enter in an text entry field. These widgets emit signals in response to user actions. For each signal of interest, a function defined by the programmer is called. In these functions, the programmer can do whatever needed. For example, in the ogcalc program, when the "Calculate" button is pressed, a function is called to read the data from entry fields, do some calculations, and then display the results.

Each event causes a *signal* to be *emitted* from the widget handling the event. The signals are sent to *signal handlers*. A signal handler is a function which is called when the signal is emitted. The signal handler is *connected* to the signal. In C, these functions are known as *callbacks*. The process is illustrated graphically in Figure 3.

A signal may have zero, one or many signal handlers connected (registered) with it. If there is more than one signal handler, they are called in the order they were connected in.

Without signals, the user interface would display on the screen, but would not actually *do* anything. By associating signal handlers with signals one is interested in, events triggered by the user interacting with the widgets will cause things to happen.

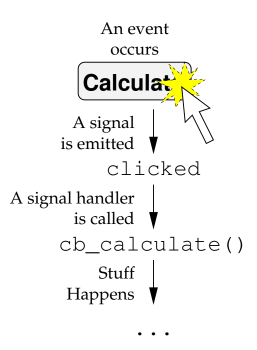


Figure 3: A typical signal handler. When the button is pressed, a signal is emitted, causing the registered callback function to be called.

2.5 Libraries

GTK+ is comprised of several separate libraries:

atk Accessibility Toolkit, to enable use by disabled people.

gdk GIMP Drawing Kit (XLib abstraction layer—windowing system dependent part).

gdk-pixbuf Image loading and display.

glib Basic datatypes and common algorithms.

gmodule Dynamic module loader (libdl portability wrapper).

gobject Object/type system.

gtk GIMP Tool Kit (windowing system independent part).

pango Typeface layout and rendering.

When using libglade another library is required:

glade User Interface description loader/constructor.

Lastly, when using C++, some additional C++ libraries are also needed:

atkmm C++ ATK wrapper.

gdkmm C++ GDK wrapper.

gtkmm C++ GTK+ wrapper.

glademm C++ Glade wrapper.

pangomm C++ Pango wrapper.

sigc++ Advanced C++ signalling & event handling (wraps GObject signals).

This looks quite intimidating! However, there is no need to worry, since compiling and linking programs is quite easy. Since the libraries are released together as a set, there are few library interdependency issues.

3 Designing an application

3.1 Planning ahead

Before starting to code, it is necessary to plan ahead by thinking about what the program will do, and how it should do it. When designing a graphical interface, one should pay attention to *how* the user will interact with it, to ensure that it is both easy to understand and efficient to use.

When designing a GTK+ application, it is useful to sketch the interface on paper, before constructing it. Interface designers such as Glade are helpful here, but a pen and paper are best for the initial design.

3.2 Introducing ogcalc

As part of the production (and quality control) processes in the brewing industry, it is necessary to determine the alcohol content of each batch at several stages during the brewing process. This is calculated using the density (gravity) in $\rm g/cm^3$ and the refractive index. A correction factor is used to align the calculated value with that determined by distillation, which is the standard required by HM Customs & Excise. Because alcoholic beverages are only slightly denser than water, the PG value is the (density -1) \times 10000. That is, 1.0052 would be entered as 52.

Original gravity is the density during fermentation. As alcohol is produced during fermentation, the density falls. Traditionally, this would be similar to the PG, but with modern high-gravity brewing (at a higher concentration) it tends to be higher. It is just as important that the OG is within the set limits of the specification for the product as the ABV.

The ogcalc program performs the following calculation:

$$O = (R \times 2.597) - (P \times 1.644) - 34.4165 + C \tag{1}$$

If O is less than 60, then

$$A = (O - P) \times 0.130 \tag{2}$$

otherwise

$$A = (O - P) \times 0.134 \tag{3}$$

The symbols have the following meanings:

OG & ABV Calculator				
PG:	RI:			
OG:	ABV:			
Quit	Reset Calculate			

Figure 4: Sketching a user interface. The ogcalc main window is drawn simply, to illustrate its functionality. The top row contains three numeric entry fields, followed by two result fields on the middle row. The bottom row contains buttons to quit the program, reset the interface and do the calculation.

- A Percentage Alcohol By Volume
- C Correction Factor
- O Original Gravity
- P Present Gravity
- R Refractive Index

3.3 Designing the interface

The program needs to ask the user for the values of C, P, and R. It must then display the results, A and O.

A simple sketch of the interface is shown in Figure 4.

3.4 Creating the interface

Due to the need to build up an interface from the bottom up, due to the containers being nested, the interface is constructed starting with the window, then the containers that fit in it. The widgets the user will use go in last. This is illustrated in Figure 5.

Once a widget has been created, signal handlers may be connected to its signals. After this is completed, the interface can be displayed, and the main *event loop* may be entered. The event loop receives events from the keyboard, mouse and other sources, and causes the widgets to emit signals. To end the program, the event loop must first be left.

4 GTK+ and C

4.1 Introduction

Many GTK+ applications are written in C alone. This section demonstrates the C/plain/ogcalc program discussed in the previous section. Figure 6 is a screenshot of the finished application.

This program consists of five functions:

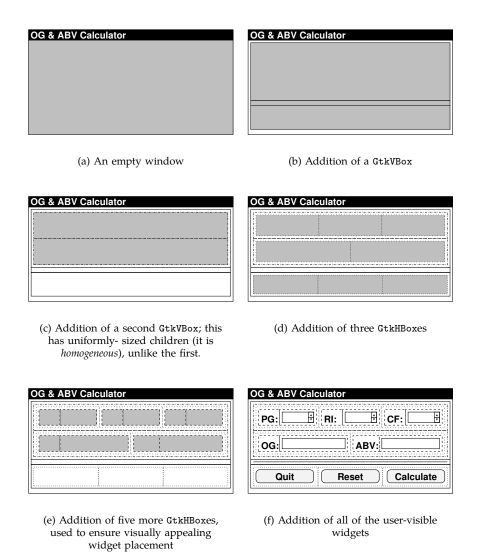


Figure 5: Widget packing. The steps taken during the creation of an interface are shown, demonstrating the use of nested containers to pack widgets.

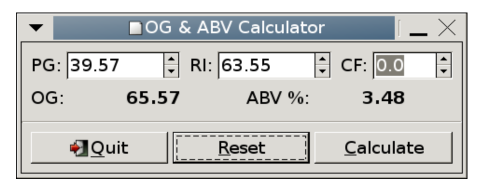


Figure 6: C/plain/ogcalc in action.

on_button_clicked_reset() Reset the interface to its default state.

on_button_clicked_calculate() Get the values the user has entered, do a calculation, then display the results.

main() Initialise GTK+, construct the interface, connect the signal handlers, then enter the GTK+ event loop.

create_spin_entry() A helper function to create a numeric entry with descriptive label and tooltip, used when constructing the interface.

create_result_label() A helper function to create a result label with discriptive label and tooltip, used when constructing the interface.

4.2 Code listing

The program code is listed below. The source code is extensively commented, to explain what is going on.

