Forms Library
A Graphical User Interface Toolkit for X
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Forms Library
A Graphical User Interface Toolkit for X
V0.89.5 June, 2000

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Preface

Window-based user interfaces are becoming a common and required feature for most computer systems, and as a result, users have come to expect all applications to have polished user-friendly interfaces. Unfortunately, constructing user interfaces for programs is in general a time consuming process. In the last few years a number of packages have appeared that help build up graphical user interfaces (so-called GUI’s) in a simple way. Most of them, though, are difficult to use and/or expensive to buy and/or limited in their capabilities. The Forms Library was constructed to remedy this problem. The design goals when making the Forms Library were to create a package that is intuitive, simple to use, powerful, graphically good looking and easily extendible.

The main notion in the Forms Library is that of a form. A form is a window on which different objects are placed. Such a form is displayed and the user can interact with the different objects on the form to indicate his/her wishes. Many different classes of objects exist, like buttons (of many different flavors) that the user can push with the mouse, sliders with which the user can indicate a particular setting, input fields in which the user can provide textual input, menus from which the user can make choices, browsers in which the user can scroll through large amounts of text (e.g. help files), etc. Whenever the user changes the state of a particular object on one of the forms displayed the application program is notified and can take action accordingly. There are a number of different ways in which the application program can interact with the forms, ranging from very direct (waiting until something happens) to the use of callback routines that are called whenever an object changes state.

The application program has a large amount of control over how objects are drawn on the forms. It can set color, shape, text style, text size, text color, etc. In this way forms can be fine tuned to one’s liking.

The Forms Library consists of a large number of C-routines to build up interaction forms with buttons, sliders, input fields, dials, etc. in a simple way. The routines can be used both in C and in C++ programs. The library uses only the services provided by the Xlib and should run on all workstations that have X installed on them. The current version needs 4bits of color (or grayscale) to look nice, but it will function properly on workstations having less depth (e.g., XForms works on B&W X-terminals).

The library is easy to use. Defining a form takes a few lines of code and interaction is fully handled by the library routines. A number of demo programs are provided to show how easy forms are built and used. For simple forms and those that may be frequently used in application programs, e.g., to ask a question or select a file name, special routines are provided. For example, to let the user choose a file in a graphical way (allowing him/her to walk through the directory hierarchy with a few mouse clicks) the application program needs to use just one line of code.
To make designing forms even easier a **Form Designer** is provided. This is a program that lets you interactively design forms and generate the corresponding C-code. You simply choose the objects you want to place on the forms from a list and draw them on a form. Next you can set attributes, change size and position of the objects, etc., all using the mouse.

Although this document describes all you need to know about using the **Forms Library for X**, it is not an X tutorial. On the contrary, details of programming in X are purposely hidden in the **Forms Library** interfaces, and one need not be an X-expert to use the **Forms Library**, although some knowledge of how X works would help to understand the inner workings of the **Forms Library**.

**Forms Library** and all the programs either described in this document or distributed as demos have been tested under X11 R4, R5 & R6 on all major UNIX platforms, including SGI, SUN, HP, IBM RS6000/AIX, Dec Alpha/OSF1, Linux(i386, alpha, m68k and sparc) as well as FreeBSD, NetBSD (i386, m68k and sparc), OpenBSD(i386, pmax, sparc, alpha), SCO and Unixware. Due to access and knowledge, testing on non-unix platforms such as OpenVMS, OS/2 and Microsoft/NT are less than comprehensive.

This document consists of four parts. The first part is a tutorial that provides an easy, informal introduction to the **Forms Library**. This part should be read by everybody that wants to use the library. You are encouraged to try variations of the demo programs distributed in the **Forms Library** package.

Part II describes the **Form Designer** with which you can design forms interactively and have **Form Designer** write code for you.

Part III gives an overview of all object classes currently available in the library. The tutorial part only mentions the most basic classes but here you find a complete overview.

Adding new object classes to the system is not very complicated. Part IV describes how this should be done.

**Version Note**

The authors request that the following name(s) be used when referring to this toolkit

**Forms Library for X**

**Forms Library**

or simply

**XForms**

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It would be appreciated if credit to the authors is acknowledged in published articles on applications based on the library. A reprint of the article would also be appreciated.

The development environment for xforms consists of Linux 1.0.8/a.out X11R5 and Linux 2.0/ELF X11R6 with additional testing and validation on SGI R8000 and occasionally IBM RS6000/AIX and other machines. For every public release, most of the demos and some internal testing programs are run on each platform to ensure quality of the distribution.

Figures in this document were produced by fd2ps, a program that takes the output of the form designer and converts the form definition into an encapsulated POSTSCRIPT file. fd2ps as of XForms V0.85 is included in the distribution.

This document is dated June 12, 2000.

Support

Although XForms has gone through extensive testing, there are most likely a number of bugs remaining. Your comments would be greatly appreciated. Please send any bug reports or suggestions to T.C. Zhao (tc_zhao@yahoo.com or xforms@world.std.com but not both). Please do not expect an immediate response, but we do appreciate your input and will do our best.

Bindings to other languages

As of this writing, the authors are aware of the following bindings

perl binding by Martin Bartlett (martin@nitram.demon.co.uk),

ada95 binding by G. Vincent Castellano (gvc@ocsystems.com),

Fortran binding by G. Groten (zdvo17@zam212.zam.kfa-juelich.de) and Anke Haeming (A.Haeming@kfa-juelich.de)

pascal binding by Michael Van Canneyt (michael@tfdecl.fys.kuleuven.ac.be)

scm/guile binding by Johannes Leveling (Johannes.Leveling@Informatik.Uni-Oldenburg.DE)

python binding by Roberto Alsina (ralsina@ultra7.unl.edu.ar). (Seems the author has stopped working on this binding).

Follow the links on XForms’s home page to get more info on these bindings.
Archive Sites

Permanent home for the Forms Library is at

ftp://ncmir.ucsd.edu/pub/xforms
ftp://ftp.cs.ruu.nl/pub/XFORMS   (Primary mirror site)

The primary site is mirrored by many sites around the world. The following are some of the mirror sites

ftp://gd.tuwien.ac.at/hci/xforms
ftp://ftp.via.ecp.fr/pub2/xforms
ftp://ftp.unipi.it/pub/mirror/xforms

Additional mirrors, html version of this document, news and other information related to XForms can be accessed through www via the following URL

http://world.std.com/~xforms

In addition to ftp and www server, a mail server is available for those who do not have direct internet access.

To use the mail server, send a message to mail-server@cs.ruu.nl or the old-fashioned path alternative uunet!mcsun!sun4nl!ruuinf!mail-server.

The message should be something like the following

begin
  path fred@stone.age.edu (substitute your address)
  send help
end

To get a complete listing of the archive tree, issue send ls-1R.Z.

Mailing List

A mailing list for news and discussions about XForms is available. To subscribe or un-subscribe, send a message to xforms-request@bob.usuhs.mil with one of the following commands as the mail body

help
subscribe
unsubscribe
To use the mailing list, send mail to xforms@bob.usuhs.mil. Please remember that the message will be sent to hundreds of people. Please Do not send subscribe/unsubscribe messages to the mailing list, send them to xforms-request@bob.usuhs.mil.

The mailing list archive is at http://bob.usuhs.mil/mailserv/list-archives.

Thanks

Many people contributed, in one way or another, to the development of Forms Library, without whose testing, bug reports and suggestions, Forms Library would not be what it is today and would certainly not be in the relatively bug free state it is in now. We thank Steve Lamont of UCSD (spl@szechuan.ucsd.edu), for his numerous suggestions and voluminous contributions to the mailing list. We thank Erik Van Riper (geek@midway.com), formerly of CUNY, and Dr. Robert Williams of USUHS (bob@bob.usuhs.mil) for running the mailing list and keeping it running smoothly. We also thank every participant on the mailing list who contributed by asking questions and challenging our notion of what typical use of the Forms Library is. The html version of the document, undoubtedly browsed by the thousands, is courtesy of Danny Uy (dau@westworld.com). We appreciate the accurate and detailed bug reports, almost always accompanied with a demo program, from Gennady Sorokopud (gena@NetVision.net.il) and Rouben Rostamian (rostamian@umbc.edu). We also thank Martin Bartlett (martin@nitram.demon.co.uk), who, in addition to marrying Forms Library to perl, made several xforms API suggestions, Last but certainly not least, we thank Henrik Klagges (henrik@UniX11.com) for his numerous suggestions during the early stages of the development.

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Part I

Using the Forms Library
Chapter 1

Introduction

The **Forms Library** is a library of C-routines that allows you to build up interaction forms with buttons, sliders, input fields, dials, etc. in a very simple way. Following the X tradition, **Forms Library** does not enforce the look and feel of objects although in its default state, it does provide a consistent look and feel for all objects.

The **Forms Library** only uses the services provided by Xlib and should be compilable on all machines that have X installed and have an ANSI compatible compiler. Being based on Xlib, **Forms Library** is small and efficient. It can be used in both C and C++ programs and soon it will be available for other languages.¹

The basic procedure of using the **Forms Library** is as follows. First one or more forms are defined, by indicating what objects should be placed on them and where. Types of objects that can be placed on the forms include: boxes, texts, sliders, buttons, dials, input fields and many more. Even a clock can be placed on a form with one command. After the form has been defined it is displayed on the screen and control is given to a library call `fl_do_forms()`. This routine takes care of the interaction between the user and the form and returns as soon as some change occurs in the status of the form due to some user action. In this case control is returned to the program (indicating that the object changed) and the program can take action accordingly, after which control is returned again to the `fl_do_forms()` routine. Multiple forms can be handled simultaneously by the library and can be combined with windows of the application program. More advanced event handling via object callbacks is also supported.

The **Forms Library** is simple to use. Defining a form takes a few lines of code and interaction is fully handled by the library routines. A number of demo programs are provided to show how to piece together various parts of the library and demonstrate how easy forms are built and used. They can be found in the directory `xforms/DEMOS`. Studying these demos is a good way of learning the system.

If you only have very simple applications for the **Forms Library**, e.g., to ask the user for a file name, or ask him a question or give him a short message, chapter 6 contains some even more simple routines for this. So, e.g., a form with the question: Do you want to quit can be made with one line of code.

To make designing forms even easier a **Form Designer** is provided. As its name implies, this is a

---

¹ As of this writing, perl, Ada95, scheme, pascal, Fortran and python bindings are in beta testing
program that lets you interactively design forms and generate the corresponding C-code. See Part II for its use.

The current version of the software is already quite extended but we are working on further improvements. In particular, we plan on designing new classes of objects that can be placed on the forms. Adding classes to the system is not very complicated. Part four of this document describes in detail how to do this yourself.

The following chapters will describe the basic application programmer’s interface to the Forms Library and lead you through the different aspects of designing and using forms. In chapter 2 we give some small and easy examples of the design and use of forms. In chapter 3 we describe how to define forms. This chapter just contains the basic classes of objects that can be placed on forms. Also, for some classes only the basic types are described and not all. For an overview of all classes and types of objects see Part III of this document. Chapter 4 describes how to set up interaction with forms. A very specific class of objects are free objects and canvases. The application program has full control over their appearance and interaction. They can be used to place anything on forms that is not supported by the standard objects. Chapter 5 describes their use. Finally chapter 6 describes some built-in routines for simple interaction like asking questions and prompting for choices etc.
Chapter 2

Getting Started

2.1 Naming Conventions

The names of all Forms Library functions and user-accessible data structures begin with fl_ or FL_, and use an “underscore-between-words” convention, that is when function and variable names are composed of more than one word, an underscore is inserted between each word. For example,

```c
fl_state
fl_set_object_label()
fl_show_form()
```

All Forms Library macros, constants and types also follow this convention, except that the first two letters are capitalized. For example,

```c
FL_min()
FL_NORMAL_BUTTON
FL_OBJECT
```

2.2 Some Examples

Before using forms for interaction with the user you first have to define them. Next you can display them and perform interaction with them. Both stages are simple. Before explaining all the details let us first look at some examples. A very simple form definition would look as follows:

```c
FL_FORM *simpleform;

simpleform = fl_bgn_form(FL_UP_BOX, 230, 160);
    fl_add_button(FL_NORMAL_BUTTON, 40, 50, 150, 60, "Push Me");
fl_end_form();
```
CHAPTER 2. GETTING STARTED

The first line indicates the start of the form definition. `simpleform` will later be used to identify the form. The type of the form is `FL_UP_BOX`. This means that the background of the form is a raised box that looks like it is coming out of the screen (See Fig. 2.1). The form has a size of 230 by 160 pixels\(^1\). Next we add a button to the form. The type of the button is `FL_NORMAL_BUTTON` which will be explained below in detail. It is centered in the form by the virtue of the button geometry supplied and has as a label "Push Me". After having defined the form we can display it using the call

```
fl_show_form(simpleform,FL_PLACE_MOUSE,FL_NOBORDER,"SimpleForm");
```

![Figure 2.1: Simple button](image)

This will show the form on the screen at the mouse position. (The third argument indicates whether the form gets window manager's decoration and the fourth is the window title.)

Next we give the control over the interaction to the **Forms Library**'s main event loop using the call

```
fl_do_forms(void);
```

This will handle interaction with the form until you press and release the button with the mouse at which moment control is returned to the program. Now the form can be removed from the screen (and have its associated window destroyed) using

```
fl_hide_form(simpleform);
```

The complete program is given in the file `pushme.c` in the directory `xforms/DEMOS`. All demonstration programs can be found in this directory. Studying them is a good way of learning how the library works. Compile and run it to see the effect. To compile a program using the **Forms Library** use the following command or something similar

\(^1\) **Forms Library** also supports screen resolution independent size specifications where sizes are given in milli-meter, point (1/72 inch) or 100th of a mm or point
2.2. SOME EXAMPLES

cc -I../FORMS -O -o pushme pushme.c -L../FORMS -lforms -lX11 -lm

(Of course you can install the library so that -L../FORMS and -I../FORMS can be omitted. Contact your systems administrator or read the Readme file in the directory xforms to see how to do this.)

This simple example is, of course, of little use. Let us look at a slightly more complicated one (the program can be found in yesno.c.)

#include "forms.h"

FL_FORM *form;
FL_OBJECT *yes, *no, *but;
main(int argc, char *argv[])
{
    fl_initialize(&argc, argv, "FormDemo", 0, 0);
    form = fl_bgn_form(FL_UP_BOX, 320, 120);
    fl_add_box(FL_NO_BOX, 160, 40, 0, 0, "Do you want to Quit?");
    yes = fl_add_button(FL_NORMAL_BUTTON, 40, 70, 80, 30,"Yes");
    no = fl_add_button(FL_NORMAL_BUTTON, 200, 70, 80, 30,"No");
    fl_end_form();
    fl_show_form(form,FL_PLACE_MOUSE,FL_TRANSIENT,"Question");
    while((but = fl_do_forms()) != yes);
    fl_hide_form(form);
    return 0;
}

It creates a form with a simple text and two buttons (See Fig 2.2). After displaying the form fl_do_forms() is called. This routine returns the object being pushed. Simply checking whether this is object yes determines whether we should quit.

Figure 2.2: A simple question

As you see, the program starts by calling the routine fl_initialize(). This routine should be called before any other calls to the library are made (except for fl_set_defaults()). One of the things this routine does is to establish a connection to the X server and initialize a resource database
used by the X resource manager. It also does many other things, such as parsing command line options and initializing internal Forms Library structures. For now, it suffices to know that by calling this routine, a program automatically recognizes the following command line options

<table>
<thead>
<tr>
<th>Options</th>
<th>Value type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-display</td>
<td>host:dpy</td>
<td>Remote host</td>
</tr>
<tr>
<td>-name</td>
<td>appname</td>
<td>change application name</td>
</tr>
<tr>
<td>-visual</td>
<td>class</td>
<td>TrueColor, PseudoColor etc</td>
</tr>
<tr>
<td>-depth</td>
<td>depth</td>
<td>Preferred visual depth</td>
</tr>
<tr>
<td>-private</td>
<td>none</td>
<td>Force a private colormap</td>
</tr>
<tr>
<td>-shared</td>
<td>none</td>
<td>Always share colormap</td>
</tr>
<tr>
<td>-st cmap</td>
<td>none</td>
<td>Use standard colormap</td>
</tr>
<tr>
<td>-debug</td>
<td>level</td>
<td>Print some debug information</td>
</tr>
<tr>
<td>-sync</td>
<td>none</td>
<td>Force synchronous mode</td>
</tr>
</tbody>
</table>

Note that the executable name argv[0] should not contain period or *.

See Appendix A for further details.

The above program can in fact be made a lot simpler, using the goodies described in chapter 6. You can simply write:

```c
while (! fl_show_question("Do you want to Quit?",0))
    ;
```

It will have exactly the same effect.

The above program only shows one of the event handling methods provided by the library. The direct method of event handling shown above is appropriate for simple programs. For reasonably complicated ones, however, utilizing object callback is strongly encouraged.

We demonstrate the use of object callbacks using the previous example with some modifications so that event processing via callbacks is utilized. It is recommended and also typical of a good XForms application to separate the UI components and the application program itself. Typically the UI components are generated by the bundled GUI builder and the application program consists mostly of callbacks and some glue that combines the UI and the program.

To use callbacks, a typical procedure would be to define all the callback functions first, then register them with the system using fl_set_object_callback(). After the form is realized (shown), control is handed to Forms Library’s main loop fl_do_forms(), which responds to user events indefinitely and never returns.

After modifications are made to utilize object callbacks, the simple question example looks as follows:

```c
#include "forms.h"

void yes_callback(FL_OBJECT *ob, long user_data)
{
    printf("Yes is pushed\n");
}
2.3. PROGRAMMING MODEL

```c
void no_callback(FL_OBJECT *ob, long user_data)
{
    printf("No is pushed\n");
}

int main(int argc, char *argv[])
{
    FL_OBJECT *obj;
    FL_FORM *form;

    fl_initialize(&argc, argv, "FormDemo", 0, 0);
    form = fl_bgn_form(FL_UP_BOX, 320, 120);
        fl_add_box(FL_NO_BOX, 160, 40, 0, 0, "Do you want to Quit?");
    obj = fl_add_button(FL_NORMAL_BUTTON, 40, 70, 80, 30,"Yes");
        fl_set_object_callback(obj, yes_callback, 0);
    obj = fl_add_button(FL_NORMAL_BUTTON, 200, 70, 80, 30,"No");
        fl_set_object_callback(obj, no_callback, 0);
    fl_end_form();
    fl_show_form(form, FL_PLACE_MOUSE, FL_TRANSIENT,"Question");
    fl_do_forms();
    
    return 0;
}
```

In this example, callback routines for both the yes and no buttons are first defined. Then they are registered with the system using `fl_set_object_callback()`. After the form is shown, the event handling is again handed to the main loop in `Forms Library` via `fl_do_forms()`. In this case, whenever the buttons are pushed, the callback routine is invoked with the object being pushed as the first argument to the callback function, and `fl_do_forms()` never returns.

You might also notice that in this example, both buttons are made anonymous, that is, it is not possible to reference the buttons directly outside of the creation routine. This is often desirable when callback functions are bound to objects as the objects themselves will not be referenced except as callback arguments. By creating anonymous objects, a program avoids littering itself with useless identifiers.

The callback model presented above is the preferred way of interaction for typical programs and it is strongly recommended that all programs using xforms be coded using object callbacks.

### 2.3 Programming Model

To summarize, every `Forms Library` application program must perform several basic steps. These are
Initialize the **Forms Library**  This step establishes a connection to the X server, allocates resources and otherwise initializes the Forms Library’s internal structures, which include visual selection, font initialization and command line parsing.

Defining forms  Every program creates one or more forms and all the objects on them to construct the user interface. This step may also include callback registration and per object initialization such as setting bounds for sliders etc.

Showing forms  This step makes the designed user interface visible by creating and mapping the window (and subwindows) used by the forms.

Main loop  Most Forms Library applications are completely event-driven, and are designed to respond to user events indefinitely. The Forms Library main loop, fl_do_forms(), retrieves events from the X event queue, dispatches the retrieved event through appropriate objects, and notifies the application of what action, if any, should be taken. The actual notification methods depend on how the interaction is set up, which could be object callback or by returning to the application program the object whose status has changed.

The following chapters will lead you through each step of the process with more details.
Chapter 3

Defining forms

In this chapter we will describe the basics of defining forms. Not all possible classes of objects are described here, only the most important ones. Also, for most classes only a subset of the available types are described. See Part III for a complete overview of all object classes currently available.

Normally you will almost never write the code to define forms yourself because the package includes a Form Designer that does this for you (see Part II). Still it is useful to read through this chapter because it explains what the different object classes are and how to work with them.

3.1 Starting and ending a form definition

A form consists of a collection of objects. A form definition is started with the routine

```c
FL_FORM *fl_bgn_form(int type, FL_Coord w, FL_Coord h)
```

w and h indicate the width and height of the form (in pixels by default), i.e., the largest x- and y-coordinate that can be used in the form. Positions in the form will be indicated by integers between 0 and w-1 or h-1. The actual size of the form when displayed on the screen can still be varied.

type indicates the type of the background drawn in the form. The background is a box. See the next section for the different types available and their meanings. The routine returns a pointer to the form just defined. This pointer must be used, for example, when drawing the form or doing interaction with it. The form definition ends with

```c
void fl_end_form(void)
```

Between these two calls objects are added to the form. The following sections describe all the different classes of objects that can be added to a form.

Many different forms can be defined and displayed when required. It is a good habit to first define all your forms before starting the actual work.
3.2 Boxes

The first type of objects are boxes. Boxes are simply used to give the dialogue forms a nicer appearance. They can be used to visually group other object together. The bottom of each form is a box. To add a box to a form you use the routine

```c
FL_OBJECT *fl_add_box(int type,FL_Coord x,FL_Coord y,
    FL_Coord w,FL_Coord h, const char *label)
```

type indicates the shape of the box. The Forms Library at the moment supports the following types of boxes:

- **FL_NO_BOX** No box at all, only a centered label.
- **FL_UP_BOX** A box that comes out of the screen.
- **FL_DOWN_BOX** A box that goes down into the screen.
- **FL_BORDER_BOX** A flat box with a border.
- **FL_SHADOW_BOX** A flat box with a shadow.
- **FL_FRAME_BOX** A flat box with an engraved frame.
- **FL_ROUNDED_BOX** A rounded box.
- **FL_EMBOSSED_BOX** A flat box with an embossed frame.
- **FL_FLAT_BOX** A flat box without a border.
- **FL_RFLAT_BOX** A rounded box without a border.
- **FL_RSHADOW_BOX** A rounded box with a shadow.
- **FL_OVAL_BOX** A box shaped like an ellipse.
- **FL_ROUNDED3D_UPBOX** A rounded box coming out of the screen.
- **FL_ROUNDED3D_DOWNBOX** A rounded box going into the screen.
- **FL_OVAL3D_UPBOX** An oval box coming out of the screen.
- **FL_OVAL3D_DOWNBOX** An oval box going into the screen.

x and y indicate the upper left corner of the box in the form. w and h are the width and height of the box. label is a text that is placed in the center of the box. If you don’t want a label in the box, use an empty string. The label can be either one line or multiple lines. To obtain multi-line labels, insert newline characters (\n) in the label string. It is also possible to underline the label or one of the characters in the label. This is accomplished by embedding <CNTRL>H (\010) after the letter that needs to be underlined. If the first character of the label is <CNTRL>H, the entire label is underlined:

```
u\010nder1\010ined    ---\rightarrow  under\linded
\010nderlined        ---\rightarrow  underlined
```

The routine fl_add_box() returns a pointer to the box object. (All routines that add objects return a pointer to the object.) This pointer can be used for later references to the object.

It is possible to change the appearance of a box in a form. First of all, it is possible to change the color of the box and secondly, it is possible to change color, size and position of the label inside the box. Details on changing attributes of objects can be found in section 3.11. Just a simple example has to suffice here. Assume we want to create a red box, coming out of the screen with the large words “I am a Box” in green in the center:
3.3 Text

A second type of object is text. Text can be placed at any place on the form in any color you like. Placing a text object is done with the routine

\[
\text{FL\_OBJECT} \ *\text{thebox}; \\
\text{thebox} = \text{fl\_add\_text}(\text{int type}, \text{FL\_Coord x}, \text{FL\_Coord y}, \\
\text{FL\_Coord w}, \text{FL\_Coord h}, \text{const char *label})
\]

type indicates the shape of the text. The Forms Library at the moment supports only one type of text: FL\_NORMAL\_TEXT.

The text can be placed inside a box using the routine fl\_set\_object\_boxtype() to be described in section 3.11. Again, the text can be multi-lined or underlined by embedding respectively the
newline (\n) or <CNTRL> H (\010) in the label. The style, size and color of the text can be controlled and changed in many ways. See section 3.11.

Note that there is almost no difference between a box with a label and a text. The only difference lies in the position where the text is placed. Text is normally placed inside the box at the left side. This helps you put different lines of text below each other. Labels inside boxes are by default centered in the box. You can change the position of the text inside the box using the routines in section 3.11. Note that, when not using any box around the text there is no need to specify a width and height of the box; they can both be 0.

3.4 Buttons

A very important class of objects are buttons. Buttons are placed on the form such that the user can push them with the mouse. Different types of buttons exist: buttons that return to their normal position when the user releases the mouse, buttons that stay pushed until the user pushes them again and radio buttons that make other buttons be released. Adding a button to a form can be done using the following routine

```c
FL_OBJECT *fl_add_button(int type,FL_Coord x,FL_Coord y,
                         FL_Coord w,FL_Coord h, const char *label)
```

label is the text placed inside (or next to) the button. type indicates the type of the button. The Forms Library at the moment supports a number of types of buttons. The most important ones are:

- FL_NORMAL_BUTTON
- FL_PUSH_BUTTON
- FL_TOUCH_BUTTON
- FL_RADIO_BUTTON

They all look the same on the screen but their functions are quite different. Each of these buttons gets pushed down when the user presses the mouse on top of them. What actually happens when the user does so depends on the type of button. A normal button returns to its normal position when the user releases the mouse button. A push button remains pushed and is only released when the user pushes it again. A touch button is like a normal button except that as long as the user keeps the mouse pressed it is returned to the application program (see chapter 4 on the interaction).

A radio button is a push button with the following extra property. Whenever the user pushes a radio button, all other pushed radio buttons in the form (or in a group, see below) are released. In this way the user can make a choice among some mutually exclusive possibilities.

Whenever the user pushes a button and then releases the mouse, the interaction routine fl_do_forms() is interrupted and returns a pointer to the button that was pushed and released. If a callback routine is present for the object being pushed, this routine will be invoked. In either case, the application program knows that the button was pushed and can take action accordingly. In the first case, control will have to be returned to fl_do_forms() again after the appropriate action is performed; and in the latter, fl_do_forms() would never return. See chapter 4 for details on the interaction with forms.
Different types of buttons are used in all the example programs provided. The application program can also set a button to be pushed or not itself without a user action. (This is of course only useful for push buttons and radio buttons. Setting a radio button does not mean that the currently set radio button is reset. The application program has to do this.) To set or reset a button use the routine

```c
void fl_set_button(FL_OBJECT *obj, int pushed)
```
pushed indicates whether the button should be pushed (1) or released (0). To figure out whether a button is pushed or not use

```c
int fl_get_button(FL_OBJECT *obj)
```
See the program pushbutton.c for an example of the use of push buttons and setting and getting button information.

The color and label of buttons can again be changed using the routines in section 3.11.

There are other classes of buttons available that behave the same way as buttons but only look different.

Light buttons have a small “light” in the button. Pushing the button switches the light on and releasing the button switches it off. To add a light button use fl_add_lightbutton() with the same parameters as normal buttons. The other routines are exactly the same as for normal buttons. The color of the light can be controlled with the routine fl_set_object_color(). See section 3.11.

Round buttons are buttons that are round. Use fl_add_roundbutton() to add a round button to a form.

Round3d buttons are buttons that are round and 3D-ish looking.

Round and light buttons are nice as radio buttons.

Check buttons are buttons that have a small checkbox the user can push. To add a check button, use fl_add_checkbutton(). More stylish for a group of radio buttons.

Bitmap buttons are buttons that have bitmaps on top of the box. Use routine fl_add_bitmapbutton() to add a bitmap button to a form.

Pixmap buttons are buttons that have pixmaps on top of the box. Use routine fl_add_pixmapbutton() to add a pixmap button to a form.

Playing with different boxtypes, colors, etc., you can make many different types of buttons. See buttonall.c for some examples. Fig. 16.1 shows all buttons in their default states.

### 3.5 Sliders

Sliders are useful in letting the user indicate a value between some fixed bounds. A slider is added to a form using the routine
The two most important types of sliders are `FL_VERT_SLIDER` and `FL_HOR_SLIDER`. The former displays a slider that can be moved vertically and the latter gives a slider that moves horizontally. In both cases the label is placed below the slider. Default value of the slider is 0.5 and can vary between 0.0 and 1.0. These values can be changed using the routines:

```c
void fl_set_slider_value(FL_OBJECT *obj, double val)
void fl_set_slider_bounds(FL_OBJECT *obj, double min, double max)
```

Whenever the value of the slider is changed by the user, it results in the slider being returned to the application program or the callback routine invoked. The program can read the slider value using the call

```c
double fl_get_slider_value(FL_OBJECT *obj)
```

and take action accordingly. See the example program `demo05.c` for the use of these routines.

### 3.6 ValSliders

Valslider is almost identical with a normal slider. The only difference is the way the slider is drawn. For valsliders, in addition to the slider itself, its current value is also shown.

![Slider and Valslider](image)

**Figure 3.2: Slider and Valslider**

To add a val slider, use

```c
FL_OBJECT *fl_add_valslider(int type, FL_Coord x, FL_Coord y,
                              FL_Coord w, FL_Coord h, const char *label)
```
3.7 Input fields

It is often required to obtain textual input from the user, e.g. a file name, some fields in a database, etc. To this end input fields exist in the Forms Library. An input field is a field that can be edited by the user using the keyboard. To add an input field to a form use

\[
\text{FL_OBJECT } * \text{fl_add_input}(\text{int } \text{type}, \text{FL_Coord } x, \text{FL_Coord } y, \\
\text{FL_Coord } w, \text{FL_Coord } h, \text{const char } * \text{label})
\]

The main type of input field available is FL_NORMAL_INPUT. The input field normally looks like an FL_DOWN_BOX. This can be changed using the routine fl_set_object_boxtype() to be described in section 3.11.

Whenever the user presses the mouse inside an input field a cursor will appear in it (and it will change color). Further input will appear inside this field. Full emacs(1) style editing is supported. When the user presses <RETURN> or <TAB> the input field is returned to the application program and further input is directed to the next input field. (The <RETURN> key only works if there are no default buttons in the form. See the overview of object classes. The <TAB> key always works.)

![Figure 3.3: Input fields](image)

The user can use the mouse to select parts of the input field which will be removed when the user types the erase character or replaced by any new input the user types in. Also the location of the cursor can be moved in the input field using the mouse.

The input field is fully integrated with the X Selection mechanism. Use the left button to cut from and the middle button to paste into an input field.

The application program can direct the focus to a particular object using the call

```c
void fl_set_focus_object(FL_FORM *form, FL_OBJECT *obj)
```

It puts the input focus in the form form onto object obj.

To obtain the focus object, the following routine is available

```c
FL_OBJECT *fl_get_focus_object(FL_FORM *form)
```
Note that the label is not the default text in the input field. The label is (by default) placed in front of the input field. To set the contents of the input field use the routine

```c
void fl_set_input(FL_OBJECT *obj, const char *str)
```

To change the color of the input text or the cursor use

```c
void fl_set_input_color(FL_OBJECT *obj, int tcol, int ccol)
```

Here `tcol` indicates the color of the text and `ccol` is the color of the cursor. To obtain the string in the field (when the user has changed it) use:

