# ECE297 Quick Start Guide EZGL

"The purpose of visualization is insight, not pictures."

—Ben Shneiderman

## 1 Overview

EZGL is a drawing package that is based on its predecessor *EasyGL*. EZGL was created to provide the same *ease of use* as EasyGL but with the flexibility to add custom features more easily. EZGL accomplishes this by providing a thin wrapper around the popular GTK graphics package.

EZGL provides three key features:

- Ease of use: The package presents a simple interface for choosing colours, line widths, etc. and drawing primitives. It lets you use any coordinate system you want to draw your graphics, and it handles all zooming in and out of the graphics for you.
- Extendability: The thin wrapper around GTK allows you to quickly and easily display simple graphics, while also allowing you to enhance your design using the powerful GTK library.
- Platform independence: GTK (and therefore EZGL) generates X-windows and Cairo (Linux, Mac) and Win32 (MS Windows), all from the same graphics calls by your program.

For those who know graphics, EZGL is a 2-dimensional, immediate-mode graphics library. It handles many events (window resizing, zooming in and out, etc.) itself, and you can pass in callback functions that will be used to process other events if you wish. If you don't know graphics, don't worry: you can use EZGL without understanding the terms above!

# 1.1 Dependencies

The library currently depends on GTK3 and Cairo, both of which are installed on the UG machines.

#### 1.2 Example Files

- application. {hpp,cpp}: The main class for the graphics wrapper. This defines the ezgl::application class which wraps a GTK application object.
- graphics. {hpp,cpp}: The *renderer* of graphics. It provides drawing primitives to easily draw lines, shapes, etc.
- main.ui: This is the user interface (UI) file that describes the layout of your window.
- other .hpp and .cpp files: Files that implement EZGL: include these in your project.
- basic\_application.cpp: An example file showing how to use the graphics.

• Makefile: A unix makefile for the example program.

The header and source files are thoroughly commented, so if you wish to learn more about what each file does we suggest you read the files and the comments within. To learn how to use ezgl and what features it supports, the key files are graphics.hpp, application.hpp and color.hpp.

#### 1.3 Compiling

On the ugXXX machines simply cd to the directory containing the EZGL example, then type:

```
make ./basic_application
```

to build and run the example program.

The ezgl::application looks for the user interface file (i.e. main.ui) at runtime. This means that, while your application is running, the UI file cannot be moved or errors may occur.

When adding EZGL to a larger program, any source files which use graphics must #include "ezgl/application.hpp" and #include "ezgl/graphics.hpp". You must also add all the .cpp, .h files that come with EZGL, except basic\_application.cpp, to your makefile or project.

The included makefile is set up for Unix/Linux; you can use this makefile as a model if you are adding EZGL to a larger project. On Linux, EZGL requires a few libraries (GTK and Cairo), so you will need to install their development versions and add them to the link step of compilation. These libraries are already installed on the ugXXX machines. Details and tips about what you might need to do on other Unix machines are in the makefile.