Listing 1: C/plain/ogcalc.c

```
#include <gtk/gtk.h>
24
25
   GtkWidget *
26
   create_spin_entry( const gchar
27
                                       *label_text,
                       const gchar
                                       *tooltip_text,
28
                                      **spinbutton_pointer,
                       GtkWidget
29
                       GtkAdjustment *adjustment,
30
                                        digits );
                       guint
31
  GtkWidget *
32
   create_result_label(const gchar
                                       *label_text,
33
                        const gchar
                                       *tooltip_text,
34
                        GtkWidget
                                      **result_label_pointer );
  void on_button_clicked_reset( GtkWidget *widget,
                                   gpointer
                                               data );
37
  void on_button_clicked_calculate( GtkWidget *widget,
38
                                       gpointer
39
40
  /* This structure holds all of the widgets needed to get all
41
      the values for the calculation. */
```

```
struct calculation_widgets
44
     GtkWidget *pg_val;
                            /* PG entry widget */
45
                            /* RI entry widget */
     GtkWidget *ri_val;
46
     GtkWidget *cf_val;
                            /* CF entry widget */
47
     GtkWidget *og_result; /* OG result label */
     GtkWidget *abv_result; /* ABV% result label */
  };
  /* The bulk of the program. This is nearly all setting up
      of the user interface. If Glade and libglade were used,
      this would be under 10 lines only! */
54
  int main(int argc, char *argv[])
55
56
  {
     /* These are pointers to widgets used in constructing the
57
        interface, and later used by signal handlers. */
58
     GtkWidget
59
                                 *window;
                                 *vbox1,
     GtkWidget
                                           *vbox2;
    GtkWidget
                                 *hbox1,
                                           *hbox2;
                                 *button1, *button2;
    GtkWidget
    GtkObject
                                 *adjustment;
    GtkWidget
64
                                 *hsep;
    struct calculation_widgets cb_widgets;
65
    /* Initialise GTK+. */
67
68
    gtk_init(&argc, &argv);
    /* Create a new top-level window. */
    window = gtk_window_new(GTK_WINDOW_TOPLEVEL);
     /* Set the window title. */
     gtk_window_set_title (GTK_WINDOW(window),
                            "OG & ABV Calculator");
     /* Disable window resizing, since there's no point in this
75
        case. */
76
     gtk_window_set_resizable(GTK_WINDOW(window), FALSE);
77
     /* Connect the window close button ("destroy" event) to
78
        gtk_main_quit(). */
79
80
     g_signal_connect (G_OBJECT(window),
81
                       "destroy",
82
                       gtk_main_quit, NULL);
     /* Create a GtkVBox to hold the other widgets. This
84
        contains other widgets, which are packed in to it
85
        vertically. */
86
     vbox1 = gtk_vbox_new (FALSE, 0);
87
     /* Add the VBox to the Window. A GtkWindow / is a /
88
        GtkContainer which /is a/ GtkWidget. GTK_CONTAINER
89
        casts the GtkWidget to a GtkContainer, like a C++
90
        dynamic_cast. */
91
92
     gtk_container_add (GTK_CONTAINER(window), vbox1);
     /* Display the VBox. At this point, the Window has not
94
        yet been displayed, so the window isn't yet visible. */
95
     gtk_widget_show(vbox1);
```

```
/* Create a second GtkVBox. Unlike the previous VBox, the
        widgets it will contain will be of uniform size and
98
        separated by a 5 pixel gap. */
     vbox2 = gtk_vbox_new (TRUE, 5);
100
     /* Set a 10 pixel border width. */
101
     gtk_container_set_border_width(GTK_CONTAINER(vbox2), 10);
102
     /* Add this VBox to our first VBox. */
103
     gtk_box_pack_start (GTK_BOX(vbox1), vbox2,
                          FALSE, FALSE, 0);
105
     gtk_widget_show(vbox2);
106
107
     /* Create a GtkHBox. This is identical to a GtkVBox
108
        except that the widgets pack horizontally instead of
109
         vertically. */
110
     hbox1 = gtk_hbox_new (FALSE, 10);
111
112
     /* Add to vbox2. The function's other arguments mean to
113
        expand into any extra space alloted to it, to fill the
114
        extra space and to add 0 pixels of padding between it
        and its neighbour. */
     gtk_box_pack_start (GTK_BOX(vbox2), hbox1, TRUE, TRUE, 0);
117
     gtk_widget_show (hbox1);
118
119
120
     /* A GtkAdjustment is used to hold a numeric value: the
121
         initial value, minimum and maximum values, "step" and
122
        "page" increments and the "page size". It's used by
        spin buttons, scrollbars, sliders etc.. */
     adjustment = gtk_adjustment_new (0.0, 0.0, 10000.0,
                                        0.01, 1.0, 0);
     /* Call a helper function to create a GtkSpinButton entry
127
        together with a label and a tooltip. The spin button
         is stored in the cb_widgets.pg_val pointer for later
129
        use. We also specify the adjustment to use and the
130
        number of decimal places to allow. */
131
     hbox2 = create_spin_entry("PG:",
132
                                 "Present Gravity (density)",
133
134
                                 &cb_widgets.pg_val,
                                 GTK_ADJUSTMENT (adjustment), 2);
     /* Pack the returned GtkHBox into the interface. */
     gtk_box_pack_start(GTK_BOX(hbox1), hbox2, TRUE, TRUE, 0);
137
     gtk_widget_show(hbox2);
139
     /* Repeat the above for the next spin button. */
140
     adjustment = gtk_adjustment_new (0.0, 0.0, 10000.0,
141
                                        0.01, 1.0, 0);
142
     hbox2 = create_spin_entry("RI:",
143
                                 "Refractive Index",
144
145
                                 &cb_widgets.ri_val,
                                 GTK_ADJUSTMENT (adjustment), 2);
146
147
     gtk_box_pack_start(GTK_BOX(hbox1), hbox2, TRUE, TRUE, 0);
148
     gtk_widget_show(hbox2);
149
     /* Repeat again for the last spin button. */
150
```

```
adjustment = gtk_adjustment_new (0.0, -50.0, 50.0,
                                        0.1, 1.0, 0);
152
     hbox2 = create_spin_entry("CF:",
153
                                 "Correction Factor",
154
                                 &cb_widgets.cf_val,
155
                                 GTK_ADJUSTMENT (adjustment), 1);
156
     gtk_box_pack_start(GTK_BOX(hbox1), hbox2, TRUE, TRUE, 0);
157
     gtk_widget_show(hbox2);
159
     /* Now we move to the second "row" of the interface, used
        to display the results. */
161
162
     /* Firstly, a new GtkHBox to pack the labels into. */
163
     hbox1 = gtk_hbox_new (TRUE, 10);
164
     gtk_box_pack_start (GTK_BOX(vbox2), hbox1, TRUE, TRUE, 0);
165
     gtk_widget_show (hbox1);
166
     /* Create the OG result label, then pack and display. */
     hbox2 = create_result_label("OG:",
                                   "Original Gravity (density)",
                                   &cb_widgets.og_result);
172
     gtk_box_pack_start(GTK_BOX(hbox1), hbox2, TRUE, TRUE, 0);
173
     gtk_widget_show(hbox2);
174
175
     /* Repeat as above for the second result value. */
176
     hbox2 = create_result_label("ABV %:",
                                   "Percent Alcohol By Volume",
                                   &cb_widgets.abv_result);
     gtk_box_pack_start(GTK_BOX(hbox1), hbox2, TRUE, TRUE, 0);
     gtk_widget_show(hbox2);
     /* Create a horizontal separator (GtkHSeparator) and add
183
        it to the VBox. */
184
     hsep = gtk_hseparator_new();
185
     gtk_box_pack_start(GTK_BOX(vbox1), hsep, FALSE, FALSE, 0);
186
     gtk_widget_show(hsep);
     /* Create a GtkHBox to hold the bottom row of buttons. */
     hbox1 = gtk_hbox_new(TRUE, 5);
     gtk_container_set_border_width(GTK_CONTAINER(hbox1), 10);
     gtk_box_pack_start(GTK_BOX(vbox1), hbox1, TRUE, TRUE, 0);
193
     gtk_widget_show(hbox1);
     /* Create the "Quit" button. We use a "stock"
195
        button—commonly-used buttons that have a set title and
196
        icon. */
197
     button1 = gtk_button_new_from_stock(GTK_STOCK_QUIT);
198
     /* We connect the "clicked" signal to the gtk_main_quit()
199
200
         callback which will end the program. */
201
     g_signal_connect (G_OBJECT (button1), "clicked",
                        gtk_main_quit, NULL);
202
     gtk_box_pack_start(GTK_BOX(hbox1), button1,
203
                         TRUE, TRUE, 0);
204
```

```
gtk_widget_show(button1);
206
     /* This button resets the interface. */
207
     button1 = gtk_button_new_with_mnemonic("_Reset");
208
     /* The "clicked" signal is connected to the
209
         on_button_clicked_reset() callback above, and our
210
         "cb_widgets" widget list is passed as the second
211
        argument, cast to a gpointer (void *). */
212
     g_signal_connect (G_OBJECT (button1), "clicked",
213
                         G_CALLBACK(on_button_clicked_reset),
214
                         (gpointer) &cb_widgets);
215
     /* g_signal_connect_swapped is used to connect a signal
216
        from one widget to the handler of another. The last
217
        argument is the widget that will be passed as the first
218
        argument of the callback. This causes
219
         gtk_widget_grab_focus to switch the focus to the PG
220
221
         entry. */
     g_signal_connect_swapped
222
        (G_OBJECT (button1),
        "clicked",
        G_CALLBACK (gtk_widget_grab_focus),
         (gpointer)GTK_WIDGET(cb_widgets.pg_val));
226
     /* This lets the default action (Enter) activate this
227
        widget even when the focus is elsewhere. This doesn't
228
        set the default, it just makes it possible to set.*/
229
     GTK_WIDGET_SET_FLAGS (button1, GTK_CAN_DEFAULT);
230
     gtk_box_pack_start(GTK_BOX(hbox1), button1,
231
                          TRUE, TRUE, 0);
     gtk_widget_show(button1);
     /* The final button is the Calculate button. */
235
     button2 = gtk_button_new_with_mnemonic("_Calculate");
236
     /* When the button is clicked, call the
237
         on_button_clicked_calculate() function. This is the
238
        same as for the Reset button. */
239
     g_signal_connect (G_OBJECT (button2), "clicked",
240
                        G_CALLBACK(on_button_clicked_calculate),
241
242
                         (gpointer) &cb_widgets);
243
     /* Switch the focus to the Reset button when the button is
244
         clicked. */
245
     g_signal_connect_swapped
        (G_OBJECT (button2),
246
247
        "clicked",
        G_CALLBACK (gtk_widget_grab_focus),
248
         (gpointer)GTK_WIDGET(button1));
249
     /* As before, the button can be the default. */
250
     GTK_WIDGET_SET_FLAGS (button2, GTK_CAN_DEFAULT);
251
     gtk_box_pack_start(GTK_BOX(hbox1), button2,
252
                         TRUE, TRUE, 0);
253
254
     /* Make this button the default. Note the thicker border
255
         in the interface—this button is activated if you press
256
         enter in the CF entry field. */
     gtk_widget_grab_default (button2);
257
     gtk_widget_show(button2);
258
```

```
259
     /* Set up data entry focus movement. This makes the
260
         interface work correctly with the keyboard, so that you
261
         can touch-type through the interface with no mouse
262
         usage or tabbing between the fields. */
263
264
     /* When Enter is pressed in the PG entry box, focus is
265
         transferred to the RI entry. */
266
     g_signal_connect_swapped
267
        (G_OBJECT (cb_widgets.pg_val),
         "activate",
269
         G_CALLBACK (gtk_widget_grab_focus),
270
         (gpointer) GTK_WIDGET(cb_widgets.ri_val));
271
     /* RI -> CF. */
272
     g_signal_connect_swapped
273
        (G_OBJECT (cb_widgets.ri_val),
274
         "activate",
275
         G_CALLBACK (gtk_widget_grab_focus),
         (gpointer) GTK_WIDGET(cb_widgets.cf_val));
     /* When Enter is pressed in the RI field, it activates the
278
         Calculate button. */
279
     g_signal_connect_swapped
280
        (G_OBJECT (cb_widgets.cf_val),
281
         "activate",
282
         G_CALLBACK (gtk_window_activate_default),
283
         (gpointer) GTK_WIDGET(window));
284
285
     /* The interface is complete, so finally we show the
286
         top-level window. This is done last or else the user
         might see the interface drawing itself during the short
         time it takes to construct. It's nicer this way. */
289
     gtk_widget_show (window);
290
291
     /* Enter the GTK Event Loop. This is where all the events
292
         are caught and handled. It is exited with
293
         gtk_main_quit(). */
294
     gtk_main();
295
296
297
     return 0;
   }
298
   /* A utility function for UI construction. It constructs
      part of the widget tree, then returns its root. */
301
   GtkWidget *
302
   create_spin_entry( const gchar
                                        *label_text,
303
                        const gchar
                                        *tooltip_text,
304
                        GtkWidget
                                       **spinbutton_pointer,
305
                        GtkAdjustment *adjustment,
306
                                         digits )
307
308
309
     GtkWidget
                  *hbox;
310
     GtkWidget
                  *eventbox;
     GtkWidget
311
                  *spinbutton;
     GtkWidget
                  *label;
312
```

```
GtkTooltips *tooltip;
314
     /* A GtkHBox to pack the entry child widgets into. */
315
     hbox = gtk_hbox_new(FALSE, 5);
316
317
     /* An eventbox. This widget is just a container for
318
         widgets (like labels) that don't have an associated X
319
         window, and so can't receive X events. This is just
320
         used to we can add tooltips to each label. */
     eventbox = gtk_event_box_new();
322
323
     gtk_widget_show(eventbox);
     gtk_box_pack_start (GTK_BOX(hbox), eventbox,
324
                           FALSE, FALSE, 0);
325
     /* Create a label. */
326
     label = gtk_label_new(label_text);
327
     /* Add the label to the eventbox. */
328
     gtk_container_add(GTK_CONTAINER(eventbox), label);
329
     gtk_widget_show(label);
     /* Create a GtkSpinButton and associate it with the
         adjustment. It adds/substracts 0.5 when the spin
         buttons are used, and has digits accuracy. */
334
     spinbutton =
335
       gtk_spin_button_new (adjustment, 0.5, digits);
336
     /* Only numbers can be entered. */
337
     gtk_spin_button_set_numeric
338
        (GTK_SPIN_BUTTON(spinbutton), TRUE);
339
     gtk_box_pack_start(GTK_BOX(hbox), spinbutton,
340
                          TRUE, TRUE, 0);
341
342
     gtk_widget_show(spinbutton);
343
     /* Create a tooltip and add it to the EventBox previously
344
345
         created. */
     tooltip = gtk_tooltips_new();
346
     gtk_tooltips_set_tip(tooltip, eventbox,
347
                            tooltip_text, NULL);
348
349
350
     *spinbutton_pointer = spinbutton;
351
     return hbox;
   }
352
353
   /* A utility function for UI construction. It constructs
      part of the widget tree, then returns its root. */
355
   GtkWidget *
356
   create_result_label(const gchar
                                        *label_text,
357
                         const gchar
                                        *tooltip_text,
358
                         GtkWidget
                                       **result_label_pointer )
359
360
   {
     GtkWidget
361
                  *hbox;
362
     GtkWidget
                  *eventbox;
     GtkWidget
                  *result_label;
     GtkWidget
                  *result_value;
365
     GtkTooltips *tooltip;
```

```
/* A GtkHBox to pack the entry child widgets into. */
     hbox = gtk_hbox_new(FALSE, 5);
368
369
     /* As before, a label in an event box with a tooltip. */
370
     eventbox = gtk_event_box_new();
371
     gtk_widget_show(eventbox);
372
     gtk_box_pack_start (GTK_BOX(hbox), eventbox,
                           FALSE, FALSE, 0);
     result_label = gtk_label_new(label_text);
375
     gtk_container_add(GTK_CONTAINER(eventbox), result_label);
376
377
     gtk_widget_show(result_label);
378
     /* This is a label, used to display the OG result. */
379
     result_value = gtk_label_new (NULL);
/* Because it's a result, it is set "selectable", to allow
380
381
         copy/paste of the result, but it's not modifiable. */
382
     gtk_label_set_selectable (GTK_LABEL(result_value), TRUE);
383
     gtk_box_pack_start (GTK_BOX(hbox), result_value,
                           TRUE, TRUE, 0);
     gtk_widget_show(result_value);
     /* Add the tooltip to the event box. */
388
     tooltip = gtk_tooltips_new();
389
     gtk_tooltips_set_tip(tooltip, eventbox,
390
                            tooltip_text, NULL);
391
392
     *result_label_pointer = result_value;
393
394
     return hbox;
   }
395
   /* This is a callback function. It resets the values of the
397
       entry widgets, and clears the results. "data" is the
398
       calculation_widgets structure, which needs casting back
399
      to its correct type from a gpointer (void *) type. */
400
   void on_button_clicked_reset( GtkWidget *widget,
401
                                    gpointer
402
403
404
     /* Widgets to manipulate. */
405
     struct calculation_widgets *w;
     w = (struct calculation_widgets *) data;
     gtk_spin_button_set_value (GTK_SPIN_BUTTON(w->pg_val),
409
410
                                   0.0);
     gtk_spin_button_set_value (GTK_SPIN_BUTTON(w->ri_val),
411
                                   0.0):
412
     gtk_spin_button_set_value (GTK_SPIN_BUTTON(w->cf_val),
413
414
                                   0.0);
     gtk_label_set_text (GTK_LABEL(w->og_result), "");
415
     gtk_label_set_text (GTK_LABEL(w->abv_result), "");
416
417
418
419
   /* This callback does the actual calculation. Its arguments
       are the same as for on_button_clicked_reset(). */
```

```
void on_button_clicked_calculate( GtkWidget *widget,
                                         gpointer
                                                     data )
422
423
     gdouble
                                    pg, ri, cf, og, abv;
424
     gchar
                                   *og_string;
425
                                   *abv_string;
     gchar
426
     struct calculation_widgets *w;
427
428
     w = (struct calculation_widgets *) data;
430
     /* Get the numerical values from the entry widgets. */
431
     pg = gtk_spin_button_get_value
432
        (GTK_SPIN_BUTTON(w->pg_val));
433
     ri = gtk_spin_button_get_value
434
        (GTK_SPIN_BUTTON(w->ri_val));
435
     cf = gtk_spin_button_get_value
436
        (GTK_SPIN_BUTTON(w->cf_val));
437
     /* Do the sums. */
     og = (ri * 2.597) - (pg * 1.644) - 34.4165 + cf;
440
441
     if (og < 60)
442
       abv = (og - pg) * 0.130;
443
444
     else
       abv = (og - pg) * 0.134;
445
446
     /* Display the results. Note the <b></b> GMarkup tags to
447
         make it display in boldface. */
448
     og_string = g_strdup_printf ("<b>%0.2f</b>", og);
449
450
     abv_string = g_strdup_printf ("<b>%0.2f</b>", abv);
451
     gtk_label_set_markup (GTK_LABEL(w->og_result),
452
453
                              og_string);
     gtk_label_set_markup (GTK_LABEL(w->abv_result),
454
                              abv_string);
455
456
     g_free (og_string);
457
458
     g_free (abv_string);
459
      To build the source, do the following:
   cd C/plain
   cc 'pkg-config --cflags gtk+-2.0' -c ogcalc.c
   cc 'pkg-config --libs gtk+-2.0' -o ogcalc ogcalc.o
```