```c
[const] char *fl_get_input(FL_OBJECT *obj)
```

Notice the bracket around the qualifier `const`. This indicates although the function is not declared to return a pointer to `const` string, it should be used as one. This is done mainly for compilation on machines whose string library header is buggy. Modifying the string returned by this function can produce unpredictable results.

See the program `demo06.c` for an example of the use of input fields.

## 3.8 Grouping objects

Objects inside a form definition can be grouped together. To this end we place them in between the routines

```c
FL_OBJECT *fl_bgn_group(void)
```

and

```c
FL_OBJECT * fl_end_group(void)
```

Groups should never be nested. Groups are useful for two reasons. First of all it is possible to hide groups of objects (see section 3.9 below). This is often very handy. We can, for example, display part of a form only when the user asks for it (see demo program `group.c`). Some attributes are naturally multi-objects, e.g., to glue several objects together using the gravity attribute. Instead of setting the gravity for each object, you can place all related objects inside a group and set the resize/gravity attribute of the group.

The second reason is for using radio buttons. As indicated in section 3.4 pushing a radio button makes the currently pushed radio button released. In fact, this happens only with radio buttons in the particular group. So to make two pairs (or more) of radio buttons, simply put each pair in a different group so that they won’t interfere with each other. See, e.g., the example program `buttonall.c`. It is a good idea to always put radio buttons in a group, even if you have only one set of them.

It is possible to add objects to an existing group
void fl_addto_group(FL_OBJECT *group)

where group is the object returned by fl_bgn_group(). After this call, you can start adding objects to the group (e.g., fl_add_button etc). The newly added objects are appended at the end of the group. When through adding, use fl_end_group as before.

3.9 Hiding and showing objects

It is possible to temporarily hide certain objects or groups of objects. To this end, use the routine

void fl_hide_object(FL_OBJECT *obj)

obj is the object to hide or the group of objects to hide. Hidden objects don’t play any role anymore. All routines on the form act as if the object does not exist. To make the object or group of objects visible again use

void fl_show_object(FL_OBJECT *obj)

Hiding and showing (groups of) objects are useful to change the appearance of a form depending on particular information provided by the user. You can also make overlapping groups in the form and take care that only one of them is visible.

3.10 Deactivating, reactivating and triggering objects

Sometimes you might want a particular object to be temporarily inactive, e.g., you want to make it impossible for the user to press a particular button or to type input in a particular field. For this you can use the routine

void fl_deactivate_object(FL_OBJECT *obj)

obj is the object to be deactivated. When obj is a group the whole group is deactivated. To reactivate the group or button use the routine

void fl_activate_object(FL_OBJECT *obj)

Normally you also want to give the user a visual indication that the object is not active. This can, for example, be done by changing the label color to grey (see below.)

It is possible to simulate the action of an object being triggered from within the program by using the following routine

void fl_trigger_object(FL_OBJECT *)

Calling this routine on an object results in the object returned to the application program or its callback called if it exists. Note however, there is no visual feedback, i.e., fl_trigger_object(button) will not make the button appear pushed.
3.11 Changing attributes

There are a number of general routines that can be used to alter the appearance of any object.

3.11.1 Colors

To change the color of a particular object use the routine

```c
void fl_set_object_color(FL_OBJECT *obj, FL_COLOR col1, FL_COLOR col2)
```

col1 and col2 are indices into a colormap. Which colors are actually changed depend on the type of objects. For box and text only col1 is important. It indicates the color of the box or of the box in which the text is placed. For buttons, col1 is the color of the button when released and col2 is the color of the button when pushed. (Note that when changing the color of a button the nice property that the color of a button changes when the mouse moves over it disappears.) For light buttons the two colors indicate the color of the light when off and when on. For bitmap buttons, col1 is the color of the box and col2 is the color of the bitmap. For sliders col1 is the color of the background of the slider and col2 is the color of the slider itself. Finally, for input objects col1 is the color of the input field when it is not selected and col2 is the color when it is selected.

For all types of objects, the default colors can be found in the file `forms.h`. For example, for input fields the default colors are `FL_INPUT_COL1` and `FL_INPUT_COL2`. Form Designer comes in very handy in familiarizing you with various attributes since you can change all attributes of an object and immediately see the difference by “test”ing the object.

The following pre-defined color symbols can be used in all color change requests. If the workstation does not support this many colors, substitutions with the closest color will be made.

In table 3.11.1, `FL_FREE_COL1` has the largest numerical value, and all color indices smaller than that are used (or can potentially be used) by the Forms Library although if you wish, they can also be changed using the following routine prior to `fl_initialize()`:

```c
void fl_set_icm_color(FL_COLOR index, int r, int g, int b)
void fl_get_icm_color(FL_COLOR index, int *r, int *g, int *b)
```

Note that although the color of an object is indicated by a single index, it is not necessarily true that the Forms Library is operating in PseudoColor. Forms Library is capable of operating in all visuals and as a matter of fact the Forms Library will always select TrueColor or DirectColor if the hardware is capable of it. The actual color is handled by an internal colormap of `FL_MAX_COLS` entries (default 1024). To change or query the values of this internal colormap use the call

```c
void fl_set_icm_color(FL_COLOR index, int r, int g, int b)
void fl_get_icm_color(FL_COLOR index, int *r, int *g, int *b)
```

Call `fl_set_icm_color` before `fl_initialize()` to change XForms’s default colormap. Note these two routines do not communicate with the X server, they only populate/return information about the internal colormap, which is made known to the X server by the initialization routine `fl_initialize()`.
3.11. CHANGING ATTRIBUTES

<table>
<thead>
<tr>
<th>Name</th>
<th>RGB triple</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL_BLACK</td>
<td>( 0, 0, 0)</td>
</tr>
<tr>
<td>FL_RED</td>
<td>(255, 0, 0)</td>
</tr>
<tr>
<td>FL_GREEN</td>
<td>( 0,255, 0)</td>
</tr>
<tr>
<td>FL_YELLOW</td>
<td>(255,255, 0)</td>
</tr>
<tr>
<td>FL_BLUE</td>
<td>( 0, 0,255)</td>
</tr>
<tr>
<td>FL_CYAN</td>
<td>( 0,255,255)</td>
</tr>
<tr>
<td>FL_MAGENTA</td>
<td>(255, 0,255)</td>
</tr>
<tr>
<td>FL_WHITE</td>
<td>(255,255,255)</td>
</tr>
<tr>
<td>FL_COL1</td>
<td>(161,161,161)</td>
</tr>
<tr>
<td>FL_MCOL</td>
<td>(191,191,191)</td>
</tr>
<tr>
<td>FL_TOP_BCOL</td>
<td>(204,204,204)</td>
</tr>
<tr>
<td>FL_BOTTOM_BCOL</td>
<td>( 89, 89, 89)</td>
</tr>
<tr>
<td>FL_RIGHT_BCOL</td>
<td>( 51, 51, 51)</td>
</tr>
<tr>
<td>FL_LEFT_BCOL</td>
<td>(222,222,222)</td>
</tr>
<tr>
<td>FL_INACTIVE_COL</td>
<td>(110,110,110)</td>
</tr>
<tr>
<td>FL_TOMATO</td>
<td>(255, 99, 71)</td>
</tr>
<tr>
<td>FL_INDIANRED</td>
<td>(198,113,113)</td>
</tr>
<tr>
<td>FL_SLATEBLUE</td>
<td>(113,113,198)</td>
</tr>
<tr>
<td>FL_DARKGOLD</td>
<td>(205,149, 10)</td>
</tr>
<tr>
<td>FL_PALEGREEN</td>
<td>(113,198,113)</td>
</tr>
<tr>
<td>FL_ORCHID</td>
<td>(205,105,201)</td>
</tr>
<tr>
<td>FL_DARKCYAN</td>
<td>( 40,170,175)</td>
</tr>
<tr>
<td>FL_DARKTOMATO</td>
<td>(139, 54, 38)</td>
</tr>
<tr>
<td>FL_WHEAT</td>
<td>(255,231,155)</td>
</tr>
<tr>
<td>FL_FREE_COL1</td>
<td>( ?, ?, ?)</td>
</tr>
</tbody>
</table>

Table 3.1: Pre-defined colors

To change the colormap and make a color index active so that it can be used in various drawing routines after `fl\_initialize()` initialization, use the following function

```
unsigned long fl\_mapcolor(FL\_COLOR i, int red, int green, int blue);
```

This function frees the previous allocated pixel corresponding to color index `i` and re-allocates a pixel with the RGB value specified. The pixel value is returned by the function. It is recommended that you use index larger than `FL\_FREE\_COL1` for your remap request to avoid accidentally free the colors you have not explicitly allocated. Index `i` larger than $2^{24}$ is reserved and should not be used.

Sometimes it may be more convenient to associate an index with a colorname, e.g., "red" etc., which may have been obtained via resources. To this end, the following routine exists

```
long fl\_mapcolorname(FL\_COLOR i, const char *name)
```
where \textit{name} is the color name\footnote{Standard color names are listed in a file named rgb.txt and usually resides in /usr/lib/X11}. The function returns -1 if the color name \textit{name} is not resolved.

You can obtain the RGB values of an index by using the following routine

\begin{verbatim}
unsigned long fl_getmcolor(FL_COLOR i, int *red, int *green, int *blue);
\end{verbatim}

Function returns the pixel value as known by the Xserver. If the requested index, \textit{i}, is never mapped or is freed, the rgb values as well as the pixel value are random. Since this function communicates with the xserver to obtain the pixel information, it has a two-way traffic overhead. If you’re only interested in the internal colormap of xforms, \textit{fl_get_icm_color()} is more efficient.

Note that the current version only uses the lower byte of the primary color. Thus all primary colors in the above functions should be specified in the range of 0–255 inclusive.

To free any colors that you no longer need, the following routine should be used

\begin{verbatim}
void fl_free_colors(FL_COLOR colors[], int ncolors)
\end{verbatim}

Prior to version 0.76, there is a color “leakage” in the implementation of the internal colormap that prevents the old index from being freed in the call \textit{fl_mapcolor(index, r, g, b)}, resulting in accelerated colormap overflow and some other undesired behavior. Since there are many applications based on older versions of the \textbf{Forms Library}, a routine is provided to force the library to be compatible with the (buggy) behavior:

\begin{verbatim}
void fl_set_color_leak(int flag);
\end{verbatim}

Due to the use of an internal colormap and the simplified user interface, changing the colormap value for the index \textit{index} may not result in a change of the color for the object. An actual redraw of the object (see below) whose color is changed may be required to have the change take effect. Therefore, a typical sequence of changing the color of a visible object is as follows:

\begin{verbatim}
fl_mapcolor(newcol, red, green, blue) /* obj uses newcol */
fl_redraw_object(obj);
\end{verbatim}

### 3.11.2 Bounding boxes

Each object has a bounding box. This bounding box can have different shapes. For boxes it is determined by the type. For text it is normally not visible. For input fields it normally is a \textit{FL_DOWN_BOX}, etc. The shape of the box can be changed using the routine

\begin{verbatim}
void fl_set_object_boxtype(FL_OBJECT *obj, int boxtype)
\end{verbatim}

\textit{boxtype} should be one of the following: \textit{FL_UP_BOX}, \textit{FL_DOWN_BOX}, \textit{FL_FLAT_BOX}, \textit{FL_BORDER_BOX}, \textit{FL_SHADOW_BOX}, \textit{FL_ROUNDED_BOX}, \textit{FL_FLAT_BOX}, \textit{FL_RFLAT_BOX}, \textit{FL_RSHADOW_BOX} and
3.11. CHANGING ATTRIBUTES

FL_NO_BOX, with the same meaning as the type for boxes. Some care has to be taken when changing boxtypes. In particular, for objects like sliders, input fields, etc. never use the box-type FL_NO_BOX. Don’t change the boxtype of objects that are visible on the screen. It might have undesirable effects. If you must do so, redraw the entire form after changing the boxtype of an object (see below). See the program boxtype.c for the effect of the boxtype on the different classes of objects.

It is possible to alter the appearance of an object by changing the border width attribute

    fl_set_object_bw(FL_OBJECT *obj, int bw)

Border width controls the “height” of an object, e.g., a button having a border width of 3 pixels appears more pronounced than one having a border width of 2 (see Fig 3.4). The Forms Library’s default is FL_BOUND_WIDTH(3) pixels (except for Windows/NT platform, where the default is -2). Note that the border width can be negative. Negative border width does not make a down box, rather, it makes the object having an upbox appear less pronounced and “softer”. See program borderwidth.c for the effect of border width on different objects. Typically on high resolution monitors (≈ 1k x 1k), the default looks nice, but on lower resolution monitors, a border width of -2 probably looks better. All applications developed using xforms accept a command line option -bw n the user can use to select the preferred border width. It is recommended that you document this flag in your application documentation. If you prefer a certain border width, use fl_set_defaults() or fl_set_border_width() before fl_initialize() to set the border width instead of hard-coding it on a per form or per object basis so the user has the option to change it at run time via the -bw flag.

There also exists a call that changes the object border width for the entire application

    void fl_set_border_width(int border_width)

![Figure 3.4: Object Border Width](image)

3.11.3 Label attributes

There are also a number of routines to change the appearance of the label. The first one is

    void fl_set_object_lcol(FL_OBJECT *obj,FL_COLOR lcol)
It sets the color of the label. The default is black (FL_BLACK). The font size of the label can be changed using the routine

```c
void fl_set_object_lsize(FL_OBJECT *obj, int lsize)
```

`lsize` gives the size in points. Depending on the server and fonts installed, arbitrary sizes may or may not be possible. Fig 3.5 shows the font sizes that are standard with MIT/XConsortium distribution. So use of these values is encouraged. In any case, if a requested size can not be honored, substitution will be made. The default size for XForms is 10pt.

```
FL_TINY_SIZE 8pt fl_tiny_size
FL_SMALL_SIZE 10pt fl_small_size
FL_NORMAL_SIZE 12pt fl_normal_size
FL_MEDIUM_SIZE 14pt fl_medium_size
FL_LARGE_SIZE 18pt fl_large_size
FL_HUGE_SIZE 24pt fl_huge_size
```

Figure 3.5: Standard Font Sizes

Labels can be drawn in many different font styles. The style of the label can be controlled with the routine

```c
void fl_set_object_lstyle(FL_OBJECT *obj, int lstyle)
```

The default font for the Forms Library is Helvetica at 10pt. Additional styles are available:

```
FL_NORMAL_STYLE   Normal text
FL_BOLD_STYLE     Boldface text
FL_ITALIC_STYLE   Guess what
FL_BOLDITALIC_STYLE BoldItalic
FL_FIXED_STYLE    Fixed width (good for tables)
FL_FIXEDBOLD_STYLE
FL_FIXEDITALIC_STYLE
FL_FIXEDBOLDITALIC_STYLE
FL_TIMES_STYLE    Times-Roman like font
FL_TIMESBOLD_STYLE
FL_TIMESITALIC_STYLE
FL_TIMESBOLDITALIC_STYLE
```
3.11. CHANGING ATTRIBUTES

<table>
<thead>
<tr>
<th>Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL_SHADOW_STYLE</td>
<td>Text casting a shadow</td>
</tr>
<tr>
<td>FL_ENGRAVED_STYLE</td>
<td>Text engraved into the form</td>
</tr>
<tr>
<td>FL_EMBOSSED_STYLE</td>
<td>Text standing out</td>
</tr>
</tbody>
</table>

The last three styles are special in that they are modifiers, i.e., they do not cause font changes themselves, they only modify the appearance of the font already active. E.g., to get a bold engraved text, set \texttt{lstyle} to \texttt{FL_BOLD_STYLE|FL_ENGRAVED_STYLE}.

Other styles correspond to the first 12 fonts. The package, however, can handle up to 48 different fonts. The first 16 (numbers 0–15) have been pre-defined. The following table gives their names:

- 0 helvetica-medium-r
- 1 helvetica-bold-r
- 2 helvetica-medium-o
- 3 helvetica-bold-o
- 4 courier-medium-r
- 5 courier-bold-r
- 6 courier-medium-o
- 7 courier-bold-o
- 8 times-medium-r
- 9 times-bold-r
- 10 times-medium-o
- 11 times-bold-o
- 12 charter-medium-r
- 13 charter-bold-r
- 14 charter-medium-i
- 15 Symbol

The other 32 fonts (numbers 16–47) can be filled in by the application program. Actually, the application program can also change the first 16 fonts if required (e.g., to force a particular resolution). To change a font for the entire application, use the following routine:

\begin{verbatim}
int fl_set_font_name(int index, const char *name)
\end{verbatim}

where \texttt{index} is the number of the font (between 0 and 47) and \texttt{name} should be a valid font name (with the exception of the size field). If you are defining a complete different font family starting at index \texttt{k}, it’s a good idea to define \texttt{k+FL_BOLD_STYLE} to be the corresponding bold font in the family, and \texttt{k+FL_ITALIC_STYLE} the corresponding italic font in the family (so object like browser can obtain correct style when switching font styles):

\begin{verbatim}
#define Pretty 30
#define PrettyBold (Pretty+FL_BOLD_STYLE) /* 31 */
#define PrettyItalic (Pretty+FL_ITALIC_STYLE) /* 32 */

fl_set_font_name(Pretty, fontname);
\end{verbatim}
The function returns a negative value if the requested font is invalid or otherwise can’t be loaded. Note however, if this routine is called before \texttt{fl\_initialize()}, it will return 0, but may fail later if the font name is not valid. To change the default font (\texttt{helvetica-medium}), a program should change font \texttt{FL\_NORMAL\_STYLE}.

If a font name in XLFD is given, a question mark (?) in the point size position informs the \textbf{Forms Library} that variable size will be requested later. It is preferable that the complete XLFD name (i.e., with 14 dashes and possibly wildcards) be given because a complete name has the advantage that the font may be re-scalable if scalable fonts are available. This means that although both

```
"-*\-helvetica-medium-r-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*-?-*-*-*
3.11. CHANGING ATTRIBUTES

| FL_ALIGN_RIGHT_BOTTOM | To the right and bottom of the box. |
| FL_ALIGN_LEFT_BOTTOM   | To the left and bottom of the box.   |
| FL_ALIGN_RIGHT_TOP     | To the right and top of the box.     |
| FL_ALIGN_LEFT_TOP      | To the left and top of the box.      |

Normally, all the alignment request places the text outside the box, except for FL_ALIGN_CENTER. This can be changed by using a special mask, FL_ALIGN_INSIDE, to request alignments that place the text inside the box. This works for most of the objects in the library but not for all. For sliders, inputs and some others, placing the label inside the box simply does not make sense. In these cases, inside request is ignored. See the demo program lalign.c for an example use of FL_ALIGN_INSIDE.

Finally, the routine

```c
void fl_set_object_label(FL_OBJECT *obj, const char *label)
```

changes the label of a given object. The passed parameter label is copied internally. As mentioned earlier, newline (\n) can be embedded in the label to generate multiple lines. By embedding `<CTRL>` Control (\010) in the label, the entire label or one of the characters in the label can be underlined.

### 3.11.4 Tool tips

As will be seen later, an object can be decorated by icons instead of labels. For this kind of object, it is helpful to show a text string that explains the function the object controls under appropriate conditions. **Forms Library** elected to show the message after the mouse enters the object for about 600 milli-seconds. The text is removed when the mouse leaves the object or when the mouse is pressed.

To set the text, use the following routine

```c
void fl_set_object_helper(FL_OBJECT *ob, const char *helpmsg)
```

where helpmsg is a text string (with possible embedded newlines in it) that will be shown when the mouse enters the object, after about a 600 milli-second delay. A copy of the string is made internally.

The boxtype, color and font for the message display can be customized further using the following routines

```c
void fl_set_tooltip_boxtype(int boxtype);
void fl_set_tooltip_color(FL_COLOR textcolor, FL_COLOR background);
void fl_set_tooltip_font(int style, int size);
void fl_set_tooltip_lalign(int align);
```
where boxtype is the backface of the form that displays the text. The default is FL_BORDER_BOX.
textcolor and background specifies the color of the text string and the color of the backface. The
defaults for these are FL_BLACK and FL_YELLOW respectively. The style and size are the
font style and size of the text. align is the alignment of the text string with respective to the box. The
default is FL_ALIGN_LEFT | FL_ALIGN_INSIDE.

3.11.5 Redrawing objects

A word of caution is required. It is possible to change the attributes of an object at any time. But
when the form is already displayed on the screen some care has to be taken. Whenever changing
attributes the system redraws the object. This is fine when drawing the object erases the old one
but this is not always the case. For example, when placing labels outside the box (not using
FL_ALIGN_CENTER) they are not correctly erased. It is always possible to force the system to
redraw an object using

```c
void fl_redraw_object(FL_OBJECT *obj)
```

When the object is a group it redraws the complete group. To redraw an entire form, use

```c
void fl_redraw_form(FL_FORM *form)
```

Use of these routines is normally not necessary and should be kept to an absolute minimum.

3.11.6 Changing many attributes

Whenever you change an attribute of an object in a visible form the object is redrawn immediately
to make the change visible. This can be undesirable when you change a number of attributes of the
same object. You only want the changed object to be drawn after the last change. Drawing it after
each change will give a flickering effect on the screen. This gets even worse when you e.g. want
to hide a few objects. After each object you hide the entire form is redrawn. In addition to the
flickering, it is also time consuming. Thus it is more efficient to tell the library to temporarily not
redraw the form while changes are being made. This can be done by "freezing" the form. While
a form is being frozen it is not redrawn, all changes made are instead buffered internally. Only
when you unfreeze the form, all changes made in the meantime are drawn at once. For freezing
and unfreezing two calls exist:

```c
void fl_freeze_form(FL_FORM *form)
```

and

```c
void fl_unfreeze_form(FL_FORM *form)
```

It is a good practice to place multiple changes to the contents of a form always between calls to
these two procedures. Further, it is better to complete modifying the attributes of one object before
starting work on the next.
3.12 Symbols

Rather than textual labels, it is possible to place symbols like arrows etc. on objects. This is done in the following way:

When the label starts with the character @ no label is drawn but a particular symbol is drawn instead.\(^2\) The rest of the label string indicates the symbol. A number of pre-defined symbols are available:

- `->` Normal arrow pointing to the right.
- `<-` Normal arrow pointing to the left.
- `>` Triangular arrow pointing to the right.
- `<` Triangular arrow pointing to the left.
- `>>` Double triangle pointing to the right.
- `<<` Double triangle pointing to the left.
- `<->` Arrow pointing left and right.
- `->[` A normal arrow with a bar at the end
- `>[-` A triangular arrow with a bar at the end
- `-->` A thin arrow pointing to the right.
- `=` Three embossed lines.
- `arrow` Same as --->.
- `returnarrow` `<RETURN>` key symbol.
- `square` A square.
- `circle` A circle.
- `line` A horizontal line.
- `plus` A plus sign (can be rotated to get a cross).
- `UpLine` An embossed line.
- `DnLine` An engraved line.
- `UpArrow` An embossed arrow.
- `DnArrow` An engraved arrow.

See Fig. 3.6 for how some of them look. See also symbols.c.

It is possible to put the symbols in different orientations. When the symbol name is preceded by a digit 1–9 (not 5) it is rotated like on the numerical keypad, i.e., 6 indicates no rotation, 9 a rotation of 45 degrees counter-clockwise, 8 a rotation of 90 degrees, etc. Hence the order is 6, 9, 8, 7, 4, 1, 2, 3. (Just think of the keypad as consisting of arrow keys.) So to get an arrow that is pointing to the left top use a label @7->. To put the symbol in other orientations, put a 0 after the @, followed by three digits that indicate the angle (counter-clockwise). E.g. to draw an arrow at an angle of 30 degrees use label @0030->.

The symbol will be scaled to fit in the bounding box. When the bounding box is not square, scaling in the x- and y-directions will be different. If keeping the aspect ratio is desired, put a sharp (#) immediately after the @. E.g., @#9->.

Two additional prefixes, + and -, followed by a single digit, can be used to make small symbol size adjustment. These prefixes must be either immediately after @ or follow #. The + indicates

\(^2\)If you want a literal @ character as the first character, escape it with another @ character.
increase the symbol size and – indicates decrease the symbol size. The digit following the prefixes indicates the increment (decrement) in pixels. For example, to draw a circle that is 3 pixels smaller in radius than the default size, use @-3square.

In addition to using symbol as object labels, symbols can also be drawn directly using

\[
\text{void fl_draw_symbol(const char *symbolname, FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h, FL_Color col)}
\]

or indirectly via \text{fl_drw_text()}. The application program can also add symbols to the system which it can then use to display symbols on objects that are not provided by the Forms Library. To add a symbol, use the call

\[
\text{int fl_add_symbol(const char *name, void (*drawit)(), int sc)}
\]

name is the name under which the symbol should be known (at most 15 characters), without the leading @. drawit is the drawing routine that draws the symbol. sc is reserved and currently has no meaning. Simply setting it to zero would do.

The routine drawit should have the form

\[
\text{void drawit(FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h, int angle, FL_COLOR col)}
\]

col is the color in which to draw the symbol. This is the label color that can be provided and changed by the application program. The routine should draw the symbol centered inside the box.
3.13. ADDING AND DELETING OBJECTS

given by \(x, y, w, h\) and rotated from its natural position by \(\text{angle}\) degrees. The draw function can call all types of drawing routines, including \text{fl\_draw\_symbol()}

If the new symbol name is the same as one of the built-ins, the new definition overrides the build-in. Note the the new symbol does not have to be vector graphics, you can use pixmap or whatever in the drawing function.

The symbol handling routines really should be viewed as a means of associating an arbitrary piece of text (the label) with arbitrary graphics, application of which can be quite pleasant given the right tasks.

3.13 Adding and deleting objects

In some situations you might want to add an object to an existing form. This can be done using the call

\[
\text{void fl\_add\_to\_form(FL\_FORM *form)}
\]

After this call you can start adding objects to the form using \text{fl\_add\_button} etc. To stop adding objects to the form use \text{fl\_end\_form()} as before. It is possible to add objects to forms that are being displayed, but this is not always a good idea because not everything behaves well (e.g. strange things might happen when a group is started but not yet finished).

To delete an object from a form simply use

\[
\text{void fl\_delete\_object(FL\_OBJECT *obj)}
\]

It deletes the object from the form it is currently in. The object remains available and can be added to the same or another form later using

\[
\text{void fl\_add\_object(FL\_FORM *form,FL\_OBJECT *obj)}
\]

Use of these calls is discouraged because some have side effects. (E.g. adding the same object to multiple forms will most likely result in a memory fault.) Also watch out with deleting group objects. Not the whole group is deleted, only the object that marks its start is, which gives strange effects.

3.14 Freeing objects

If the application program does not need an object anymore, it can free the memory used by the object using the call

\[
\text{void fl\_free\_object(FL\_OBJECT *obj)}
\]
After this the object can no longer be used. Take care that you delete the object from the form it is in before freeing it.

To free the memory used by an entire form use the call

```c
void fl_free_form(FL_FORM *form)
```

This will free all the objects on the form and the form itself. A freed form should not be referenced.
Chapter 4

Doing interaction

After having defined the forms the application program can use them to interact with the user. As a first step the program has to display the forms with which it wants the user to interact. This is done using the routine

Window fl_show_form(FL_FORM *form, int place, int border, const char *name)

It opens a (top-level) window on the screen in which the form is shown. The name is the title of the form (and its associated icon if any). The routine returns the window resource ID of the form. You normally never need this. Immediately after the form becomes visible, a full draw of all objects on the form is performed. Due to the two way buffering mechanism of Xlib, if fl_show_form() is followed by something that blocks (e.g., waiting for a device other than X devices to come online), the output buffer might not be properly flushed, resulting in the form only being partially drawn. If your program works this way, use the following function after fl_show_form()

void fl_update_display(int blocking)

where blocking is false (0), the function flushes the X buffer so the drawing requests are on their way to the server. When blocking is true (1), the function flushes the buffer and waits until all the events are received and processed by the server. For typical programs that use fl_do/check_forms() after fl_show_form(), flushing is not necessary as the output buffer is flushed automatically. Excessive call to fl_update_display() degrades performance.

The location and size of the window are determined by place. The following possibilities exist:

FL_PLACE_SIZE  The user can control the position but the size is fixed. Interactive resizing is not allowed once the form becomes visible.

FL_PLACE_POSITION  Initial position used will be the one set via fl_set_form_position(). Interactive resizing is possible.

FL_PLACE_GEOMETRY  Place at the latest position and size (see also below) or the geometry set via fl_set_form_geometry(). A form so shown will have a fixed size and interactive resizing is not allowed.
CHAPTER 4. DOING INTERACTION

FL_PLACE_ASPECT Allows interactive resizing but any new size will have the aspect ratio as that of the initial size.

FL_PLACE_MOUSE The form is placed centered below the mouse. Interactive resizing will not be allowed unless this option is accompanied by FL_FREE_SIZE as in FL_PLACE_MOUSE|FL_FREE_SIZE.

FL_PLACE_CENTER The form is placed in the center of the screen. If FL_FREE_SIZE is also specified, interactive resizing will be allowed.

FL_PLACE_FULLSCREEN The form is scaled to cover the full screen. If FL_FREE_SIZE is also specified, interactive resizing will be allowed.

FL_PLACE_FREE Both the position and size are completely free. The initial size used is the designed size. Initial position, if set via fl_set_form_position(), will be used otherwise interactive positioning may be possible if the window manager allows it.

FL_PLACE_HOTSPOT The form is so placed that mouse is on the “hotspot”. If FL_FREE_SIZE is also specified, interactive resizing will be allowed.

FL_PLACE_CENTERFREE Same as FL_PLACE_CENTER|FL_FREE_SIZE, i.e., place the form at the center of the screen and allow resizing.

FL_PLACE_ICONIC The form is shown initially iconified. The size and location used are the window manager’s default.

Sometimes it might desirable to obtain the window ID before the form is shown so the application has an opportunity to further customize the window attributes before presenting the form to the user. To this end, the following routine exists:

```c
Window fl_prepare_form_window(FL_FORM *form, int place,
                            int border, const char *name)
```

The function returns the window ID of the form. After this is done, you must use the following

```c
void fl_show_form_window(FL_FORM *form)
```

to make the form visible.

If size is not specified, the designed (or later scaled) size will be used.

Note that the initial position is dependent upon the window manager used. Some window managers will allow interactive placement of the windows and some will not.

You can set the position or size to be used via the following calls

```c
void fl_set_form_position(FL_FORM *form, FL_Coord x, FL_Coord y)
```

and
void fl_set_form_size(FL_FORM *form, FL_Coord w, FL_Coord h)

or more conveniently

void fl_set_form_geometry(FL_FORM form*, FL_Coord x, FL_Coord y,
FL_Coord w, FL_Coord h)

before placing the form on the screen. (Actually the routines can also be called while the form is being displayed. It will change shape.) x, y, w and h indicate the position of the form on the screen and its size.¹ The position is measured from the top-left corner of the screen. When the position is negative the distance from the right or the bottom is indicated. Next the form should be placed on the screen using FL_PLACE_GEOMETRY, FL_PLACE_FREE. E.g., to place a form at the lower-right corner of the screen use

    fl_set_form_position(form,-form->w,-form->h);
    fl_show_form(form,FL_PLACE_GEOMETRY,FL_TRANSIENT,"formName");

To show a form so that a particular object or point is on the mouse, use one of the following two routines to set the “hotspot”

    void fl_set_form_hotspot(FL_FORM *form, FL_Coord x, FL_Coord y);
    void fl_set_form_hotobject(FL_FORM *form, FL_OBJECT *ob);

and use FL_PLACE_HOTSPOT in fl_show_form to realize. The coordinates x and y are relative to the upper-left corner of the form.

In the call fl_show_form() the argument border indicates whether or not to request window manager’s decoration. border should take one of the following values:

    FL_FULLBORDER        full border.
    FL_TRANSIENT         border with (possibly) less decoration.
    FL_NOBORDER          no decoration at all.

For some dialogs, such as demanding an answer etc., you probably do not want window manager’s full decoration. Use FL_TRANSIENT for this.