# 2 Interactive (Event-Driven) Graphics

See basic\_application.cpp for an example of how to use this package. The basic structure to create a window in which you can draw and that lets the user pan and zoom the graphics is shown below. You call a few setup functions to get the graphics going, then pass control the GTK event loop run, which responds to panning and zooming button pushes from the user. To redraw the graphics, the ezgl::application will automatically call a routine you pass into it (a callback function); in the example below this routine is draw\_main\_canvas. Your draw\_main\_canvas function doesn't have to do anything special to enable panning and zooming; all that is handled automatically by the graphics package. If you wish, you can pass in additional functions that will be called when keyboard input or mouse input occurs over the part of the graphics window to which you are drawing.

```
#include "ezgl/application.hpp"
#include "ezgl/graphics.hpp"

#include <iostream>

/**
```

```
* Draw to the main canvas using the provided graphics object.
8
  * The graphics object expects that x and y values will be in the main canvas'
9
  * world coordinate system.
10
void draw_main_canvas(ezgl::renderer *g);
  /**
14
  * The world drawing coordinates that are passed to add_canvas function.
15
16
  * We choose from (xleft, ybottom) = (0,0) to (xright, ytop) = (1100,1150)
17
18
  static ezgl::rectangle initial_world{{0, 0}, 1100, 1150};
20
  /**
21
  * The start point of the program.
22
23
  * This function initializes an ezgl application and runs it.
24
25
  * Oparam argc The number of arguments provided.
26
  * Oparam argv The arguments as an array of c-strings.
27
28
   * Oreturn the exit status of the application run.
29
30
  */
  int main(int argc, char **argv)
31
32
     ezgl::application::settings settings;
33
34
     // Path to the "main.ui" file that contains an XML description of the UI.
35
     settings.main_ui_resource = "main.ui";
36
37
     // Note: the "main.ui" file has a GtkWindow called "MainWindow".
38
     settings.window_identifier = "MainWindow";
39
40
     // Note: the "main.ui" file has a GtkDrawingArea called "MainCanvas".
41
     settings.canvas_identifier = "MainCanvas";
42
43
     // Create our EZGL application.
44
     ezgl::application application(settings);
45
46
     // Set some parameters for the main sub-window, where visualization
47
     // graphics are draw. Set the callback function that will be called when
48
     // the main window needs redrawing, and define the (world) coordinate
49
     // system we want to draw in.
50
     application.add_canvas("MainCanvas", draw_main_canvas, initial_world);
     // Run the application until the user quits.
     // This hands over all control to the GTK runtime---after this point
54
     // you will only regain control based on callbacks you have setup.
     // Three callbacks can be provided to handle mouse button presses,
56
     // mouse movement and keyboard button presses in the graphics area,
57
     // respectively. Also, an initial_setup function can be passed that will
58
     // be called before the activation of the application and can be used
59
     // to create additional buttons, initialize the status message, or
```

```
// connect added widgets to their callback functions.
     // Those callbacks are optional, so we can pass nullptr if
62
     // we don't need to take any action on those events
63
     int ret = application.run(initial_setup, act_on_mouse_press, act_on_mouse_move,
64
      act_on_key_press);
65
     // Execution returns here when the 'Proceed' button is pressed.
     // You can do more computation and then re-run the event loop.
67
68
     return ret;
69
  }
70
71
72 /**
  * Function to draw on the main canvas. This function is called by the GTK runtime to
      update the display.
74
   * Oparam the graphics renderer for drawing.
75
76
77
  void draw_main_canvas(ezgl::renderer *g)
78 {
     const float rectangle_width = 50;
79
     const float rectangle_height = rectangle_width;
80
     const ezgl::point2d start_point(150, 30);
81
     ezgl::rectangle color_rectangle = {start_point, rectangle_width, rectangle_height};
82
83
     // Draw a rectangle bordering all the drawn rectangles
     g->draw_rectangle(start_point, color_rectangle.top_right());
85
86
87
      * You can put as much drawing as you like here, call other routines, etc.
88
89
90
     /* ... */
91
  }
92
```

This screenshot below shows the graphics window created by the example.

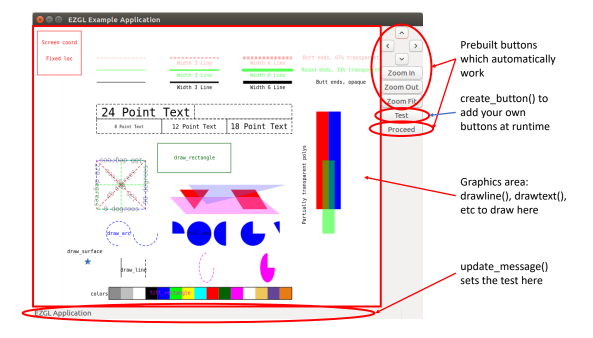


Figure 1: A screenshot of the included example. The area in the red rectangle is where your draw\_main\_canvas function will render graphics with draw\_text(), fill\_poly(), etc calls. Other functions calls let you add buttons or update the message at the bottom of the screen.

# 2.1 Built-In Graphics Buttons and Mouse Zoom/Pan

Fig. 2 shows the various buttons that are automatically created in an EZGL window. You can create more buttons if you wish; these ones are created for you and perform the functions shown below. Two mouse functions are also handled automatically for you:

- Spinning the mouse wheel forward and backward zooms in and out, respectively. The center of the zoomed area is wherever your mouse cursor currently is.
- Moving the mouse while holding down the wheel or third button pans (shifts) the graphics as if you were dragging the image.