4.3 Analysis

The main() function is responsible for constructing the user interface, connecting the signals to the signal handlers, and then entering the main event loop. The more complex aspects of the function are discussed here.

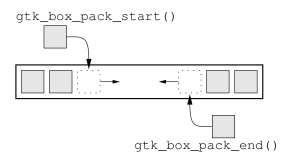


Figure 7: Packing widgets into a GtkHBox.

This code connects the "destroy" signal of window to the gtk_main_quit() function. This signal is emitted by the window when it is to be destroyed, for example when the "close" button on the titlebar is clicked). The result is that when the window is closed, the main event loop returns, and the program then exits.

```
vbox1 = gtk_vbox_new (FALSE, 0);
gtk_container_add (GTK_CONTAINER(window), vbox1);
```

vbox1 is a GtkVBox. When constructed using gtk_vbox_new(), it is set to be non-homogeneous (FALSE), which allows the widgets contained within the GtkVBox to be of different sizes, and has zero pixels padding space between the container widgets it will contain. The homogeneity and padding space are different for the various GtkBoxes used, depending on the visual effect intended.

gtk_container_add() packs *vbox1* into the window (a GtkWindow object *is* a GtkContainer).

Some widgets do not receive events from the windowing system, and hence cannot emit signals. Label widgets are one example of this. If this is required, for example in order to show a tooltip, they must be put into a GtkEventBox, which can receive the events. The signals emitted from the GtkEventBox may then be connected to the appropriate handler.

gtk_widget_show() displays a widget. Widgets are hidden by default when created, and so must be shown before they can be used. It is typical to show the top-level window *last*, so that the user does not see the interface being drawn.

gtk_box_pack_start() packs a widget into a GtkBox, in a similar manner to gtk_container_add(). This packs *eventbox* into *hbox*2. The last three arguments control whether the child widget should expand into an extra space available, whether it should fill any extra space available (this has no effect if *expand* is FALSE), and extra space in pixels to put between its neighbours (or the edge of the box), respectively. Figure 7 shows how gtk_box_pack_start() works.