A window border is useful to let the user iconify a form or move it around. If a form is transient or has no border, it is normally more difficult (or even impossible) to move the form. A transient form typically should have less decoration, but not necessarily so. It depends on window mangers as well as their options. FL_NOBORDER is guaranteed to have no border² and is immune to iconification request. Because of this, borderless forms can be hostile to other applications³, so use this only if absolutely necessary.

¹The parameters should be sensitive to the coordinate unit in effect at the time of the call, but at present, they is not, i.e., the function takes only pixel unit.
²provided the window manager is compliant. If the window manager is not compliant, all bets are off.
³Actually, they are also hostile to their sibling forms. See Appendix A
There are other subtle differences between the different decoration requests. For instance, (small) transient forms always have `save_under` (See `XSetWindowAttributes(3X11)`) set to true by default. Some window properties, `WM_COMMAND` in particular, are only set for full-bordered forms and will only migrate to other full-bordered forms when the original form having the property becomes unmapped.

The library has a notion of a “main form” of an application, roughly the form that would be on the screen the longest. By default, the first full-bordered form shown becomes the main form of the application. All transient windows shown afterwards will stay on top of the main form. The application can set or change the main form anytime using the following routine

```c
void fl_set_app_mainform(FL_FORM *form)
```

Setting the main form of an application will cause the `WM_COMMAND` property set for the form if no other form has this property.

Sometimes, it is necessary to have access to the window resource ID before the window is mapped (shown). For this, the following routine can be used

```c
Window fl_prepare_form_window(FL_FORM *form, int place,
    int border, const char *name)
```

This routine creates a window that obeys any and all constraints just as `fl_show_form` does but remains unmapped. To map such a window, the following must be used

```c
Window fl_show_form_window(FL_FORM *form)
```

Between these two calls, the application program has full access to the window and can set all attributes, such as icon pixmaps etc., that are not set by `fl_show_form()`.

You can also scale the form and all objects on it programmatically using the following routine

```c
void fl_scale_form(FL_FORM *form, double xsc, double ysc)
```

Where you indicate a scaling factor in the x- and y-direction with respect to the current size. See `rescale.c` for an example.

When a form is scaled, either programmatically or interactively, all objects on the form will also be scaled. This includes both the size and position of the object. For most cases, this default behavior is adequate. In some cases, e.g., keeping a group of objects together, more control is needed. To this end, the following routines can be used

```c
void fl_set_object_gravity(FL_OBJECT *ob,
    unsigned NWgravity, unsigned SEgravity)

void fl_set_object_resize(FL_OBJECT *ob, unsigned howresize)
```
where howresize can be one of FL_RESIZE_NONE, FL_RESIZE_X or FL_RESIZE_Y with obvious meanings. An alias FL_RESIZE_ALL, defined to be FL_RESIZE_X|FL_RESIZE_Y, can be used to make both dimension scalable.

NWgravity and SEgravity control respectively the positioning of the upper-left and lower-right corner of the object and work analogously to the win_gravity in Xlib. The details are as follows: Let P be the corner the gravity applies to, (dx1,dy1) the distance to the upper-left corner of the form, (dx2,dy2) the distance to the lower-right corner of the form, then,

<table>
<thead>
<tr>
<th>Value</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL_NoGravity</td>
<td>Default linear scaling. See below</td>
</tr>
<tr>
<td>FL_NorthWest</td>
<td>dx1, dy1 constant</td>
</tr>
<tr>
<td>FL_North</td>
<td>dy1 constant</td>
</tr>
<tr>
<td>FL_NorthEast</td>
<td>dy1, dx2 constant</td>
</tr>
<tr>
<td>FL_West</td>
<td>dx1 constant</td>
</tr>
<tr>
<td>FL_East</td>
<td>dx2 constant</td>
</tr>
<tr>
<td>FL_SouthWest</td>
<td>dx1, dy2 constant</td>
</tr>
<tr>
<td>FL_South</td>
<td>dy2 constant</td>
</tr>
<tr>
<td>FL_SouthEast</td>
<td>dx2, dy2 constant</td>
</tr>
</tbody>
</table>

Figure 4.1: Object gravity (NWgravity Shown)

Default for all object is FL_RESIZE_ALL and ForgetGravity. Note that the three parameters are not orthogonal and the positioning request will always override the scaling request in case of conflict. This means FL_RESIZE is consulted only if one (or both) of the gravities is FL_NoGravity.

For the special case where howresize is FL_RESIZE_NONE and both gravities are set to ForgetGravity, the object is left un-scaled, but the object is moved so that the new position keeps the center of gravity of the object constant relative to the form.

Again, since all sizing requests go through the window manager, there is no guarantee that your request will be honored. If a form is placed with FL_PLACE_GEOMETRY or other size-restricting options, resizing later via fl_set_form_size will likely be rejected.
Sometimes, you may want to change an attribute for all objects on a particular form, to this end, the following iterator is available

```c
void fl_for_all_objects(FL_FORM *form,
    int (*operate)(FL_OBJECT *ob, void *data),
    void *data)
```

where function `operate` is called for every object on the form `form` unless `operate` returns non-zero, which terminates the iterator.

Multiple forms can be shown at the same moment and the system will interact with all of them simultaneously.

The graphical mode in which the form is shown depends on the type of machine. In general, the visual chosen by `XForms` is the one that has the most colors. Application programs have many ways to change this default, either through command line options, resources or programmatically. See the appendices for details.

If for any reason, you would like to change the form title (as well as its associated icon) after it is shown, the following call can be used

```c
void fl_set_form_title(FL_FORM *form, const char *name)
```

To set or change the icon shown when a form is iconified, use the following routine

```c
void fl_set_form_icon(FL_FORM *form, Pixmap icon, Pixmap mask)
```

where `icon` and `mask` can be any valid Pixmap ID. (See Sections 15.5 and 15.6 for some of the routines that can be used to create Pixmaps) Note that the previous icon, if exists, is not freed or modified in anyway. See demo program `iconify.c` for an example.

If the application program wants to stop interaction with a form and remove it from the screen, it has to use the call

```c
void fl_hide_form(FL_FORM *form)
```

To check if a form is visible or not, use the following call

```c
int fl_form_is_visible(FL_FORM *form)
```

The function returns `FL_INVISIBLE` (0) if the form is not visible, `FL_VISIBLE` (1) if the form is visible, `FL_BEING_HIDDEN` (-1) if the form is visible but is in the process of being hidden.

Note that if you don’t need a form anymore you can deallocate its memory using the call `fl_free_form()` described earlier.

Window managers typically have a menu entry labeled “delete” or “close” meant to terminate an application program gently by informing the application program with a `WM_DELETE_WINDOW`
4.1. SIMPLE INTERACTION

protocol message. Although the **Forms Library** catches this message, it does not do anything except terminating the application. This can cause problems if the application has to do some record keeping before exiting. To perform any record keeping or elect to ignore this message, register a callback function using the following routine

```c
int fl_set_atclose(int (*at_close)(FL_FORM *, void *), void *data)
```

The callback function `at_close` will be called before the **Forms Library** terminates the application. The first parameter of the callback function is the form that received the `WM_DELETE_WINDOW` message. To prevent the **Forms Library** from terminating the application, the callback function should return a constant `FL_IGNORE`. Any other value (e.g., `FL_OK`) will result in the termination of the application.

Similar mechanism exists for individual forms

```c
int fl_set_form_atclose(FL_FORM *,
        int (*at_close)(FL_FORM *, void *),
        void *data)
```

except that `FL_OK` does not terminate the application, it results in the form being closed. Of course, if you’d like to terminate the application, you can always call `exit(3)` yourself within the callback function.

### 4.1 Simple interaction

Once one or more forms are shown it is time to give the control to the library to handle the interaction with the forms. There are a number of different ways of doing this. The first one, appropriate for simple programs, is to call

```c
FL_OBJECT *fl_do_forms(void)
```

It controls the interaction until some object in one of the forms changes state. In this case a pointer to the changed object is returned. A change occurs in the following cases:

- **box** A box never changes state and, hence, is never returned by `fl_do_forms()`.
- **text** Also a text never changes state.
- **button** A button is returned when the user presses a mouse button on it and then releases the button. The change is not reported before the user releases the mouse button, except with touch buttons which are returned all the time as long as the user keeps the mouse pressed on it. (See e.g. `touchbutton.c` for the use of touch buttons.)
- **slider** A slider is returned whenever it changes value, so whenever the user moves his mouse after having pressed the slider.
input An input field is returned when it is deactivated, i.e., the user has selected it and then selected another input field for input (e.g. by pressing the <TAB> key).

When the object is returned by fl_do_forms() the application program can check what the change is and take action accordingly. See some of the demo programs for examples of use. Normally, after the action is taken by the application program fl_do_forms() is called again to continue the interaction. Hence, most programs have the following global form:

```c
/* define the forms */
/* display the forms */
while (! ready)
{
    obj = fl_do_forms();
    if(obj == obj1)
        /* handle the change in obj1 */
    else if (obj == obj2)
        /* handle the change in obj2 */
    ....
}
```

For moderately complex programs, interaction via callbacks is preferred. For such programs, the global structure looks something like the following

```c
/* define callbacks */
void callback(FL_OBJECT *ob, long data)
{
    /* perform tasks */
}

void terminate_callback(FL_OBJECT *ob, long data)
{
    /* cleanup application */
    fl_finish();
    exit(0);
}

main(int argc, char *argv[])
{
    /* create form and bind the callbacks to objects */
    /* enter main loop */
    fl_do_forms();
}
```

In this case, fl_do_forms() handles the interaction indefinitely and never returns. Program exits via one of the callback functions.
4.2 Periodic events and non-blocking interaction

The interaction mentioned above is adequate for many application programs but not for all. When the program also has to perform tasks when no user action takes place (e.g., redrawing a rotating image all the time), some other means of interaction are needed.

There exist two different, but somewhat similar, mechanisms in the library that are designed specifically for generating and handling periodic events or achieving non-blocking interaction. Depending on the application, one method may be more appropriate than the other.

For periodic tasks, e.g., rotating an image, checking the status of some external device or application state etc., interaction via an idle callback comes in very handy. An idle callback is an application function that is registered with the system and is called whenever there are no events pending for forms (or application windows).

To register an idle callback, use the following routine

```c
FL_APPEVENT_CB
fl_set_idle_callback(FL_APPEVENT_CB callback, void *user_data)
```

After the registration, whenever the main loop (`fl_do_forms()`) is idle, i.e., no user action or light user action, the callback function is called as the following

```c
int callback(xev, user_data);
```

Where `user_data` is the void pointer passed to the system in `fl_set_idle_callback()` through which some information about the application can be passed. The return value of the callback function is currently not used. `xev` is a pointer to a synthetic\(^4\) `MotionNotify` event from which some information about mouse position etc. can be obtained. To remove the idle callback, use `fl_set_idle_callback()` with `callback` set to 0.

Timeouts are similar to idle callbacks but with somewhat more accurate timing. Idle callbacks are called whenever the system is idle, the time interval between any two invocations of the idle callback can vary a great deal depending upon many factors. Timeout callbacks, on the other hand, will never be called before the specified time is elapsed. You can think of timeouts as regularized idle callbacks, and further you can have more than one timeout callbacks.

To add a timeout callback, use the following routine

```c
typedef void (*FL_TIMEOUT_CALLBACK)(int, void *)
int fl_add_timeout(long msec, FL_TIMEOUT_CALLBACK callback, void *data)
```

The function returns the timeout ID.\(^5\) When the time interval specified by `msec` (in milli-second) is elapsed, the timeout is removed, then the callback function is called. The timeout ID is passed

---

\(^4\)I.e., `xev->xmotion.send_event` is true

\(^5\)The function will not return 0 or -1 as timeout IDs, so the application program can use these values to tag invalid or expired timeouts.
to the callback function as the first parameter. The second parameter of the callback function is passed the data pointer that was passed to \texttt{fl_add_timeout()}.

To remove a timeout before it triggers, use the following routine

\begin{verbatim}
void fl_remove_timeout(int ID)
\end{verbatim}

where \texttt{ID} is the timeout ID returned by \texttt{fl_add_timeout()}.

There is also an \texttt{FL_OBJECT}, the \texttt{FL_TIMER} object, especially the invisible type, that can be used to do timeout. Since it is a proper \textbf{Forms Library} object, it may be easier to use simply because it has the same API as any other GUI elements and is supported by the \textbf{Form Designer}. See Part III for complete information on \texttt{FL_TIMER} object.

Note that idle callback and timeout are not appropriate for tasks that block or take a long time to finish because during the busy or blocked period, no interaction with the GUI can take place (both idle callback and timeout are invoked by the main loop, blockage or busy executing application code prevents the main loop from performing its tasks).

So what to do in situations where the application program does require a lengthy computation while still wanting to have the ability to interact with the user interface (for example, a Stop button to terminate the lengthy computation) ?

In these situations, the following routine can be used:

\begin{verbatim}
FL_OBJECT *fl_check_forms()
\end{verbatim}

This function is similar to \texttt{fl_do_forms()} in that it takes care of handling the events and appropriate callbacks, but it does not block. It always returns to the application program immediately. If a change has occurred in some object the object is returned as with \texttt{fl_do_forms()}. But when no change has occurred control is also returned but this time a \texttt{NULL} object is returned. Thus, by inserting this statement in the middle of the computation in appropriate places in effect “polls” the user interface. The downside of using this function is that if used excessively, as with all excessive polls, it can chew up considerable CPU cycles. Therefore, it should only be used outside the inner most loops of the computation. If all objects have callbacks bound to them, \texttt{fl_check_forms()} always returns null, otherwise, code similar to the following is needed:

\begin{verbatim}
obj = fl_check_forms();
if(obj == obj1)
    /* handle it */
...
\end{verbatim}

Depending on the applications, it may be possible to partition the computation into smaller tasks that can be performed within an idle callback one after another, thus eliminating the need of using \texttt{fl_check_forms()}. Handling intensive computation while maintaining user interface responsiveness can be tricky and by no means the above methods are the only options. You can, for example, fork a child process to do some of the tasks and communicate with the interface via pipes and/or signals, both of which
4.3. DEALING WITH MULTIPLE WINDOWS

It is not atypical that an application program may need to take interaction from more than one form at the same time, Forms Library provides a mechanism with which precise control can be exercised.

By default, fl_do_forms() takes interaction from all forms that are shown. In certain situations, you might not want to have interaction with all of them. For example, when the user presses a quit button in a form you might want to ask a confirmation using another form. You don’t want to hide the main form because of that but you also don’t want the user to be able to press buttons, etc. in this form. The user first has to give the confirmation. So you want to temporarily deactivate the main form. This can be done using the call

```c
void fl_deactivate_form(FL_FORM *form)
```

To reactivate the form later again use

```c
void fl_activate_form(FL_FORM *form)
```

It is a good idea to give the user a visual clue that a form is deactivated. This is not automatically done mainly for performance reasons. Experience shows that graying out some important objects on the form is in general adequate. Graying out an object can be accomplished by using fl_set_object_lcol() (See objinactive.c). What objects to gray out is obviously application dependent.

The following two functions can be used to register two callbacks that are called whenever the activation status of a form is changed:

```c
typedef void (*FL_FORM_ATACTIVATE)(FL_FORM *, void *);
FL_FORM_ATACTIVATE fl_set_form_atactivate(FL_FORM *form,
    FL_FORM_ATACTIVATE callback, void *data);

typedef void (*FL_FORM_ATDEACTIVATE)(FL_FORM *, void *);
FL_FORM_ATDEACTIVATE fl_set_form_atdeactivate(FL_FORM *form,
    FL_FORM_ATDEACTIVATE callback, void *data);
```

It is also possible to deactivate all current forms and reactivate them again. To this end use the calls:

```c
void fl_deactivate_forms(void);
void fl_activate_forms(void);
```
void fl_deactivate_all_forms()

void fl_activate_all_forms()

Note that deactivation works in an additive way, i.e., when deactivating a form say 3 times it also has to be activated 3 times to become active again.

One problem remains. Mouse actions etc. are presented to a program in the form of events in an event queue. The library routines \texttt{fl\_do\_forms()} and \texttt{fl\_check\_forms()} read this queue and handle the events. When the application program itself also opens windows, these windows should receive events as well. Unfortunately, there is only one event queue. When both the application program and the library routines read events from this one queue problems occur and events are missed. Hence, the application program should not read the event queue while displaying forms. To solve this problem, the package maintains (or appears to maintain) a separate event queue for the user. This queue behaves in exactly the same way as the normal event queue. To access it, the application program should use replacements for the usual \texttt{Xlib} routines. Instead of using \texttt{XNextEvent()}, the program should use \texttt{fl\_XNextEvent()}, with the same parameters except the \texttt{Display *}. The following is a list of all new routines:

\begin{verbatim}
int fl_XNextEvent(XEvent *xev);
int fl_XPeekEvent(XEvent *xev);
int fl_XEventsQueued(int mode);
int fl_XPutbackEvent(XEvent *xev);
\end{verbatim}

Other events routines may be directly used if proper care is taken to make sure that only events for the application window in question are removed. These routines include \texttt{XWindowEvent}, \texttt{XCheckWindowEvent} etc.

To help find out when an event has occurred, whenever \texttt{fl\_do\_forms()} and \texttt{fl\_check\_forms()} encounter an event that is not meant for them but for the application program they return a special object \texttt{FL\_EVENT}. Upon receiving this special event, the application program can and \textit{must} remove the pending event from the queue using \texttt{fl\_XNextEvent()}.

So the basis of a program with its own windows would look as follows:

\begin{verbatim}
/* define the forms */
/* display the forms */
/* open your own window(s) */
while (! ready)
{
    obj = fl\_do\_forms(); /* or fl\_check\_forms() */
    if (obj == FL\_EVENT)
    {
        fl_XNextEvent(&xevent);
        switch(xevent.type)
        {
            /* handle the event */
        }
    }
}
\end{verbatim}
4.3. **DEALING WITH MULTIPLE WINDOWS**

```c
}
else if (obj != NULL)
    /* handle the change in obj */
    /* update other things */
}
```

In some situations you don’t want to see the user events. For example, you might want to write a function that pops up a form to change some settings. This routine might not want to be concerned with any redrawing of the main window, etc., but you also don’t want to discard any events. In this case you can use the routines `fl_do_only_forms()` and `fl_check_only_forms()` that will never return `FL_EVENT`. The events don’t disappear. They will be returned at later calls to the normal routines `fl_do_forms()`.

It can’t be over-emphasized that it is an error to ignore `FL_EVENT` or use `fl_XNextEvent()` without seeing `FL_EVENT`.

Sometimes an application program might need to find out more information on the event that triggered a callback, e.g., to implement button number sensitive functionalities. To this end, the following routines may be called

```c
long fl_mouse_button(void)
```

This function, if needed, should be called from within a callback. The function turns one of the constants `FL_LEFT_MOUSE`, `FL_MIDDLE_MOUSE` and `FL_RIGHT_MOUSE` indicating the physical location of the mouse button on the mouse that is pushed or released. If the callback is triggered by a shortcut, the function returns the keysym (ascii value if ASCII) of the key plus `FL_SHORTCUT`. For example, if a button has a shortcut `<CTRL> C`, the button number returned upon activation of the shortcut would be `FL_SHORTCUT 3+`. `FL_SHORTCUT` can be used to determine if the callback is triggered by a shortcut or not

```c
if(fl_mouse_button() >= FL_SHORTCUT)
    /* shortcut */
else
    switch(fl_mouse_button())
    {
    case FL_LEFTMOUSE:
        ...
    }
```

More information can be obtained by using the following routine that returns the last XEvent

```c
const XEvent *fl_last_event(void)
```

Note that if this routine is used outside of a callback function, the value returned may not be the real “last event” if the program was idling and in this case, it returns a synthetic `MotionNotify` event.
Some of the utilities used internally by the **Forms Library** can be used by the application programs, such as window geometry queries etc. Following is a partial list of the available routines:

```c
void fl_get_wingewinorigin(Window win, FL_Coord *x, FL_Coord *y);
void fl_get_winsize(Window win, FL_Coord *w, FL_Coord *h);
void fl_get_wingeometry(Window win, FL_Coord *x, FL_Coord *y,
                        FL_Coord *w, FL_Coord *h);
```

All positions are relative to the root window.

There are also routines that can be used to obtain the current mouse position relative to the root window:

```c
Window fl_get_mouse(FL_Coord *x, FL_Coord *y, unsigned int *keymask)
```

where `keymask` is the same as used in `XQueryPointer(3X11)`. The function returns the window ID the mouse is in.

To obtain the mouse position relative to an arbitrary window, the following routine may be used:

```c
Window fl_get_win_mouse(Window win, FL_Coord *x, FL_Coord *y,
                        unsigned int *keymask)
```

To print the name of an XEvent, the following routine can be used:

```c
XEvent *fl_print_xevent_name(const char *where, const XEvent *xev)
```

The function takes an XEvent, prints out its name and some other info, e.g., `expose, count=n`. Parameter `where` can be used to indicate where this function is called:

```c
fl_print_xevent_name("In tricky.c", &xevent);
```

### 4.4 Using callback functions

As stated earlier, the recommended method of interaction is to use callback functions. A callback function is a function supplied to the library by the application program that binds a specific condition (e.g., a button is pushed) to the invocation of the function by the system.

The application program can bind a callback routine to any object. Once a callback function is bound and the specified condition is met, `fl_do_forms()` or `fl_check_forms()` invokes the callback function instead of returning the object.

To bind a callback routine to an object, use the following
4.4. USING CALLBACK FUNCTIONS

typedef void (*FL_CALLBACKPTR)(FL_OBJECT *ob, long argument);

FL_CALLBACKPTR fl_set_object_callback(FL_OBJECT *obj,
   FL_CALLBACKPTR callback,
   long argument)

where callback is the callback function. argument is an argument that is passed to the callback routine so that it can take different actions for different objects. Function returns the old callback routine already bound to the object. You can change the callback routine anytime using this function. See, for example, demo program timer.c.

The callback routine should have the form

    void callback(FL_OBJECT *obj, long argument)

The first argument to every callback function is the object to which the callback is bound. The second parameter is the argument specified by the application program in the call to fl_set_object_callback().

See program yesno_cb.c for an example of the use of callback routines. Note that callback routines can be combined with normal objects. It is possible to change the callback routine at any moment.

Sometimes it is necessary to access other objects on the form from within the callback function. This presents a difficult situation that calls for global variables for all the objects on the form. This runs against good programming methodology and can make a program hard to maintain. Forms Library solves (to some degree) this problem by creating three fields, void *u_vdata, char *u_cdata and long u_ldata, in the FL_OBJECT structure that you can use to hold the necessary data to be used in the callback function. Better and more general solution to the problem is detailed in Part II of this documentation where all objects on a form is grouped into a single structure which can then be “hang” off of u_vdata or some field in the FL_FORM structure.

Another communication problem might arise when the callback function is called and from within the callback function, some other objects’ state is explicitly changed, say, via fl_set_button, fl_set_input etc. You probably don’t want to put the state change handling code of these objects in another object’s callback. To handle this situation, you can simply call

    void fl_call_object_callback(FL_OBJECT *obj)

When dealing with multiple forms, the application program can also bind a callback routine to an entire form. To this end it should use the routine

    void fl_set_form_callback(FL_FORM *form,
                  void (*callback)(FL_OBJECT *, void *), void *data)

Whenever fl_do_forms() or fl_check_forms() would return an object in form they call the routine callback instead, with the object as an argument. So callback should have the form

    void callback(FL_OBJECT *obj, void *data)
With each form you can associate its own callback routine. For objects that have their own callbacks, the object callbacks have priority over the form callback.

When the application program also has its own windows (via Xlib or Xt), it most likely also wants to know about XEvent for the window. As explained earlier, this can be accomplished by checking for FL_EVENT objects. Another way (and better) is to add an event callback routine. This routine will be called whenever an XEvent is pending for the application’s own window. To setup an event callback routine use the call

```c
FL_APPEVENT_CB
fl_set_event_callback(int (*callback)(XEvent *ev, void *data),
                      void *data)
```

Whenever an event takes place callback is called with the event as argument. So callback should have the form

```c
typedef int (*FL_APPEVENT_CB)(XEvent *ev, void *data);
int callback(XEvent *xev, void *data);
```

This assumes the application program solicits the events and further, the callback routine should be prepared to handle all XEvent for all non-form windows. This could be undesirable if more than one application window is active. To further partition and simplify the interaction, callbacks for a specific event on a specific window can be registered:

```c
FL_APPEVENT_CB fl_add_event_callback(Window window, int xev_type,
                                      FL_APPEVENT_CB callback, void *user_data);
```

Where window is the window for which the callback routine is to be registered. xev_type is the XEvent type you’re interested in, e.g., Expose etc. If xev_type is 0, it is taken to mean the callback routine will handle all events for the window. The newly installed callback replaces the callback already installed. Note that this function only works for windows created directly by the application program (i.e., it won’t work for forms’ windows or windows created by the canvas object). It is possible to access the raw events that happen on a form’s window via fl_register_raw_callback() discussed in Chapter D

`fl_add_event_callback()` does not alter the window’s event mask nor solicit events for you. This is so mainly for the reason that an event type does not always correspond to a unique event mask, also in this way, the user can solicit events at window’s creation and use 0 to register all the event handlers.

To let XForms handle solicitation for you, call the following routine

```c
void fl_activate_event_callbacks(Window win)
```

This function activates the default mapping of events to event masks built-in in the Forms Library, and causes the system to solicit the events for you. Note however, the mapping of events to masks are not unique and depending on applications, the default mapping may or may not be the
4.4. USING CALLBACK FUNCTIONS

one you want. For example, MotionNotify event can be mapped into ButtonMotionMask or PointerMotionMask. Forms Library will use both.

It is possible to control precisely the masks you want by using the following function, which can also be used to add or remove solicited event masks on the fly without altering other masks already selected:

```c
long fl_addto_selected_xevent(Window win, long mask)
```

```c
long fl_remove_selected_xevent(Window win, long mask)
```

Both functions return the resulting event masks that are currently selected.

If event callback functions are registered via both fl_set_event_callback() and fl_add_event_callback(), the callback via the latter is invoked first and the callback registered via fl_set_event_callback() is called only if the first attempt is unsuccessful, that is, the handler for the event is not present. For example, after the following sequence

```c
fl_add_event_callback(WinID, Expose, expose_cb, 0);
fl_set_event_callback(event_callback);
```

All Expose events on window WinID are consumed by expose_cb, thus event_callback would never be invoked as a result of an Expose event.

To remove a callback, use the following routine

```c
void fl_remove_event_callback(Window win, int xev_type)
```

All parameters have the usual meaning. Again, this routine does not modify the window’s event mask. If you like to change the events the window is sensitive to after removing the callback, use fl_activate_event_callbacks(). If xev_type is 0, all callbacks for window win are removed. This routine is called automatically if fl_winclose() is called to unmap and destroy a window. Otherwise, you must call this routine explicitly to remove all event callbacks before destroying a window using XDestroyWindow()...

A program using all of these has the following basic form:

```c
void event_cb(XEvent *xev, void *mydata1)
{ /* Handles an X-event. */ }
```

```c
void expose_cb(XEvent *xev, void *mydata2)
{ /* handle expose */ }
```

```c
void form1_cb(FL_OBJECT *obj)
{ /* Handles object obj in form1. */ }
```

```c
void form2_cb(FL_OBJECT *obj)
{ /* Handles object obj in form2. */ }
```
main(int argc, char *argv[]) {
  /* initialize */
  /* create form1 and form2 and display them */
  fl_set_form_callback(form1, form1cb);
  fl_set_form_callback(form2, form2cb);
  /* create your own window, winID and show it */
  fl_addto_selected_xevent(winID, ExposureMask | ButtonPressMask | ...)
  fl_winshow(winID);
  fl_set_event_callback(event_cb, whatever);
  fl_add_event_callback(winID, Expose, expose_cb, data);
  fl_do_forms();
}

The routine fl_do_forms() will never return in this case. See demo27.c for a program that works this way.

It is recommended that you set up your programs using callback routines (either for the objects or for entire forms). This ensures that no events are missed, events are treated in the correct order, etc. Note that different event callback routines can be written for different stages of the program and they can be switched when required. This provides a progressive path for building up programs.

Another possibility is to use a free object so that the application window is handled automatically by the internal event processing mechanism just like any other forms.

4.5 Handling other input sources

It is not uncommon that X applications may require input from sources other than the X event queue. Outlined in this section are two routines in the Forms Library that provide a simple interface to handle additional input sources. Applications can define input callbacks to be invoked when input is available from a specified file descriptor.

The function

```c
typedef void (*FL_IO_CALLBACK)(int fd, void *data)
void fl_add_io_callback(int fd, unsigned condition,
                        FL_IO_CALLBACK callback, void *data)
```

registers an input callback with the system. The argument fd must be a valid file descriptor on a UNIX-based system or other operating system dependent device specification while condition indicates under what circumstance the input callback should be invoked. The condition must be one of the following constants

- FL_READ File descriptor has data available.
- FL_WRITE File descriptor is available for writing.
- FL_EXCEPT an I/O error has occurred.

When the given condition occurs, the **Forms Library** invokes the callback function specified by `callback`. The `data` argument allows the application to provide some data to be passed to the callback function when it is called (be sure that the storage pointed to by `data` has global (or static) scope).

To remove a callback that is no longer needed or to stop the **Forms Library**’s main loop from watching the file descriptor, use the following function:

```c
void fl_remove_io_callback(int fd, unsigned condition,
                           FL_IO_CALLBACK callback)
```

The procedures outlined above work well with pipes and sockets, but can be a CPU hog on real files. To workaround this problem, you may wish to check the file periodically and only from within an idle callback.
Chapter 5

Free objects

In some applications the standard object classes as provided by the Forms Library may not be enough for your task. There are three ways of solving this problem. First of all, the application program can also open its own window or use a canvas (the preferred way) in which it does interaction with the user. (See chapter 4.) A second way is to add your own object classes. (See Part IV of this document.) This is especially useful when your new type of objects is of general use.

The third way is to add free objects to your form. Free objects are objects for which the application program handles the drawing and interaction. This chapter will give all the details needed to design and use free objects.

5.1 Free object

To add a free object to a form use the call

```c
FL_OBJECT *fl_add_free(int type, FL_Coord x, FL_Coord y,
                        FL_Coord w, FL_Coord h, const char *label,
                        int (*handle)());
```

- `type` indicates the type of free object. See below for a list and their meaning. `x, y, w` and `h` are the bounding box. The label is normally not drawn unless the handle routine takes care of this.
- `handle` is the routine that does the redrawing and handles the interaction with the free object. The application program must supply this routine.

This routine `handle` is called by the library whenever an action has to be performed. The routine should have the form:

```c
int handle(FL_OBJECT *obj, int event, FL_Coord mx, FL_Coord my,
            int key, void *xev)
```

where `obj` is the object to which the event applies. `event` indicates what has to happen to the object. See below for a list of possible events. `mx` and `my` indicate the position of the mouse (only meaningful with mouse related events) relative to the form origin and `key` is the KeySym of the
key typed in by the user (only for FL_KEYBOARD events). xev is the (cast) XEvent that causes the invocation of this handler. event and xev->type can both be used to obtain the event types. The routine should return whether the status of the object has changed, i.e., whether fl_do_forms() or fl_check_forms() should return this object.

The following types of events exist for which the routine must take action:

FL_DRAW The object has to be redrawn. To figure out the size of the object you can use the fields obj->x, obj->y, obj->w and obj->h. Some other aspects might also influence the way the object has to be drawn. E.g., you might want to draw the object differently when the mouse is on top of it or when the mouse is pressed on it. This can be figured out as follows. The field obj->belowmouse indicates whether the object is below the mouse. The field obj->pushed indicates whether the object is currently being pushed with the mouse. Finally, obj->focus indicates whether input focus is directed towards this object. When required, the label should also be drawn. This label can be found in the field obj->label. The drawing should be done such that it works correctly in the visual/depth the current form is in. Complete information is available on the state of the current form as well as several routines that will help you to tackle the trickiest (also the most tedious) part of X programming. In particular, the return value of fl_get_vclass() can be used as an index into a table of structures, FL_STATE fl_state[], from which all information about current active visual can be obtained.