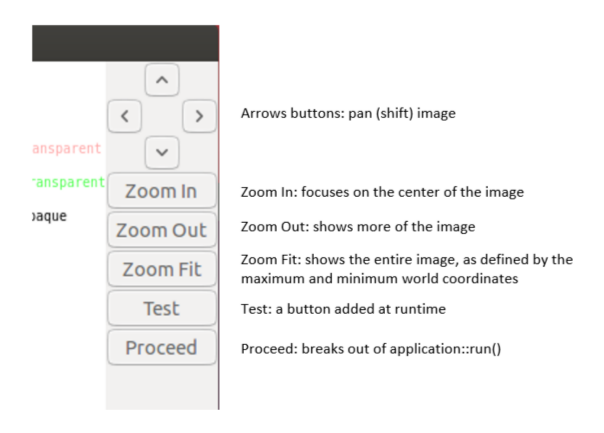


Figure 2: Buttons and their functions.

# 3 Subroutine Reference

Read graphics.hpp for a list of drawing functions you can call and color.hpp for the color class which is stored in RGBA format and contains some predefined colors. These files are well commented so they're better documentation than a manual. The functions fall into the categories below:

Set graphics attributes: color, linewidth, linestyle, text size, text rotation and text justification, etc. These attributes are sticky; they affect all subsequent drawing until you change them again. Colors are red, green and blue values from 0 to 255 (8-bits each), and can optionally also include alpha transparency from 0 which is transparent to 255 which is completely opaque. Drawing with partial transparency (i.e. alpha != 255) is slower than drawing with opaque colours as the graphics hardware has more work to do. You can also change the text font. For example, if you want to display Chinese characters, you can switch to a Chinese font such as Noto Sans CJK SC (for more info about Noto fonts, see this) by using the format\_font() function. To list all installed fonts that are available on the UG machines, just run fc-list.

**Draw graphics primitives**: text, lines, arcs, elliptical arcs, filled rectangles, filled arcs/circles/ellipses, filled polygons.

**Draw bitmap images**: You can create a surface (bitmap) from a .png file using load\_png, and can then draw this surface wherever you would like using draw\_surface().

Coordinate systems: You choose your own world coordinate system when you create your applications main canvas (the add\_canvas() function) and by default you draw in this coordinate system. EZGL automatically adjusts how this coordinate system transforms (is mapped) to the screen as the user pans and zooms the graphics, so you can draw your scene the same way in your draw\_main\_canvas() callback and the graphics will pan and zoom as the user requests. You can also determine what the current visible bounds of the world with the get\_visible\_world() function. If you want some graphics to stay in a fixed location on the screen no matter how the user pans and zooms, you should draw them in screen (pixel) coordinates using set\_coordinate\_system(ezgl::SCREEN).

Read application.hpp for a list of functions you can call to control and update your application (GUI window). These functions fall into the categories below:

**Setup and control routines**: You've already seen most of these. They allow you to set up the graphics, and run the application.

Create and destroy buttons: You can make your own buttons, with a callback function that will be called whenever the button is pressed. You can call these functions only from the initial\_setup function or any other callback functions (mouse and keyboard callbacks)

**Update messages**: You can update the message written in the created status bar. This function can be called only from the initial\_setup function or any other callback functions.

# 4 Known Issues

Windows support is assumed but has not been tested. Use at your own risk.

## 5 Advanced Features

This section describes some more advanced features of GTK that you may find useful. You do **not** need to read these sections to implement any of the labs, but they are here in case you want to expand your design. For an overview of how GTK works that will help you understand these examples, see <a href="https://www.gtk.org/docs/getting-started/">https://www.gtk.org/docs/getting-started/</a>. We are using version 3 of the gtk API (gtk3) and the C language bindings (which can be used in C++ code too); these C-style function calls are the most common way to use gtk. See <a href="https://gnome.pages.gitlab.gnome.org/gtk/gtk3/">https://gnome.pages.gitlab.gnome.org/gtk/gtk3/</a> for a complete list of the gtk widgets (UI elements) and functions available.

#### 5.1 UI Layout Change

This section will step you through changing the UI layout of the basic example program described in the earlier sections and adding a text entry feature. EZGL through GTK allows you to easily change the UI layout of your application. GTK is used to build most Linux GUI applications such as Chromium and Inkscape. GNOME (the Linux Desktop Environment you are using in the labs) is itself based on GTK. You can easily convert the UI of your mapper application to a layout that resembles your favourite GUI application with features such as a menu bar and popup menus, etc.