The create_spin_entry() function is a helper function to create a numeric entry (spin button) together with a label and tooltip. It is used to create all three entries.

```
label = gtk_label_new(label_text);
A new label is created displaying the text label_text.
spinbutton = gtk_spin_button_new (adjustment, 0.5, 2);
gtk_spin_button_set_numeric
  (GTK_SPIN_BUTTON(spinbutton), TRUE);
```

A GtkSpinButton is a numeric entry field. It has up and down buttons to "spin" the numeric value up and down. It is associated with a GtkAdjustment, which controls the range allowed, default value, etc.. gtk_adjustment_new() returns a new GtkAdjustment object. Its arguments are the default value, minimum value, maximum value, step increment, page increment and page size, respectively. This is straightforward, apart from the step and page increments and sizes. The step and page increments are the value that will be added or subtracted when the mouse button 1 or button 2 are clicked on the up or down buttons, respectively. The page size has no meaning in this context (GtkAdjustments are also used with scrollbars).

gtk_spin_button_new() creates a new GtkSpinButton, and associates it with *adjustment*. The second and third arguments set the "climb rate" (rate of change when the spin buttons are pressed) and the number of decimal places to display.

Finally, gtk_spin_button_set_numeric() is used to ensure that only numbers can be entered.

A tooltip (pop-up help message) is created with gtk_tooltips_new(). gtk_tooltips_set_tip() is used to associate tooltip with the eventbox widget, also specifying the message it should contain. The fourth argument should typically be NULL.

The create_result_label() function is a helper function to create a result label together with a descriptive label and tooltip.

```
gtk_label_set_selectable (GTK_LABEL(result_value), TRUE);
```

Normally, labels simply display a text string. The above code allows the text to be selected and copied, to allow pasting of the text elsewhere. This is used for the result fields so the user can easily copy them.

Continuing with the main() function:

```
button1 = gtk_button_new_from_stock(GTK_STOCK_QUIT);
```

This code creates a new button, using a *stock widget*. A stock widget contains a predefined icon and text. These are available for commonly used functions, such as "OK", "Cancel", "Print", etc..

Here, a button is created, with the label "Calculate". The *mnemonic* is the '_C', which creates an *accelerator*. This means that when Alt-C is pressed, the button is activated (i.e. it is a keyboard shortcut). The shortcut is underlined, in common with other graphical toolkits.

The "clicked" signal (emitted when the button is pressed and released) is connected to the on_button_clicked_calculate() callback. A pointer to the *cb_widgets* structure is passed as the argument to the callback.

Lastly, the GTK_CAN_DEFAULT attribute is set. This attribute allows the button to be the default widget in the window.

```
g_signal_connect_swapped
  (G_OBJECT (cb_widgets.pg_val),
   "activate",
  G_CALLBACK (gtk_widget_grab_focus),
   (gpointer)GTK_WIDGET(cb_widgets.ri_val));
```

This code connects signals in the same way as gtk_signal_connect(). The difference is the fourth argument, which is a GtkWidget pointer. This allows the signal emitted by one widget to be received by the signal handler for another. Basically, the *widget* argument of the signal handler is given <code>cb_widgets.ri_val</code> rather than <code>cb_widgets.pg_val</code>. This allows the focus (where keyboard input is sent) to be switched to the next entry field when Enter is pressed in the first.

```
g_signal_connect_swapped
  (G_OBJECT (cb_widgets.cf_val),
   "activate",
  G_CALLBACK (gtk_window_activate_default),
  (gpointer) GTK_WIDGET(window));
```

This is identical to the last example, but in this case the callback is the function gtk_window_activate_default() and the widget to give to the signal handler is *window*. When Enter is pressed in the CF entry field, the default "Calculate" button is activated.

```
gtk_main();
```

This is the GTK+ event loop. It runs until gtk_main_quit() is called.

The signal handlers are far simpler than the interface construction. The function on_button_clicked_calculate() reads the user input, performs a calculation, and then displays the result.

Recall that a pointer to *cb_widgets*, of type struct calculation_widgets, was passed to the signal handler, cast to a gpointer. The reverse process is now applied, casting *data* to a pointer of type struct calculation_widgets.

```
gdouble pg;
pg = gtk_spin_button_get_value
  (GTK_SPIN_BUTTON(w->pg_val));
```

This code gets the value from the GtkSpinButton.

Here the result og is printed to the string og_string. This is then set as the label text using gtk_label_set_markup(). This function sets the label text using the Pango Markup Format, which uses the '' and '' tags to embolden the text.

on_button_clicked_reset() resets the input fields to their default value, and blanks the result fields.

5 GTK+ and Glade

5.1 Introduction

In the previous section, the user interface was constructed entirely "by hand". This might seem to be rather difficult to do, as well as being messy and time-consuming. In addition, it also makes for rather unmaintainable code, since changing the interface, for example to add a new feature, would be rather hard. As interfaces become more complex, constructing them entirely in code becomes less feasible.

The Glade user interface designer is an alternative to this. Glade allows one to design an interface visually, selecting the desired widgets from a palette and placing them on windows, or in containers, in a similar manner to other interface designers. Figure 8 shows some screenshots of the various components of Glade.

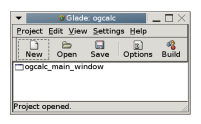
The file C/glade/ogcalc.glade contains the same interface constructed in C/plain/ogcalc, but designed in Glade. This file can be opened in Glade, and changed as needed, without needing to touch any code.

Even signal connection is automated. Examine the "Signals" tab in the "Properties" dialogue box.

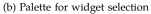
The source code is listed below. This is the same as the previous listing, but with the following changes:

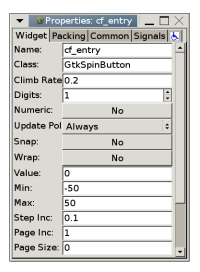
- The main() function does not construct the interface. It merely loads the ogcalc.glade interface description, auto-connects the signals, and shows the main window.
- The cb_widgets structure is no longer needed: the callbacks are now able to query the widget tree through the Glade XML object to locate the widgets they need. This allows for greater encapsulation of data, and signal handler connection is simpler.
- The code saving is significant, and there is now separation between the interface and the callbacks.

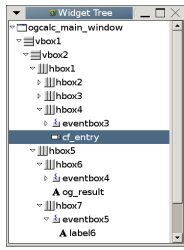




(a) Main window

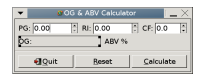






(c) Widget properties dialogue

(d) Widget tree



(e) The program being designed

Figure 8: The Glade user interface designer.

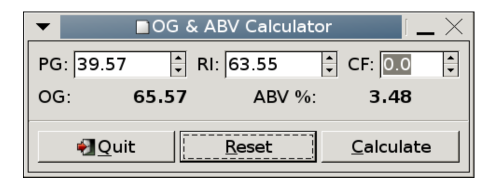


Figure 9: C/glade/ogcalc in action.

The running C/glade/ogcalc application is shown in Figure 9. Notice that it is identical to C/plain/ogcalc, shown in Figure 6. (No, they are *not* the same screenshot!)

