The EWL book

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by dan 'dj2' sinclair

This book is an tutorial on the use of the EWL (Enlightened Widget Library).

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Chapter 1. Introduction

The EWL (Enlightened Widget Library) is a library for creating graphical user interfaces based upon the EFL (Enlightenment Foundation Libraries).

The primary author of EWL is:

• Nathan 'RbdPngn' Ingersoll

EWL works in a similar fashion to other widget libraries, being based on a callback system. As elements are created and added to the interface, any desired event callbacks are registered, these functions will be triggered when the specified event happens.

This tutorial is an attempt to familiarize the user with the different aspects of the EWL system. The tutorial will probably never completely document all aspects of EWL as the system continues to grow. A good understanding of C programming is assumed throughout the tutorial.

If you have any troubles with either this tutoral, or using EWL in general, any feedback is grealy appreciated as it would help improve either the tutorial or EWL itself. Please see Contributing section for more information.

Chapter 2. Getting Started

Getting EWL installed

Before using EWL you need to have the libraries installed on your computer. EWL can be retrieved from the Enlightenment CVS and directions on how this is done can be found at: ht-tp://www.enlightenment.org/pages/source.html

[http://www.enlightenment.org/pages/source.html] along with detailed installation directions.

You will need to install a lot of dependencies before being able to install EWL, this is because it depends on many of the EFL libraries being present on the system.

Once you have the other EFL libraries installed, installing EWL is as simple as:

```
./configure;
make;
sudo make install;
```

Creating a simple Window

The first step in creating an EWL application is to get the main window to be displayed on the screen.

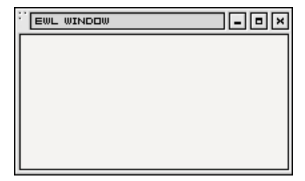
```
#include <Ewl.h>
void destroy_cb(Ewl_Widget *w, void *event, void *data) {
    ewl_widget_destroy(w);
    ewl_main_quit();
int main(int argc, char ** argv) {
    Ewl_Widget *win = NULL;
    if (!ewl_init(&argc, argv)) {
        printf("Unable to init ewl\n");
        return 1;
    win = ewl_window_new();
    ewl_window_set_title(EWL_WINDOW(win), "EWL Window");
    ewl_window_set_name(EWL_WINDOW(win), "EWL_WINDOW");
ewl_window_set_class(EWL_WINDOW(win), "EWLWindow");
    ewl_object_request_size(EWL_OBJECT(win), 200, 100);
    ewl callback append(win, EWL CALLBACK DELETE WINDOW, destroy cb, NULL);
    ewl_widget_show(win);
    ewl main();
    return 0;
```

This program can be compiled with a simple:

```
zero@oberon [create_window] -> gcc -o create_window main.c \
```

```
`ewl-config --cflags --libs`
```

And if executed should produce something similar to:



Now that we know what we're making, lets go over the code in more detail.

```
#include <Ewl.h>
```

All EWL applications will start with the <Ewl.h> include. This will pull in all of the other header files that EWL requires to function.

```
void destroy_cb(Ewl_Widget *w, void *event, void *data) {
    ewl_widget_destroy(w);
    ewl_main_quit();
}
```

The destroy_cb will be setup as the callback EWL will make when the window manager requests the application terminate. Callbacks will be described further in the Callbacks section.

The ewl_widget_destroy() is used to signal to EWL that we no longer need the given widget, in this case the window, and for EWL to clean up the resources used by that widget.

Finally, we call ewl_main_quit() which causes EWL to exit its main processing loop and return from the ewl_main() function.

```
int main(int argc, char ** argv) {
    Ewl_Widget *win = NULL;

if (!ewl_init(&argc, argv)) {
        printf("Unable to init ewl\n");
        return 1;
    }
```

Before we can actually use EWL we must initialize the library. This is done through the call to ewl_init(). We pass the argc and argv parameters from main to EWL as there are a few specific switches EWL parses from the arguments.

These switches currently include:

EWL command line switches

- --ewl-theme <name>
- --ewl-segv
- --ewl-software-x11
- --ewl-gl-x11
- --ewl-fb

The <name> parameter to the --ewl-theme switch is the name of the theme you wish to be used. This can be either located in one of the system directories, or in the local directory.