Before starting, let's first go through the existing UI layout described in the main.ui file. The UI consists of a GtkWindow called MainWindow. A GtkWindow can only have one child, so we need to use a GtkGrid to manage multiple children. Hence the MainWindow has one child called OuterGrid which is a 2x2 GtkGrid. The top left slot of the grid is occupied by a GtkDrawingArea called MainCanvas which we use to draw the graphics. The top right slot is another GtkGrid called InnerGrid that contains the predefined buttons. A status bar is placed in the two bottom slots.

To change the UI layout, you can manually edit the main ui file; however, it is easier to use a UI designer program such as *Glade* (you can also add UI features by writing code as shown in Section 5.2). Glade is installed on the UG machines. To run it, type:

glade /path/to/main.ui

Glade will display the current UI layout along with the widgets you can add as shown in Fig. 3. To add a text entry widget at the top of the layout, we have to change the OuterGrid size to 3x2. This is done by clicking on the OuterGrid widget in the left box of Glade program. This will show the properties of this widget; under the General tab, change the rows count to 3 instead of 2. This will add an empty row at the bottom of the UI layout. To move the empty row to the top, you have to change the location of the other widgets. Select the MainCanvas widget, and under Packing tab, change the top attachment to 1 (one row below the top) instead of 0. Then, change the top attachment of InnerGrid to 1, and that of StatusBar to 2. This moves the empty row to the top. Now click on the drop-down menu titled Control located in the top toolbar, and drag and drop a GtkEntry widget to the left cell of that empty row. This will add a GtkEntry to the list of used widgets. Select the GtkEntry widget, and under the General tab, write "TextInput" in the ID. This name will be used in the EZGL program. After that, save and exit Glade.

To test the functionality of the added widget, we are going to utilize the "Test" button included in the basic example program to read the text entered in the added widget and update the status bar message with that text when it is clicked. To achieve that, add the code below to the *test button* 

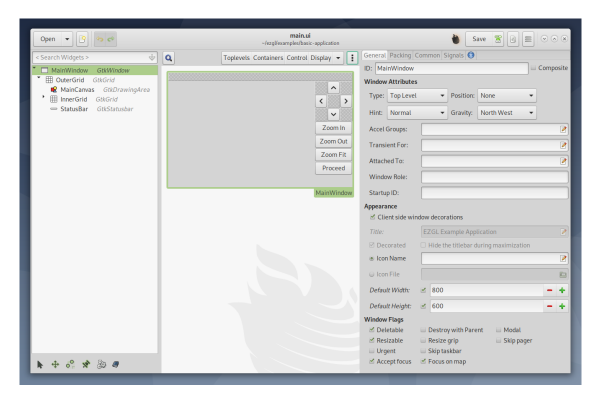


Figure 3: Glade program.

function (the callback of the "Test" button). For more information on GtkEntry functions, see this.

```
void test_button(GtkWidget *widget, ezgl::application *application)
{
    // Get the GtkEntry object
    GtkEntry* text_entry = (GtkEntry *) application->get_object("TextInput");

    // Get the text written in the widget
    const char* text = gtk_entry_get_text(text_entry);

    // Update the status bar message
    application->update_message(text);

    // Redraw the graphics
    application->refresh_drawing();
}
```

That's it! Your application should look like Fig. 4.

There are a lot of GTK widgets that you can add to your application other than the GTKEntry widget, such as search entry, popup menu, menu bar and tool bar widgets. You can find these GTK widgets under the four drop-down menus (Toplevels, Containers, Control, Dsiplay) in the top toolbar. The steps to add any of these widgets are similar to the steps shown above for the GTKEntry widget, which can be summarized as:

• Create an empty slot in the OuterGrid

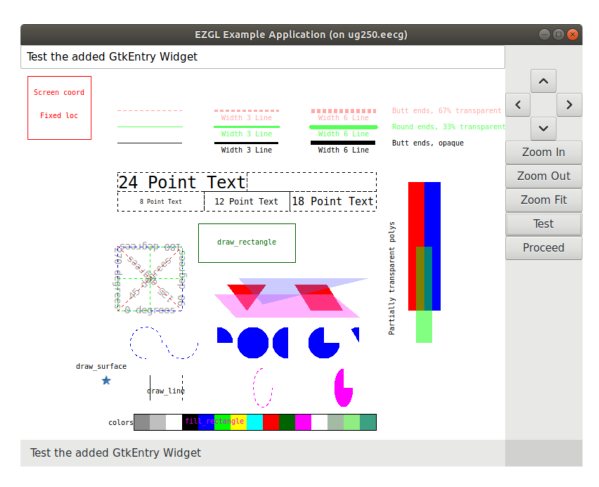


Figure 4: The added Text Entry widget.