5.2 Code listing

```
Listing 2: C/glade/ogcalc.c
```

```
#include <gtk/gtk.h>
  #include <glade/glade.h>
25
27
  on_button_clicked_reset( GtkWidget *widget,
28
29
                             gpointer
30
  on_button_clicked_calculate( GtkWidget *widget,
                                 gpointer
33
  /* The bulk of the program. Since Glade and libglade are
34
      used, this is just 9 lines! */
35
  int main(int argc, char *argv[])
36
37
     GladeXML *xml;
38
     GtkWidget *window;
39
40
     /* Initialise GTK+. */
41
     gtk_init(&argc, &argv);
42
    /* Load the interface description. */
44
    xml = glade_xml_new("ogcalc.glade", NULL, NULL);
45
46
    /* Set up the signal handlers. */
47
    glade_xml_signal_autoconnect(xml);
48
49
50
     /* Find the main window (not shown by default, ogcalcmm.cc
51
        needs it to be hidden initially) and then show it. */
52
     window = glade_xml_get_widget (xml, "ogcalc_main_window");
     gtk_widget_show(window);
```

```
/* Enter the GTK Event Loop. This is where all the events
55
        are caught and handled. It is exited with
56
        gtk_main_quit(). */
57
     gtk_main();
58
     return 0;
60
   }
61
   /* This is a callback. This resets the values of the entry
      widgets, and clears the results. */
   void on_button_clicked_reset( GtkWidget *widget,
65
                                   gpointer
                                              data )
66
67
     GtkWidget *pg_val;
68
     GtkWidget *ri_val;
69
     GtkWidget *cf_val;
70
     GtkWidget *og_result;
71
     GtkWidget *abv_result;
72
     GladeXML *xml;
74
     /* Find the Glade XML tree containing widget. */
     xml = glade_get_widget_tree (GTK_WIDGET (widget));
77
78
     /* Pull the other widgets out the tree. */
     pg_val = glade_xml_get_widget (xml, "pg_entry");
     ri_val = glade_xml_get_widget (xml, "ri_entry");
     cf_val = glade_xml_get_widget (xml, "cf_entry");
     og_result = glade_xml_get_widget (xml, "og_result");
     abv_result = glade_xml_get_widget (xml, "abv_result");
     gtk_spin_button_set_value (GTK_SPIN_BUTTON(pg_val), 0.0);
     gtk_spin_button_set_value (GTK_SPIN_BUTTON(ri_val), 0.0);
87
     gtk_spin_button_set_value (GTK_SPIN_BUTTON(cf_val), 0.0);
88
     gtk_label_set_text (GTK_LABEL(og_result), "");
89
     gtk_label_set_text (GTK_LABEL(abv_result), "");
90
91
92
   /* This callback does the actual calculation. */
   void on_button_clicked_calculate( GtkWidget *widget,
                                                   data )
                                       gpointer
95
96
     GtkWidget *pg_val;
97
     GtkWidget *ri_val;
98
     GtkWidget *cf_val;
99
     GtkWidget *og_result;
100
     GtkWidget *abv_result;
101
102
     GladeXML *xml;
105
     gdouble pg, ri, cf, og, abv;
106
     gchar *og_string;
     gchar *abv_string;
107
```

```
/* Find the Glade XML tree containing widget. */
109
     xml = glade_get_widget_tree (GTK_WIDGET (widget));
110
111
     /* Pull the other widgets out the tree. */
112
     pg_val = glade_xml_get_widget (xml, "pg_entry");
     ri_val = glade_xml_get_widget (xml, "ri_entry");
114
     cf_val = glade_xml_get_widget (xml, "cf_entry");
     og_result = glade_xml_get_widget (xml, "og_result");
     abv_result = glade_xml_get_widget (xml, "abv_result");
117
118
     /* Get the numerical values from the entry widgets. */
119
     pg = gtk_spin_button_get_value (GTK_SPIN_BUTTON(pg_val));
120
     ri = gtk_spin_button_get_value (GTK_SPIN_BUTTON(ri_val));
121
     cf = gtk_spin_button_get_value (GTK_SPIN_BUTTON(cf_val));
122
123
     og = (ri * 2.597) - (pg * 1.644) - 34.4165 + cf;
124
     /* Do the sums. */
     if (og < 60)
127
       abv = (og - pg) * 0.130;
128
     else
129
       abv = (og - pg) * 0.134;
130
131
     /* Display the results. Note the <b></b> GMarkup tags to
132
        make it display in Bold. */
133
     og_string = g_strdup_printf ("<b>%0.2f</b>", og);
134
     abv_string = g_strdup_printf ("<b>%0.2f</b>", abv);
137
     gtk_label_set_markup (GTK_LABEL(og_result), og_string);
138
     gtk_label_set_markup (GTK_LABEL(abv_result), abv_string);
140
     g_free (og_string);
141
     g_free (abv_string);
142 }
      To build the source, do the following:
   cd C/glade
   cc 'pkg-config --cflags libglade-2.0' -c ogcalc.c
   cc 'pkg-config --libs libglade-2.0' -o ogcalc ogcalc.o
```

5.3 Analysis

The most obvious difference between this listing and the previous one is the huge reduction in size. The main() function is reduced to just these lines:

```
GladeXML *xml;
GtkWidget *window;

xml = glade_xml_new("ogcalc.glade", NULL, NULL);
glade_xml_signal_autoconnect(xml);
window = glade_xml_get_widget (xml, "ogcalc_main_window");
```

```
gtk_widget_show(window);
```

glade_xml_new() reads the interface from the file ogcalc.glade. It returns the interface as a pointer to a GladeXML object, which will be used later. Next, the signal handlers are connected with glade_xml_signal_autoconnect(). Windows users may require special linker flags because signal autoconnection requires the executable to have a dynamic symbol table in order to dynamically find the required functions.

The signal handlers are identical to those in the previous section. The only difference is that struct calculation_widgets has been removed. No information needs to be passed to them through the *data* argument, since the widgets they need to use may now be found using the GladeXML interface description.

```
GtkWidget *pg_val;
GladeXML *xml;
xml = glade_get_widget_tree (GTK_WIDGET (widget));
pg_val = glade_xml_get_widget (xml, "pg_entry");
```

Firstly, the GladeXML interface is found, by finding the widget tree containing the widget passed as the first argument to the signal handler. Once *xml* has been set, glade_xml_get_widget() may be used to obtain pointers to the GtkWidgets stored in the widget tree.

Compared with the pure C GTK+ application, the code is far simpler, and the signal handlers no longer need to get their data as structures cast to gpointer, which was ugly. The code is far more understandable, cleaner and maintainable.

6 GTK+ and GObject

6.1 Introduction

In the previous sections, the user interface was constructed entirely by hand, or automatically using libglade. The callback functions called in response to signals were simple C functions. While this mechanism is simple, understandable and works well, as a project gets larger the source will become more difficult to understand and manage. A better way of organising the source is required.

One very common way of reducing this complexity is *object-orientation*. The GTK+ library is already made up of many different objects. By using the same object mechanism (GObject), the ogcalc code can be made more understandable and maintainable.

The ogcalc program consists of a GtkWindow which contains a number of other GtkWidgets and some signal handler functions. If our program was a class (Ogcalc) which derived from GtkWindow, the widgets the window contains would be member variables and the signal handlers would be member functions (methods). The user of the class wouldn't be required to have knowledge of these details, they just create a new Ogcalc object and show it.

By using objects one also gains *reusability*. Previously only one instance of the object at a time was possible, and main() had explicit knowledge of the creation and workings of the interface.

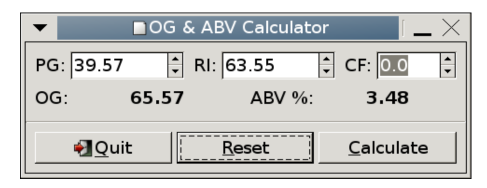


Figure 10: C/gobject/ogcalc in action.

This example bears many similarities with the C++ Glade example in Section 7. Some of the features offered by C++ may be taken advantage of using plain C and GObject.