See chapter 27 for details on drawing objects and the routines.

FL_DRAWLABEL This event is not always generated. It typically follows FL_DRAW and indicates the object label needs to be (re)drawn. You can ignore this event if (a) the object handler always draws the label upon receiving FL_DRAW or (b) the object label is not drawn at all.

FL_ENTER This event is sent when the mouse has entered the bounding box. This might require some action. Note that also the field belowmouse in the object is being set. If entering only changes the appearance redrawing the object normally suffices. Don't do this directly! Always redraw the object using the routine fl_redraw_object(). It will send an FL_DRAW event to the object but also does some other things (like setting window id's, taking care of double buffering and some other bookkeeping tasks).

FL_LEAVE The mouse has left the bounding box. Again, normally a redraw is enough (or nothing at all).

FL_MOTION A motion event is sent between FL_ENTER and FL_LEAVE events when the mouse position changes on the object. The mouse position is given with the routine.

FL_PUSH The user has pushed a mouse button in the object. Normally this requires some action.

FL_RELEASE The user has released the mouse button. This event is only sent if a PUSH event was sent earlier.

FL_DBLCLICK The user has pushed a mouse button twice within a certain time limit (FL_CLICK_TIMEOUT), which by default is about 400msec.

---

1Label for free objects can't be drawn outside of the bounding box because of the clippings by the dispatcher
5.1. **FREE OBJECT**

**FL_TRPLCLICK** The user has pushed a mouse button three times within a certain time window between each push. This event is sent after a **FL_DBLCLICK**, **FL_PUSH**, **FL_RELEASE** sequence.

**FL_MOUSE** The mouse position has changed. This event is sent to an object between an **FL_PUSH** and an **FL_RELEASE** event (actually this event is sent periodically, even if mouse has not moved). The mouse position is given as the parameter \( mx \) and \( my \) and action can be taken based on the position.

**FL_FOCUS** Input got focussed to this object. This event and the next two are only sent to a free object of type **FL_INPUT_FREE** (see below).

**FL_UNFOCUS** Input is no longer focussed on this object.

**FL_KEYBOARD** A key was pressed. The KeySym is given with the routine. This event only happens between **FL_FOCUS** and **FL_UNFOCUS** events.

**FL_STEP** A step event is sent all the time (at most 50 times per second but often less because of time consuming redraw operations) to a free object of type **FL_CONTINUOUS_FREE** such that it can update its state or appearance.

**FL_SHORTCUT** Hotkeys for the object have been triggered. Typically this should result in the returning of the free object.

**FL_FREEMEM** Upon receiving this event, the handler should free all object class specific memory allocated.

**FL_OTHER** Some other events typically caused by window manager events or inter-client events. All information regarding the details of the events is in `xev`.

Many of these events might make it necessary to (partially) redraw the object. Always do this using the routine `fl_redraw_object()`.

As indicated above not all events are sent to all free objects. It depends on their types. The following types exist (all objects are sent **FL_OTHER** when it occurs):

**FL_NORMAL_FREE** The object will receive the events **FL_DRAW**, **FL_ENTER**, **FL_LEAVE**, **FL_MOTION**, **FL_PUSH**, **FL_RELEASE** and **FL_MOUSE**.

**FL_INACTIVE_FREE** The object only receives **FL_DRAW** events. This should be used for objects without interaction (e.g. a picture).

**FL_INPUT_FREE** Same as **FL_NORMAL_FREE** but the object also receives **FL_FOCUS**, **FL_UNFOCUS** and **FL_KEYBOARD** events. The obj->wantkey is by default set to **FL_KEY_NORMAL**, i.e., the free object will receive all normal keys (0-255) except `<TAB>` and `<RETURN>` key. If you're interested in `<TAB>` or `<RETURN>` key, you need to change obj->wantkey to **FL_KEY_TAB** or **FL_KEY_ALL**. See 25 for details.

**FL_CONTINUOUS_FREE** Same as **FL_NORMAL_FREE** but the object also receives **FL_STEP** events. This should be used for objects that change themselves continuously.
FL_ALL_FREE  The object receives all types of events.

See free1.c for a (terrible) example of the use of free objects. See also freedraw.c, which is a
tnicer example of the use of free objects.

Free objects provide all the generality you want from the Forms Library. Because free objects
behave a lot like new object classes it is recommended that you also read part IV of this document-
tion before designing free objects.

5.2  An Example

We conclude our discussion of the free object by examining a simple drawing program capable of
drawing simple geometric figures like squares, circles, and triangles of various colors and sizes,
and of course it also utilizes a free object.

The basic UI consists of three logical parts. A drawing area onto which the squares etc. are to
be drawn; a group of objects that control what figure to draw and with what size; and a group of
objects that control the color with which the figure is to be drawn.

The entire UI (see Fig. 5.1) is designed interactively using the GUI builder fdesign with most
objects having their own callbacks. fdesign writes two files, one is a header file containing
forward declarations of callback functions and other function prototypes:

```c
#ifndef FD_drawfree_h_
#define FD_drawfree_h_

extern void change_color(FL_OBJECT *, long);
extern void switch_figure(FL_OBJECT *, long);
/* more callback declarations omitted */

typedef struct {
  FL_FORM *drawfree;
  FL_OBJECT *freeobj;
  FL_OBJECT *figgrp;
  FL_OBJECT *colgrp;
  FL_OBJECT *colorobj;
  FL_OBJECT *rsli;
  FL_OBJECT *gsli;
  FL_OBJECT *bsli;
  FL_OBJECT *miscgrp;
  FL_OBJECT *sizegrp;
  FL_OBJECT *hsli;
  FL_OBJECT *wsli;
  FL_OBJECT *drobj[3];
  void *vdata;
  long ldata;
} FD_drawfree;
```


extern FD_drawfree *create_form_drawfree(void);
#endif /* FD_drawfree_h */

The other file contains the actual C-code that creates the form when compiled and executed. Since free object is not directly supported by fdesign, a box was used as a stub for the location and size of the drawing area. After the C-code was generated, the box was changed manually to a free object by replacing \texttt{fl\_add\_box(FL\_DOWN\_BOX ...)} with \texttt{fl\_add\_free(FL\_NORMAL\_FREE,...)}. We list below the output generated by fdesign with some comments:

\begin{verbatim}
FD_drawfree *create_form_drawfree(void)
{
    FL_OBJECT *obj;
    FD_drawfree *fdui = (FL_drawfree *)fl_calloc(1, sizeof(FD_drawfree));

    fdui->drawfree = fl_bgn_form(FL_NO_BOX, 530, 490);
    obj = fl_add_box(FL_UP_BOX,0,0,530,490,"");

    This is almost always the same for any form definition: we allocate a structure that will hold all objects on the form as well as the form itself. In this case, the first object on the form is a box of type \texttt{FL\_UP\_BOX}.

    fdui->figgrp = fl_bgn_group();
    obj = fl_add_button(FL_RADIO_BUTTON,10,60,40,40,"")"circle");
        fl_set_object_lcol(obj,FL_YELLOW);
        fl_set_object_callback(obj,switch_figure,0);
    obj = fl_add_button(FL_RADIO_BUTTON,50,60,40,40,"")"square");
        fl_set_object_lcol(obj,FL_YELLOW);
        fl_set_object_callback(obj,switch_figure,1);
    obj = fl_add_button(FL_RADIO_BUTTON,90,60,40,40,"")"8");
        fl_set_object_lcol(obj,FL_YELLOW);
        fl_set_object_callback(obj,switch_figure,2);
    fl_end_group();

    This creates three buttons that control what figures are to be drawn. Since figure selection is mutually exclusive, we use \texttt{RADIO\_BUTTON} for this. Further, the three buttons are placed inside a group so that they won’t interfere with other radio buttons on the same form. Notice that callback function \texttt{switch\_figure()} is bound to all three buttons but with different arguments. The callback function can resolve the associated object with the callback function argument. In this case, 0 is used for circle, 1 for square and 2 for triangle. This association of a callback function with a piece of user data can often reduce coding substantially, especially if you have a large group of objects that control similar things. The advantage will become clear as we proceed.

    Next we add three sliders to the form. By using appropriate colors for the sliding bar (Red, Green, Blue), there is no need to label the slider.

    fdui->colgrp = fl_bgn_group();
\end{verbatim}
Again, a single callback function, `change_color()`, is bound to all three sliders. In addition to the sliders, a box object is added to the form. This box is set to use color index `FL_FREE_COL1` and will be used to show visually what the current color setting looks like. This implies that in the `change_color()` callback function, the entry `FL_FREE_COL1` in the Forms Library's internal colormap will be changed. We also place all the color related objects inside a group even though they are not of radio property. This is to facilitate gravity settings which otherwise require setting the gravities of each individual object.

Next we create our drawing area which is simply a free object of type `NORMAL_FREE` with a handler to be written

```
obj = fl_add_frame(FL_DOWN_FRAME, 145, 30, 370, 405, "");
fl_set_object_gravity(obj, FL_NorthWest, FL_SouthEast);
fdui->freeobj = obj = fl_add_free(FL_NORMAL_FREE, 145, 30, 370, 405, "",
                               freeobject_handler);
fl_set_object_boxtype(obj, FL_FLAT_BOX);
fl_set_object_gravity(obj, FL_NorthWest, FL_SouthEast);
```

The frame is added for decoration purpose only. Although a free object with a down box would appear the same, the down box can be written over by the free object drawing while the free object can’t draw on top of the frame since the frame is outside of the free object. Notice the gravity settings. This kind setting maximizes the real estate of the free object when the form is resized.

Next, we need to have control over the size of the object. For this, added are two sliders bound to the same callback function with different user data (0 and 1 in this case):

```
fdui->sizegrp = fl_bgn_group();
fdui->wsl = obj = fl_add_valslider(FL_HOR_SLIDER, 15, 370, 120, 25, "Width");
   fl_set_object_lalign(obj, FL_ALIGN_TOP);
   fl_set_object_callback(obj, change_size, 0);
fdui->hsl = obj = fl_add_valslider(FL_HOR_SLIDER, 15, 55, 410, 25, "Height");
   fl_set_object_lalign(obj, FL_ALIGN_TOP);
   fl_set_object_callback(obj, change_size, 1);
fl_end_group();
```
5.2. AN EXAMPLE

The rest of the UI consists of some buttons the user can use to exit the program, elect to draw outline instead of filled figures etc. Form definition ends with fl_end_form(). The structure that holds the form as well as all the objects on them is returned to the caller:

```c
fdui->miscgrp = fl_bgn_group();
obj = fl_add_button(FL_NORMAL_BUTTON, 395, 445, 105, 30, "Quit");
    fl_set_button_shortcut(obj, "Qq\#q", 1);
obj = fl_add_button(FL_NORMAL_BUTTON, 280, 445, 105, 30, "Refresh");
    fl_set_object_callback(obj, refresh_cb, 0);
obj = fl_add_button(FL_NORMAL_BUTTON, 165, 445, 105, 30, "Clear");
    fl_set_object_callback(obj, clear_cb, 0);
fl_end_group();

obj = fl_add_checkbutton(FL_PUSH_BUTTON, 15, 25, 100, 35, "Outline");
    fl_set_object_color(obj, FL_MCOL, FL_BLUE);
    fl_set_object_callback(obj, fill_cb, 0);
    fl_set_object_gravity(obj, FL_NorthWest, FL_NorthWest);
fl_end_form();
return fdui;
```

After creating the UI, we need to write the callback functions and the free object handler. The callback functions are relatively easy since each object is designed to perform a very specific task. Before we proceed to code the callback functions, we first need to define the overall data structure that will be used to glue together the UI and the routines that do real work.

The basic structure is the DrawFigure structure that holds the current drawing function as well as object attributes such as size and color:

```c
#define MAX_FIGURES 500
typedef void (*DrawFunc)(int/*fill */, int,int,int,int,/* x,y,w,h */
    FL_COLOR ) /* color */
typedef struct
{
    DrawFunc drawit; /* how to draw this figure */
    int fill, x,y,w,h; /* geometry */
    int pc[3]; /* primary color R,G,B */
    int newfig; /* indicate a new figure */
    FL_COLOR col; /* FL color index */
} DrawObject;

static DrawFigure saved_figure[MAX_FIGURES], *cur_fig;
static FD_drawfree *drawui;
int max_w = 30, max_h = 30; /* max size of figures */
```

All changes to the figure attributes will be buffered in cur_fig and when the actual drawing command is issued (mouse click inside the free object), cur_fig is copied into saved_figure array buffer.
Forms Library contains some low-level drawing routines that can draw and optionally fill arbitrary polygonal regions, so in principle, there is no need to use Xlib calls directly. To show how Xlib drawing routine is combined with Forms Library, we use Xlib routines to draw a triangle:

```c
void draw_triangle(int fill, int x, int y, int w, int h, FL_COLOR col)
{
    XPoint xp[4];
    GC gc = fl_state[fl_get_vclass()].gc[0];
    Window win = fl_winget();
    Display *disp = fl_get_display();
    xp[0].x = x; xp[0].y = y + h - 1;
    xp[1].x = x + w/2; xp[1].y = y;
    xp[2].x = x + w - 1; xp[2].y = y + h - 1;
    XSetForeground(disp, gc, fl_get_pixel(col));
    if(fill)
        XFillPolygon (disp, win, gc, xp, 3, Nonconvex, Unsorted);
    else
    {
        xp[3].x = xp[0].x; xp[3].y = xp[0].y;
        XDrawLines(disp, win, gc, xp, 4, CoordModeOrigin);
    }
}
```

Although more or less standard stuff, some explanation is in order. As you have probably guessed, fl_winget() returns the current “active” window, defined to be the window the object receiving dispatcher’s messages (FL_DRAW e.g.) belongs to. Similarly the routine fl_get_display() returns the current connection to the X server. Part IV has more details on the utility functions in the Forms Library.

The structure fl_state[] keeps much “inside” information on the state of the Forms Library. For simplicity, we choose to use the Forms Library’s default GC. There is no fundamental reason that this has be so. We certainly can copy the default GC and change the foreground color in the copy. Of course unlike using the default GC directly, we might have to set the clip mask in the copy whereas the default GC always have the proper clip mask (in this case, to the bounding box of the free object).

We use the Forms Library’s built-in drawing routines to draw circles and rectangles. Then our drawing functions can be defined as follows:

```c
static DrawFunc drawfunc[] =
{
    fl_oval, fl_rectangle, draw_triangle
};
```

Switching what figure to draw is just changing the member drawit in cur_fig. By using the

---

2If fl_winget() is called while not handling messages, the return value must be checked.
proper object callback argument, figure switching is achieved by the following callback routine that is bound to all figure buttons

```c
void switch_object(FL_OBJECT *obj, long which)
{
    cur_fig->drawit = drawfunc[which];
}
```

So this takes care of the drawing functions.

Similarly, the color callback function can be written as follows

```c
void change_color(FL_OBJECT * ob, long which)
{
    cur_fig->c[which] = fl_get_slider_value(ob) * 255;
    fl_mapcolor(cur_fig->col,cur_fig->c[0],cur_fig->c[1],cur_fig->c[2]);
    fl_mapcolor(FL_FREE_COL1,cur_fig->c[0],cur_fig->c[1],cur_fig->c[2]);
    fl_redraw_object(drawui->colorobj);
}
```

The first `fl_mapcolor` defines the RGB components for index `cur_fig->col` and the second `fl_mapcolor` defines the RGB component for index `FL_FREE_COL1`, which is the color index used by `colorobj` that serves as current color visual feedback.

Object size is taken care of in a similar fashion by using a callback function bound to both size sliders:

```c
void change_size(FL_OBJECT * ob, long which)
{
    if (which == 0)
        cur_fig->w = fl_get_slider_value(ob);
    else
        cur_fig->h = fl_get_slider_value(ob);
}
```

Lastly, we toggle the fill/outline option by querying the state of the push button

```c
void outline_callback(FL_OBJECT *ob, long data)
{
    cur_fig->fill = !fl_get_button(ob);
}
```

To clear the drawing area and delete all saved figures, a Clear button is provided with the following callback:

```c
void clear_cb(FL_OBJECT *obj, long notused)
```
{ saved_figure[0] = *cur_fig; /* copy attributes */
cur_fig = saved_figure;
fl_redraw_object(drawui->freeobj);
}

To clear the drawing area and redraw all saved figures, a Refresh button is provided with the following callback:

void refresh_cb(FL_OBJECT *obj, long notused)
{
    fl_redraw_object(drawui->freeobj);
}

With all attributes and other services taken care of, it is time to write the free object handler. The user can issue a drawing command inside the free object by clicking either the left or right mouse button.

int
freeobject_handler(FL_OBJECT * ob, int event, FL_Coord mx, FL_Coord my,
        int key, void *xev)
{
    DrawFigure *dr;

    switch (event)
    {
    case FL_DRAW:
        if (cur_fig->newfig == 1)
            cur_fig->drawit(cur_fig->fill,
                cur_fig->x + ob->x, cur_fig->y + ob->y,
                cur_fig->w, cur_fig->h, cur_fig->col);
        else
            { fl_drw_box(ob->boxtype, ob->x, ob->y, ob->w, ob->h, ob->coll, ob->bw);
                for (dr = saved_figure; dr < cur_fig; dr++)
                    { fl_mapcolor(FL_FREE_COL1, dr->c[0], dr->c[1], dr->c[2]);
                        dr->drawit(dr->fill, dr->x + ob->x, dr->y + ob->y,
                            dr->w, dr->h, dr->col);
                    }
            cur_fig->newfig = 0;
        break;
    case FL_PUSH:

5.2. AN EXAMPLE

if (key != 2)
{
    cur_fig->x = mx - cur_fig->w/2;
    cur_fig->y = my - cur_fig->h/2;

    /* convert figure center to relative to the free object*/
    cur_fig->x -= ob->x;
    cur_fig->y -= ob->y;

    cur_fig->newfig = 1;
    fl_redraw_object(ob);
    *(cur_fig+1) = *cur_fig;
    fl_mapcolor(cur_fig->col+1, cur_fig->c[0], cur_fig->c[1],
                cur_fig->c[2],
    cur_fig++;
    cur_fig->col++;
}
break;
return 0;
}

In this particular program, we are only interested in mouse clicks and redraw. The event dispatching routine cooks the X event and drives the handler via a set of events (messages). For a mouse click inside the free object, its handler is notified with an FL_PUSH together with the current mouse position mx, my. In addition, the driver also sets the clipping mask to the bounding box of the free object prior to sending FL_DRAW. Mouse position (always relative to the origin of the form) is directly usable in the drawing function. However, it is a good idea to convert the mouse position so it is relative to the origin of the free object if the position is to be used later. The reason for this is that the free object can be resized or moved in ways unknown to the handler and only the position relative to the free object is meaningful in these situations.

It is tempting to call the drawing function in response to FL_PUSH since it is FL_PUSH that triggers the drawing. However, it is a (common) mistake to do this. The reason is that much bookkeeping is performed prior to sending FL_DRAW, such as clipping, double buffer preparation and possibly active window setting etc. All of these is not done if the message is other than FL_DRAW. So always use fl_redraw_object() to draw unless it is a response to FL_DRAW. Internally fl_redraw_object() calls the handler with FL_DRAW (after some bookkeeping), so we only need to mark FL_PUSH with a flag newfig and let the drawing part of the handler draw the newly added figure.

FL_DRAW has two parts. One is simply to add a figure indicated by newfig being true and in this case, we only need to draw the figure that is being added. The other branch might be triggered as a response to damaged drawing area resulting from Expose event or as a response to Refresh command. we simply loop over all saved figures and (re)draw each of them.

The only thing left to do is to initialize the program, which includes initial color and size, and initial drawing function. Since we will allow interactive resizing and also some of the objects on the form are not resizeable, we need to take care of the gravities.
void draw_initialize(FD_drawfree *ui)
{
    fl_set_form_minsize(ui->drawfree, 530, 490);
    fl_set_object_gravity(ui->colgrp, FL_West, FL_West);
    fl_set_object_gravity(ui->sizegrp, FL_SouthWest, FL_SouthWest);
    fl_set_object_gravity(ui->figgrp, FL_NorthWest, FL_NorthWest);
    fl_set_object_gravity(ui->miscgrp, FL_South, FL_South);
    fl_set_object_resize(ui->miscgrp, FL_RESIZE_NONE);
    cur_fig = saved_figure;
    cur_fig->w = cur_fig->h = 30;
    cur_fig->drawit = fl_oval;
    cur_fig->col = FL_FREE_COL1 + 1;
    cur_fig->fill = 1;
    fl_set_button(ui->drobj[0], 1); /* show current selection */
    fl_mapcolor(cur_fig->col, cur_fig->pc[0],
                cur->fig->pc[1], cur->fig->pc[2]);
    fl_mapcolor(FL_FREE_COL1, cur_fig->pc[0],
                cur->fig->pc[1], cur->fig->pc[2]);
    fl_set_slider_bounds(ui->wsli, 1, max_w);
    fl_set_slider_bounds(ui->hsli, 1, max_h);
    fl_set_slider_precision(ui->wsli, 0);
    fl_set_slider_precision(ui->hsli, 0);
    fl_set_slider_value(ui->wsli, cur_fig->w);
    fl_set_slider_value(ui->hsli, cur_fig->h);
}

With all the parts in place, the main program simply creates, initializes and shows the UI, then enters the main loop:

int main(int argc, char *argv[])
{
    fl_initialize(&argc, argv, "FormDemo", 0, 0);
    drawui = create_form_drawfree();
    draw_initialize(drawui);
    fl_show_form(drawui->drawfree, FL_PLACE_CENTER|FL_FREE_SIZE,
                 FL_FULLBORDER, "Draw");
    fl_do_forms();
    return 0;
}

Since the only object that does not have a callback is the Quit button, fl_do_forms() will return
only if that button is pushed.

Full source code to this simple drawing program can be found in DEMOS/freedraw.c.
Figure 5.1: Drawing using Free Object
Chapter 6

Goodies

A number of special routines are provided that make working with simple forms even simpler. All these routines build simple forms and handle the interaction with the user.

6.1 Messages and questions

The following routines are meant to give messages to the user and to ask simple questions:

```c
void fl_show_message(const char *s1, const char *s2, const char *s3)
```

It shows a simple form with three lines of text and a button labeled OK on it. The form is so shown such that the mouse pointer is on the button.

Sometimes, it may be more convenient to use the following routine when the message is a single line or when you know the message in advance. Embed newlines in `str` to get multi-line messages.

```c
void fl_show_messages(const char *str)
```

Both of the message routines blocks execution and does not return immediately (but idle callback and asynchronous IO continue being run and checked). Execution continues when the OK button is pressed or `RETURN` is hit or when the message form is removed from the screen by the following routine (for example, triggered by a timeout or idle callback):

```c
void fl_hide_message(void)
```

There is also a routine that can be used to show a one-line message that can only be removed programmatically:

```c
void fl_show_oneliner(const char *str, FL_Coord x, FL_Coord y)
void fl_hide_oneliner(void);
```
where \( \texttt{str} \) is the message and \( \texttt{x} \) and \( \texttt{y} \) are the coordinate (relative to the root window) the message should be placed. Note that multi-line message is possible by embedding the newline character in \( \texttt{str} \). See the demo program \texttt{preemptive.c} for an example of its use.

By default, the background of the message is yellow and the text black. To change this default, use the following routine

\[
\text{void fl_set_oneliner_color(FL_COLOR background, FL_COLOR textcol)}
\]

Similar routine exists to change the font style and size

\[
\text{void fl_set_oneliner_font(int style, int size)};
\]

See also Section 21.3 for similar but potentially (different) multi-line message routines.

\[
\text{void fl_show_alert(const char *s1,const char *s2,const char *s3,int c)}
\]

\[
\text{void fl_hide_alert(void)}
\]

work the same as \texttt{fl_show_messages()} goodie except that an alert icon (!) is added and the first string is shown bold-faced. The extra parameter \( \texttt{c} \) controls whether to display the form centered on the screen.

In combination with \texttt{fl_add_timeout()}, it is easy to develop a timed alert routine that goes away when the user pushes the OK button or when a certain time has elapsed:

\[
\text{static void dismiss_alert(int ID, void *data)}
\{
    \text{fl_hide_alert();}
\}
\]

\[
\text{void show_timed_alert(const char *s1, const char *s2, const char *s3, int c)}
\{
    \text{fl_add_timeout(10000, dismiss_alert, 0); /* ten seconds */}
    \text{/* fl_show_alert blocks, and returns only when the OK button}
        \text{is pushed or when the timeout, in this case, 10second,}
        \text{has elapsed */}
    \text{fl_show_alert(s1,s2,s3,c);} 
\}
\]

Then you can use \texttt{show_timed_alert()} just as \texttt{fl_show_alert()} but with added functionality that the alert will remove itself after 10 seconds even if the user does not push the OK button.
6.1. MESSAGES AND QUESTIONS

```c
int fl_show_question(const char *message, int def)

void fl_hide_question(void);
```

Again shows a message (with possible embedded newlines in it) but this time with a Yes and a No button. `def` controls which button the mouse pointer should be on: 1 for Yes, 0 for No and any other value causes the form to be shown so the mouse pointer is at the center of the form. It returns whether the user pushed the Yes button. The user can also press the <Y> key to mean Yes and the <N> key to mean No.

If the question goodie is removed programmatically via `fl_hide_question()`, the default `def` as given in `fl_show_question()` is taken. If no default is set, 0 is returned by `fl_show_question()`. The following code segment shows one way of using `fl_hide_question()`

```c
void timeout_yesno(int id, void *data)
{
    fl_hide_question();
}

....

fl_add_timeout(5000, timeout_yesno, 0);

/* show_question blocks until either timeouts or
   one of the buttons is pushed */
if(fl_show_question("Want to Quit?", 1))
    exit(0);

/* no is selected, continue */
rest of the code
```

In the above example, the user is given 5 second to think if he wants to quit. If within the 5 second, he can’t decide what to do, the timeout is triggered and `fl_show_question()` returns 1. If on the other hand, before the timeout triggers, he pushes the button No, `fl_show_question()` returns normally and `fl_hide_question()` becomes a no-op.

```c
int fl_show_choice(const char *s1, const char *s2, const char *s3,
                   int numb,
                   const char *b1, const char *b2, const char *b3, int def)

int fl_show_choices(const char *s, int numb,
                    const char *b1, const char *b2, const char *b3, int def)

void fl_set_choicesShortcut(const char *s1, const char *s2,
```

```c
```
const char *s3);

void fl_hide_choice(void)

The first routine shows a message (up to three lines) with one, two or three buttons. numb indicates the number of buttons. b1, b2 and b3 are the labels of the buttons. def can be 1, 2 or 3 indicating the default choice. The second routine is similar to the first except that the message is passed as a single string with possible embedded newlines in it. Both routines return the number of the button pressed (1, 2 or 3). The user can also press the <1>, <2> or <3> key to indicate the first, second, or third button. More mnemonic hotkeys can be defined using the shortcut routine, s1, s2 and s3 are the shortcuts to bind to the three buttons. If the choice goodie is removed by fl_hide_choice(), the default def is returned.

To change the font used in all messages, use the following routine

void fl_set_goodies_font(int style, int size)

To obtain some text from the user, use the following routine

const char *fl_show_input(const char *str1,const char *defstr)
void fl_hide_input(void)

This shows a box with one line of message (indicated by str1), and an input field in which the user can enter a string. defstr is the default input string placed in the input box. In addition, three buttons, labeled Cancel, OK and Clear respectively, are added. Button Clear clears the input field. The routine returns the string in the input field when the user presses the OK button or presses the <RETURN> key. The function also returns when button Cancel is pressed. In this case, instead of returning the text in the input field, null is returned. This routine can be used to have the user provide all kinds of textual input.

Removing the input field programmatically results in null returned by fl_show_input(), i.e., equivalent to Cancel.

A similar but simpler routine can also be used to obtain textual input

const char *fl_show_simple_input(const char *str1,const char *defstr)

The form shown in this case only has the OK button.

The example program goodies.c.c shows you these goodies.

It is possible to change some of the built-in button labels via the following resource function with proper resource names

void fl_set_resource(const char *res_str, const char *value)

For example, to change the label of Dismiss button to “Go” in the alert form, code similar to the following can be used after fl_initialize but before any use of the alert goodie:
Currently the following goodies resources are supported:

- **flAlert.title** The window title of the Alert goodie.
- **flAlert.dismiss.label** The label of the Dismiss button.
- **flQuestion.yes.label** The label of the Yes button.
- **flQuestion.no.label** The label of the No button.
- **flQuestion.title** The window title of the Question goodie.
- **flChoice.title** The window title of the Choice goodie.
- ***.ok.label** The label of the OK button.

Note that all goodies are shown with FL_TRANSIENT and not all window managers decorate such forms with titles. Thus the title setting in the above listing may not apply.

### 6.2 Command log

In a number of situations, a GUI is created specifically to make an existing command-line oriented program easier to use. For stylistic considerations, you probably don’t want to have the output (stderr and stdout) as a result of running the command printed on the terminal. Rather you want to log all the messages to a browser so the user can decide if and when to view the log. For this, a goodie is available

```c
long fl_exe_command(const char *cmd, int block)
```

This function, similar to `system(3)` call, forks a new process that runs the command `cmd`, which must be a null-terminated string containing a shell command line. The output (both stderr and stdout) of `cmd` is logged into a browser, which can be presented to the user when appropriate (See below). The `block` argument is a flag indicating if the function should wait for the child process to finish. If the argument `block` is true, the function waits until the command `cmd` completes and then returns the exit status of the command `cmd`. If the argument `block` is false, the function returns immediately without waiting for the command to finish. In this case, the function returns the process ID of the child process or -1 if an error occurs.

Unlike other goodies, `fl_exe_command()` does not deactivate other forms even in block mode. This means that the user can interact with the GUI while `fl_exe_command()` waits for the child process to finish. If this is not desired, you can use `fl_deactivate_all_forms()` and `fl_activate_all_forms()` to wrap the function.

If `fl_exe_command()` is called in non-blocking mode, the following function should be called to clean up related process and resource before the current parent process exits (otherwise zombie process may result)
CHAPTER 6. GOODIES

int fl_end_command(long pid)

where pid is the process ID returned by fl_exe_command(). The function suspends the current process and waits until the child process is completed, then it returns the exit status of the child process or -1 if an error has occurred.

There is another routine that will wait for all the child processes initiated by fl_exe_command() to complete

int fl_end_all_command(void)

The function returns the status of the last child process.

You can also poll the status of a child process using the following routine

int fl_check_command(long pid)

where pid is the process id returned by fl_exe_command(). The function returns the following values: 0 if the child process is finished; 1 if the child process still exists (running or stopped) and -1 if an error has occurred inside the function.

If some interaction with the command being executed is desired, the following functions may be more appropriate. These functions operates almost exactly as the popen(3) and pclose(3) system calls:

FILE *fl_popen(const char *command, const char *type);

int fl_pclose(FILE *stream);

The fl_popen() function executes the command in a child process, and logs the stderr messages into the command log. Further if type is "w", stdout will also be logged into the command browser. fl_pclose() should be used to clean up the child process.

To show or hide the logs of the command output, use the following functions

int fl_show_command_log(int border)

void fl_hide_command_log(void);

where border is the same as that used in fl_show_form(). These two routines can be called anytime anywhere after fl_initialize().

The command log is by default placed at the top-right corner of the screen. To change the default placement, use the following routine

void fl_set_command_log_position(int x, int y);
where $x$ and $y$ are the coordinates of the upper-left corner of the form relative to the root window.