If EWL was able to successfully initialize itself the call to ewl_init() will return a value > 0. If it was unsuccessful there is no real point in continuing as EWL will not function correctly.

```
win = ewl_window_new();
ewl_window_set_title(EWL_WINDOW(win), "EWL Window");
ewl_window_set_name(EWL_WINDOW(win), "EWL_WINDOW");
ewl_window_set_class(EWL_WINDOW(win), "EWLWindow");
ewl_object_request_size(EWL_OBJECT(win), 200, 100);
ewl_callback_append(win, EWL_CALLBACK_DELETE_WINDOW, destroy_cb, NULL);
ewl_widget_show(win);
```

This is where the actual window is created. A call to <code>ewl_window_new()</code> creates the new, empty window. We then take that window and start attaching data. We begin by setting the title with <code>ewl_window_set_title()</code>, which will set the string to be displayed by the window manager on the top of the window. The next two function calls, <code>ewl_window_set_name()</code> and <code>ewl_window_set_class()</code> set data that will be used by the window manager to better manage your application.

We then proceed to set the base size for the window with a call to <code>ewl_object_request_size()</code>. The second and third parameters (200, 100) specify the width and height we wish the window to have on creation. You'll notice that this call casts to <code>EWL_OBJECT()</code>. This is because of the hierarchy of widgets that <code>EWL</code> provides, (further described in the Object Hierarchy chapter) an <code>ewl_window</code> is a <code>ewl_object</code> so we can use the <code>ewl_object</code> operations on an <code>ewl_window</code>.

We then proceed to add the delete callback to the window with a call to ewl_callback_append. The second parameter of which is the type of signal we wish to listen too, the third is the function to call and finally the fourth is any user data to be sent to the callback.

Once the window is all set up and ready to go a simple call to ewl_widget_show() will have EWL display the window.

```
ewl_main();
return 0;
}
```

The call to ewl_main() will tell EWL to start its main processing loop waiting on any signals. ewl_main() will handle the shutdown of EWL when the main processing loop is exited.

Thats it. Although its probably one of the simplest EWL applications that can be produced it will be used as a basis for many of the other examples presented in this tutorial, and many EWL applications that are produced.

Hello World

Once you have a window on the screen its time to do something more fun with it. So, following in the grand tradition, something with Hello in it.

I am only going to explain the portions of the program which have not already been seen. If there is something you do not understand please reference the previous section and it should be explained there.

```
#include <stdio.h>
#include <Ewl.h>
void destroy_cb(Ewl_Widget *w, void *event, void *data) {
    ewl_widget_destroy(w);
    ewl_main_quit();
void text_update_cb(Ewl_Widget *w, void *event, void *data) {
    char *s = NULL;
    Ewl Widget *label = NULL;
    char buf[BUFSIZ];
    s = ewl_entry_get_text(EWL_ENTRY(w));
    label = (Ewl Widget *)data;
    snprintf(buf, BUFSIZ, "Hello %s", s);
    ewl_text_text_set(EWL_TEXT(label), buf);
    free(s);
    return;
int main(int argc, char ** argv) {
    Ewl_Widget *win = NULL;
    Ewl_Widget *box = NULL;
    Ewl_Widget *label = NULL;
    Ewl_Widget *o = NULL;
    /* init the library */
    if (!ewl_init(&argc, argv)) {
        printf("Unable to initialize EWL\n");
        return 1;
    /* create the window */
    win = ewl window new();
    ewl_window_set_title(EWL_WINDOW(win), "Hello world");
    ewl_window_set_class(EWL_WINDOW(win), "hello");
    ewl_window_set_name(EWL_WINDOW(win), "hello");
    ewl_object_request_size(EWL_OBJECT(win), 200, 50);
    ewl_callback_append(win, EWL_CALLBACK_DELETE_WINDOW, destroy_cb, NULL);
    ewl_widget_show(win);
    /* create the container */
    box = ewl_vbox_new();
    ewl_container_append_child(EWL_CONTAINER(win), box);
    ewl_object_set_fill_policy(EWL_OBJECT(box), EWL_FLAG_FILL_ALL);
    ewl widget show(box);
    /* create text label */
    label = ewl_text_new("Hello");
    ewl_container_append_child(EWL_CONTAINER(box), label);
    ewl_object_set_alignment(EWL_OBJECT(label), EWL_FLAG_ALIGN_CENTER);
    ewl_text_style_set(EWL_TEXT(label), "soft_shadow");
ewl_text_color_set(EWL_TEXT(label), 255, 0, 0, 255);
    ewl_widget_show(label);
    /* create the entry */
    o = ewl_entry_new("");
```

```
ewl_container_append_child(EWL_CONTAINER(box), o);
ewl_object_set_alignment(EWL_OBJECT(o), EWL_FLAG_ALIGN_CENTER);
ewl_object_set_padding(EWL_OBJECT(o), 5, 5, 5, 0);
ewl_text_color_set(EWL_TEXT(EWL_ENTRY(o)->text), 0, 0, 0, 255);
ewl_callback_append(o, EWL_CALLBACK_VALUE_CHANGED, text_update_cb, label);
ewl_widget_show(o);
ewl_main();
return 0;
```