- Drag and drop the widget to that slot
- Give the widget an ID
- Learn how to use this widget by clicking on its name in the gtk3 class reference.

To allow user interaction, most widgets emit signals when the user interacts with them. For example when you click on a button, the widget emits the clicked signal. If you want your application to do something when a signal is emitted, you will have to connect this signal to a callback function; whenever the signal is emitted, your callback function is called. To do that, you need to use the  $g\_signal\_connect$  function as listed below.

If you have added a UI element that should always be visible in the main window, this g\_signal\_connect call should be done in the initial\_setup routine passed to application.run.

The callback functions you write may want to call ezgl functions, which requires an ezgl::application\* so you can call its member functions. In that case the last argument in the g\_signal\_connect call should be an ezgl application pointer so the pointer is passed to and available in the callback.

# 5.2 Creating a Popup Dialog Box

This section will step you through creating a popup dialog box for the basic example program described in the earlier sections. We add this in a somewhat different way than the UI elements of the prior section, as we want this pop up to appear and disappear so it is only on screen when appropriate, instead of always being part of the main window. We will utilize the "Test" button included in the sample program to trigger the popup dialog. To start, locate the callback function for the test button void test\_button(GtkWidget \*widget, ezgl::application \*application) in the basic\_application.cpp file. Inside this function you will see two lines of code that simply update the status message and refresh the drawing. We will add most of the code inside this function.

First we will declare some variables that will be used for the dialog box. Add the following code to the test\_button function:

Now that all of the variables are declared, we can start making the dialog. We need to get a pointer to the main UI window (the one in fig 1). To do this, add the following code to get a pointer to the main window from the EZGL application:

```
// get a pointer to the main application window
window = application->get_object(application->get_main_window_id().c_str());
```

To create the dialog we will use the gtk\_dialog\_new\_with\_buttons(). Below is the GTK definition of the function.

```
GtkWidget * gtk_dialog_new_with_buttons(
  const gchar *title,
  GtkWindow *parent,
  GtkDialogFlags flags,
  const gchar *first_button_text,
  ...
);
```

• title: The title of the dialog box which is placed in the top bar.

- parent: The parent window of the dialog box.
- flags: The type of dialog box (GTK\_DIALOG\_MODAL, GTK\_DIALOG\_DESTROY\_WITH\_PARENT, GTK\_DIALOG\_USE\_HEADER\_BAR. See the gtk documentation for this function for more details on these options).

After the flags argument, button text/response ID pairs can be added with a NULL pointer at the end. We will create a simple dialog box with an OK and CANCEL button. Note that creating the dialog box does not automatically show it, we will do this later. Add the following code to create the dialog:

```
// Create the dialog window.
// Modal windows prevent interaction with other windows in the same application
dialog = gtk_dialog_new_with_buttons(
    "Test Dialog",
    (GtkWindow*) window,
    GTK_DIALOG_MODAL,
    ("OK"),
    GTK_RESPONSE_ACCEPT,
    ("CANCEL"),
    GTK_RESPONSE_REJECT,
    NULL
);
```

Note the button text/response ID pairs in the code above. The OK button sends the predefined  $GTK\_RESPONSE\_ACCEPT$  response ID while the CANCEL button sends the  $GTK\_RESPONSE\_REJECT$  ID. You can add as many buttons as you like and use the predefined responses described here or define your own response IDs (non-negative integers).

Next we will add a label to the dialog box we just created using the following code:

```
// Create a label and attach it to the content area of the dialog
content_area = gtk_dialog_get_content_area(GTK_DIALOG(dialog));
label = gtk_label_new("Simple Dialog With a Label. Press OK or CANCEL too close.");
gtk_container_add(GTK_CONTAINER(content_area), label);
```

The first line creates the content area for the dialog we created. The second line creates a new GTK label with the given text. The third line adds the label to the content area. Now that we have created the dialog box and added a label to its content area, we are ready to show it. This is done with a single line:

```
// The main purpose of this is to show dialog's child widget, label
gtk_widget_show_all(dialog);
```