6.2 Code listing

```
Listing 3: C/gobject/ogcalc.h
```

```
#include <gtk/gtk.h>
  #include <glade/glade.h>
28
  /* The following macros are GObject boilerplate. */
31
32
  /* Return the GType of the Ogcalc class. */
33
  #define OGCALC_TYPE \
              (ogcalc_get_type ())
  /* Cast an object to type Ogcalc. The object must be of
      type Ogcalc, or derived from Ogcalc for this to work.
37
      This is similar to a C++ dynamic_cast <>. */
  #define OGCALC(obj) \
39
     (G_TYPE_CHECK_INSTANCE_CAST ((obj), \
40
                                   OGCALC_TYPE, \
41
                                   Ogcalc))
42
43
   /* Cast a derived class to an OgcalcClass. */
44
  #define OGCALC_CLASS(klass) \
     (G_TYPE_CHECK_CLASS_CAST ((klass), \
                                OGCALC_TYPE, \
47
                                OgcalcClass))
48
49
  /* Check if an object is an Ogcalc. */
50
  #define IS_OGCALC(obj) \
51
     (G_TYPE_CHECK_TYPE ((obj), \
52
53
                          OGCALC_TYPE))
  /* Check if a class is an OgcalcClass. */
  #define IS_OGCALC_CLASS(klass) \
```

```
(G_TYPE_CHECK_CLASS_TYPE ((klass), \
57
                                 OGCALC_TYPE))
58
   /* Get the OgcalcClass class. */
   #define OGCALC_GET_CLASS(obj) \
61
     (G_TYPE_INSTANCE_GET_CLASS ((obj), \
                                   OGCALC_TYPE, \
                                   OgcalcClass))
  /* The Ogcalc object instance type. */
67 typedef struct _Ogcalc Ogcalc;
68 /* The Ogcalc class type. */
69 typedef struct _OgcalcClass OgcalcClass;
   /* The definition of Ogcalc. */
71
  struct _Ogcalc
72
73
     {\tt GtkWindow\ parent;\ }/{*}\ \textit{The\ object\ derives\ from\ GtkWindow.\ */}
                       /* The XML interface. */
75
     GladeXML *xml;
     /* Widgets contained within the window. */
     GtkSpinButton *pg_val;
     GtkSpinButton *ri_val;
     GtkSpinButton *cf_val;
79
     GtkLabel *og_result;
     GtkLabel *abv_result;
81
     GtkButton* quit_button;
82
     GtkButton* reset_button;
     GtkButton* calculate_button;
  };
85
   struct _OgcalcClass
87
     /* The class derives from GtkWindowClass. */
89
     {\tt GtkWindowClass\ parent;}
90
     /* No other class properties are required (e.g. virtual
91
        functions). */
92
93
   /* The following functions are described in ogcalc.c */
   GType ogcalc_get_type (void);
   Ogcalc *
   ogcalc_new (void);
100
   gboolean
102
   ogcalc_on_delete_event( Ogcalc
                                     *ogcalc,
103
                             GdkEvent *event,
104
                             gpointer data);
105
106
107 void
   ogcalc_reset( Ogcalc
                             *ogcalc,
                  gpointer
                              data );
110
```

```
111 void
ogcalc_calculate( Ogcalc
                                *ogcalc,
                      gpointer
                                 data );
                      Listing 4: C/gobject/ogcalc.c
24 #include "ogcalc.h"
   /* Declare class and instance initialisation functions and
      an ogcalc_get_type function to get the GType of Ogcalc.
27
      This has the side effect of registering Ogcalc as a new
      GType if it has not already been registered. */
29
   G_DEFINE_TYPE(Ogcalc, ogcalc, GTK_TYPE_WINDOW);
30
32 static void
33
  ogcalc_finalize( Ogcalc *self );
35 /* This is the class initialisation function. It has no
      comparable C++ equivalent, since this is done by the
      compliler. */
37
38 static void
40 {
     GObjectClass *gobject_class = G_OBJECT_CLASS (klass);
41
42
     /* Override the virtual finalize method in the GObject
43
        class vtable (which is contained in OgcalcClass). */
     gobject_class->finalize = (GObjectFinalizeFunc) ogcalc_finalize;
45
46
   }
47
48 /* This is the object initialisation function. It is
      comparable to a C++ constructor. Note the similarity between "self" and the C++ "this" pointer. */
49
50
   static void
51
   ogcalc_init( Ogcalc *self )
52
53
     /* Set the window title */
54
     gtk_window_set_title(GTK_WINDOW (self),
55
                           "OG & ABV Calculator");
     /* Don't permit resizing */
57
     gtk_window_set_resizable(GTK_WINDOW (self), FALSE);
     /* Connect the window close button ("destroy-event") to
60
        a callback. */
61
     g_signal_connect(G_OBJECT (self), "delete-event",
62
                       G_CALLBACK (ogcalc_on_delete_event),
63
                       NULL);
64
     /* Load the interface description. */
     self ->xml = glade_xml_new("ogcalc.glade",
                                "ogcalc_main_vbox", NULL);
69
     /* Get the widgets. */
70
     self->pg_val = GTK_SPIN_BUTTON
71
       (glade_xml_get_widget (self->xml, "pg_entry"));
72
```

```
self->ri_val = GTK_SPIN_BUTTON
       (glade_xml_get_widget (self->xml, "ri_entry"));
74
     self->cf_val = GTK_SPIN_BUTTON
75
       (glade_xml_get_widget (self->xml, "cf_entry"));
76
     self->og_result = GTK_LABEL
77
       (glade_xml_get_widget (self->xml, "og_result"));
     self->abv_result = GTK_LABEL
       (glade_xml_get_widget (self->xml, "abv_result"));
     self->quit_button = GTK_BUTTON
81
       (glade_xml_get_widget (self->xml, "quit_button"));
82
     self->reset_button = GTK_BUTTON
83
       (glade_xml_get_widget (self->xml, "reset_button"));
84
     self->calculate_button = GTK_BUTTON
85
       (glade_xml_get_widget (self->xml, "calculate_button"));
86
87
     /* Set up the signal handlers. */
88
     glade_xml_signal_autoconnect(self->xml);
89
     g_signal_connect_swapped
91
        (G_OBJECT (self->cf_val), "activate",
92
        G_CALLBACK (gtk_window_activate_default),
93
        (gpointer) self);
94
95
     g_signal_connect_swapped
96
        (G_OBJECT (self->calculate_button), "clicked",
97
98
        G_CALLBACK (ogcalc_calculate),
        (gpointer) self);
100
     g_signal_connect_swapped
101
        (G_OBJECT (self->reset_button), "clicked",
103
        G_CALLBACK (ogcalc_reset),
        (gpointer) self);
104
105
106
     g_signal_connect_swapped
       (G_OBJECT (self->quit_button), "clicked",
107
        G_CALLBACK (gtk_widget_hide),
108
        (gpointer) self);
109
     /st Get the interface root and pack it into our window. st/
     gtk_container_add
       (GTK_CONTAINER (self),
        glade_xml_get_widget(self->xml,
114
115
                               "ogcalc_main_vbox"));
116
     /* Ensure calculate is the default. The Glade default was
117
      * lost since it wasn't in a window when the default was
118
      * set. */
119
     gtk_widget_grab_default
120
       (GTK_WIDGET (self->calculate_button));
121
122
123
   /* This is the object initialisation function. It is
124
      comparable to a C++ destructor. Note the similarity
125
      between "self" and the C++ "this" pointer. */
```

```
static void
   ogcalc_finalize (Ogcalc *self)
128
129
     /* Free the Glade XML interface description. */
130
     g_object_unref(G_OBJECT(self->xml));
131
132
133
   /* Create a new instance of the Ogcalc class (i.e. an
134
   * object) and pass it back by reference. */
135
   Ogcalc *
137
   ogcalc_new (void)
138
     return (Ogcalc *) g_object_new (OGCALC_TYPE, NULL);
139
140
141
142
    * This function is called when the window is about to be
143
    * destroyed (e.g. if the close button on the window was
144
    * clicked). It is not a destructor.
    */
146
147
   gboolean
   ogcalc_on_delete_event(Ogcalc
                                      *ogcalc,
                            GdkEvent *event,
149
                            gpointer user_data)
150
151
     gtk_widget_hide(GTK_WIDGET (ogcalc));
152
     /* We return true because the object should not be
153
         automatically destroyed. */
     return TRUE;
155
156
   }
157
  /* Reset the interface. */
158
159
   void
   ogcalc_reset( Ogcalc
                            *ogcalc,
160
                  gpointer data )
161
162
     gtk_spin_button_set_value (ogcalc->pg_val, 0.0);
163
     gtk_spin_button_set_value (ogcalc->ri_val, 0.0);
164
     gtk_spin_button_set_value (ogcalc->cf_val, 0.0);
     gtk_label_set_text (ogcalc->og_result, "");
     gtk_label_set_text (ogcalc->abv_result, "");
167
168
169
   /* Peform the calculation. */
170
   void
171
   ogcalc_calculate( Ogcalc
                                *ogcalc,
172
                       gpointer data )
173
174
175
     gdouble pg, ri, cf, og, abv;
176
     gchar *og_string;
177
     gchar *abv_string;
178
     pg = gtk_spin_button_get_value (ogcalc->pg_val);
179
     ri = gtk_spin_button_get_value (ogcalc->ri_val);
```

```
cf = gtk_spin_button_get_value (ogcalc->cf_val);
182
     og = (ri * 2.597) - (pg * 1.644) - 34.4165 + cf;
183
184
     /* Do the sums. */
185
     if (og < 60)
186
       abv = (og - pg) * 0.130;
     else
       abv = (og - pg) * 0.134;
189
190
     /* Display the results. Note the <b></b> GMarkup tags to
191
        make it display in Bold. */
192
     og_string = g_strdup_printf ("<b>%0.2f</b>", og);
193
     abv_string = g_strdup_printf ("<b>%0.2f</b>", abv);
194
195
     gtk_label_set_markup (ogcalc->og_result, og_string);
196
     gtk_label_set_markup (ogcalc->abv_result, abv_string);
     g_free (og_string);
     g_free (abv_string);
   }
201
                    Listing 5: C/gobject/ogcalc-main.c
24 #include <gtk/gtk.h>
  #include <glade/glade.h>
27 #include "ogcalc.h"
   /* This main function merely instantiates the ogcalc class
29
      and displays its main window. */
31
  int
   main (int argc, char *argv[])
32
33
     /* Initialise GTK+. */
34
     gtk_init(&argc, &argv);
35
     /* Create an Ogcalc object. */
     Ogcalc *ogcalc = ogcalc_new();
     /* When the widget is hidden, quit the GTK+ main loop. */
     g_signal_connect(G_OBJECT (ogcalc), "hide",
40
                       G_CALLBACK (gtk_main_quit), NULL);
41
42
     /* Show the object. */
43
     gtk_widget_show(GTK_WIDGET (ogcalc));
44
45
     /* Enter the GTK Event Loop. This is where all the events
46
        are caught and handled. It is exited with
47
        gtk_main_quit(). */
     gtk_main();
50
     /* Clean up. */
51
     gtk_widget_destroy(GTK_WIDGET (ogcalc));
52
53
     return 0;
```

```
To build the source, do the following:

cd C/gobject

cc 'pkg-config --cflags libglade-2.0' -c ogcalc.c

cc 'pkg-config --cflags libglade-2.0' -c ogcalc-main.c

cc 'pkg-config --libs libglade-2.0' -o ogcalc ogcalc.o \

ogcalc-main.o
```

6.3 Analysis

The bulk of the code is the same as in previous sections, and so describing what the code does will not be repeated here. The Ogcalc class is defined in C/gobject/ogcalc.h. This header declares the object and class structures and some macros common to all GObject-based objects and classes. The macros and internals of GObject are out of the scope of this document, but suffice it to say that this boilerplate is required, and is identical for all GObject classes bar the class and object names.

The object structure (_Ogcalc) has the object it derives from as the first member. This is very important, since it allows casting between types in the inheritance hierarchy, since all of the object structures start at an offset of 0 from the start address of the object. The other members may be in any order. In this case it contains the Glade XML interface object and the widgets required to be manipulated after object and interface construction. The class structure (_OgcalcClass) is identical to that of the derived class (GtkWindow-Class). For more complex classes, this might contain virtual function pointers. It has many similarities to a C++ vtable. Finally, the header defines the public member functions of the class.

The implementation of this class is found in C/gobject/ogcalc.c. The major difference to previous examples is the class registration and the extra functions for object construction, initialisation and notification of destruction. The body of the methods to reset and calculate are identical to previous examples.

The macro G_DEFINE_TYPE is used for convenience. Its parameters are the class name to register, the prefix used by methods of this class and the GType of the parent type we are inheriting from. It prototypes the initialisation functions defined in the source below, and it defines the function ogcalc_get_type(), which is used to get the the typeid (GType) of the class. As a side effect, this function triggers registration of the class with the GType type system. GType is a dynamic type system. Unlike languages like C++, where the types of all classes are known at compile-time, the majority of all the types used with GTK+ are registered on demand, except for the primitive data types and the base class GObject which are registered as fundamental types. As a result, in addition to being able to specify constructors and destructors for the *object* (or *initialisers* and *finalisers* in GType parlance), it is also possible to have initialisation and finalisation functions for both the class and base. For example, the class initialiser could be used to fix up the vtable for overriding virtual functions in derived classes. In addition, there is also an *instance_init* function, which is used in this example to initialise the class. It's similar to the constructor, but is called after object construction.