If you compile and run this application, in the same fashion as the first example, you should see something similar to the following window.



This ones a bit longer then the simple creating of a window, but then it also includes more functionality. If you run this program you should see a simple window with a bit of text saying 'Hello' at the top and a text area. Typing in the text area and hitting 'Enter' will display 'Hello' plus whatever you've typed.

The 'Hello' string has had a bit of text styling applied. You can see that the text has had a simple colour change applied and is now set to display a drop shadow.

Now that you know what it does, lets take a look at the new bits of code this example introduce.

```
void text_update_cb(Ewl_Widget *w, void *event, void *data) {
   char *s = NULL;
   Ewl_Widget *label = NULL;
   char buf[BUFSIZ];

   s = ewl_entry_get_text(EWL_ENTRY(w));
   label = (Ewl_Widget *)data;

   snprintf(buf, BUFSIZ, "Hello %s", s);
   ewl_text_text_set(EWL_TEXT(label), buf);

   free(s);
   return;
}
```

The text_update_cb() is the callback we are going to register for when the user has pressed 'Enter' in the text field. It has the same signature as the destroy callback, and all other EWL callbacks that we will be registering.

The text that has been entered is retrieved with a call to <code>ewl_entry_get_text()</code> giving the text widget we want to retrieve from. This will return a pointer to the text string, it is the applications responsibility to free this pointer.

We then cast the data parameter into a Ewl_Widget. This is because, as you will see in the register callback, we are attaching a widget to this callback as a data parameter.

We can then take this new text and replace the contents of the current text label by calling

ewl_text_text_set() passing the text object and the text to be displayed.

```
box = ewl_vbox_new();
ewl_container_append_child(EWL_CONTAINER(win), box);
ewl_object_set_fill_policy(EWL_OBJECT(box), EWL_FLAG_FILL_ALL);
ewl_widget_show(box);
```

While we could just attach any widgets onto the main application window, it is a bit cleaner to attach the widgets into a box that is attached to the main window. The box is created with a call to ewl_vbox_new() creating a vertical box layout. We could have used ewl_hbox_new() if we desired a horizontal box instead of a vertical one. Once the box is created we attach it to the window by calling ewl_container_append_child(). This places the given widget into the container as the next element. Containers are packed from top to bottom, or left to right, so the order elements are inserted into the container effect there appearance on screen. Lastly, before showing the widget, we attach a fill policy with ewl_object_set_fill_policy(). The fill policy changes the way the object fills in its available space.