The logging of the output is accumulative, i.e., \texttt{fl\_exe\_command()} does not clear the browser. To clear the browser, use the following routine

\begin{verbatim}
  void fl_clear_command_log(void)
\end{verbatim}

It is possible to add arbitrary text to the command browser via the following routine

\begin{verbatim}
  void fl_addto_command_log(const char *s)
\end{verbatim}

where \texttt{s} is a null-terminated string with possible embedded newlines. The string \texttt{s} is added to the browser using \texttt{fl\_addto\_browser\_chars()}, i.e., the string is appended to the last line in the browser.

Finally, there is a routine that can be used to obtain the GUI structure of the command browser

\begin{verbatim}
  typedef struct
  {
    FL_FORM *form;    /* the form */
    FL_OBJECT *browser; /* the browser */
    FL_OBJECT *close_browser; /* the Close button */
    FL_OBJECT *clear_browser; /* the Clear button */
  } FD_CMDLOG;

  FD_CMDLOG *fl_get_command_log_fdstruct();
\end{verbatim}

From the information returned, the application program can change various attributes of the command browser and its associated objects. Note however, you should not hide/show the form or free any member of the structure.

### 6.3 Colormap

In a number of applications the user has to select a color from the colormap. For this a goody has been created. It shows the first 64 entries of the colormap. The user can scroll through the colormap to see more entries. At the moment the user presses the mouse on some entry the corresponding index is returned and the colormap is removed from the screen. To display the colormap use the routine

\begin{verbatim}
  int fl_show_colormap(int oldcol)
\end{verbatim}

\texttt{oldcol} should be the current or default color. The user can decide not to change this color by pressing the cancel button in the form. The procedure returns the index of the color selected (or the index of the old color).
6.4 File selector

The most extended predefined form is the file selector. It provides an easy and interactive way to let the user select files. It is called as follows:

```c
const char * fl_show_fselector(const char *message, const char *directory,
                               const char *pattern, const char *default)
```

A form will be shown in which listed are all files in directory `directory` that satisfy the pattern (See Fig 6.1.) `pattern` can be any kind of regular expression, e.g. `[a-f]*.c` which gives all files starting with a letter between `a` and `f` and ending with `.c`. `default` is the default file name. `message` is the message string placed at the top of the form. Now the user can choose a file from the list given. Function returns a pointer to a static buffer that contains the filename selected or null if the `Cancel` button is pressed (see below).

The user can also walk through the directory structure, either by changing the directory string by pressing the mouse on it or by pressing his mouse on a directory name (shown with a `D` in front of it) to enter this directory. All directory entries read are cached internally (up to 10 directories), and if there is any change in directory entries, click on `Rescan` button to force an update.

In a typical application, once the file selector goodie is shown, it is up to the user when the file selector should be dismissed by pushing `Ready` or `Cancel` button. In some situations, the application
may want to remove the file selector. To this end, the following routine is available

```c
void fl_hide_fselector(void)
```

The effect of removing the file selector programmatically is the same as pushing the Cancel button.

There are total of FL_MAX_FSELECTOR (6) file selectors in the **Forms Library** with each having its own current directory and content cache. All the file selector functions documented manipulate the currently active file selector, which can be set using the following routine

```c
int fl_use_fselector(int n)
```

where `n` is a number between 0 and (FL_MAX_FSELECTOR - 1).

To change the font the file selector uses, the following routine can be used:

```c
void fl_set_fselector_fontsize(int font_size)
void fl_set_fselector_fontstyle(int font_style)
```

These routines change the font for *all* the objects on the form. It is possible to change the font for some of the objects (e.g., browser only) using `fl_get_fselector_fdstruct()` explained later.

The window title of the file selector can be changed anytime using the following routine

```c
void fl_set_fselector_title(const char *title)
```

To force an update programmatically, call

```c
fl_invalidate_fselector_cache(void)
```

before `fl_show_fselector()`. Note that this call only forces an update once, and on the directory that is to be browsed. To disable caching altogether, the following routine can be used:

```c
fl_disable_fselector_cache(int yes);
```

A false parameter (re)enables the directory cache.

The user can also change the pattern by pushing the mouse on it. Note that directories are shown independent of whether they satisfy the pattern. He can also type in a file name directly.

Complete keyboard navigation is built-in. E.g., you can use `<ALT>` d to change the directory instead of using the mouse.

When the user is satisfied, i.e., found the correct directory and indicated the file name required, he can press the button labeled *Ready* or press the `<RETURN>` key. He can also double click on the file name in the browser. The full path to the filename is returned by the procedure. If the user presses the *Cancel* button NULL is returned.

It is also possible to set a callback routine so that whenever the user double clicks on a filename, instead of returning the filename, the callback routine is invoked with the filename as the argument. To set such a callback, use the following routine
void fl_set_fselector_callback(int (*callback)(const char *, void *),
    void *user_data);

where the second argument of the callback is the user_data. The return value of the callback function is currently not used. Note that the behavior of the file selector is slightly different when a callback is present. Without the callback, a file selector is always modal.

The placement of the file selector is by default centered on the screen, which can be changed by the following routine

    void fl_set_fselector_placement(int place);

where place is the placement request same as in fl_show_form(). The default is FL_PLACE_CENTER|FL_FREE_SIZE.

By default, an fselector is displayed with transient property set. To change the default, use the following routine

    void fl_set_fselector_border(int flag)

set border request is the same as in fl_show_form(), but FL_NOBORDER is ignored.

When the arguments directory, pattern or default are empty, the previous value is used (some good defaults when this happens the first time). Thus the file selector "remembers" all the settings the selector used last time. The application program can figure out the directory, pattern and file name (without the path) after the user changed them using the routines

    const char *fl_get_directory(void)
    const char *fl_get_pattern(void)
    const char *fl_get_filename(void)

There are other routines that make the fselector more flexible. The most important of which is the ability to accommodate up to three application specific button:

    void fl_add_fselector_appbutton(const char *label,
        void (*callback)(void *), void *data)

Again, the argument data is passed to the callback

To remove an application specific button, use the following routine

    void fl_remove_fselector_appbutton(const char *label)

Whenever this application specific button is pushed, the callback function is invoked. Within the callback function, in addition to using the routines mentioned above, the following routines can be used:
void fl_refresh_fselector(void)

This function causes the file selector to re-scan the current directory and to list all entries in it. For whatever reason, if there is a need to get the fselector form identifier, the following routine can be used:

FL_FORM *fl_get_fselector_form(void)

See fbrowse.c for the use of the file selector.

Although discouraged, it is recognized that direct access to the individual objects on the fselector form may be necessary. To this ends, the following routine exists

typedef struct
{
    FL_FORM *fselect;
    void *vdata;
    char *cdata;
    long ldata;
    FL_OBJECT *browser, *input, *prompt, *resbutt;
    FL_OBJECT *patbutt, *dirbutt, *cancel, *ready;
    FL_OBJECT *dirlabel, *patlabel;
    FL_OBJECT *appbutt[3];
} FD_FSELECTOR;

FD_FSELECTOR *fl_get_fselector_fdstruct(void)

You can, for example, change the default label strings of various buttons via structure members of FD_FSELECTOR:

    FD_FSELECTOR *fs;
    fs = fl_get_fselector_fdstruct();
    fl_set_object_label(fs->ready,"Go !");
    fl_fit_object_label(fs->ready, 1, 1);

Since the fdstruct returned is a pointer to internal structures, the members of fdstruct should not be freed or changed in ways that are not safe, which includes hiding or showing of the forms.

Special files are marked with a distinct prefix in the browser (for example, D for directory, p for pipe etc). To change the prefix, use the following routine

    void fl_set_fselector_filetype_marker(int dir, int fifo, int socket,
                                         int cdev, int bdev)

Although file systems under Unix are similar, they are not identical. In the implementation of fselector, the subtle differences in directory structure are isolated and conditionally compiled so an apparent uniform interface to the underlying directory structure is achieved. To facilitate alternative implementations of file selectors, the following (internal) routines can be freely used.

To get a directory listing, the following routine can be used
const FL_Dirlist *fl_get_dirlist(const char *dirname,  
                           const char *pattern,  
                           int *nfiles, int rescan)

where dirname is the directory name; pattern is a regular expression that is used to filter the directory entries; nfiles on return is the total number of entries in directory dirname that match the pattern (not exactly true, see below.) The function returns the address of an array of nfiles dirlist if successful and null otherwise. By default, directory entries are cached. A true rescan requests a re-read.

The FL_Dirlist is a structure defined as follows:

```c
typedef struct  
{
    char *name;  /* file name */
    int type;  /* file type */
    long dl_mtime;  /* file modification time */
    unsigned long dl_size;  /* file size in bytes */
} FL_Dirlist;
```

where type is one of the following file types:

- **FT_FILE** a regular file.
- **FT_DIR** a directory.
- **FT_SOCK** a socket.
- **FT_FIFO** a pipe.
- **FT_LINK** a symbolic link.
- **FT_BLK** a block device.
- **FT_CHR** a character device.
- **FT_OTHER** ?

To free the list cache returned by fl_get_dirlist, use the following call:

```c
void fl_free_dirlist(FL_Dirlist *dl)
```

Note that a cast may be required to get rid of the `const` qualifier. See demo program dirlist.c for an example use of fl_get_dirlist().

By default, not all types of files are returned by fl_get_dirlist(). The specific rules regarding which types of file to return are controlled by an additional filter after the pattern filter:

```c
int ffilter(const char *name, int type)
```

which is called for each entry (except for directory, which is always shown by default) that matches the pattern found in the directory. Function should return true if the entry is to be included in the dirlist. The default filter is similar to the following:
int ffilter(const char *name, int type)
{
    return type == FT_FILE || type == FT_LINK;
}

To change the default filter, use the following routine

typedef int (*FL_DIRLIST_FILTER)(const char *, int);
FL_DIRLIST_FILTER fl_set_dirlist_filter(FL_DIRLIST_FILTER filter)

As noted before, directory name is by default not subject to filtering. If for any reason, it’s desirable
to filter the directory name, use the following routine with a true flag

int fl_set_dirlist_filterdir(int flag)

The function returns the old setting.

Since there is only one filter active at anytime in XForms, changing the filter affects all subsequent
use of file browsers.

By default, the files returned are sorted alphabetically. You can change the default sorting using
the following routine:

int fl_set_dirlist_sort(int method)

where method can be one of the following

FL_NONE     don’t sort the entries.
FL_ALPHASORT Sort the entries in alphabetic order. The default.
FL_RALPHASORT Sort the entries in reverse alphabetic order.
FL_MTIMESORT Sort the entries according to the modification time.
FL_RMTIMESORT Sort the entries according to the modification time, but reverse the order, i.e.,
latest first.
FL_SIZESORT Sort the entries in increasing size order.
FL_RSIZESORT Sort the entries in decreasing size order.
FL_CASEALPHASORT Sort the entries in alphabetic order with no regard to case.
FL_RCASEALPHASORT Sort the entries in reverse alphabetic order with no regard to case.

The function returns the old sort method.

For directories having large number of files, reading the directory can take quite a long time due to
sorting and filtering. Electing not to sort and (to a lesser degree) not to filter the directory entries
(by setting the filter to null) can speed up the directory reading considerably.
Part II

The Form Designer
Chapter 7

Introduction

This part of the documentation describes the **Form Designer**, a GUI builder meant to help you interactively design dialogue forms for use with the **Forms Library**. This part assumes the reader is familiar with the **Forms Library** and has read Part I of this document.

Even though designing forms is quite easy and requires only a relatively small number of lines of C-code, it can be time consuming to figure out all required positions and sizes of the objects. The **Form Designer** was written to facilitate the construction of forms. With **Form Designer**, there is no longer any need to calculate or guess where the objects should be. The highly interactive and WYSIWYG (what you see is what you get) nature of the **Form Designer** relieves the application programmer from the time consuming process of user interface construction so that he/she can concentrate more on what the application program intends to accomplish.

**Form Designer** provides the abilities to interactively place, move and scale objects on a form, also the abilities to set all attributes of an object. Once satisfactory forms are constructed, the **Form Designer** generates a piece of C-code that can then be included in the application program. This piece of code will contain one procedure `create_form_xxx()` for each form, where `xxx` indicates the form name. The application only needs to call it to generate the form designed. The code produced is easily readable.

The **Form Designer** also lets the user identify each object with C variables for later reference in the application program and allows advanced object callback bindings all within the **Form Designer**. All actions are performed with the mouse or the function keys. It uses a large number of forms itself to let the user make choices, set attributes, etc. Most of these forms were designed using the **Form Designer** itself.

It is important to note that the **Form Designer** only helps you in designing the layout of your forms. It does not allow you to specify the actions that have to be taken when, e.g., a button is pushed. You can indicate the callback routine to call but the application program has to supply this callback routine. Also, the current version is mostly a layout tool and not a programming environment, not yet anyway. This means that the **Form Designer** does not allow you to initialize all your objects. You can, however, initialize some objects, e.g., you can set the bounds of a slider inside the **Form Designer**. Eventually full support of object initialization will be implemented.
Chapter 8

Getting started

To start up the Form Designer simply type fdesign without any argument. (If nothing happens, check whether the package has been installed correctly.) A black window (the main window) will appear on the screen. This is the window in which you can create your forms. Next the control panel appears on the screen. No form is shown yet.

![Form Designer control panel](image)

Figure 8.1: Form Designer control panel

The control panel consists of five parts (see Fig. 8.1). The first part is the menu bar consisting of several groups of menus from which you can make selections or give commands to the program. At the left there is a list of forms you are working on. The list is empty, indicating that there are no forms yet. You can work on up to 64 forms at the same moment. You can use this list to switch from form to form. To the bottom of that there is a list of all groups in the form you are working on. It will be empty because there are no groups. Ignore this at the moment as we will come back
to groups and their use later. Next to this you find a list of all different types of objects that can be placed on the forms. You can use the mouse to select the type of object you want to add to the form. At the right you find a number of buttons to give commands to the program. Each of these buttons is bound to a function key. You can either press the buttons with the mouse or press the function keys on the keyboard. This will have the same effect. The functions of these keys will be described below.

To create a new form click with the mouse on the button labeled *New Form* on the top-left corner of the control panel just below the menu bar. A little notifier will appear prompting you for the name of the form. This is the name under which the application program will know the form. You will have to provide a name (which must be a legal C or C++ variable name). Type in the name and press <RETURN>. Now the background of the form appears in the main window. Note the form name is added in the list of forms in the control panel.

To add an object to the form, choose the type of object in the control panel by clicking in the list of object classes. Next move the mouse into the form you are creating and drag the mouse while pressing the left mouse button. Keep the mouse button pressed and create a box that has the desired size. Release the button and the object will appear. Note that a red outline appears around the new object. This means that the object is selected. In this way you can put all kinds of objects on the form.

It is possible to move objects around or change their size. To this end, first select the object by pressing the mouse in it. A red outline will appear around the object. Now, dragging a mouse button will move the object. By grabbing the object at one of the four red corners you can scale it. In this way you can change the layout of the objects on the form. It is also possible to select multiple objects and move or scale them simultaneously. See below for details.

To change the attributes, e.g., the label, of an object, click the mouse inside the object to select it. Next, press the function key <F1> (either on the keyboard or in the control form) or click on the *Attrib* in the control panel. This can also be achieved by double-clicking the right mouse button. A form will appear in which you can indicate all the different attributes. Their meanings should be clear (if you have read the documentation on the *Forms Library*). Change the attributes by pressing a mouse button on them. A menu will appear in which you can make the required choice. Change the attributes you want to change and press the button labeled *Accept*. Press *Restore* to restore the original attributes. See below for more information about changing attributes.

In this way you can create the forms you want to have. Note that you can work on different forms at the same moment. Just add another form in the way described above and use the list of forms to switch between them. After you have created all your forms choose *Save* from the *File* menu to save them to disk. It will ask you for a file name using the file selector. In this file selector you can walk through the directory tree to locate the place where you want to save the file. Next, you can type in the name of the file (or point to it when you want to overwrite an existing file). The name should end with *.fd*. So for example, choose *ttt.fd*. The program now creates three files: *ttt.c*, *ttt.h* and *ttt.fd*. *ttt.c* contains a readable piece of C code that creates the forms you designed. The file *ttt.h* contains the corresponding header file for inclusion in your application program. The file *ttt.fd* contains a description of the forms in such a way that the *Form Designer* can read it back in later. The application program now simply has to call the routine `create_form_xxx()` to create the different forms you designed.

These are the basic ideas behind the *Form Designer*. Below we describe the program in detail.
Chapter 9

Command line arguments

To start the **Form Designer** simply type

```
fdesign [-xformoptions] [-fdesignoptions] [files[f.d]]
```

An initial window will be created and mapped. Depending on the window manager, you may have the option to interactively select where to place the window if `-geometry` option is missing. Next the program places the control panel on the screen. You can move this panel, if required, to the place you want (you can also change the default placement of the control panel via resources).

`fdesign` accepts all of the **XForms** command line options as well as the following

- `geometry geom` This option specifies the initial placement and size of the working area.
- `convert fd-file-list` Normally `fdesign` does its work interactively. This option causes the `fdesign` simply read a list of `fdesign` output file (the `.fd` files) and emit the corresponding C-routines and header files.
- `version` Prints current version and quits.
- `help` Prints a brief help message on command line options.
- `altformat` Generates an alternative output format.
- `border` Forces decorations on several windows so that you can move them easily.
- `unit point|pixel|mm|cp|cmm` Outputs object sizes in units other than pixels. `cp` and `cmm` stand for centi-point (1/100 of a point) and centi-mm (1/100 of a milli-meter). For typical displays, `pixel` and `mm` are too coarse and subject to round-off errors.
- `nocode` Suppresses the output of UI code. This can be handy if the UI code is not generated interactively, but rather generated by the `make` process using `fdesign -convert`.
- `I header` Changes the output include file from `forms.h` to `header`. Useful on systems where `forms.h` is renamed to something else or you need application specific constants/defines for the UI to function. In the later case, `header` may simply contain


```c
#include "forms.h"
#define mystuff 1
```

- **main**  Emits a main program with callback stubs. Can be useful for simple programs.

- **callback**  Emits callback function template in a separate file.

- **-lax**  Suppresses syntax checking on variable and callback function names.

- **-bw borderwidth**  Changes default border width of the forms created.

Note that **-help, -version** and **-convert** do not require a connection to an X server.

If an output unit other than the default (pixel) is selected, all object sizes in the output file will be in the unit requested. This kind of UI has a fixed and device resolution independent size (in theory at least) and can be useful for drawing applications.

`fdesign` recognizes the following resources

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workingArea.geometry</td>
<td>Geometry string</td>
<td></td>
</tr>
<tr>
<td>control.border</td>
<td>XForm.Border bool</td>
<td></td>
</tr>
<tr>
<td>control.geometry</td>
<td>Control.Geometry string (position only)</td>
<td></td>
</tr>
<tr>
<td>attributes.geometry</td>
<td>Attributes.Geometry string (position only)</td>
<td></td>
</tr>
<tr>
<td>attributes.background</td>
<td>Attributes.Background string (e.g., gray80)</td>
<td></td>
</tr>
<tr>
<td>align.geometry</td>
<td>Align.Geometry string (position only)</td>
<td></td>
</tr>
<tr>
<td>help.geometry</td>
<td>Help.Geometry string (position only)</td>
<td></td>
</tr>
<tr>
<td>convert</td>
<td>Convert bool</td>
<td></td>
</tr>
<tr>
<td>unit</td>
<td>Unit string</td>
<td></td>
</tr>
<tr>
<td>altformat</td>
<td>AltFormat bool</td>
<td></td>
</tr>
<tr>
<td>xformHeader</td>
<td>XFormHeader string</td>
<td></td>
</tr>
<tr>
<td>helpFontSize</td>
<td>HelpFontSize int</td>
<td></td>
</tr>
<tr>
<td>main</td>
<td>Main bool</td>
<td></td>
</tr>
</tbody>
</table>

Note that resource specification of **convert** requires an X connection.

In addition, all **XForms**'s resources specification can be used to influence the appearance of various panels. The most useful ones are the font sizes

- **XForm.FontSize**  all label font sizes
- **XForm.PupFontSize**  all pup font sizes
Chapter 10

Creating Forms

10.1 Creating, changing and deleting forms

To create a new form press the button labeled New Form, indicate the enclosing box of the form and type in a (unique) name for the form. The form is shown in the main window and objects can be added to it.

There are two ways to change the size of a form at a later stage. The easiest way is to simply change the size of the main window and the form will resize itself to fit the new size. Or you can select the bottom box of the form, using the right mouse button. Next grab the box using the middle mouse at the lower-right corner and scale it. Note that objects lying outside the form will be invisible when the form is shown by the application program.

To change the name of the current visible form, press the button labeled Rename Form under the list of forms. You will be prompted for the new form name.

To delete a form, press the button labeled Delete Form. The current form will be removed.

10.2 Adding objects

To add an object, choose the class of the object from the object list in the middle of the control panel. Next drag the left mouse button on the form and an outline showing the current size of the object will appear. When the size is correct release the mouse button.

Note that the position and size of the object is rounded to multiples of 10 pixels. This can be changed. See below on alignments.

10.3 Selecting objects

To perform operations on objects that are already visible in the form, we first have to select them. Any mouse button can be used for selecting objects. Simply click it inside the object you want to select. A red outline will appear, indicating that the object is selected. In some cases when the currently selected object is large and encloses some smaller objects in it, left mouse might not be
able to select the enclosed small objects. In this, use the the right mouse. Another way of selecting objects is to use the `<TAB>` key or the `<F11>` or the button labeled F11, which walks down the object list and selects an object upon each press.

It is also possible to select multiple objects. To this end, draw a box by dragging the mouse around all the objects you want to select. All objects that lie fully inside the box will be selected. Each selected object will get a red outline and a red bounding box is drawn around all of them.

To add objects to an already existing selection, hold down the `<SHIFT>` key and press the right mouse button inside the objects. You can remove objects from the selection by doing the same on an already selected object.

It is possible to select all objects (except for the backface) at once using the function key `<F4>`.

One note on the backface of the form. Although this is a normal object, it can not be treated in the same way as the other objects. It can be selected, but never in combination with other objects. Only two operations are allowed on it: changing its attributes and scaling it (which scales the size of the form).

### 10.4 Moving and scaling

Moving and scaling of objects is done using the middle mouse button. To move an object or a collection of objects to a new place, first select it (them) using the right mouse button as described above. Next press the middle mouse button inside the bounding box (not near one of the corners) and move the box to its new position.

To scale the object or objects, pick up the bounding box near one of its corners (inside the red squares) and scale it.

When holding the `<SHIFT>` key while moving an object or group of objects, first a copy of the object(s) is made and the copy is moved. This allows for a very fast way of duplicating (cloning) objects on the form: First put one on the form, change the attributes as required and next copy it.

For precise object movement, the cursor keys can be used. Each pressing of the four directional cursors moves the object 5 pixels. To change the step size, precedes the cursor keys with `0-9` with 0 indicating 10 pixels. If `<SHIFT>` is down, instead of moving the object, the object size is increased or decreased by the step size.

### 10.5 Aligning objects

Sometimes you have a number of objects and you want to align them in some way, e.g. centered or all starting at the same left position, etc. To this end press the button labeled Align. A special form will appear in the top right corner. You can leave this form visible as long as you want. You can hide it using the button Dismiss on the form or by clicking button Align again.

Now select the objects you want to align. Next, press one of the alignment buttons in the form. The buttons mean top row: flush left, horizontal center, flush right, horizontal equal distance (see below), bottom row: align bottoms, vertical center, align tops, vertical equal distance. Note that alignments are relative to the selection box, not to the form. Equal distance alignment means that
between all the objects an equal sized gap is placed. The objects are kept in the same left to right or bottom to top order.

![Object alignment control](image)

Figure 10.1: Object alignment control

In the alignment form you can also indicate the snapping size using the counter at the bottom. Choose 0 if you don’t want to snap positions. Default snapping is 10 pixels. Snapping helps in making objects the same size and in making them nicely aligned.

The Undo undoes the last alignment change. It is an undo with a depth of 1, i.e., you can only undo the last change and an undo after an undo will undo itself. Note however, Any modification to the selected objects invalidates the undo buffer.

## 10.6 Raising and lowering

The objects in a form are drawn in the order in which they are added. Sometimes this is undesirable. For example, you might decide at a later stage to put a box around some buttons. Because you add this box later, it will be drawn over the buttons thus making the buttons invisible (if you put a framebox over a button, the button will be visible but appears to be inactive!). This is definitely not what you want. The Form Designer makes it possible to raise objects (bring them to the top) or lower them (put them at the bottom). So you can lower the box to move it under the buttons. Raising or lowering objects is very simple. First select the objects using the right mouse button and next press the function key \(F2\) to lower the selection or \(F3\) to raise it.

Another use of raising and lowering is to change the input field visitation order (via \(<\text{Tab}>\) key). Input fields focus order is the same as the order in which they are added to the form. This can become a problem if another input field is needed after the form is designed because this extra input field will always be the last among all input field on the form. Raising the objects becomes handy to solve this problem. What really happens when a object is raised is that the raised object becomes the last object added to the form. This means you can re-arrange the focus order by raising all input fields one by one in the exact order you want the focus order to be, and they will be added to the form in the order you raise them, thus the input focus order.
### 10.7 Setting attributes

To set attributes like type, color, label, etc., of an object first select it (using the right mouse button) and next press the function key `<F1>` (or click on the button labeled F1). If only one object is selected you can change all its attributes, including its label, name, etc. It is also possible to change the attributes of multiple objects as long as they all are of the same class. In this case you cannot change the label, name, etc. because you probably want them to remain different for the objects.

A form will appear in which you can indicate the different settings. Before we continue, the organization of the Attribute form and classification of attributes need a little explanation. Attributes of an object are divided into two categories. The Generic attributes are shared by all objects. These include type, color, label, callback functions etc. The Specific attributes are those that are specific to a particular object class, such as slider bounds, precision etc. When the Attribute form is first shown, only the Generic attributes are shown. Press on folder Spec to activate the object class specific attributes part (and press on button Generic to switch back to the generic attributes part).

### 10.8 Generic Attributes

#### 10.8.1 Colors

Here you can indicate type, boxtype, and colors of the object, and style, size, alignment and color of the label. The type, boxtype, style, size and alignment are set using a choice object. To change it either use the left or middle mouse button to cycle through the possibilities, or use the right mouse button to get a menu with all choices. To change one of the colors, push the mouse on it. A box will appear showing the available colors in the internal color map. You can indicate the color you want with the mouse or use cancel to keep the color unchanged. (The color of the cancel button is the current color you are changing.) You can use the arrows to run through the color map to find other colors.

Once you are satisfied with the settings, press the button labeled Ready and the form will disappear. If you don’t want to change the attributes after all press the button labeled Cancel.

#### 10.8.2 Object names and call-back routines

Three more fields can be filled in the attributes form: name, callback and argument. Name indicates the name of the object. If you type in a name here the object will be known to the application program under this name so that the program can refer to it. Take care that all object names used are different. They should be legal C variable names.\(^1\) It is possible to use arrays of objects. E.g. if you define some objects as `obj[0]`, `obj[1]` and `obj[2]` the piece of C-code produced by the Form Designer will contain a declaration of an array `tt` of size 3. (Only one-dimensional arrays are treated correctly.)

Callback indicates the callback routine. If you type in something here, this routine will be bound to the object. In this case you also have to provide an argument that must be an integer (or cast

---

\(^1\)Simple C++ variable names are also supported
to integer, as in `(long)&variable`). Of course, the application program will have to provide the callback routine.

Note that when copying objects these fields are also copied. This might lead to multiple objects with the same name. This will lead to undesired effects. So watch out for these after copying an object.

### 10.9 Object Specific Attributes

Currently not all objects can be initialized from within the Form Designer.

Depending on the objects, different attributes are shown that are considered to be intrinsic to the objects, such as slider bounds, precision etc. All the attributes should be self-explanatory and all changes made are shown immediately so you can see what effects the changes have on the object. Once satisfactory results are achieved, press button Accept to accept the settings (press on the folder Generic has the same effect). Two additional buttons Cancel and Restore are available to cancel the changes (and quit the attributes setting form) and restore the defaults, respectively.

One particular aspect of the pixmap(bitmap button initialization needs a little more explanation as the setting of button Use data has no effect on the appearance of the button but nonetheless affects the generated code. By default, button Use data is false, indicating the pixmap(bitmap file specified is to be loaded dynamically at run time via `fl_set_pixmapbutton_file()` (or the bitmap counterpart). If Use data is true, the specified file and its associated data will be `#include`d at compile time so the data is part of the code. Depending on the application setup, you may choose one method over the other. In general, including the data in the code will make the code slightly larger, but it avoids the problems with not finding the specified file at runtime. The button Full Path only applies if Use Data is true. If Full Path is true, the pixmap file will be `#include`d using the full path otherwise only the filename is used, presumably the compile process will take care of the path via `-I` flag in some system dependent way. In general, not using the full path is more flexible.

### 10.10 Cut, Copy and Paste

You can remove objects from the form by first selecting them and next pressing function key `<F12>` or double-clicking the left mouse button. The objects will disappear but are in fact saved in a buffer. You can put them back in the form, or in another form, by pasting them using `<F10>`. Note that only the last collection of deleted objects is saved in the buffer.

It is also possible to put a copy of the selection in the buffer using `<F9>`. This selection can now be put into the same form or into a different form. This allows for a simple mechanism of making multiple copies of a set of objects and for moving information from one form to another.

To clone the currently selected object, hold down the `<SHIFT>` key and drag the selected object. The cloned object will have exactly the same attributes as the original object except for object name and shortcut keys. Should these be cloned, the generated code would not be compilable (or cause runtime misbehavior).
10.11 Groups

As described in the tutorial about the **Forms Library**, sets of radio buttons must be placed inside groups. Groups are also useful for other purposes. E.g. you can hide a group inside an application program with one command. Hence, the **Form Designer** has some mechanism to deal with groups.

In the control panel there is a list of groups in the current form. As long as you don’t have groups, this list will be empty. To create a group, select the objects that should come in the group and press the function key \(<F7>\). You will be prompted for the name of the group. This should be a legal C variable name (under which the group will be known to the application program) or should be empty. This name will be added to the list. In this way you can create many groups. Note that each object can be in only one group. So if you select it again and put it in a new group, it will be removed from its old group. Groups that become empty this way automatically disappear from the list. (When putting objects in a group they will be raised. This is unavoidable due to the structure of groups.)

In the list of groups it is always indicated which groups are part of the current selection. (Only the groups that are fully contained in the selection are indicated, not those that are only partially contained in it.) It is also possible to add or delete groups in the current selection by pushing the mouse on their name in the list.

Note that there is no mechanism to add an object to a group directly. This can, however, be achieved using the following procedure. Select the group and the new object and press \(<F7>\) to group them. The old group will be discarded and a new group will be created. You only have to type in the group name again.

Sometimes you want to un-group the objects in an existing group, i.e., get them out of the group they are currently in. To this end simply select the group and press \(<F8>\). (This only works if one group is selected.)

You can use the item **Rename group** under the Group menu to change the name of a selected group. If multiple groups are selected only the name of the first group is changed.

10.12 Hiding and showing

Sometimes it is useful to temporarily hide some objects in your form. In particular when you have sets of overlapping objects. To this end, select the objects you want to hide and press \(<F6>\). The objects (though still selected) are now invisible. To show them again press \(<F5>\). A problem might occur here. When you press \(<F5>\) only the selected objects will be shown again. But once an object is invisible it can no longer be selected. Fortunately, you can always use \(<F4>\) to select all objects, including the invisible ones, and press \(<F5>\) after that. It is better, though, to first group the objects before hiding them. Now you can select them by pressing the mouse on the group name in the group browser.
10.13 Testing forms

To test the current form, press the button labeled Test. The form will be displayed in the center of the screen. A panel will appear at the top right corner of the screen. This panel will show you the objects that will be returned and the callback routines called when working with the form. In this way you can verify whether the form behaves correctly and whether all objects have either callback routines or names (or both) associated with them. You can also resize the form (if the backface of the form allows resizing) to test the gravities. You can play with the form as long as you want. When ready, press the button Stop Testing.