This line does **not** block execution. It shows the dialog box in a new thread. To capture the events of the dialog first define a new function shown below.

```
void on_dialog_response(GtkDialog *dialog, gint response_id, gpointer user_data)
{
```

```
// For demonstration purposes, this will show the enum name and int value of the button
  that was pressed
std::cout << "response is ";</pre>
switch(response_id) {
 case GTK_RESPONSE_ACCEPT:
    std::cout << "GTK RESPONSE ACCEPT ";</pre>
    break;
  case GTK RESPONSE DELETE EVENT:
    std::cout << "GTK_RESPONSE_DELETE_EVENT (i.e. 'X' button) ";</pre>
 case GTK RESPONSE REJECT:
    std::cout << "GTK RESPONSE REJECT ";</pre>
    break;
 default:
     std::cout << "UNKNOWN ";</pre>
      break;
}
std::cout << "(" << response_id << ")\n";
// This will cause the dialog to be destroyed and close.
// without this line the dialog remains open unless the
// response_id is GTK_RESPONSE_DELETE_EVENT which
// automatically closes the dialog without the following line.
gtk_widget_destroy(GTK_WIDGET (dialog));
```

Now, back in the test\_button function add the following after the gtk\_widget\_show\_all() call:

```
// Connecting the "response" signal from the user to the associated callback function
g_signal_connect(
   GTK_DIALOG(dialog),
   "response",
   G_CALLBACK(on_dialog_response),
   NULL
);
```

This code connects the *response* signal to the on\_dialog\_response() function we just created.

Alternatively, you could create a dialog box that blocks the execution of the main thread (therefore you wouldn't have to create the on\_dialog\_response callback function and connect the response signal). This GTK page shows you how to do this using the gtk\_dialog\_run() function.

Thats it! For more details on the various dialog options you are encouraged to read the GTK3 api reference for the dialog class. All of the code added to basic application.cpp is show below.

```
/** OTHER CODE IN BASIC_APPLICATION.CPP */
/**
    * A callback function for responding to the dialog (pressing buttons or the X button).
    */
void on_dialog_response(GtkDialog *dialog, gint response_id, gpointer user_data)
```

```
// For demonstration purposes, this will show the int value of the response type
 std::cout << "response is ";</pre>
 switch(response_id) {
   case GTK_RESPONSE_ACCEPT:
     std::cout << "GTK_RESPONSE_ACCEPT ";</pre>
     break;
   case GTK RESPONSE DELETE EVENT:
     std::cout << "GTK_RESPONSE_DELETE_EVENT (i.e. 'X' button) ";</pre>
   case GTK RESPONSE REJECT:
     std::cout << "GTK RESPONSE REJECT ";</pre>
     break;
   default:
     std::cout << "UNKNOWN ";</pre>
     break;
 }
 std::cout << "(" << response_id << ")\n";
 /*This will cause the dialog to be destroyed*/
 gtk_widget_destroy(GTK_WIDGET (dialog));
/**
* A callback function to test the Test button
void test_button(GtkWidget *widget, ezgl::application *application)
 // BEGIN: EXISTING EXAMPLE CODE
 application->update_message("Test Button Pressed");
 application->refresh_drawing();
 // END: EXISTING SAMPLE CODE
 // BEGIN: CODE FOR SHOWING DIALOG
 GObject *window; // the parent window over which to add the dialog
 GtkWidget *content_area; // the content area of the dialog (i.e. where to put stuff
   in the dialog)
                    // the label we will create to display a message in the
 GtkWidget *label;
   content area
 GtkWidget *dialog; // the dialog box we will create
 // get a pointer to the main application window
 window = application->get_object(application->get_main_window_id().c_str());
 // Create the dialog window. Modal windows prevent interaction with other windows in
   the same application
 dialog = gtk_dialog_new_with_buttons(
   "Test Dialog",
    (GtkWindow*) window,
   GTK_DIALOG_MODAL,
   ("OK"),
   GTK_RESPONSE_ACCEPT,
    ("CANCEL"),
   GTK_RESPONSE_REJECT,
```

```
NULL
);
// Create a label and attach it to the content area of the dialog
content_area = gtk_dialog_get_content_area(GTK_DIALOG(dialog));
label = gtk_label_new("Simple Dialog With a Label. Press OK or CANCEL too close.");
gtk_container_add(GTK_CONTAINER(content_area), label);
// The main purpose of this is to show dialog's child widget, label
gtk_widget_show_all(dialog);
// Connecting the "response" signal from the user to the associated callback function
g_signal_connect(
  GTK_DIALOG(dialog),
  "response",
  G_CALLBACK(on_dialog_response),
 NULL
);
// END: CODE FOR SHOWING DIALOG
```