The possible fill policies are:

EWL Fill Flags

- EWL FLAG FILL NONE
- EWL_FLAG_FILL_HSHRINK
- EWL_FLAG_FILL_VSHRINK
- EWL_FLAG_FILL_SHRINK
- EWL_FLAG_FILL_HFILL
- EWL_FLAG_FILL_VFILL
- EWL_FLAG_FILL_FILL
- EWL_FLAG_FILL_ALL

All of which should be pretty self explanatory, with the exceptions of, EWL_FLAG_FILL_SHRINK, EWL_FLAG_FILL_FILL and EWL_FLAG_FILL_ALL. The SHRINK flag is the or of the two HSHRINK and VSHRINK flags. The FILL flag is the or of the two HFILL and VFILL flags. Finally the ALL flag is the or of the two SHRINK and FILL flags.

```
label = ewl_text_new("Hello");
ewl_container_append_child(EWL_CONTAINER(box), label);
ewl_object_set_alignment(EWL_OBJECT(label), EWL_FLAG_ALIGN_CENTER);
ewl_text_style_set(EWL_TEXT(label), "soft_shadow");
ewl_text_color_set(EWL_TEXT(label), 255, 0, 0, 255);
ewl_widget_show(label);
```

Now that we have our containing box setup we create the actual text element that is going to function as our label. The label is created with a call to ewl_text_new() specifying the text we wish to display. Once the widget is created we attach it to the box with ewl_container_append_child(). Next we set the alignment on the text object though ewl_object_set_alignment(). This specifies how the contents will be aligned within the widget itself.

The alignment function will accept one of:

EWL Alignment Flags

- EWL_FLAG_FILL_CENTER
- EWL_FLAG_FILL_LEFT

- EWL_FLAG_FILL_RIGHT
- EWL_FLAG_FILL_TOP
- EWL_FLAG_FILL_BOTTOM

Once all the widget properties are specified we attach some text formatting properties to the widget. The first, ewl_text_style_set() sets the style of the text object. The styles change the appearance of the text by applying some kind of filter, in this case, creating a 'soft shadow' appearance to the widget. We then set the colour of the text to red by calling ewl_text_color_set(). There are four parameters to the colour function, those being, red, green, blue and alpha.

```
o = ewl_entry_new("");
ewl_container_append_child(EWL_CONTAINER(box), o);
ewl_object_set_alignment(EWL_OBJECT(o), EWL_FLAG_ALIGN_CENTER);
ewl_object_set_padding(EWL_OBJECT(o), 5, 5, 5, 0);
ewl_text_color_set(EWL_TEXT(EWL_ENTRY(o)->text), 0, 0, 0, 255);
ewl_callback_append(o, EWL_CALLBACK_VALUE_CHANGED, text_update_cb, label);
ewl_widget_show(o);
```

The final widget we create is a text entry box. This is done with a call to <code>ewl_entry_new()</code>. In this case we are giving "" as the value, but an initial string could be given to be displayed in the entry box. We do a similar set of initializations to the entry box, setting the alignment and setting the text colour to black. The call to <code>ewl_object_set_padding()</code> sets the amount of padding around the widget. The four parameters are, left, right, top and bottom.

With that you should have a basic understanding of how EWL functions and how different widgets are created and setup.

Callbacks

The EWL is powered through the use of callbacks. A large amount of the internal work of the library itself also works on callbacks.

A callback is a function that will be called when a specific event happens. These events can be anything from the user clicking a button, or the window being destroyed by the window manager.

For all the events that an application wishes to know about, a callback is registered through EWL. This is done with the ewl_callback_append(). This function takes four parameters, the object to attach the callback too, the callback desired, the callback function and any user data.

Some of the possible callbacks include:

Possible EWL Callbacks

EWL_CALLBACK_DESTROY	The widget is freed
EWL_CALLBACK_DELETE_WINDOW	The window is being closed
EWL_CALLBACK_KEY_DOWN	A key was pressed down
EWL_CALLBACK_KEY_UP	A key was released
EWL_CALLBACK_MOUSE_DOWN	Mouse button was pressed down
EWL_CALLBACK_MOUSE_UP	Mouse button was released

EWL_CALLBACK_MOUSE_MOVE Mouse was moved

EWL_CALLBACK_MOUSE_WHEEL Mouse wheel scrolled

EWL CALLBACK FOCUS IN Mouse was placed over the widget

EWL_CALLBACK_FOCUS_OUT Mouse was moved away from the

widget

EWL_CALLBACK_SELECT Widget was selected by mouse or

key

EWL_CALLBACK_DESELECT Widget was deselected by mouse

or key

EWL_CALLBACK_CLICKED Mouse was pressed and released

on a widget

EWL_CALLBACK_DOUBLE_CLICKED Mouse was clicked twice quickly

EWL_CALLBACK_HILITED Mouse is over the widget

EWL_CALLBACK_VALUE_CHANGED Value in widget changed

The callback function has a signature like void fcn(Ewl_Widget *, void *, void *) the first parameter is the widget that activated this callback. The second parameter is the event data and the third parameter is the user attached data.