All these functions are specified in a GTypeInfo structure which is passed to g_type_register_static() to register the new type.

ogcalc_class_init() is the class initialisation function. This has no C++ equivalent, since this is taken care of by the compiler. In this case it is used to override the finalize() virtual function in the GObjectClass base class. This is used to specify a virtual destructor (it's not specified in the GTypeInfo because the destructor cannot be run until after an instance is created, and so has no place in object construction). With C++, the vtable would be fixed up automatically; here, it must be done manually. Pure virtual functions and default implementations are also possible, as with C++.

ogcalc_init() is the object initialisation function (C++ constructor). This does a similar job to the main() function in previous examples, namely contructing the interface (using Glade) and setting up the few object properties and signal handlers that could not be done automatically with Glade. In this example, a second argument is passed to glade_xml_new(); in this case, there is no need to create the window, since our Ogcalc object *is a* window, and so only the interface rooted from "ogcalc_main_vbox" is loaded.

ogcalc_finalize() is the object finalisation function (C++ destructor). It's used to free resources allocated by the object, in this case the GladeXML interface description. g_object_unref() is used to decrease the reference count on a GObject. When the reference count reaches zero, the object is destroyed and its destructor is run. There is also a dispose() function called prior to finalize(), which may be called multiple times. Its purpose is to safely free resources when there are cyclic references between objects, but this is not required in this simple case.

An important difference with earlier examples is that instead of connecting the window "destroy" signal to gtk_main_quit() to end the application by ending the GTK+ main loop, the "delete" signal is connected to ogcalc_on_delete_event() instead. This is because the default action of the "delete" event is to trigger a "destroy" event. The object should not be destroyed, so by handling the "delete" signal and returning TRUE, destruction is prevented. Both the "Quit" button and the "delete" event end up calling gtk_widget_hide() to hide the widget rather than gtk_main_quit() as before.

Lastly, C/gobject/ogcalc-main.c defines a minimal main(). The sole purpose of this function is to create an instance of Ogcalc, show it, and then destroy it. Notice how simple and understandable this has become now that building the UI is where it belongs—in the object construction process. The users of Ogcalc need no knowledge of its internal workings, which is the advantage of encapsulating complexity in classes.

By connecting the "hide" signal of the Ogcalc object to gtk_main_quit() the GTK+ event loop is ended when the user presses "Quit" or closes the window. By not doing this directly in the class it is possible to have as many instances of it as ones likes in the same program, and control over termination is entirely in the hands of the user of the class—where it should be.

7 GTK+ and C++

7.1 Introduction

In the previous section, it was shown that Glade and GObject could make programs much simpler, and hence increase their long-term maintainability. However, some problems remain:

39

- Much type checking is done at run-time. This might mean errors only show up when the code is in production use.
- Although object-oriented, using objects in C is a bit clunky. In addition, it is very difficult (although not impossible) to derive new widgets from existing ones using GObject, or override a class method or signal. Most programmers do not bother, or just use "compound widgets", which are just a container containing more widgets.
- Signal handlers are not type safe. This could result in undefined behaviour, or a crash, if a signal handler does not have a signature compatible with the signal it is connected to.
- Signal handlers are functions, and there is often a need to resort to using
 global variables and casting structures to type gpointer to pass complex
 information to a callback though its *data* argument. If Glade or GObject
 are used, this can be avoided, however.

Gtkmm offers solutions to most of these problems. Firstly, all of the GTK+ objects are available as native C++ classes. The object accessor functions are now normal C++ *class methods*, which prevents some of the abuse of objects that could be accomplished in C. The advantage is less typing, and there is no need to manually cast between an object's types to use the methods for different classes in the inheritance hierarchy.

The Gtkmm classes may be used just like any other C++ class, and this includes deriving new objects from them through inheritance. This also enables all the type checking to be performed by the compiler, which results in more robust code, since object type checking is not deferred until run-time.

Signal handling is also more reliable. Gtkmm uses the libsigc++ library, which provides a templated signalling mechanism for type-safe signal handling. The mem_fun objects allow signal handlers with a different signature than the signal requires to be bound, which gives greater flexibility than the C signals allow. Perhaps the most notable feature is that signal handlers may be class methods, which are recommended over global functions. This results in further encapsulation of complexity, and allows the signal handlers to access the member data of their class. Unlike the *Qt* library, Gtkmm does not require any source preprocessing, allowing plain ISO C++ to be used without extensions.

libglademm is a C++ wrapper around libglade, and may be used to dynamically load user interfaces as in the previous section. It provides similar functionality, the exception being that signals must be connected manually. This is because the libsigc++ signals, connecting to the methods of individual objects, cannot be connected automatically.

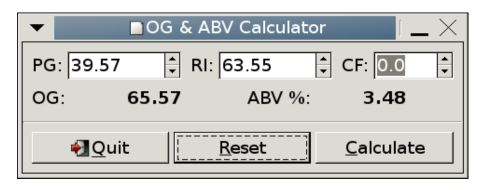


Figure 11: C++/glade/ogcalc in action.

C++/glade/ogcalc, shown in Figure 11, is identical to the previous examples, both in appearance and functionality. However, internally there are some major differences.

Firstly, the main() function no longer knows anything about the user interface. It merely instantiates an instance of the ogcalc class, similarly to C/gobject/ogcalc.

The ogcalc class is derived from the Gtk::Window class, and so contains all of the functionality of a Gtk::Window, plus its own additional functions and data. ogcalc contains methods called on_button_clicked_calculate() and on_button_clicked_reset(). These are the equivalents of the functions on_button_clicked_calculate() and on_button_clicked_reset() used in the previous examples. Because these functions are class methods, they have access to the class member data, and as a result are somewhat simpler than previously.

Two versions are provided, one using the basic C++ classes and methods to construct the interface, the other using libglademm to load and construct the interface as for the previous examples using Glade. Only the latter is discussed here. There are a great many similarities between the C and C++ versions not using Glade, and the C Gobject version and the C++ Glade version. It is left as an exercise to the reader to compare and contrast them.