Note that any changes you made, including the size of the form, to the form while testing do not show up when saving the form. E.g. filling in an input field or setting a slider does not mean that in the saved code the input field will be filled in or the slider set.
Chapter 11

Saving and loading forms

To save the set of forms created select the item Save or Save As from the File menu. You will be prompted for a file name using the file selector if the latter is selected. Choose a name that ends with .fd, e.g. ttt.fd.

The program will now generate three files ttt.c, ttt.h and ttt.fd. If these files already exist, backup copies of these are made (by appending .bak to the file names). ttt.c contains a piece of C-code that builds up the forms and ttt.h contains all the object and form names as indicated by the user. It also contains declaration of the defined callback routines.

Depending on the options selected from the Options menu, two more files may be emitted. Namely the main program and callback function templates. They are named ttt_cb.c and ttt_main.c respectively.

There are two different kind of formats for the C-code generated. The default format allows more than one instances of the form created and uses no global variables. The other format, activated by altformat on the command line, or from the Options menu by selecting Alt Format, uses global variables and does not allow more than one instantiation of the designed forms. However, this format has a global routine that creates all the forms defined, which by default is named create_the_forms() but it can be changed (see below).

Depending on which format is output, the application program typically only needs to include the header file and call the form creation routine.

To illustrate the differences between the two output formats and the typical way an application program is setup, we look at the following hypothetical situation: We have two forms, foo and bar, each of which contains several objects, say fnobj1, fnobj2 etc. where n=1,2. The default output format will generate the following header file (foobar.h):

```c
#ifndef FD_foobar_h_
#define FD_foobar_h_
/* call back routines if any */
extern void callback(FL_OBJECT *,long);

typedef struct
```


```c
#define FD_foo
{
  FL_FORM *foo;
  void *vdata;
  char *cdata;
  long ldata;
  FL_OBJECT *f1obj1;
  FL_OBJECT *f1obj2;
} FD_foo;

typedef struct
{
  FL_FORM *bar;
  void *vdata;
  char *cdata;
  long ldata;
  FL_OBJECT *f2obj1;
  FL_OBJECT *f2obj2;
} FD_bar;

extern FD_foo *create_form_foo(void);
extern FD_bar *create_form_bar(void);

#endif /* FD_foo_bar_h */

and the corresponding C file:

#include "forms.h"
#include "foobar.h"

FD_foo *create_form_foo(void)
{
  FD_foo *fdui = (FD_foo *) fl_calloc(1, sizeof(FD_foo));

  fdui->foo = fl_bgn_form(....);
  fdui->f1obj1 = fl_add_xxxx(....);
  ....
  fl_end_form();

  fdui->foo->fdui = fdui;
  return fdui;
}

FD_bar *create_form_foo(void)
{
  FD_bar *fdui = (FD_bar *) fl_calloc(1, sizeof(FD_bar));

  fdui->bar = fl_bgn_form(....);
```
The application program would look something like the following:

```c
#include "forms.h"
#include "foobar.h"

/* add call back routines here */

main(int argc, char *argv[])
{
    FD_foo *fd_foo;
    FD_bar *fd_bar;

    fl_initialize(...);
    fd_foo = create_form_foo();
    init_fd_foo(fd_foo); /* application UI init routine */

    fd_bar = create_form_bar();
    init_fd_bar(fd_bar) /* application UI init routine */

    fl_show_form(fd_foo->foo, ...);
    /* rest of the program */
}
```

As you see, fdesign generates a structure that groups together all objects on a particular form and the form itself into a structure for easy maintenance and access. The other benefit of doing this is that the application program can create more than one instances of the form if needed.

It is difficult to avoid globals in an event-driven callback scheme with the most difficulties occurring inside the callback function where another object on the same form may need to be accessed. Current setup makes it possible and relatively painless to achieve this.

There are a couple of ways to do this. The easiest and most robust way is to use the member form->fdui, which fdesign is set to pointing to the FD_ structure in which the form is member. To illustrate how this is done, let’s take the above two forms and try to access a different object from within a callback function.

```c
fdfoo = create_form_foo();
...
```

and in the callback function of ob on form foo, you can access other objects as follows:
void callback(FL_OBJECT *ob, long data)
{
    FD_foo *fdfoo = ob->form->fdui;
    fl_set_object_xxx(fdfoo->f1obj2, ....);
}

Of course this setup still leaves the problems accessing objects on other forms unsolved although you can manually set the form->u_vdata to the other FD_ structure: fd_foo->form->u_vdata = fd_bar or use the vdata field in the FD_ structure itself: fd_foo->vdata = fd_bar.

The other method, not as easy as using form->fdui (because you get no help from fdesign), but just as workable, is simply use the u_vdata in FD_ structure to hold the ID of the object that needs to be accessed. In case of a need to access multiple objects, there is a field u_vdata in both FL_FORM and FL_OBJECT structures you can use. You simply use the field to hold the FD_ structure:

    fdfoo = create_form_foo();
    fdfoo->foo->u_vdata = fdfoo;
    ...

and in the callback function, you can access other objects as follows:

    void callback(FL_OBJECT *ob, long data)
    {
        FD_foo *fdfoo = ob->form->u_vdata;
        fl_set_object_xxx(fdfoo->f1obj2, ....);
    }

Not pretty, but adequate for practical purposes. Note that the FD structure always has the form as the first entry and followed by vdata, cdata and ldata. Also a struct FD_Any is defined in the forms.h:

typedef struct
{
    FL_FORM *form;
    void *vdata;
    char *cdata;
    long  ldata;
} FD_Any;

you can use to cast a specific FD_ structure get to the vdata.

Another alternative is to use the FD_ structure created as the user data in the callback

    fl_set_object_callback(obj, callback, (long)fdui);
and use the callback as follows\(^1\)

```c
void callback(FL_OBJECT *ob, long arg)
{
    FD_foo *fdfoo = (FD_foo *) arg;
    fl_set_object_lcol(fdfoo->f1obj1, FL_RED);
    ...
}
```

Avoiding globals is, in general, a good idea, but as everything else, an excess of a good thing can be bad. Sometimes, simply making the FD_ structure global makes a program clearer and more maintainable.

There still is another difficulty that might arise with the current setup. For example, in f1obj1’s callback we change the state of some other objects, say, f1obj2 via `fl_set_button/input`. Now the state of f1obj2 is changed and it needs to be handled. You probably don’t want to put too much f1obj2’s handling code in f1obj1’s callback. In this situation, the following function comes in handy

```c
void fl_call_object_callback(FL_OBJECT *obj)
fl_call_object_callback(fdfoo->f1obj2)
```

will invoke the f1obj2’s callback in exactly the same way the main loop would and as far as f1obj2 is concerned, it just handles the state change as if the user changed it.

The alternative format outputs something like the following:

```c
/* callback routines */
extern void callback(FL_OBJECT *, long);

extern FL_FORM *foo, *bar;
extern FL_OBJECT *f1obj1, f1obj2 ...;
extern FL_OBJECT *f2obj1, f2obj2 ...;

extern void create_form_foo(void), create_form_bar(void);
extern void create_the_forms(void);
```

The C-routines:

```c
FL_FORM *foo, *bar;
FL_OBJECT *f1obj1, *f1obj2 ...;
FL_OBJECT *f2obj1, *f2obj2 ...;
```

\(^1\)This scheme is illegal as a pointer may be longer than a long, but in practice, it should work out ok on virtually all platforms.
void create_form_foo(void)
{
    if(foo)
        return;
    foo = fl_bgn_form(....);
    ...
}

void create_form_bar(void)
{
    if(bar)
        return;
    bar = fl_bgn_form(....);
    ...
}

void create_the_forms(void)
{
    create_form_foo();
    create_form_bar();
}

Normally the application program would look something like this:

    #include "forms.h"
    #include "foobar.h"

    /* The call back routines */

    main(int argc, char *argv[])
    {
        fl_initialize(....);
        create_the_forms();
        /* rest of the program */
    }

Note that although the C-routine file in both cases is easily readable, editing it is strongly discouraged. If you were to do so, you will have to redo the changes whenever you call fdesign again to modify the layout.

The third file created, ttt.fd, is in a format that can be read in by the Form Designer. It is easy readable ASCII but you had better not change it because not much error checking is done when reading it in. To load such a file select the Open from the File menu. You will be prompted for a file name using the file selector. Press your mouse on the file you want to load and press the button labeled Ready. The current set of forms will be discarded, and replaced by the new set. You can also merge the forms in a file with the current set. To this end select Merge from the File menu.
Chapter 12

Language Filters

This chapter discusses the language filter support in Form Designer, targeted primarily to the developers of other language bindings to Forms Library. As of this writing, the authors are aware of the following bindings

- ada95 binding by G. Vincent Castellano (gvc@ocsystems.com),
- perl binding by Martin Bartlett (martin@nitram.demon.co.uk),
- Fortran binding by G. Groten (zdv017@zam212.zam.kfa-juelich.de) and Anke Haeming (A.Haeming@kfa-juelich.de), and
- pascal binding by Michael Van Canneyt (michael@tfdecl.fys.kuleuven.ac.be)
- scm/guile binding by Johannes Leveling (Johannes.Leveling@Informatik.Uni-Oldenburg.DE)
- python binding by Roberto Alsina (ralsin@ultra7.unl.edu.ar). It would appear that author of python binding is no longer working on it.

These bindings are of varying degree of beta-ness and support. It appears to the authors that the most convenient and flexible way of getting output in the targeted language is through external filters that are invoked transparently by the fdesign. This way, developers of the binding would have complete control over the translation of the default output from the fdesign to the target language and at the same time have the translation done transparently.

12.1 External filters

An external filter is a stand-alone program that works on the output of Form Designer, and translates the output to the target language. The filter can elect to work on the .fd or the c output or both simultaneously. However, in non-testing situations, the c output from Form Designer probably should be deleted by the filter once the translation is complete.

By default, Form Designer only outputs the .fd and c files. If the presence of -ada, -perl, -python, -fortran, -pascal or -scm command line options to Form Designer is detected, then
after emitting the default output, Form Designer invokes the external filter with the root file-name (without the .fd extension) as an argument, together with possible other flags, to the filter. Any runtime error messages are presented to the user in a browser. The filter name by default is fd2xxxx where xxxx is the language name (such as fd2perl etc.), which can be changed using the -filter command line option (or equivalent resources).

The resources that are relevant to the filter are listed below:

<table>
<thead>
<tr>
<th>Resource</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>string</td>
<td>C</td>
</tr>
<tr>
<td>filter</td>
<td>string</td>
<td>None</td>
</tr>
</tbody>
</table>

### 12.2 Command line arguments of the filter

Form Designer passes along the options that affect the output format to the filter. These options may or may not apply to the filter, most likely not if the filter works on the C file. For those that do not apply, the filter can simply ignore them, but shouldn’t stop running because of these options.

- `-callback` callback stubs are generated.
- `-main` main stub is generated.
- `-altformat` output in alternate format
- `-compensate` emit size compensation code
Chapter 13

Generate hardcopies of the interface

A variety of tools are available that can be used to turn your carefully constructed (and hopefully pleasing) user interfaces into printed hardcopies or something appropriate for inclusion in your program document. Most of these involves saving a snapshot of your interface on the screen into a file. Then this file is translated into something that a printer can understand, such as PostScript. While this approach works, the resulting file is typically huge. Further, by taking a snapshot of the screen, the resolution of the output is limited by the screen resolution, which typically is much lower than the printer resolution. This is especially evident for text.

Another approach is to design the printing capabilities into the objects themselves so the GUI is somewhat output device independent in that it can render to different devices and X or the printer is just one of the devices. While this approach works better than screen snapshot, in general, it bloats the library unnecessarily. It is our observation that most of the time when a hardcopy of the interface is desired, it is for use in the application documentation. Thus we believe that there are ways to meet the needs of wanting hardcopies without bloating the library. Of course, some objects, such as xyplot, charts and possibly canvas (if vector graphics), that are dynamic in nature, probably should have some hardcopy output support in the library, even then, the relevant code should only be loaded when these specific support is actually used. This fattening problem is becoming less troublesome as computers are faster and typically with more RAMs on them nowadays.

**fd2ps** was designed to address the need of having a hardcopy of the interface for application documentation development. Basically, **fd2ps** is a translator that translates the Form Designer output directly into PostScript or Encapsulated PostScript in full vector graphics. The result is a small, may even be editable, PostScript file that you can print on a printer or include into other documents.

The translation can be done in two ways. One way is to simply give the Form Designer the command line option -ps to have it output POSTSCRIPT directly or you can run the fd2ps stand alone fd2ps fdfile where fdfile is the Form Designer output with or without the .fd extension. The output is written into a file named fdfile.ps.

The **fd2ps** accepts the following command line options when run stand alone

- **-h** This option prints a brief help message.
This option requests Portrait output. By default, the orientation is switched to landscape automatically if the output would not fit on the page. This option overrides the default.

-1 This option requests landscape orientation.

-gray This option requests all colors be converted to gray levels. By default, \texttt{fd2ps} outputs colors as specified in the \texttt{.fd} file.

-bw \textit{n} This option specifies the object border width. By default, the border width specified in the \texttt{.fd} file is used.

-dpi \textit{f} This option specifies the screen resolution on which the user interface was designed. You can use this flag to enlarge or shrink the designed size by giving a DPI value smaller or larger than the actual screen resolution. The default DPI is 85. If the \texttt{.fd} file is specified in device independent unit (point, mm etc), this flag has no effect. Also this flag does not change text size.

-G \textit{f} This option specifies a value (gamma) that will be used to adjust the builtin colors. Larger the value, bright the colors. The default gamma is 1.

-rgb \textit{file} The option specifies the path to the colorme database \texttt{rgb.txt} (It is used in parsing the colornames in XPM file). The default is \texttt{/usr/lib/X11/rgb.txt}. Environment variable RGBFile can be used to change this default.

-pw \textit{f} This option changes the paper width used to center the GUI on a printed page. By default, the width is that of US Letter (i.e., 8.5 inches) unless the environment variable \texttt{PAPER} is defined.

-ph \textit{f} This option changes the paper height used to center the output on the printed page. The default height is that of US Letter (i.e., 11 inches) unless the environment variable \texttt{PAPER} is defined.

-paper \textit{name} This option specifies one of the standard paper names (thus setting the paper width and height simultaneously). The current understood papers are listed below.

Letter 8.5×11 inch.
Legal 8.5×14in.
A4 210×295mm.
B4 257×364mm.
B5 18×20cm.
B 11×17in.
Note 4×5in.

The \texttt{fd2ps} program understands the environment variable \texttt{PAPER}, which should be one of the above paper names.
Part III

An overview of all object classes
Chapter 14

Introduction

This part describes all different object classes that are available in the Forms Library. All available object classes are summarized in Table 14.1.

For each class there is a section in this document that describes it. The section starts with a short description of the object, followed by the routine(s) to add it to a form. For (almost) all classes this routine has the same form

\[
\text{FL\_OBJECT *fl\_add\_NAME}(\text{int type, FL\_Coord x, FL\_Coord y, FL\_Coord w, FL\_Coord h, const char *label})
\]

Here type is the type of the object in its class. Most classes have many different types. They are described in the section. x, y, w and h give the left bottom corner and the width and height of the bounding box of the object. label is the label that is placed inside or next to the object. For each object class the default placement of the label is described. When the label starts with the character @ the label is not printed but replaced by a symbol instead.

For each object class there is also a routine

\[
\text{FL\_OBJECT *fl\_create\_NAME}(\text{int type, FL\_Coord x, FL\_Coord y, FL\_Coord w, FL\_Coord h, const char *label})
\]

that only creates the object but does not put it in the form. This routine is useful for building hierarchical object classes. The routine is not described in the following sections.

An important aspect of objects is how interaction is performed with them. First of all there is the way in which the user interacts with the object and secondly it is indicated when the object changes status and is returned to the application program for some action. Both are described in the section.

Object attributes can be divided into generic and object specific ones. For generic attributes (e.g., the object label size), the routines that change them always start with fl_set_object_xxx() where xxx is the name of the attribute. When a specific object is created and added to a form, it inherits many aspects of the generic object or initializes the object attributes to its needed defaults.
<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Static Objects</strong></td>
<td></td>
</tr>
<tr>
<td>Box</td>
<td>Rectangular areas to visually group objects.</td>
</tr>
<tr>
<td>Frame</td>
<td>A box with an empty inside region.</td>
</tr>
<tr>
<td>Labelframe</td>
<td>A frame with label on the frame.</td>
</tr>
<tr>
<td>Text</td>
<td>Simple one line labels.</td>
</tr>
<tr>
<td>Bitmap</td>
<td>Displays an X11 bitmap.</td>
</tr>
<tr>
<td>Pixmap</td>
<td>Displays a pixmap using the XPM library.</td>
</tr>
<tr>
<td>Clock</td>
<td>A clock.</td>
</tr>
<tr>
<td>Chart</td>
<td>Bar-charts, pie-charts, strip-charts, etc.</td>
</tr>
<tr>
<td><strong>Button Like Objects</strong></td>
<td></td>
</tr>
<tr>
<td>Button</td>
<td>Many different kinds and types of buttons that the user can push to indicate certain settings or actions.</td>
</tr>
<tr>
<td><strong>Valuator Objects</strong></td>
<td></td>
</tr>
<tr>
<td>Slider</td>
<td>Both vertical and horizontal sliders to let the user indicate some float value.</td>
</tr>
<tr>
<td>Scrollbar</td>
<td>Sliders plus two directional buttons.</td>
</tr>
<tr>
<td>Dial</td>
<td>A dial to let the user indicate a float value.</td>
</tr>
<tr>
<td>Positioner</td>
<td>Lets the user indicate an ((x,y)) position with the mouse.</td>
</tr>
<tr>
<td>Counter</td>
<td>A different way to let a user step through values.</td>
</tr>
<tr>
<td>Thumbwheel</td>
<td>Rolling a wheel to indicate float values.</td>
</tr>
<tr>
<td><strong>Input Objects</strong></td>
<td></td>
</tr>
<tr>
<td>Input</td>
<td>Lets the user type in an input string.</td>
</tr>
<tr>
<td><strong>Choice Objects</strong></td>
<td></td>
</tr>
<tr>
<td>Menu</td>
<td>Both pop-up and drop-down menus can be created.</td>
</tr>
<tr>
<td>Choice</td>
<td>Can be used to let the user make a choice from a set of items.</td>
</tr>
<tr>
<td>Browser</td>
<td>A text browser with a slider. Can be used for making selections from sets of choices.</td>
</tr>
<tr>
<td><strong>Container Objects</strong></td>
<td></td>
</tr>
<tr>
<td>Tabbed Folders</td>
<td>A tabbed folder is a compound object capable of holding multiple groups of objects.</td>
</tr>
<tr>
<td>Form Browser</td>
<td>A browser you can drop forms into.</td>
</tr>
<tr>
<td>Menu bar</td>
<td>A menubar is a collection of individual menus.</td>
</tr>
<tr>
<td><strong>Other Objects</strong></td>
<td></td>
</tr>
<tr>
<td>Timer</td>
<td>A timer that runs from a set time towards 0. Can e.g. be used to do default actions after some time has elapsed.</td>
</tr>
<tr>
<td>XYPPlot</td>
<td>XYPplot shows simple 2D xy-plot from a tabulated function or a datafile. Data points can be interactively manipulated and retrieved.</td>
</tr>
<tr>
<td>Pop-ups</td>
<td>Pop-ups are used by menu and choice. it can also be used stand-alone to allow the user to make selections among many choices.</td>
</tr>
<tr>
<td>Canvas</td>
<td>Canvases are managed plain X windows. It differs from a raw application window only in the way its geometry is managed, not in the way various interaction is set up.</td>
</tr>
</tbody>
</table>

Table 14.1: List of object classes
Thus, in the following sections, only the object specific routines are documented. Routines that set generic object attributes are documented in Part V.

When appropriate, the effect of certain (generic) attributes of the objects on the specific object is discussed. In particular it is indicated what the effect of the routine `fl_set_object_color()` is on the appearance of the object. Also some remarks on possible boxtypes are made.
Chapter 15

Static objects

15.1 Box

Short description

Boxes are simply used to give the dialogue forms a nicer appearance. They can be used to visually group other objects together. The bottom of each form is a box.

Adding an object

To add a box to a form you use the routine

```c
FL_OBJECT *fl_add_box(int type, FL_Coord x, FL_Coord y,
FL_Coord w, FL_Coord h, const char *label)
```

The meaning of the parameters is as usual. The label is default placed centered in the box.

Types

The following types are available:

- FL_UP_BOX: A box that comes out of the screen.
- FL_DOWN_BOX: A box that goes down into the screen.
- FL_FLAT_BOX: A flat box without a border.
- FL_BORDER_BOX: A flat box with a border.
- FL_FRAME_BOX: A flat box with an engraved frame.
- FL_SHADOW_BOX: A flat box with a shadow.
- FL_ROUNDED_BOX: A rounded box.
- FL_RFLAT_BOX: A rounded box without a border.
- FL_RSHADOW_BOX: A rounded box with a shadow.
- FL_OVAL_BOX: An elliptic box.
- FL_NO_BOX: No box at all, only a centered label.
Interaction

No interaction takes place with boxes.

Other routines

No other routines are available for boxes.

Attributes

Color1 controls the color of the box.

Remarks

Do not use \texttt{FL_NO_BOX} type if the label is to change during the execution of the program.

Boxes are used in most demo’s. Also see Fig. 3.1.

15.2 Frame

Short description

Frames are simply used to give the dialogue forms a nicer appearance. They can be used to visually group other objects together. Frames are almost the same as a box, except that the interior of the bounding box is not filled. Use of frames can speed up drawing in certain situations. For example, to place a group of radio buttons within an \texttt{FL_ENGRAVED_Frame}. If we were to use an \texttt{FL_FRAME_BOX} to group the buttons, visually they would look the same. However, the latter is faster as we don’t have to fill the interior of the bounding box and can also reduce flicker. Frames are useful in decorating free objects and canvases.

Adding an object

To add a frame to a form you use the routine

\begin{verbatim}
FL_OBJECT *fl_add_frame(int type, FL_Coord x, FL_Coord y,
                       FL_Coord w, FL_Coord h, const char *label)
\end{verbatim}

The meaning of the parameters is as usual except that the frame is drawn \textit{outside} of the bounding box (so a flat box of the same size just fills the inside of the frame without any gaps). The label is by default placed centered inside the frame.
15.3 LABELFRAME

Types

The following types are available:

- **FL_NO_FRAME**: Nothing is drawn
- **FL_UP_FRAME**: A frame appears coming out of the screen
- **FL_DOWN_FRAME**: A frame that goes down into the screen
- **FL_BORDER_FRAME**: A frame with a simple outline
- **FL_ENGRAVED_FRAME**: A frame appears to be engraved.
- **FL_EMBOSSED_FRAME**: A frame appears embossed.
- **FL_ROUNDED_FRAME**: A rounded frame.
- **FL_OVAL_FRAME**: An elliptic box.

Interaction

No interaction takes place with frames.

Other routines

None.

Attributes

Color1 controls the color of the frame if applicable. Boxtype attribute does not apply to the frame class.

Remarks

It may be faster to use frames instead of boxes for text that is truly static. See freedraw.c for an example use of frame objects.

15.3 LabelFrame

Short description

A label frame is almost the same as a frame except that the label is placed on the frame (See Fig. 15.1) instead of inside or outside of the bounding box as in a regular frame.

Adding an object

To add a labelframe to a form you use the routine
CHAPTER 15. STATIC OBJECTS

LabelFrame Object

Figure 15.1: Labelframe Classes

FL_OBJECT *fl_add_labelframe(int type, FL_Coord x, FL_Coord y,
                                FL_Coord w, FL_Coord h, const char *label)

The meaning of the parameters is as usual except that the frame is drawn outside of the bounding box (so a flat box of the same size just fills the inside of the frame without any gaps). The label is by default placed centered inside the frame.

Types

The following types are available:

- FL_NO_FRAME: Nothing is drawn
- FL_UP_FRAME: A frame appears coming out of the screen
- FL_DOWN_FRAME: A frame that goes down into the screen.
- FL_BORDER_FRAME: A frame with a simple outline
- FL_ENGRAVED_FRAME: A frame appears to be engraved.
- FL_EMBOSSED_FRAME: A frame appears embossed.
- FL_ROUNDED_FRAME: A rounded frame.
- FL_OVAL_FRAME: An elliptic box.

Interaction

No interaction takes place with frames.

Other routines

None.

Attributes

Color1 controls the color of the frame if applicable. Color2 controls the background color of the label. Boxtypen attribute does not apply to the labelframe class.
15.4. TEXT

Remarks

You can not draw a label inside or outside of the frame box. If you try, say, by requesting FL_ALIGN_CENTER, the label is drawn using FL_ALIGN_TOP_LEFT.

15.4 Text

Short description

Text objects simply consist of a label possibly placed in a box.

Adding an object

To add a text to a form you use the routine

```c
FL_OBJECT *fl_add_text(int type, FL_Coord x, FL_Coord y,
                         FL_Coord w, FL_Coord h, const char *label)
```

The meaning of the parameters is as usual. The label is by default placed flushed left in the bounding box.

Types

Only one type of text exists: FL_NORMAL_TEXT.

Interaction

No interaction takes place with text objects.

To set or change the text shown, use fl_set_object_label()

Other routines

No other routines are available for texts.

Attributes

Any boxtype can be used for text. Color1 controls the color of the box. The color of the text is controlled by lc0l as usual. However, if the text is to change dynamically, NO_BOX should not be used.
Remarks

Don’t use boxtype FL_NO_BOX if the label is to change dynamically.

Note that there is almost no difference between a box with a label and a text. The only difference lies in the position where the text is placed and the fact that text is clipped to the bounding box. Text is normally placed inside the box at the left side. This helps you putting different lines of text below each other. Labels inside boxes are default centered in the box. You can change the position of the text inside the box using the routine fl_set_object_lalign(). In contrast to boxes, different alignments for text always place the text inside the box rather than outside the box.

15.5 Bitmap

Short description

A bitmap is a simple bitmap shown on a form.

Adding an object

To add a bitmap to a form you use the routine

\[
\text{FL_OBJECT} \ast \text{fl_add_bitmap}(\text{int type}, \text{FL_Coord x}, \text{FL_Coord y}, \text{FL_Coord w}, \text{FL_Coord h}, \text{const char} \ast \text{label})
\]

The meaning of the parameters is as usual. The label is by default placed below the bitmap. The bitmap will be empty.

Types

Only the type FL_NORMAL_BITMAP is available.

Interaction

No interaction takes place with a bitmap. For bitmap that interacts, see Section 16.1 on bitmapbutton. (You can also place a hidden button over it if you want something to happen when pressing the mouse on a static bitmap.)

Other routines

To set the actual bitmap being displayed use

\[
\text{void fl_set_bitmap_data(FL_OBJECT} \ast \text{ob, int w, int h, unsigned char} \ast \text{bits})
\]
void fl_set_bitmap_file(FL_OBJECT *ob, const char *file);

bits contains the bitmap data as a character string. file is the name of the file that contains bitmap data. A number of bitmaps can be found in /usr/include/X11/bitmaps or similar places. The X program bitmap can be used to create bitmaps.

Two additional routines are provided to make a Pixmap from a bitmap file or data

Pixmap fl_read_bitmapfile(Window win, const char *filename,
unsigned *width, unsigned *height,
int *hotx, int *hoty)

Pixmap fl_create_from_bitmapdata(Window win, const char *data,
int width, int height)

where win is any window ID in your application and other parameters have the obvious meanings. If there is no window created yet, fl_default_win() may be used.

Note pixmaps created by the above routines have a depth of 1 and should be displayed using XCopyPlane.

Attributes

Label color controls the foreground color of the bitmap. Color1 controls the background color of the bitmap (and the color of the box). Color2 is not used.

Remarks

See demo33.c for a demo of a bitmap.

15.6 Pixmap

Short description

A pixmap is a simple pixmap (color icons) shown on a form.

Adding an object

To add a bitmap to a form you use the routine

    FL_OBJECT *fl_add_pixmap(int type, FL_Coord x, FL_Coord y,
    FL_Coord w, Fl_Coord h, const char *label)

The meaning of the parameters is as usual. The label is by default placed below the pixmap. The pixmap will be empty.
CHAPTER 15. STATIC OBJECTS

Types

Only the type FL_NORMAL_PIXMAP is available.

Interaction

No interaction takes place with a pixmap. For pixmap that interacts, see Section 16.1 on pixmapbutton. (You can also place a hidden button over it if you want something to happen when pressing the mouse on a static pixmap.)

Other routines

A pixmap file (usually with suffix xpm) is an ASCII file that contains the definition of the pixmap as a char pointer array that can be included directly into a C (or C++) source file.

To set the actual pixmap being displayed, use one of the following routines:

void fl_set_pixmap_file(FL_OBJECT *ob, const char *file);

void fl_set_pixmap_data(FL_OBJECT *ob, char **data)

In the first routine, you specify the pixmap by the filename that contains it. In the second routine, you #include the pixmap at compile time and use the pixmap data (an array of char pointers) directly. Note that both of these functions do not free the old pixmaps associated with the object. If you're writing a pixmap browser type applications, be sure to free the old pixmaps using fl_free_pixmap_pixmap prior to calling these two routines.

To obtain the pixmap ID currently being displayed, the following routine can be used

Pixmap fl_get_pixmap_pixmap(FL_OBJECT *ob, Pixmap *id, Pixmap *mask);

In some situations, you might already have a pixmap resource ID, e.g., from fl_read_pixmapfile(), you can use the following routine to change the the pixmap

void fl_set_pixmap_pixmap(FL_OBJECT *ob, Pixmap id, Pixmap mask)

where mask is used for transparency (See fl_read_pixmapfile().) Use 0 for mask if no special clipping attributes are desired.

This routine does not free the pixmap ID nor the mask already associated with the object. Thus if you no longer need the old pixmaps, they should be freed prior to changing the pixmaps using the following routine

void fl_free_pixmap_pixmap(FL_OBJECT *ob);
This routine in addition to freeing the pixmap and the mask, it also frees the colors the pixmap allocated.

Pixmaps are by default displayed centered inside the bounding box. However, this can be changed using the following routine

```c
void fl_set_pixmap_align(FL_OBJECT *ob, int align, int dx, int dy)
```

where `align` is the same as that used for labels. See Section 3.11.3 for a list. `dx` and `dy` are extra margins to leave in addition to the object border width. By default, `dx` and `dy` are set to 3. Note that although you can place a pixmap outside of the bounding box, it probably is not a good idea.

**Attributes**

By default, if a pixmap has more colors than that available in the colormap, the library will use substitute colors that are judged “close enough”. This closeness is defined as the difference between the requested color and color found being smaller than some pre-set threshold values between 0 and 65535 (0 means exact match). The default thresholds are 40000 for red, 30000 for green and 50000 for blue. The change these defaults, use the following routine

```c
void fl_set_pixmap_colorcloseness(int red, int green, int blue);
```

**Remarks**

The following routines may come in handy to read a pixmap file into a Pixmap

```c
Pixmap fl_read_pixmapfile(Window win, const char *filename,
                            unsigned *width, unsigned *height,
                            Pixmap *shape_mask, int *hotx, int *hoty,
                            FL_COLOR tran)
```

where `win` is the window in which the pixmap is to be displayed. If the window is yet to be created, you can use the default window `fl_default_window()`. Parameter `shape_mask` is set to a Pixmap, if not null, that can be used as a clip mask to achieve transparency. `hotx` and `hoty` are the center of the pixmap (useful if the pixmap is to be used as a cursor). Parameter `tran` is currently un-used.

If you have already had the pixmap data in memory, the following routine may be used

```c
Pixmap fl_create_from_pixmapdata(Window win, char **data,
                                  unsigned *width, unsigned *height,
                                  Pixmap *shape_mask,
                                  int *hotx, int *hoty, FL_COLOR tran)
```

All parameters have the same meaning as in `fl_read_pixmapfile`. 