The event data is a type that relates to the callback itself. So, for example, when the callback for EWL_CALLBACK_MOUSE_WHEEL is called the event data will have a struct of type Ewl_Event_Mouse_Wheel and this struct contains additional information about the event. In the wheel case, the key modifiers, the mouse position and the direction of scroll.

The last parameter to the callback attach function is the user data. This allows you to attach any data desired to be passed to the callback when it is executed. This data will be provided to the callback in the form of its third parameter.

Chapter 3. Config

Chapter 4. Object Hierarchy

Chapter 5. Widget Packing

Chapter 6. Widgets

We will now look at each widget individually. See the code that creates the widget and a screen shot of the widget in action.

ewl_hbox and ewl_vbox

The box widgets allow you to specify different ways in which the application will be laid out. You can create either a horizontal (hbox) or vertical (vbox) box. A vertical box will have its children packed from top to bottom, while a horizontal box will have its widgets packed from left to right.

A box widget will not show up in the application itself, it is just used as a container for other widgets.

Example 6.1. Creating EWL boxes

```
Ewl_Widget *hbox = ewl_hbox_new();
ewl_widget_show(hbox);

Ewl_Widget *vbox = ewl_vbox_new();
ewl_widget_show(vbox);
```

The box widgets are relativly simple to create and use, only requiring a call to the new function.

The functions to manipulate the boxes include:

void ewl_box_set_orientation(Ewl_Box *, Ewl_Orientation)
Ewl_Orientation ewl_box_get_orientation(Ewl_Box *)
void ewl_box_set_spacing(Ewl_Box *, int)
void ewl box set homogeneous(Ewl Box *, int)

The Ewl_Orientation flag can be one of:

- EWL ORIENTATION HORIZONTAL
- EWL_ORIENTATION_VERTICAL

The ewl_box_set_spacing() will set the amount of spacing between the items in the box to the given value. While the ewl_box_set_homogeneous() will set the box to give all items in it the same size if this is set to true, otherwise they will have their required size.

ewl_button

The button widget is simply a widget with a label attached. When the user clicks on the button the callback attached to EWL_CALLBACK_CLICKED will be executed.

Figure 6.1. An Ewl Button

```
EWL!!!
```

Example 6.2. Creating a button

```
Ewl_Widget *button = ewl_button_new("A button");
ewl_object_set_alignment(EWL_OBJECT(button), EWL_FLAG_ALIGN_CENTER);
ewl_callback_append(button, EWL_CALLBACK_CLICKED, button_cb, NULL);
ewl_widget_show(button);
```

The label portion of the button can be aligned to any of the EWL_FLAG_ALIGN_* settings.

Example 6.3. Button Callback

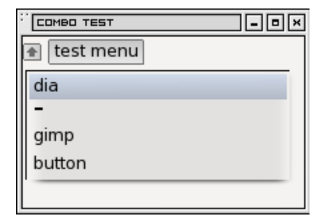
```
void button_cb(Ewl_Widget *w, void *event, void *data) {
    printf("button pressed\n");
}
```

The label on a button can be manipulated after the button has been created through the two calls:

```
char *ewl_button_get_label(EwlButton *)void ewl_button_set_label(EwlButton *, char *)
```

ewl_combo

Figure 6.2. An Ewl Combo box



ewl_dialog

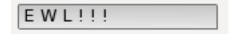
Figure 6.3. An Ewl Dialog



ewl_entry

The EWL entry box is available when you need to retrieve text input from the user. The box works on single lines, and the callback is triggered when the user presses the 'Enter' key.