7.2 Code Listing

```
Listing 6: C++/glade/ogcalc.h
```

```
#include <gtkmm.h>
  #include <libglademm.h>
28
29
  class ogcalc : public Gtk::Window
30
   public:
     ogcalc();
     virtual ~ogcalc();
34
35
   protected:
36
     // Calculation signal handler.
37
     virtual void on_button_clicked_calculate();
```

```
// Reset signal handler.
     virtual void on_button_clicked_reset();
40
41
     // The widgets that are manipulated.
42
     Gtk::SpinButton* pg_entry;
43
     Gtk::SpinButton* ri_entry;
44
     Gtk::SpinButton* cf_entry;
45
     Gtk::Label* og_result;
47
     Gtk::Label* abv_result;
     Gtk::Button* quit_button;
     Gtk::Button* reset_button;
49
     Gtk::Button* calculate_button;
50
51
     // Glade interface description.
     Glib::RefPtr < Gnome::Glade::Xml > xml_interface;
53
54 };
                     Listing 7: C++/glade/ogcalc.cc
24 #include <iomanip>
25 #include <sstream>
27 #include <sigc++/retype_return.h>
29 #include "ogcalc.h"
31 ogcalc::ogcalc()
     // Set the window title.
     set_title("OG & ABV Calculator");
34
     // Don't permit resizing.
35
     set_resizable(false);
36
37
     // Get the Glade user interface and add it to this window.
38
     xml_interface =
39
       Gnome::Glade::Xml::create("ogcalc.glade",
40
                                   "ogcalc_main_vbox");
41
     Gtk::VBox *main_vbox;
     xml_interface->get_widget("ogcalc_main_vbox", main_vbox);
     add(*main_vbox);
44
     // Pull all of the widgets out of the Glade interface.
46
     xml_interface->get_widget("pg_entry", pg_entry);
47
     xml_interface->get_widget("ri_entry", ri_entry);
48
     xml_interface->get_widget("cf_entry", cf_entry);
49
     xml_interface->get_widget("og_result", og_result);
50
     xml_interface->get_widget("abv_result", abv_result);
51
     xml_interface->get_widget("quit_button", quit_button);
     xml_interface->get_widget("reset_button", reset_button);
     xml_interface->get_widget("calculate_button",
                                calculate_button);
55
56
     // Set up signal handers for buttons.
57
     quit_button->signal_clicked().connect
58
       ( sigc::mem_fun(*this, &ogcalc::hide) );
```

```
reset_button->signal_clicked().connect
       ( sigc::mem_fun(*this, &ogcalc::on_button_clicked_reset) );
61
     reset_button->signal_clicked().connect
62
       ( sigc::mem_fun(*pg_entry, &Gtk::Widget::grab_focus) );
63
     calculate_button->signal_clicked().connect
64
       ( sigc::mem_fun(*this,
65
                        &ogcalc::on_button_clicked_calculate) );
66
     calculate_button -> signal_clicked().connect
       ( sigc::mem_fun(*reset_button, &Gtk::Widget::grab_focus) );
69
     // Set up signal handlers for numeric entries.
70
     pg_entry->signal_activate().connect
71
       ( sigc::mem_fun(*ri_entry, &Gtk::Widget::grab_focus) );
72
     ri_entry->signal_activate().connect
73
       ( sigc::mem_fun(*cf_entry, &Gtk::Widget::grab_focus) );
74
     cf_entry->signal_activate().connect
75
       ( sigc::hide_return
76
         ( sigc::mem_fun(*this,
                          &Gtk::Window::activate_default) ));
78
     // Ensure calculate is the default.
                                            The Glade default was
     // lost since it was not packed in a window when set.
81
     calculate_button->grab_default();
82
   }
83
84
85 ogcalc::~ogcalc()
  {
86
  }
87
  void
  ogcalc::on_button_clicked_calculate()
91
     // PG, RI, and CF values.
92
     double pg = pg_entry->get_value();
93
     double ri = ri_entry->get_value();
94
     double cf = cf_entry->get_value();
95
96
     // Calculate OG.
     double og = (ri * 2.597) - (pg * 1.644) - 34.4165 + cf;
     // Calculate ABV.
     double abv;
     if (og < 60)
102
       abv = (og - pg) * 0.130;
103
     else
104
       abv = (og - pg) * 0.134;
105
106
     std::ostringstream output;
107
     // Use the user's locale for this stream.
108
     output.imbue(std::locale(""));
110
     output << "<b>" << std::fixed << std::setprecision(2)
111
             << og << "</b>";
     og_result->set_markup(Glib::locale_to_utf8(output.str()));
112
     output.str("");
113
```

```
output << "<b>" << std::fixed << std::setprecision(2)</pre>
             << abv << "</b>";
115
     abv_result->set_markup
116
       (Glib::locale_to_utf8(output.str()));
117
118
119
120 void
ogcalc::on_button_clicked_reset()
     pg_entry->set_value(0.0);
     ri_entry->set_value(0.0);
     cf_entry->set_value(0.0);
125
     og_result->set_text("");
126
     abv_result->set_text("");
127
128 }
                    Listing 8: C++/glade/ogcalc-main.cc
24 #include <gtk/gtk.h>
25 #include <glade/glade.h>
27 #include "ogcalc.h"
29 // This main function merely instantiates the ogcalc class
30 // and displays it.
31 int
   main (int argc, char *argv[])
     Gtk::Main kit(argc, argv); // Initialise GTK+.
35
                      // Create an ogcalc object.
     ogcalc window;
     kit.run(window); // Show window; return when it's closed.
     return 0;
39
40 }
      To build the source, do the following:
   cd C++/glade
   c++ 'pkg-config --cflags libglademm-2.4' -c ogcalc.cc
   c++ 'pkg-config --cflags libglademm-2.4' -c ogcalc-main.cc
   c++ 'pkg-config --libs libglademm-2.4' -o ogcalc ogcalc.o \
                                              ogcalc-main.o
      Similarly, for the plain C++ version, which is not discussed in the tutorial:
   cd C++/plain
   c++ 'pkg-config --cflags gtkmm-2.4' -c ogcalc.cc
   c++ 'pkg-config --cflags gtkmm-2.4' -c ogcalc-main.cc
   c++ 'pkg-config --libs gtkmm-2.4' -o ogcalc ogcalc.o \
                                                ogcalc-main.o
```

7.3 Analysis

7.3.1 ogcalc.h

The header file declares the ogcalc class.

```
class ogcalc : public Gtk::Window
  ogcalc is derived from Gtk::Window
virtual void on_button_clicked_calculate();
virtual void on_button_clicked_reset();
```

on_button_clicked_calculate() and on_button_clicked_reset() are the signal handling functions, as previously. However, they are now class *member functions*, taking no arguments.

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```
Gtk::SpinButton* pg_entry;
Glib::RefPtr<Gnome::Glade::Xml> xml_interface;
```

The class data members include pointers to the objects needed by the callbacks (which can access the class members like normal class member functions). Note that Gtk::SpinButton is a native C++ class. It also includes a pointer to the XML interface description. Glib::RefPtr is a templated, reference-counted, "smart pointer" class, which will take care of destroying the pointed-to object when ogcalc is destroyed.

7.3.2 ogcalc.cc

The constructor ogcalc::ogcalc() takes care of creating the interface when the class is instantiated.

```
set_title("OG & ABV Calculator");
set_resizable(false);
```

The above code uses member functions of the Gtk::Window class. The global functions gtk_window_set_title() and gtk_window_set_resizable() were used previously.

The Glade interface is loaded using Gnome::Glade::Xml::create(), in a similar manner to the GObject example, and then the main VBox is added to the Ogcalc object.

```
xml_interface->get_widget("pg_entry", pg_entry);
```

Individual widgets may be obtained from the widget tree using the static member function Gnome::Glade::Xml::get_widget().

Because Gtkmm uses libsigc++ for signal handling, which uses class member functions as signal handlers (normal functions may also be used, too), the signals cannot be connected automatically, as in the previous example.

```
quit_button->signal_clicked().connect
  ( sigc::mem_fun(*this, &ogcalc::hide) );
   This complex-looking code can be broken into several parts.
sigc::mem_fun(*this, &ogcalc::hide)
creates a sigc::mem_fun (function object) which points to the ogcalc::hide()
member function of this object.
quit_button->signal_clicked()
returns a Glib::SignalProxy0 object (a signal taking no arguments). The
connect() method of the signal proxy is used to connect ogcalc::hide() to
the "clicked" signal of the Gtk::Button.
calculate_button->signal_clicked().connect
  ( sigc::mem_fun(*this,
                   &ogcalc::on_button_clicked_calculate) );
calculate_button->signal_clicked().connect
  ( sigc::mem_fun(*reset_button, &Gtk::Widget::grab_focus) );
   Here two signal handlers are connected to the same signal. When the "Cal-
culate" button is clicked, ogcalc::on_button_clicked_calculate() is called
first, followed by Gtk::Widget::grab_focus().
cf_entry->signal_activate().connect
  ( sigc::hide_return
    ( sigc::mem_fun(*this,
                     &Gtk::Window::activate_default) ) );
   sigc::hide_return is a special sigc::mem_fun used to mask the boolean
value returned by activate_default(). The mem_fun created is incompatible
with with the mem_fun type required by the signal, and this "glues" them
together.
   In the ogcalc::on_button_clicked_calculate() member function,
double pg
pg = pg_entry->get_value();
the member function Gtk::SpinButton::get_value() was previously used
as gtk_spin_button_get_value().
std::ostringstream output;
output.imbue(std::locale(""));
output << "<b>" << std::fixed << std::setprecision(2)
        << og << "</b>";
og_result -> set_markup(Glib::locale_to_utf8(output.str()));
   This code sets the result field text, using an output stringstream and Pango
markup.
   In the ogcalc::on_button_clicked_reset() member function,
```

class member functions are used to reset and clear the widgets as in previous examples.

pg_entry->set_value(0.0);
og_result->set_text("");
pg_entry->grab_focus();

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7.3.3 ogcalc-main.cc

This file contains a very simple main() function.

```
Gtk::Main kit(argc, argv); // Initialise GTK+.
ogcalc window;
kit.run(window);
```

A Gtk::Main object is created, and then an ogcalc class, window, is instantiated. Finally, the interface is run, using kit.run(). This function will return when window is hidden, and then the program will exit.

8 Conclusion

Which method of programming one chooses is dependent on many different factors, such as:

- The languages one is familiar with.
- The size and nature of the program to be written.
- The need for long-term maintainability.
- The need for code reuse.

For simple programs, such as C/plain/ogcalc, there is no problem with writing in plain C, but as programs become more complex, Glade can greatly ease the effort needed to develop and maintain the code. The code reduction and de-uglification achieved through conversion to Glade/libglade is beneficial even for small programs, however, so I would recommend that Glade be used for all but the most trivial code.

The C++ code using Gtkmm is slightly more complex than the code using Glade. However, the benefits of type and signal safety, encapsulation of complexity and the ability to re-use code through the derivation of new widgets make Gtkmm and libglademm an even better choice. Although it is possible to write perfectly good code in C, Gtkmm gives the programmer security through compiler type checking that plain GTK+ cannot offer. In addition, improved code organisation is possible, because inheritance allows encapsulation.

GObject provides similar facilities to C++ in terms of providing classes, objects, inheritance, constructors and destructors etc., and is certainly very capable (it is, after all, the basis of the whole of GTK+!). The code using GObject is very similar to the corresponding C++ code in terms of its structure. However, C++ still provides facilities such as RAII (Resource Acquisition is Initialisation) and automatic destruction when an object goes out of scope that C cannot provide.

There is no "best solution" for everyone. Choose based on your own preferences and capabilities. In addition, Glade is not the solution for every problem. The author typically uses a mixture of custom widgets and Glade interfaces (and your custom widgets can *contain* Glade interfaces!). Really dynamic interfaces must be coded by hand, since Glade interfaces are not sufficiently flexible. Use what is best for each situation.

9 Further Reading

The GTK+ Tutorial, and the GTK+ documentation are highly recommended. These are available from http://www.gtk.org/. The Gtkmm documentation is available from www.gtkmm.org. Unfortunately, some parts of these manuals are as yet incomplete. I hope that they will be fully documented in the future, since without good documentation, it will not be possible to write programs that take advantage of all the capabilities of GTK+ and Gtkmm, without having to read the original source code. While there is nothing wrong with reading the source, having good documentation is essential for widespread adoption of GTK+.

Documentation and examples of GObject are scarce, but Mathieu Lacage has written an excellent tutorial which is available from http://le-hacker.org/papers/gobject/.