15.6. PIXMAP
Note the **Forms Library** handles transparency, if specified in the pixmap file or data, for pixmap and pixmapbutton objects. However, when using `fl_read_pixmapfile` or `fl_create_from_pixmapdata`, the application programmer is responsible to set the clip mask in appropriate GCs.

Finally there is a routine that can be used to free a Pixmap

```c
void fl_free_pixmap(Pixmap Id)
```

You will need the XPM library (version 3.4c or later) developed by Arnaud Le Hors and GROUPE BULL (lehors@sophia.inria.fr) to use pixmap. XPM library can be obtained from many X distribution/mirror sites via anonymous ftp or web ([ftp://ftp.x.org/contrib](ftp://ftp.x.org/contrib) and [ftp://avahi.inria.fr/pub/xpm](ftp://avahi.inria.fr/pub/xpm) are the official site for anonymous ftp and [http://www.inria.fr/koala/lehors/xpm.html](http://www.inria.fr/koala/lehors/xpm.html) is the home page).

### 15.7 Clock

**Short description**

A clock object simply displays a clock on the form.

**Adding an object**

To add a clock to a form you use the routine

```c
FL_OBJECT *fl_add_clock(int type, FL_Coord x, FL_Coord y,
                         FL_Coord w, FL_Coord h, char label[])
```

The meaning of the parameters is as usual. The label is by default placed below the clock.

**Types**

The following types are available:

- `FL_ANALOG_CLOCK`: An analog clock complete with the second hand.
- `FL_DIGITAL_CLOCK`: A digital clock.

**Interaction**

No interaction takes place with clocks.
Other routines

To get the displayed time (local time as modified by the adjustment described below) use the following routine

```c
void fl_get_clock(FL_OBJECT *obj, int *h, int *m, int *s)
```

Upon function return, the parameters are set as follows: $h$ is between 0–23 indicating the hour, $m$ is between 0–59 indicating the minutes and $s$ is between 0–59 indicating the seconds.

To display time other than the local time, use the following routine

```c
long fl_set_clock_adjustment(FL_OBJECT *ob, long adj)
```

where $adj$ is in seconds. For example, to display a time that is one hour behind the local time, an adjustment of $-3600$ can be used. The function returns the old adjustment value.

By default, the digital clock uses 24hr system. You can switch the display to 12hr system (am-pm) by using the following routine

```c
void fl_set_clock_ampm(FL_OBJECT *ob, int yes_no)
```

Attributes

Never use FL_NO_BOX as boxtype for a digital clock.

Color1 controls the color of the background, color2 the color of the hands.

Remarks

See flclock.c for an example of the use of clocks.

See also Page 323 for other time related routines.

15.8 Chart

Short description

The chart object gives you an easy way to display a number of different types of charts like bar-charts, pie-charts, line-charts, etc. They can either be used to display some fixed chart or a changing chart (e.g. a strip-chart). Values in the chart can be changed and new values can be added which makes the chart move to the left, i.e., new entries appear at the right and old entries disappear at the left. This can be used to e.g. monitor some process.
Adding an object

To add a chart object to a form use the routine

```c
FL_OBJECT *fl_add_chart(int type, FL_Coord x, FL_Coord y,
                        FL_Coord w, FL_Coord h, const char *label)
```

It shows an empty box on the screen with the label below it.

Types

The following types are available:

- FL_BAR_CHART: A bar-chart
- FL_HORBAR_CHART: A horizontal bar-chart
- FL_LINE_CHART: A line-chart
- FL_FILLED_CHART: A line-chart but area below curve is filled
- FL_SPIKE_CHART: A chart with a vertical spike for each value
- FL_PIE_CHART: A pie-chart
- FL_SPECIALPIE_CHART: A pie-chart with displaced first item

All charts except pie-charts can display positive and negative data. Pie-charts will ignore values that are \( \leq 0 \). The maximal number of values displayed in the chart can be set using the routine `fl_set_chart_maxnumb()`. The number must be bounded by `FL_CHART_MAX` which is 512. Switching between different types can be done without any complications.

Interaction

No interaction takes place with charts.

Other routines

There are a number of routines to change the values in the chart and to change its behavior. To clear a chart use the routine

```c
void fl_clear_chart(FL_OBJECT *obj)
```

To add an item to a chart use

```c
void fl_add_chart_value(FL_OBJECT *obj, double val,
                        const char *text, int col)
```
Here \texttt{val} is the value of the item, \texttt{text} is the label to be associated with the item (can be empty) and \texttt{col} is an index in the colormap (\texttt{FL_RED} etc) that is the color of this item. The chart will be redrawn each time you add an item. This might not be appropriate if you are filling a chart with values. In this case put the calls between \texttt{fl_freeze_form()} and \texttt{fl_unfreeze_form()}

By default, the label is drawn with tiny font in black. You can change the font style, size or color using the following routine

\begin{verbatim}
void fl_set_chart_lstyle(FL_OBJECT *ob, int fontstyle) 
void fl_set_chart_lsize(FL_OBJECT *ob, int fontsize) 
void fl_set_chart_lcolor(FL_OBJECT *ob, int color)
\end{verbatim}

Note that \texttt{fl_set_chart_lcolor()} only affects the label color of subsequent items, not the items already created.

You can also insert a new value at a particular place using

\begin{verbatim}
void fl_insert_chart_value(FL_OBJECT *obj, int index, double val, const char *text, int col) 
\end{verbatim}

\texttt{index} is the index before which the new item should be inserted. The first item is number 1. So, for example, to make a strip-chart where the new value appears at the left, each time insert the new value before index 1.

To replace the value of a particular item use the routine

\begin{verbatim}
void fl_replace_chart_value(FL_OBJECT *obj, int index, double val, const char *text, int col) 
\end{verbatim}

Here \texttt{index} is the index of the value to be replaced. The first value has an index of 1, etc.

Normally, bar-charts and line-charts are automatically scaled in the vertical direction such that all values can be displayed. This is often not wanted when new values are added from time to time. To set the minimal and maximal value displayed use the routine

\begin{verbatim}
void fl_set_chart_bounds(FL_OBJECT *obj, double min, double max) 
\end{verbatim}

To return to automatic scaling choose \texttt{min} = \texttt{max} = 0.0.

To obtain the current bounds, use the following routine

\begin{verbatim}
void fl_get_chart_bounds(FL_OBJECT *obj, double *min, double *max) 
\end{verbatim}

Also the width of the bars and distance between the points in a line-chart are normally scaled. To change this use
void fl_set_chart_autosize(FL_OBJECT *obj, int autosize)

with autosize = 0. In this case the width of the bars will be such that the maximal number of items fits in the box. This maximal number (default FL_CHART_MAX) can be changed using

void fl_set_chart_maxnumb(FL_OBJECT *obj, int maxnumb)

where maxnumb is the maximal number of items to be displayed.

Attributes

Don’t use FL_NO_BOX for a chart object if it changes value. Color1 controls the color of the box.

Remarks

See chartall.c and chartstrip.c for examples of the use of chart objects.
Chapter 16

Button like objects

16.1 Button

Short description

A very important class of objects are the buttons. Buttons are placed on the form such that the user can push them with the mouse. Different types of buttons exist: buttons that return to their normal position when the user releases the mouse, buttons that stay pushed until the user pushes them again and radio buttons that make other buttons be released.

![Button Classes](image)

Figure 16.1: Button Classes

Also different shapes of buttons exist. Normal buttons are rectangles that come out of the background. When the user pushes them they go into the background (and possibly change color). Lightbuttons have a small light inside them. Pushing the button switches the light on. Round buttons are simple circles. When pushed, a colored circle appears inside them. Bitmap and pixmap buttons are buttons whose labels are graphics rather than text.
Adding an object

To add buttons use one of the following routines:

```c
FL_OBJECT *fl_add_button(int type, FL_Coord x, FL_Coord y,
                       FL_Coord w, FL_Coord h, const char *label)
```

```c
FL_OBJECT *fl_add_lightbutton(int type, FL_Coord x, FL_Coord y,
                      FL_Coord w, FL_Coord h, const char *label)
```

```c
FL_OBJECT *fl_add_roundbutton(int type, FL_Coord x, FL_Coord y,
                      FL_Coord w, FL_Coord h, const char *label)
```

```c
FL_OBJECT *fl_add_round3dbutton(int type, FL_Coord x, FL_Coord y,
                      FL_Coord w, FL_Coord h, const char *label)
```

```c
FL_OBJECT *fl_add_checkbutton(int type, FL_Coord x, FL_Coord y,
                      FL_Coord w, FL_Coord h, const char *label)
```

```c
FL_OBJECT *fl_add_bitmapbutton(int type, FL_Coord x, FL_Coord y,
                      FL_Coord w, FL_Coord h, const char *label)
```

```c
FL_OBJECT *fl_add_pixmapbutton(int type, FL_Coord x, FL_Coord y,
                      FL_Coord w, FL_Coord h, const char *label)
```

```c
FL_OBJECT *fl_add_labelbutton(int type, FL_Coord x, FL_Coord y,
                      FL_Coord w, FL_Coord h, const char *label)
```

```c
FL_OBJECT *fl_add_scrollbutton(int type, FL_Coord x, FL_Coord y,
                      FL_Coord w, FL_Coord h, const char *label)
```

The meaning of the parameters is as usual. The label is by default placed inside the button for button and lightbutton. For roundbutton, round3dbutton, bitmapbutton and pixmapbutton, it is placed to the right of the circle and to the bottom of the bitmap/pixmap respectively. For scrollbutton, the label must be of some pre-determined string that indicates the direction of the scroll arrow.

Types

The following types of buttons are available:

- **FL_NORMAL_BUTTON**: Returns value when released.
- **FL_PUSH_BUTTON**: Stays pushed until user pushes it again.
- **FL_MENU_BUTTON**: Returns value when pushed.
- **FL_TOUCH_BUTTON**: Returns value as long as the user pushes it.
- **FL_RADIO_BUTTON**: Push button that switches off other radio buttons.
- **FL_HIDDEN_BUTTON**: Invisible normal button.
16.1. BUTTON

<table>
<thead>
<tr>
<th>Button Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FL_INOUT_BUTTON</td>
<td>Returns value both when pushed and when released.</td>
</tr>
<tr>
<td>FL_RETURN_BUTTON</td>
<td>Like a normal button but reacts on the &lt;Return&gt; key.</td>
</tr>
<tr>
<td>FL_HIDDEN_RET_BUTTON</td>
<td>Invisible return button.</td>
</tr>
</tbody>
</table>

Except for the FL_HIDDEN_BUTTON and FL_HIDDEN_RET_BUTTON, which are invisible, all types of button look similar on the screen but their function is quite different. Each of these buttons gets pushed down when the user presses the mouse on top of it. What actually happens when the user does so depends on the type of the button. An FL_NORMAL_BUTTON, FL_TOUCH_BUTTON and FL_INOUT_BUTTON gets released when the user releases the mouse button. Their difference lies in the moment at which the interaction routines return them (see below). A FL_PUSH_BUTTON remains pushed and is only released when the user presses it again. A FL_RADIO_BUTTON is a push button with the following extra property. Whenever the user pushes a radio button, all other pushed radio buttons in the form (or in a group) are released. In this way the user can make its choice among some possibilities. A FL_RETURN_BUTTON behaves like a normal button, but it also reacts when the <Return> key on the keyboard is pressed. When a form contains such a button (of course there can only be one) the <Return> key can no longer be used to move between input fields. For this the <Tab> key must be used.

A FL_HIDDEN_BUTTON behaves like a normal button but is invisible. A FL_HIDDEN_RET_BUTTON is like a hidden button but also reacts to <Return> key presses.

Interaction

FL_NORMAL_BUTTONs, FL_PUSH_BUTTONs, FL_RADIO_BUTTONs, FL_RETURN_BUTTONs and FL_HIDDEN_BUTTONs are returned at the moment the user releases the mouse after having pressed it on the button. An FL_INOUT_BUTTON is returned both when the user presses it and when the user releases it. A FL_TOUCH_BUTTON is returned all the time as long as the user keeps it pressed. A FL_RETURN_BUTTON and a FL_HIDDEN_RET_BUTTON are also returned when the user presses the <Return> key.

See demo butttypes.c for a feel of the different button types.

Other routines

The application program can also set a button to be pushed or not itself without a user action. To this end use the routine

```c
void fl_set_button(FL_OBJECT *obj, int pushed)
```

pushed indicates whether the button should be pushed (1) or released (0). When setting a FL_RADIO_BUTTON to be pushed this automatically releases the currently pushed button if different. Also note that this routine only simulates the visual appearance and perhaps some internal states, it does not affect the program flow in any way, i.e., setting a button being pushed does not invoke its callback or results in the button returned to the program. For that, fl_trigger_object() is needed or more conveniently follow fl_set_button() with fl_call_object_callback().

To figure out whether a button is pushed\(^1\) or not use

\(^1\)fl_mouse_button() can also be used
Sometimes you want to give the button a different meaning depending on which mouse button pressed it. To find out which mouse button was used at the last push (or release) use the routine

    int fl_get_button_numb(FL_OBJECT *obj)

It returns one of the constants FL_LEFT_MOUSE, FL_MIDDLE_MOUSE and FL_RIGHT_MOUSE indicating the physical location of the mouse button on the mouse. If the last push is triggered by a shortcut (see below), the function returns the keysym (ascii value if ASCII) of the key plus FL_SHORTCUT. For example, if a button has a shortcut <CTRL> C, the button number returned upon activation of the shortcut would be FL_SHORTCUT 3+

If more information is desired about the last event, use

    const XEvent *fl_last_event(void);

In a number of situations it is useful to define a keyboard equivalent to a button. E.g., you might want to define that `CTRL Q` has the same meaning as pressing the Quit button. This can be achieved using the following call:

    void fl_set_button_shortcut(FL_OBJECT *obj, const char *str, int showUL)

Note that `str` is a string, not a character. This string should contain all the characters that correspond to this button. So, e.g., if you use string "QqQq" the button will react on the keys q, Q and <CTRL> Q. (As you see you should use the symbol `^` to indicate the control key. Similarly you can use the symbol `#` to indicate the <ALT> key.) Be careful with your choices. When the form also contains input fields you probably don’t want to use the normal printable characters because they can no longer be used for input in the input fields. Shortcuts always go before input fields. Other special keys, such as `F1` etc., can also be used as shortcuts. See Section 25.1 for details.

Finally realize that a return button is in fact a normal button with the `Return` key as a shortcut. So don’t change the shortcuts for such a button.

If the second parameter `showUL` is true, and one of the letters in the object label matches the shortcut, the matching letter will be underlined. This applies to non-printable characters (such as `#A`) as well in the sense that if the label contains letter a or A, it will be underlined (i.e., special characters such as `#` and `^` are ignored when matching). A false `showUL` turns off the underline without affecting the shortcut. Note that although the entire object label is searched for matching character to underline, the shortcut string itself is not searched, thus shortcut “Yy” for label “Yes” will result in the underlining of Y while “yY” will not.

To set the bitmap to use for the bitmap button, the following routines can be used,

    void fl_set_bitmapbutton_data(FL_OBJECT *ob, int w, int h,  
                                unsigned char *bits)

    void fl_set_bitmapbutton_file(FL_OBJECT *ob, const char *filename)
Similarly, to set the pixmap to use for the pixmap button, the following routines can be used

```c
void fl_set_pixmapbutton_data(FL_OBJECT *ob, unsigned char **bits)
void fl_set_pixmapbutton_file(FL_OBJECT *ob, const char *filename)
void fl_set_pixmapbutton_pixmap(FL_OBJECT *ob, Pixmap id, Pixmap mask)
```

In the first routine, you `#include` the pixmap file into your source code and use the pixmap definition data (an array of char pointers) directly. In the second routine, the filename that contains the pixmap definition is used to specify the pixmap. The last routine assumes that you’ve already have X Pixmap resource IDs for the pixmap you want to use. Note that these routines do not free the pixmaps already associated with the button. To free the pixmaps, use the following routine

```c
void fl_free_pixmapbutton_pixmap(FL_OBJECT *ob);
```

This function frees the pixmap and mask together with all the colors they allocated.

To get the pixmap that is currently being displayed, use the following routine

```c
Pixmap fl_get_pixmapbutton_pixmap(FL_OBJECT *ob,
       Pixmap &pixmap, Pixmap &mask)
```

Pixmaps are by default displayed centered inside the bounding box. However, this can be changed using the following routine

```c
void fl_set_pixmapbutton_align(FL_OBJECT *ob, int align,
        int xmargin, int ymargin)
```

where `align` is the same as that used for labels. See Section 3.11.3 for a list. `xmargin` and `ymargin` are extra margins to leave in addition to the object border width. Note that although you can place a pixmap outside of the bounding box, it probably is not a good idea.

When the mouse enters a pixmap button, an outline of the button is shown. If required, a different pixmap (the focus pixmap) can also be shown. To set such a focus pixmap, the follow routines are available

```c
void fl_set_pixmapbutton_focus_data(FL_OBJECT *ob, unsigned char **bits)
void fl_set_pixmapbutton_focus_file(FL_OBJECT *ob, const char *filename)
void fl_set_pixmapbutton_focus_pixmap(FL_OBJECT *ob, Pixmap id, Pixmap mask)
```

The meanings of the parameter are the same as that in the regular pixmap routines.

Finally there is routine that can be used to disable the focus outline and the focus pixmap with a `false` flag.
void fl_set_pixmapbutton_focus_outline(FL_OBJECT *ob, int flag)

See also Section 15.6 for pixmap color and transparency handling.

Attributes

For normal buttons color1 controls the normal color and color2 the color when pushed. For lightbuttons color1 is the color of the light when off and color2 the color when on. For round buttons, color1 is the color of the circle and color2 the color of the circle that is placed inside it when pushed. For round3dbutton, color1 is the color of the inside of the circle and color2 the color of the embedded circle. For bitmapbuttons, color1 is the normal box color (or bitmap background if nobox) and color2 is used to indicate the focus color. The foreground color of the bitmap is controlled by label color. For scrollbutton, col1 is the overall boundbox color (if not NO_BOX), col2 is the arrow color. The label of the scrollbutton must be of a string of a number between 1 – 9 (except 5), indicating the arrow direction like the numerical key pad. The label can have an optional prefix # to indicate uniform scaling. For example, a label "#9" indicates the arrow should be pointing up-right and the arrow has the identical width and height regardless the overall bounding box size.

Remarks

See all demo programs, in particular pushbutton.c and buttonall.c, for the use of buttons.
Chapter 17

Valuator objects

17.1 Slider

Short description

Sliders are useful for letting the user indicate a value between some fixed bounds. Both horizontal and vertical sliders exist. They have a minimum, a maximum and a current value (all floats). The user can change the current value by shifting the slider with the mouse. Whenever the value changes, this is reported to the application program.

Adding an object

To add a slider to a form use

```c
FL_OBJECT *fl_add_slider(int type, FL_Coord x, FL_Coord y,
    FL_Coord w, FL_Coord h, const char *label)
```

or

```c
FL_OBJECT *fl_add_valslider(int type, FL_Coord x, FL_Coord y,
    FL_Coord w, FL_Coord h, const char *label)
```

The meaning of the parameters is as usual. The label is by default placed below the slider. The second type of slider displays its value above or to the left of the slider.

Types

The following types of sliders are available:

- **FL_VERT_SLIDER** A vertical slider.
- **FL_HOR_SLIDER** A horizontal slider.
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FL_VERT_FILL_SLIDER  A vertical slider, filled from the bottom.
FL_HOR_FILL_SLIDER    A horizontal slider, filled from the left.
FL_VERT_NICE_SLIDER   A nice looking vertical slider.
FL_HOR_NICE_SLIDER    A nice looking horizontal slider.
FL_VERT_BROWSER_SLIDERA different looking vertical slider.
FL_HOR_BROWSER_SLIDER A different looking horizontal slider.

![Figure 17.1: All sliders](image)

**Interaction**

Whenever the user changes the value of the slider using the mouse, the slider is returned (or the callback called) by the interaction routines. The slider position is changed by moving the mouse inside the slider area. For fine control, hold down the left or right `<SHIFT>` key while moving the slider. Depending on the object size (pixels) and the slider value range, dragging the sliding bar might not always get the value you want, even with the `<SHIFT>` fine control, if the range is larger than the number of pixels (for example, if you use 100 pixels to represent 150 values, no matter how you control the motion, you will not get all the values). In these situations, you should use the right or middle mouse button with appropriate increments (see `fl_set_slider_increment()` below). The interaction with increment is that it updates the value first (as opposed to reading off the pixel position) then maps the value back into pixel position, thus all values of multiple increments are obtainable.

In some applications you might not want the slider to be returned all the time. To change the default, call the following routine:
void fl_set_slider_return(FL_OBJECT *obj, int when)

where parameter when can be one of the four values

FL_RETURN_END_CHANGED return at end (mouse release) if value is changed (since last return).
FL_RETURN_CHANGED return whenever the slider value is changed.
FL_RETURN_END return at end (mouse release) regardless if the value is changed or not.
FL_RETURN_ALWAYS return all the time. Not very useful.

See demo objreturn.c for an example use of this.

Other routines

To change the value and bounds of a slider use the following routines

void fl_set_slider_value(FL_OBJECT *obj, double val)
void fl_set_slider_bounds(FL_OBJECT *obj, double min, double max)

By default, the minimum value is 0.0, the maximum is 1.0 and the value is 0.5. For vertical sliders, min and max indicate, respectively, the values at the top and the bottom of the sliders, thus max > min needs not be observed.

To obtain the current value or bounds of a slider use

double fl_get_slider_value(FL_OBJECT *obj)
void fl_get_slider_bounds(FL_OBJECT *obj, double *min, double *max)

In a number of situations you would like slider values to be rounded to some values, e.g. to integer values. To this end use the routine

void fl_set_slider_step(FL_OBJECT *obj, double step)

After this call slider values will be rounded to multiples of step. Use the value 0.0 to stop rounding.

By default, if mouse is pressed below or above the the sliding bar, the sliding bar jumps to the location where the mouse is pressed. You can, however, use the following routine to change this default so the jumps are made is discrete increments:

void fl_set_slider_increment(FL_OBJECT *obj, double lj, double rj)
where \( lj \) indicates how much to jump if the left mouse button is pressed and \( rj \) indicates how much to increment if right/middle mouse buttons pressed. This routine can be used if finer control of the slider value is needed or assigning different meaning to different mouse buttons. For example, for the slider in the browser class, the left mouse jump is made to be one page and right jump is made to be one line.

To obtain the current increment, use the following routine

```c
void fl_get_slider_increment(FL_OBJECT *obj, float *lj, float *rj)
```

### Attributes

Never use `FL_NO_BOX` as boxtype for a slider. For `FL_VERT_NICE_SLIDERS` and `FL_HOR_NICE_SLIDERS` one best uses a `FL_FLAT_BOX` in the color of the background to get the nicest effect. Color1 controls the color of the background of the slider, color2 the color of the slider itself.

You can control the size of the slider inside the box using the routine

```c
void fl_set_slider_size(FL_OBJECT *obj, double size)
```

size should be a float between 0.0 and 1.0. The default is `FL_SLIDER_WIDTH = 0.10` for regular sliders and 0.15 for browser sliders. With size=1.0, the slider covers the box completely and can no longer be moved. This function does not apply to `NICE_SLIDER` and `FILL_SLIDER`.

The routine

```c
void fl_set_slider_precision(FL_OBJECT *obj, int prec)
```

sets the precision with which the value of the slider is shown. This only applies to sliders showing their value.

By default, the value shown by `valslider` is the slider value in floating point format. You can override the default by registering a filter function using the following routine

```c
void fl_set_slider_filter(FL_OBJECT *obj,
const char *(*filter)(FL_OBJECT *,
double value,
int prec));
```

where `value` and `prec` are the slider value and precision respectively. The filter function `filter` should return a string that is to be shown. The default filter is equivalent to the following

```c
const char *filter(FL_OBJECT *ob, double value, int prec)
{
    static char buf[32];
    sprintf(buf, "%.*f", prec, value);
    return buf;
}
```
17.2. SCROLLBARS

Remarks

See the demo program demo05.c for an example of the use of sliders. See demos sldsize.c and sliderall.c for the effect of setting slider sizes and the different types of sliders.

Although all function prototypes would seem to indicate that sliders have a resolution of a double, it is not true. All internal calculations are done with float precision.

17.2 Scrollbars

Short description

Scrollbars are similar to sliders (as a matter of fact, scrollbars are made with sliders and scrollbuttons), and useful in letting the user indicate a value between some fixed bounds. Both horizontal and vertical scrollbars exist. They have a minimum, maximum and current value (all floats). The user can change this value by dragging the sliding bar with the mouse or press the scroll buttons. Whenever the value changes, it is reported to the application program via the callback function.

Adding an object

To add a scrollbar to a form use

```c
FL_OBJECT *fl_add_scrollbar(int type, FL_Coord x, FL_Coord y,
                  FL_Coord w, FL_Coord h, const char *label)
```

The meaning of the parameters is as usual. The label is by default placed below the scrollbar.

![All scrollbars](image)

Figure 17.2: All Scrollbars
CHAPTER 17. VALUATOR OBJECTS

Types

The following types of scrollbar are available:

- FL_VERT_SCROLLBAR  A vertical scrollbar.
- FL_HOR_SCROLLBAR  A horizontal scrollbar.
- FL_VERT_THIN_SCROLLBAR  A different looking vertical scrollbar.
- FL_HOR_THIN_SCROLLBAR  A different looking horizontal scrollbar.
- FL_VERT_NICE_SCROLLBAR  A vertical scrollbar using NICE_SLIDER.
- FL_HOR_NICE_SCROLLBAR  A horizontal scrollbar using NICE_SLIDER.
- FL_VERTPLAIN_SCROLLBAR  Similar to THIN_SCROLLBAR.
- FL_HORPLAIN_SCROLLBAR  Similar to THIN_SCROLLBAR.

Interaction

Whenever the user changes the value of the scrollbar using the mouse, the scrollbar’s callback is called by the main loop. The scrollbar position is changed by moving the mouse inside the scrollbar area. For fine control, hold down the left or right <SHIFT> key while moving the slider.

In some applications you might not want the scrollbar to be returned all the time. To change the default, call the following routine:

```c
void fl_set_scrollbar_return(FL_OBJECT *obj, int when)
```

where parameter when can be one of the following four values

- FL_RETURN_END_CHANGED  return at end (mouse release) if value is changed (since last return).
- FL_RETURN_CHANGED  return whenever the scrollbar value is changed.
- FL_RETURN_END  return at end (mouse release) regardless if the value is changed or not.
- FL_RETURN_ALWAYS  return all the time. Not very useful.

See demo objreturn.c for an example use of this.

Other routines

To change the value and bounds of a scrollbar use the following routines

```c
void fl_set_scrollbar_value(FL_OBJECT *obj, double val)
void fl_set_scrollbar_bounds(FL_OBJECT *obj, double min, double max)
```
17.2. SCROLLBARS

By default, the minimum value is 0.0, the maximum is 1.0 and the value is 0.5. For vertical scrollbars, min and max indicate, respectively, the value at the top and the bottom of the scrollbars, thus max > min needs not be observed.

To obtain the current value and bounds of a scrollbar use

```c
double fl_get_scrollbar_value(FL_OBJECT *obj)

void fl_get_scrollbar_bounds(FL_OBJECT *obj, double *min, double *max)
```

In a number of situations you would like scrollbar values to be rounded to some values, e.g. to integer values. To this end use the routine

```c
void fl_set_scrollbar_step(FL_OBJECT *obj, double step)
```

After this call scrollbar values will be rounded to multiples of step. Use the value 0.0 to stop rounding. This should not be confused with the increment/decrement value when the scroll buttons are pressed. Use `fl_set_scrollbar_increment()` to change the increment value.

By default, if mouse is pressed below or above the the sliding bar, the sliding bar jumps to the location where the mouse is pressed. You can, however, use the following routine to change this default so the jumps are made is discrete increments:

```c
void fl_set_scrollbar_increment(FL_OBJECT *obj, double lj, double rj)
```

where lj indicates how much to increment if the left mouse button is pressed and rj indicates how much to jump if right/middle mouse button pressed. For example, for the scrollbar in the browser class, the left mouse jump is made to be one page and right/middle mouse jump is made to be one line. The increment (decrement) value when the scrollbuttons are pressed is set to the value of the right jump.

To obtain the current increment settings, use the following routine

```c
void fl_get_scrollbar_increment(FL_OBJECT *ob, float *lj, float *sj)
```

**Attributes**

Never use `FL_NO_BOX` as boxtype for a scrollbar. For `FL_VERT_NICE_SCROLLBARS` and `FL_HOR_NICE_SCROLLBARS` one best uses a `FL_FLAT_BOX` in the color of the background to get the nicest effect. Color1 controls the color of the background of the scrollbar, color2 the color of the sliding bar itself.

You can control the size of the sliding bar inside the box using the routine

```c
void fl_set_scrollbar_size(FL_OBJECT *obj, double size)
```

size should be a float between 0.0 and 1.0. The default is `FL_SLIDER_WIDTH = 0.15` for all scrollbars With size=1.0, the scrollbar covers the box completely and can no longer be moved. This function does not apply to `NICE_SCROLLBAR`. 
Remarks

See the demo program scrollbar.c for an example of the use of scrollbars.

Although all function prototypes would indicate that scrollbars have a resolution of a double, it is not true. All internal calculations are done with float precision.

Also note that the get routines take pointers to floats as parameters while the set routines take doubles as parameters. It is perfectly legal to pass floats as doubles. The reason for this inconsistency is to work around some (buggy) C++ compilers that always widen function parameters, causing mismatches between the compiled library and the application program.

17.3 Dial

Short description

Dial objects are dials that the user can put in a particular position using the mouse. They have a minimum, maximum and current value (all floats). The user can change this value by turning the dial with the mouse. Whenever the value changes, this is reported to the application program.

Adding an object

To add a dial to a form use

```c
FL_OBJECT *fl_add_dial(int type, FL_Coord x, FL_Coord y,
                        FL_Coord w, FL_Coord h, const char *label)
```

The meaning of the parameters is as usual. The label is by default placed below the dial.

Types

The following types of dials are available:

- **FL_NORMAL_DIAL**: A dial with a knob indicating the position.
- **FL_LINE_DIAL**: A dial with a line indicating the position.
- **FL_FILL_DIAL**: The area between initial and current is filled.

Interaction

By default, the dial value is returned to the application when the user releases the mouse. It is possible to change this behavior using the following routine

```c
void fl_set_dial_return(FL_OBJECT *obj, int how_return)
```
where `how_return` can be one of the following

- `FL_RETURN_END_CHANGED` Return at end (mouse release) and only if the dial value is changed. The Default.
- `FL_RETURN_CHANGED` Return whenever the dial value is changed.
- `FL_RETURN_END` Return at the end regardless if the dial value is changed or not.

### Other routines

To change the value of the dial use

```c
void fl_set_dial_value(FL_OBJECT *obj, double val)
```

```c
void fl_set_dial_bounds(FL_OBJECT *obj, double min, double max)
```

By default, the minimum value is 0.0, the maximum is 1.0 and the value is 0.5. To obtain the current values of the dial use

```c
double fl_get_dial_value(FL_OBJECT *obj)
```

```c
void fl_get_dial_bounds(FL_OBJECT *obj, double *min, double *max)
```

Sometimes, it might be desirable to limit the angular range a dial can take or choose an angle other than 0 to represent the minimum value. For this purpose, use the following routine

```c
void fl_set_dial_angles(FL_OBJECT *ob, double thetai, double thetaf)
```

where `thetai` maps to the minimum value of the dial and `thetaf` maps to the maximum value of the dial. The angles are relative to the `origin` of the dial, which is by default at 6 o’clock (270°)
from 3 o’clock) and rotates clock-wise. By default, the minimum angle is 0 and the maximum angle is 360.