Figure 6.4. An EWL entry box



Example 6.4. Creating an EWL entry box

```
Ewl_Widget *entry = ewl_entry_new();
ewl_object_request_size(EWL_OBJECT(entry), 100, 15);
ewl_object_set_padding(EWL_OBJECT(entry), 1, 1, 1, 1);
ewl_callback_append(entry, EWL_CALLBACK_VALUE_CHANGED, entry_cb, NULL);
ewl_widget_show(entry);
```

The Ewl_Entry is a fairly simple object to work with, about the only required setup is to create the new object and attach a callback for EWL_CALLBACK_VALUE_CHANGED events. This example takes the extra steps of setting the size with ewl_object_request_size() and adding a little bit of padding to the widget with ewl_object_set_padding().

Example 6.5. Ewl_Entry value changed callback

```
void entry_cb(Ewl_Widget *w, void *event, void *data) {
   char *s = ewl_entry_get_text(EWL_ENTRY(w));
   printf("%s\n", s);
```

```
ewl_entry_set_text(EWL_ENTRY(w), "New Text");
}
```

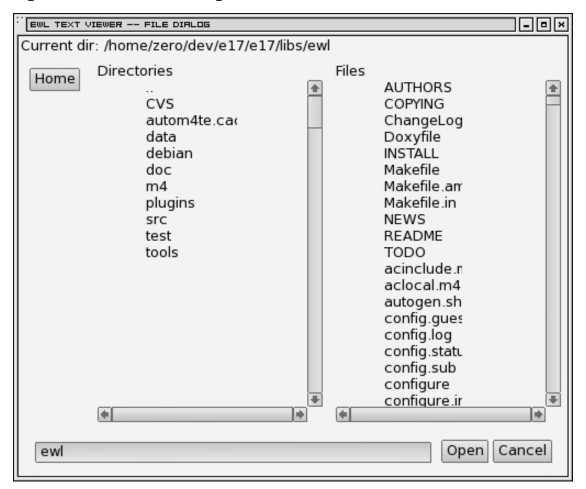
This callback grabs the current value of the entry widget with the call to ewl_entry_get_text() and then resets the text to the value of 'New Text' by calling ewl_entry_set_text().

The Ewl_Entry object allows you to set whether or not the text is editable with a call to void ewl_entry_set_editable(Ewl_Entry *, unsigned int edit) where edit is 0 for uneditable and editable otherwise.

ewl_filedialog

It is often desired to allow the user to open and save files. This can be easily accomplished through the use of the Ewl_Filedialog.

Figure 6.5. An EWL file dialog



This file dialog has been embedded into its own window, but it could have been placed in another window in the same fashion.

Example 6.6. Creating an EWL filedialog

```
Ewl_Widget *filedialog = ewl_filedialog_new(EWL_FILEDIALOG_TYPE_OPEN);
ewl_callback_append(filedialog, EWL_CALLBACK_VALUE_CHANGED, open_file_cb, NULL)
ewl_widget_show(filedialog);
```

When the file dialog is created you specify a type either EWL_FILDIALOG_TYPE_OPEN or EWL_FILEDIALOG_TYPE_SAVE depending on the type of file dialog desired. The callback EWL_CALLBACK_VALUE_CHANGED will be executed when the user clicks the 'Open' button in the dialog.

It is also possible to pack other widgets into the filedialog itself. This is done through the normal ewl_container_append_child(). So, if you wanted for example, to add a 'Home' button, you could create the button and pack it into the file dialog where it will appear down the left side.

You can change the directory that is currently being viewed in the file dialog by executing void ewl_filedialog_set_directory(Ewl_Filedialog *, char *path) where path is the full path to the desired directory.

Example 6.7. Ewl_Filedialog open callback

```
void open_file_cb(Ewl_Widget *w, void *event, void *data) {
    char *filename = (char *)event;
    printf("selected file %s\n", filename);
}
```

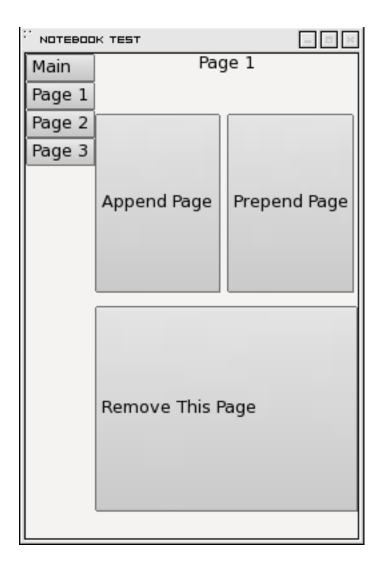
The file that has been selected is passed to the callback as the event parameter. If you wish to remove the filedialog you can do something similar to ewl_widget_hide(fd_win) where fd_win is the window object holding the file dialog.

ewl_image

ewl_menu

ewl_notebook

Figure 6.6. An EWL Notebook



ewl_password

Figure 6.7. An EWL password dialog

*ototototototototot

ewl_progressbar

Figure 6.8. An EWL progress bar

35 þf 100 beers

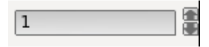
ewl_radiobutton

ewl_scrollpane

ewl_seeker

ewl_spinner

Figure 6.9. An EWL spinner

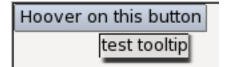


ewl_table

ewl_text

ewl_tooltip

Figure 6.10. An EWL tooltip

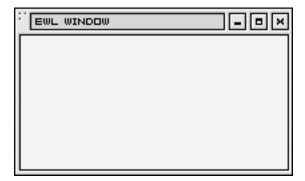


ewl_tree

ewl_window

An ewl_window will be used by every EWL application. This is the window that will display all of the other desired EWL widgets.

Figure 6.11. An EWL Window



Example 6.8. Creating a Window

```
Ewl_Widget *window = ewl_window_new();
ewl_window_set_title(EWL_WINDOW(window), "foo window");
ewl_window_set_class(EWL_WINDOW(window), "foo_class");
ewl_window_set_name(EWL_WINDOW(window), "foo_name");
ewl_object_request_size(EWL_OBJECT(window), 300, 400);
ewl_callback_append(window, EWL_CALLBACK_DELETE_WINDOW, win_del_cb, NULL);
ewl_widget_show(window);
```

Setting up the basic window is pretty simple. We take the extra steps of calling: ewl_window_set_title(), ewl_window_set_name() and ewl_window_set_class() to fill in the information the window manager uses.

Since the window is a Ewl_Object like any other, we use the ewl_object_request_size() to request the starting size of our window. We could have also called ewl_object_set_minimum_size() and ewl_object_set_maximum_size() to constrain the minimum/maximum sizes of our window.

The main callback used by a Ewl_Window is the EWL_CALLBACK_DELETE_WINDOW. This will be called when, for whatever reason, the window is being destroyed by the window manager. It should be used to cleanup any resources that the application has used before exiting the application.

Example 6.9. Ewl Window destroy callback

```
void win_del_cb(Ewl_Widget *w, void *event, void *data) {
    ewl_widget_destroy(w);
    ewl_main_quit();
}
```

Some of the other operations involving the Ewl_Window object are:

```
char *ewl_window_get_title(Ewl_Window *)
char *ewl_window_get_name(Ewl_Window *)
char *ewl_window_get_class(Ewl_Window *)
void ewl_window_set_borderless(Ewl_Window *)
void ewl_window_move(Ewl_Window *, int x, int y)
void ewl_window_get_position(Ewl_Window *, int *x, int *y)
```

The first three calls are pretty self explanatory. The <code>ewl_window_set_borderless()</code> can be used to tell the window manager not to display any decoration around the window, this includes the border and the title bar. The function <code>ewl_window_move()</code> is used to position the window to a specific place on the desktop, indexed from the top left corner. The opposite to this is <code>ewl_window_get_position()</code> which will return the position of the window on the desktop.

Chapter 7. Contributing

If you found this document useful, but lacking in some fashion, please consider contributing back to the document itself. This document is available under an open license and any submissions are greatly appreciated. Any submissions can be sent to zero@perplexity.org [mailto:zero@perplexity.org].

Note that any contributions to this document need to be licensed under the Creative Commons NonCommercial-ShareAlike 1.0 License, which is what this document uses.

If you wish to contribute to the EWL or another part of the EFL, take a look at the www.enlightenment.org [http://www.enlightenment.org] website, all the information on accessing CVS and the mailing lists can be found there.

Thank you.