By default, crossing from 359.9 to 0 or from 0 to 359.9 is not allowed. To allowing crossing over, use the following routine

```c
void fl_set_dial_crossover(FL_OBJECT *ob, int flag)
```

where a true flag indicates cross-over.

In a number of situations you might want dial values to be rounded to some values, e.g. to integer values. To this end use the routine

```c
void fl_set_dial_step(FL_OBJECT *obj, double step)
```

After this call dial values will be rounded to multiples of step. Use the value 0.0 to stop rounding.

By default, clock-wise rotation increases the dial value. To change, use the following routine

```c
void fl_set_dial_direction(FL_OBJECT *obj, int dir)
```

where dir can be either FL_DIAL_CCW or FL_DIAL_CW.

**Attributes**

You can use any boxtype you like, but the final dial face always appears to be circular although certain correlation between the requested boxtype and actual boxtype exists (for example, FL_FRAME_BOX is translated into a circular frame box.)

Color1 controls the color of the background of the dial, color2 the color of the knob or the line or the fill color.

**Remarks**

The resolution of a dial is about 0.2 degrees, i.e., there are only about 2000 steps per 360 degrees and depending on the size of the dial, it is typically less.

The dial is always drawn with a circular box. If you specify a FL_UP_BOX, a FL_OVAL3D_UPBOX will be used.

See the demo program ldial.c, ndial.c and fdial.c for examples of the use of dials.

### 17.4 Positioner

**Short description**

A positioner is an object in which the user can indicate a position with an x- and a y-coordinate. It displays a box with a cross-hair cursor in it. Clicking the mouse inside the box changes the position of the cross-hair cursor and, hence, the x- and y-values.
17.4. POSITIONER

Adding an object

A positioner can be added to a form using the call

```c
FL_OBJECT *fl_add_positioner(int type, FL_Coord x, FL_Coord y,
                              FL_Coord w, FL_Coord h, const char *label)
```

The meaning of the parameters is as usual. The label is placed below the box by default.

Types

The following types of positioner exist:

- `FL_NORMAL_POSITIONER`  Cross-hair inside a box.
- `FL_OVERLAY_POSITIONER`  Cross-hair inside a box, but moves in XOR mode.

Interaction

The user changes the setting of the positioner using the mouse inside the box. Whenever the values change, the object is returned by the interaction routines.

In some applications you only want the positioner to be returned to the application program when the user releases the mouse, i.e., not all the time. To achieve this call the routine

```c
void fl_set_positioner_return(FL_OBJECT *obj, int always)
```

Set `always` to 0 to achieve this goal.

Other routines

To set the value of the positioner and the boundary values use the routines:

```c
void fl_set_positioner_xvalue(FL_OBJECT *obj, double val)
void fl_set_positioner_xbounds(FL_OBJECT *obj, double min, double max)
void fl_set_positioner_yvalue(FL_OBJECT *obj, double val)
void fl_set_positioner_ybounds(FL_OBJECT *obj, double min, double max)
```

By default the minimum values are 0.0, the maximum values are 1.0 and the values are 0.5. For `ybounds`, `min` and `max` should be taken to mean the value at the bottom and value at the top of the positioner.

To obtain the current values of the positioner use
double fl_get_positioner_xvalue(FL_OBJECT *obj)
void fl_get_positioner_xbounds(FL_OBJECT *obj, double *min, double *max)
double fl_get_positioner_yvalue(FL_OBJECT *obj)
void fl_get_positioner_ybounds(FL_OBJECT *obj, double *min, double *max)

In a number of situations you would like positioner values to be rounded to some values, e.g. to integer values. To this end use the routines

void fl_set_positioner_xstep(FL_OBJECT *obj, double step)
void fl_set_positioner_ystep(FL_OBJECT *obj, double step)

After these calls positioner values will be rounded to multiples of step. Use the value 0.0 to stop rounding.

Sometimes, it makes more sense for a positioner to have an icon/pixmap as the background that represents a minified version of the area where positioner’s values apply. Type OVERLAY_POSITIONER is specifically designed for this by drawing the moving cross-hair in XOR mode as not to erase the background. A typical creation procedure might look something like the following

```
obj = fl_add_pixmap(FL_NORMAL_PIXMAP, x, y, w, h, label);
  fl_set_pixmap_file(obj, iconfile);
pos = fl_add_positioner(FL_OVERLAY_POSITIONER, x, y, w, h, label);
```

Of course, you can overlay this type of positioner on objects other than a pixmap. See demo program positionerXOR.c for an example.

Attributes

Never use FL_NO_BOX for a positioner. Color1 controls the color of the box, color2 the color of the cross-hair.

Remarks

A demo can be found in positioner.c.

17.5 Counter

Short description

A counter provides a different mechanism for the user to indicate a value. It consists of a box displaying the value and four buttons two at the left and two at the right side. The user can press
these buttons to change the value. The extreme buttons make the value change fast, the other
buttons make it change slowly. As long as the user keeps his mouse pressed, the value changes.

Adding an object

To add a counter to a form use

```c
FL_OBJECT *fl_add_counter(int type, FL_Coord x, FL_Coord y,
                           FL_Coord w, FL_Coord h, const char *label)
```

The meaning of the parameters is as usual. The label is by default placed below the counter.

Types

The following types of counters are available:

- **FL_NORMAL_COUNTER**: A counter with two buttons on each side.
- **FL_SIMPLE_COUNTER**: A counter with one button on each side.

![Counter types](image)

**Figure 17.4**: Counter types

Interaction

The user changes the value of the counter by keeping his mouse pressed on one of the buttons. Whenever he releases the mouse the counter is returned to the application program.

In some applications you might want the counter to be returned to the application program whenever the value changes. To this end, the following routine is available

```c
void fl_set_counter_return(FL_OBJECT *obj, int how)
```

where how can be either **FL_RETURN_END_CHANGED** (the default) or **FL_RETURN_CHANGED**.
Other routines

To change the value of the counter use the routines

```c
void fl_set_counter_value(FL_OBJECT *obj, double val)
void fl_set_counter_bounds(FL_OBJECT *obj, double min, double max)
void fl_set_counter_step(FL_OBJECT *obj, double small, double large)
```

The first routine sets the value (default is 0), the second routine sets the minimum and maximum values that the counter will take (default -1000000 and 1000000) and the third routine sets the sizes of the small and large steps (default 0.1 and 1). (For simple counters only the small step is used.)

For conflicting settings, bounds take precedence over value, i.e., if setting a value that is outside of the current bounds, it is clamped.

To obtain the current value of the counter use

```c
double fl_get_counter_value(FL_OBJECT *obj)
```

To obtain the current bounds and steps, use the following functions

```c
void fl_get_counter_bounds(FL_OBJECT *obj, double *min, double *max)
void fl_get_counter_step(FL_OBJECT *obj, float *small, float *large)
```

To set the precision (number of digits after the dot) with which the counter value is displayed use the routine

```c
void fl_set_counter_precision(FL_OBJECT *obj, int prec)
```

By default, the value shown is the counter value in floating point format. You can override the default by registering a filter function using the following routine

```c
void fl_set_counter_filter(FL_OBJECT *obj,
                         const char *(*filter)(FL_OBJECT *,
                                               double value,
                                               int prec));
```

where `value` and `prec` are the counter value and precision respectively. The filter function `filter` should return a string that is to be shown. Note that the default filter is equivalent to the following

```c
const char *filter(FL_OBJECT *ob, double value, int prec)
```
\begin{verbatim}
{
    static char buf[32];
    sprintf(buf, "%.%f", prec, value);
    return buf;
}
\end{verbatim}

Attributes

Never use \texttt{FL\_NO\_BOX} as boxtype for a counter. Color1 controls the color of the background of the counter, color2 the color of the arrows in the counter.

Remarks

Although function prototypes give the impression that a counter has a resolution of a double, this is not true. Internal calculation is done entirely in float precision. The reason for using doubles as function parameters is to workaround bugs in some C++ compilers that always promote floats to doubles for C functions.

See \texttt{counter.c} for an example of the use of counters.

17.6 Thumbwheel

Short description

Thumbwheel is another valuator that can be useful for letting the user indicate a value between some fixed bounds. Both horizontal and vertical thumbwheels exist. They have a minimum, a maximum and a current value (all floats). The user can change the current value by rolling the wheel.

Adding an object

To add a thumbwheel to a form use

\begin{verbatim}
FL\_OBJECT *fl_add_thumbwheel(int type, FL\_Coord x, FL\_Coord y,
                              FL\_Coord w, FL\_Coord h, const char *label)
\end{verbatim}

The meaning of the parameters is as usual. The label is by default placed below the thumbwheel.

Types

The following types of thumbwheels are available:

\begin{verbatim}
FL\_VERT\_THUMBWHEEL A vertical thumbwheel.
FL\_HOR\_THUMBWHEEL A horizontal thumbwheel.
\end{verbatim}
Interaction

Whenever the user changes the value of the thumbwheel using the mouse or keyboard, the thumbwheel is returned (or the callback called) by the interaction routines. You change the value of a thumbwheel by dragging the mouse inside the wheel area. Each pixel of movement changes the value of the thumbwheel by 0.005, which you can change using the `fl_set_thumbwheel_step()` function.

The keyboard can be used to change the value of a thumbwheel. Specifically, the <Up> and <Down> cursor keys can be used to increment or decrement the value of a vertical thumbwheel and the <Right> and <Left> cursor keys can be used to increment or decrement the value of horizontal thumbwheel. Each pressing of the cursor key changes the thumbwheel value by the current step value. The <Home> key can be used to set the thumbwheel to a known value, which is the average of the minimum and the maximum value of the thumbwheel.

In some applications you might not want the thumbwheel to be returned all the time. To change the default, call the following routine:

```c
void fl_set_thumbwheel_return(FL_OBJECT *obj, int when)
```

where parameter `when` can be one of the four values

- `FL_RETURN_END_CHANGED` return at end (mouse release) if value is changed since last return.
- `FL_RETURN_CHANGED` return whenever the thumbwheel value is changed.
- `FL_RETURN_END` return at end (mouse release) regardless if the value is changed or not.
17.6. **THUMBWHEEL**

FL_RETURN_IDENTIFIER always returns whenever there is a mouse event. Not very useful.

See demo thumbwheel.c for an example use of this.

**Other routines**

To change the value and bounds of a thumbwheel use the following routines

```c
double fl_set_thumbwheel_value(FL_OBJECT *obj, double val)
void fl_set_thumbwheel_bounds(FL_OBJECT *obj, double min, double max)
```

By default, the minimum value is 0.0, the maximum is 1.0 and the value is 0.5.

To obtain the current value or bounds of a thumbwheel use

```c
double fl_get_thumbwheel_value(FL_OBJECT *obj)
void fl_get_thumbwheel_bounds(FL_OBJECT *obj, double *min, double *max)
```

By default, the bounds are “hard”, i.e., once you reach the minimum or maximum, the wheel would not turn in the extrema direction. However, if desired, you can make the bounds to turn over such that minimum crosses over to maximum and vice versa. To this end, the following routine is available

```c
int fl_set_thumbwheel_crossover(FL_OBJECT *ob, int flag)
```

In a number of situations you would like thumbwheel values to be rounded to some values, e.g. to integer values. To this end use the routine

```c
void fl_set_thumbwheel_step(FL_OBJECT *obj, double step)
```

After this call thumbwheel values will be rounded to multiples of step. Use the value 0.0 to stop rounding.

**Attributes**

col1 and col2 mean little for a thumbwheel.

**Remarks**

Although all function prototypes would seem to indicate that thumbwheel has a resolution of a double, it does not. Most internal calculations are done with float precision.
Chapter 18

Input objects

18.1 Input

Short description

It is often required to obtain textual input from the user, e.g. a file name, some fields in a database, etc. To this end input fields exist in the Forms Library. An input field is a field that can be edited by the user using the keyboard.

Adding an object

To add an input field to a form you use the routine

\[
\text{FL_OBJECT } * \text{fl_add_input(int type, FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h, const char *label)}
\]

The meaning of the parameters is as usual. The label is by default placed in front of the input field.

Types

The following types of input fields exist:

- **FL_NORMAL_INPUT**: Any type of text can be typed into this field.
- **FL_FLOAT_INPUT**: Only a float value can be typed in (e.g. -23.2e12).
- **FL_INT_INPUT**: Only an integer value can be typed in (e.g. -86).
- **FL_DATE_INPUT**: Only a date (MM/DD/YY) can be typed in.
- **FL_MULTILINE_INPUT**: An input field allowing for multiple lines.
- **FL_SECRET_INPUT**: A normal input field that does not show the text.
- **FL_HIDDEN_INPUT**: A normal input field but invisible.

A normal input field can contain one line of text, to be typed in by the user. A float input field can only contain a float number. If the user tries to type in something other than a float, it is not
shown and the bell is sounded. Similarly, an int input field can only contain an integer number and a date input field can only contain a valid date (see below). A multi-line input field can contain multiple lines of text. A secret input field works like a normal input field but the text is not shown (or scrambled). Only the cursor is shown which does move while text is being entered. This can be used for getting passwords, for example. Finally, a hidden input field is not shown at all but does collect text for the application program to use.

**Interaction**

Whenever the user presses the mouse inside an input field a cursor will appear in it (and the field will change color to indicate input focus). Further input will be directed to this field. The user can use the following keys (as in *emacs*(1)) to edit or move around inside the input field:

- delete previous char: `<DELETE>`
- delete next char: `<CNTRL> D`
- delete previous word: `<META> <DELETE>`, `<CNTRL> W`
- delete next word: `<META> d`
- delete to end of line: `<CNTRL> k`
- backspace: `<CNTRL> H`
- to beginning of line: `<CNTRL> A`, `<SHIFT>` `<LEFT>`
- to end of line: `<CNTRL> E`, `<SHIFT>` `<RIGHT>`
- char backward: `<CNTRL>` `<B`, `<LEFT>`
- char forward: `<CNTRL>` `<F`, `<RIGHT>`
- next line: `<CNTRL>` `<N`, `<DOWN>`
- previous line: `<CNTRL>` `<P`, `<UP>`
- next page: `<PAGE DOWN>`
- previous page: `<PAGE UP>`
- word backward: `<META>` `<b`
- word forward: `<META>` `<f>`
- beginning of field: `<META>` `<,`, `<HOME>`, `<SHIFT>` `<UP>`
- end of field: `<META>` `<>`, `<END>`, `<SHIFT>` `<DOWN>`

- clear input field: `<CNTRL>` `<U`
- paste: `<CNTRL>` `y`

It is possible to remap the the bindings, see later for details.

There are three ways to select part of the input field. Dragging, double-click and triple-click. Double-click selects the word the mouse is on and triple-click selects the entire line the mouse is on. The selected part of the input field is removed when the user types the `<BACKSPACE>` key or replaced by what the user types in. Also the cursor can be placed at different positions in the input field using the mouse.

One additional property of selecting part of the text field is that if the selection is done with the leftmouse the selected part becomes the primary (XA_PRIMARY) selection of the X Selection mechanism, thus other applications, e.g., *xterm*, can request this selection. Conversely, the cutbuffers from other applications can be pasted into the input field. Use the middle mouse for pasting. Note `<CNTRL>` `y` only pastes the cutbuffer generated by `<CNTRL>` `k` and is not related to the X
Selection mechanism, thus it only works within the same application.

When the user presses the <TAB> key the input field is returned to the application program and the input focus is directed to the next input field. This also happens when the user presses the <RETURN> key but only if the form does not contain a return button. The order in which input field gets the focus when the <TAB> is pressed is the same as the order the input field is added to the form. From within Form Designer, using the raising function arrange (re-arrange) the focus order. See Part II Section 10.6 for details. If <SHIFT> is down when the <TAB> is pressed, the focus is directed to the only if the previous input field.

This (<TAB> and <RETURN>) does not work for multi-line input fields where <RETURN> key is used to separate lines and <TAB> is a legitimate input character (not currently handled though). Also when the user picks a new input field with the mouse, the current input object is returned.

The above mechanism is the default behavior of an input field. Depending on the application, other options might be useful. To change the precise condition for the object to be returned (or equivalently the callback invoked), the following function can be used:

```c
void fl_set_input_return(FL_OBJECT *obj, int when)
```

Where when can take one of the following values:

- `FL_END_CHANGED` The default. Callback is called at the end if the field is modified.
- `FL_CHANGED` Invoke the callback function whenever the field is changed.
- `FL_END` Invoke the callback function at the end regardless if the field is modified or not.
- `FL_ALWAYS` Invoke the callback function upon each keystroke.

See demo objreturn.c for an example use of this.

There is a routine that can be used to limit the number of characters per line for NORMAL_INPUT

```c
void fl_set_input_maxchars(FL_OBJECT *ob, int maxchars);
```

To reset the limit to infinite, set maxchars to 0.

Although an input with `FL_ALWAYS` attributes can be used in combination with the callback function to check the validity of characters that are entered into the input field, use of the following is typically more appropriate

```c
typedef int (*FL_INPUTVALIDATOR)(FL_OBJECT *ob,
const char *old, const char *cur, int c);
FL_INPUTVALIDATOR fl_set_input_filter(FL_OBJECT *ob,
FL_INPUTVALIDATOR filter);
```

The filter function is called whenever a new (regular) character is entered. old is the string in the input field before the newly typed character c is merged into cur. If the new character is not an
acceptable character for the input field, the filter function should return FL_INVALID otherwise FL_VALID. If FL_INVALID is returned, the new character is discarded and the input field remains unmodified. The function returns the old filter. Unlike the built-in filters, keyboard bell is not sound when FL_INVALID is received. To sound the bell, return FL_INVALID | FL_RINGBELL.

This still leaves the possibility that the input is valid for every character entered, but the string is invalid for the field because it is incomplete. For example, 12.0e is valid for a float input field for every character typed, but the final string is not a valid floating point number. To guard against this, the filter function is called just prior to returning the object with c set to zero. If the validator returns FL_INVALID, the object is not returned to the application program, but input focus can change to the next input field. If the return value is FL_INVALID | FL_RINGBELL, keyboard bell is sound and the object is not returned to the application program. Further, the input focus is not changed.

To facilitate specialized input fields using validators, the following validator dependent routines are available:

```c
void fl_set_input_format(FL_OBJECT *ob, int attrib1, int attrib2)
void fl_get_input_format(FL_OBJECT *ob, int *attrib1, int *attrib2)
```

These two routines more or less provide a means for the validator to store and retrieve some information about user preference or other state dependent information. attrib1 and attrib2 can be any validator defined variables. For the built-in class, only DATE_INPUT utilizes these to store the date format: for attrib1, it can take FL_INPUT_MMDD or FL_INPUT_DDMM and attrib2 is the separator between month and day. For example, to set the date format to dd/mm, use the following:

```c
void fl_set_input_format(ob, FL_INPUT_DDMM,'/')
```

For the built-in DATE_INPUT the default is FL_INPUT_MMDD and the separator is '/'. There is no limit on the year other than it must be an integer and appear after month and day.

**Other routines**

Note that the label is not the default text in the input field.

To set the contents of the input field use the routine:

```c
void fl_set_input(FL_OBJECT *obj, const char *str)
```

There is very limited check for the validity of str for the input field. Use an empty string to clear an input field.

Setting the content of an input field does not trigger object event, i.e., the object callback is not called. In some situations you might want to have the callback invoked. For this, use the following routine:
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void fl_call_object_callback(FL_OBJECT *obj)

To obtain the string in the field (when the user has changed it) use:

const char *fl_get_input(FL_OBJECT *obj)

This function returns a char pointer for all input types. Thus for numerical input types, \textit{atoi}(3), \textit{atof}(3) or \textit{sscanf}(3) should be used to convert the string to the proper data type you need. For multiline input, the returned pointer points to the entire content with possibly embedded newlines. The application should not modify the content pointed to by the returned pointer, which points to the internal buffer.

To select or deselect the current input or part of it, the following two routines can be used

void fl_set_input_selected(FL_OBJECT *ob, int flag)

void fl_set_input_selected_range(FL_OBJECT *ob, int start, int end)

where \textit{start} and \textit{end} are measured in characters. When \textit{start} is 0 and \textit{end} equals the number of characters in the string, \textit{fl_set_input_selected()} makes the entire input field selected. However, there is a subtle difference between this routine and \textit{fl_set_input_selected()} with \textit{flag==1}. \textit{fl_set_input_selected()} always places the cursor at the end of the string while \textit{fl_set_input_selected_range()} places the cursor at the beginning of the selection.

To obtain the currently selected range, either selected by the application or by the user, use the following routine

const char *fl_get_input_selected_range(FL_OBJECT *ob, int *start, int *end)

Where \textit{start} and \textit{end}, if not null, are set to the beginning and end position of the selected range, measured in characters. For example, if \textit{start} is 5, and \textit{end} is 7, it means the selection starts at character 6 (\texttt{str[5]}) and ends before character 8 (\texttt{str[7]}), so a total of two characters are selected (i.e., character 6 and 7). The function returns the selected string. If there is currently no selection, the function returns null and both \textit{start} and \textit{end} are set to -1. Note that the char pointer returned by the function points to (kind of) a static buffer, and will be overwritten by the next call.

It is possible to obtain the cursor position using the following routine

int fl_get_input_cursorpos(FL_OBJECT *ob, int *xpos, int *ypos)

The function returns the cursor position measured in number of characters (including newline characters) in front of the cursor. If the input field does not have input focus (thus does not have a cursor), the function returns -1. Upon function return, \textit{ypos} is set to the line number (starting from 1) the cursor is on and \textit{xpos} set to the number of characters in front of the cursor measured from the beginning of the current line, i.e., \textit{ypos}. If the input field does not have input focus, the \textit{xpos} is set to -1.

It is possible to move the cursor within the input field programmatically using the following routine
void fl_set_input_cursorpos(FL_OBJECT *ob, int xpos, int ypos)

where xpos and ypos are measured in characters (lines). E.g., given the input field, "an arbitrary string", the call fl_set_input_cursorpos(ob, 4, 1) places the cursor after the first character <A> in arbitrary.

Shortcut keys can be associated with an input field to switch input focus. To this end, use the following routine

void fl_set_inputShortcut(FL_OBJECT *obj, const char *sc, int showit)

By default, if a MULTILINE_INPUT field contains more text than that can be shown, scrollbars will appear with which the user can scroll the text around horizontally or vertically. To change this default, use the following routines

void fl_set_input_hscrollbar(FL_OBJECT *ob, int how)
void fl_set_input_vscrollbar(FL_OBJECT *ob, int how)

where how can be one of the following values

FL_AUTO  The default. Shows the scrollbar only if needed.
FL_ON    Always shows the scrollbar.
FL_OFF   No scrollbar is shown.

Note however, turning off scrollbars for an input field does not turn off scrolling, the user can still scroll the field using cursor and other keys.

To completely turn off scrolling for an input field (for both multiline and single line input field), use the following routine with a false flag

void fl_set_input_scroll(FL_OBJECT *obj, int flag)

There are also routines that can scroll the input field programmatically. To scroll vertically (for MULTILINE_INPUT only), use the following routine

void fl_set_input_topline(FL_OBJECT *obj, int line)

where line is the new top line (starting from 1) in the input field.

To scroll horizontally, use the following routine

void fl_set_input_xoffset(FL_OBJECT *ob, int pixels)
where pixels, a positive number, indicates how many pixels to scroll to the left relative to the nominal position of the text lines.

To obtain the current xoffset, use the following function

```c
int fl_get_input_xoffset(FL_OBJECT *ob)
```

It is possible to turn off the cursor of the input field using the following routine with a false flag:

```c
void fl_set_input_cursor_visible(FL_OBJECT *ob, int flag)
```

To obtain the number of lines in the input field, use the following routine

```c
int fl_get_input_numberoflines(FL_OBJECT *ob)
```

To obtain the current topline in the input field, use

```c
int fl_get_input_topline(FL_OBJECT *ob)
```

To obtain the number of lines that fit inside the input box, use the following routine

```c
int fl_get_input_screenlines(FL_OBJECT *ob)
```

For secret input field, the default is to draw the text using spaces. To change the character used to draw the text, the following can be used

```c
int fl_set_input_fieldchar(FL_OBJECT *ob, int field_char)
```

The function returns the old field char.

**Attributes**

Never use FL_NO_BOX as boxtype.

Color1 controls the color of the input field when it is not selected and color2 is the color when selected.

To change the color of the input text or the cursor use

```c
void fl_set_input_color(FL_OBJECT *obj, int tcol, int ccol)
```

Here tcol indicates the color of the text and ccol is the color of the cursor.

By default, the scrollbar size is dependent on the initial size of the input box. To change the size of the scrollbars, use the following routine
void fl_set_input_scrollbarsize(FL_OBJECT *ob, int hh, int vw)

where hh is the horizontal scrollbar height and vw is the vertical scrollbar width in pixels.

The default scrollbar type is THIN_SCROLLBAR. There are two ways you can change the default. One way is to use fl_set_defaults() or fl_set_scrollbar_type() to set the application wide default (preferred); another way is to use fl_get_object_component() to get the object handle to the scrollbars and change the the object type forcibly. Although the second method of changing the scrollbar type is not recommended, the object handle obtained can be useful in changing the scrollbar colors etc.

As mentioned earlier, it is possible for the application program to change the default edit keymaps. The editing key assignment is held in a FL_EditKeymap structure defined as follows:

typedef struct
{
  long del_prev_char;     /* delete previous char */
  long del_next_char;     /* delete next char */
  long del_prev_word;     /* delete previous word */
  long del_next_word;     /* delete next word */
  long moveto_prev_line;  /* one line up */
  long moveto_next_line;  /* one line down */
  long moveto_prev_char;  /* one char left */
  long moveto_next_char;  /* one char right */
  long moveto_prev_word;  /* one word left */
  long moveto_next_word;  /* one word right */
  long moveto_prev_page;  /* one page up */
  long moveto_next_page;  /* one page down */
  long moveto_bol;        /* move to beginning of line */
  long moveto_eol;        /* move to end of line */
  long moveto_bof;        /* move to begin of file */
  long moveto_eof;        /* move to end of file */
  long transpose;         /* switch two char positions*/
  long paste;             /* paste the edit buffer */
  long backspace;         /* alias for del_prev_char */
  long del_to_eol;        /* cut to end of line */
  long del_to_bol;        /* cut to end of line */
  long clear_field;       /* delete all */
  long del_to_eos;        /* not implemented yet */
} FL_EditKeymap;

To change the default edit keymaps, the following routine is available:

void fl_set_input_editkeymap(FL_EditKeymap *km)
with a filled or partially filled `FL_EditKeymap` structure. The unfilled members must be set to zero so the default mapping is retained. Change of edit keymap is global and affects all input field within the application.

Setting `km` to null restores the default.

All cursor keys (\textless\texttt{LEFT}\textgreater, \textless\texttt{HOME}\textgreater etc.) are reserved and their meanings hard-coded, thus can’t be used in the mapping. For example, if you try to set `del_prev_char` to \textless\texttt{HOME}\textgreater, pressing the \textless\texttt{HOME}\textgreater key will \textit{not} delete the previous character.

In filling the keymap structure, regular control characters (value < 32) and ASCII characters ( < 128) should be given their ASCII codes (\textless\texttt{CNTRL}\textgreater C is 3 etc) and special characters their Keysyms (\texttt{XK_F1} etc). Control and special character combination is obtained by adding `FL_CONTROL_MASK` to the keysym. To specify meta add `FL_ALT_MASK` to the key value.

```c
FL_EditKeymap ekm;

memset(ekm, 0 , sizeof(ekm)); /* zero struct */
ekm.del_prev_char = 8; /* control-H */
ekm.del_next_char = 127; /* delete */
ekm.del_prev_word = 'h'|FL_ALT_MASK; /* meta-H */
ekm.del_next_word = 127|FL_ALT_MASK; /* meta-delete */
ekm.moveto_bof = XK_F1; /* F1 to bof */
ekm.moveto_eof = XK_F1|FL_CONTROL_MASK; /* cntl-F1 to eof */

fl_set_input_editkeymap(&ekm);
```

**Remarks**

Always make sure that the input field is high enough to contain a single line of text. If the field is not high enough, the text may get clipped, i.e., invisible.

See the program `demo06.c` for an example of the use of input fields. See `minput.c` for multi-line input fields. See `secretinput.c` for secret input fields and `inputall.c` for all input fields.
Chapter 19

Choice objects

19.1 Menu

Short description

Also menus can be added to forms. These menus can be used to let the user choose from many different possibilities. Each menu object has a box with a label in it in the form. Whenever the user presses the mouse inside the box (or moves the mouse on top of the box) a pop-up menu appears. The user can then make a selection from the menu.

Adding an object

To add a menu to a form use the routine

```
FL_OBJECT *fl_add_menu(int type, FL_Coord x, FL_Coord y,
                        FL_Coord w, FL_Coord h, const char *label)
```

It shows a box on the screen with the label centered in it.

Types

The following types are available:

- `FL_PUSH_MENU` The menu appears when the user presses a mouse button on it.
- `FL_PULLDOWN_MENU` The menu appears when the user presses a mouse button on it.
- `FL_TOUCH_MENU` The menu appears when the user move the mouse inside it.

`PUSH_MENU` and `PULLDOWN_MENU` behaves in exactly the same way. The only difference is in the way they are drawn when the menu is active: `PUSH_MENU`’s menu appears to be an up, box casting a shadow while `PULLDOWN_MENU`’s is just an extension of the menu box (see Fig. 19.1).
Interaction

When the menu appears the user can make a selection using the left mouse button or make no selection by clicking outside the menu. When he makes a selection the menu object is returned by the interaction routines.

Other routines

To set the actual menu for a menu object, use the routine

```
void fl_set_menu(FL_OBJECT *obj, const char *menustr)
```

`menustr` describes the menu in the form used by XPopups (See Section 21.3. In short, it should contain the menu items, separated by a bar, e.g., “First|Second|Third”. See Section 21.3 for special tags that can be used to indicate special attributes (radio, toggle and gray for example. Specifying values via %x is not supported). Whenever the user selects some menu item, the menu object is returned to the application program.

To find the actual menu item selected by the user use

```
int fl_get_menu(FL_OBJECT *obj)
```

When the first item is selected 1 is returned, for the second item 2, etc. If no item was selected -1 is returned.

You can also obtain the text of the item selected

```
const char *fl_get_menu_text(FL_OBJECT *obj)
```
To obtain the text of any item, use the following routine

\[
\text{const char } \ast \text{fl_get_menu_item_text(FL_OBJECT } \ast \text{obj, int n)}
\]

To obtain the total number of menu items, use the following function

\[
\text{int fl_get_menu_maxitems(FL_OBJECT } \ast \text{obj)}
\]

It is possible to add menu items to an existing menu using the call

\[
\text{int fl_addto_menu(FL_OBJECT } \ast \text{obj, const char } \ast \text{menustr)}
\]

The function returns the current number of menu items.

This is sometimes easier to use than defining the whole menu string at once (especially when the contents of a menu change from time to time).

Also routines exist to change a particular menu item or delete it:

\[
\text{void fl_replace_menu_item(FL_OBJECT } \ast \text{obj, int numb, const char } \ast \text{menustr)}
\]

\[
\text{void fl_delete_menu_item(FL_OBJECT } \ast \text{obj, int numb)}
\]

to clear the whole menu use the routine:

\[
\text{void fl_clear_menu(FL_OBJECT } \ast \text{obj)}
\]

One can change the appearance of different menu items. In particular, it is desirable to sometimes make them grey and unselectable and to put boxes with and without checkmarks in front of them. This can be done using the routine:

\[
\text{void fl_set_menu_item_mode(FL_OBJECT } \ast \text{obj, int numb, unsigned mode)}
\]

Here \text{mode} is the display characteristics you want to apply to the chosen entry. You can specify more than one at a time by adding or bitwise OR-ing these values together. For this parameter, the following symbolic constants exist:

- \text{FL_PUP_NONE} No special display characteristic. The default.
- \text{FL_PUP_GREY} Entry is grayed out and disabled. Not selectable.
- \text{FL_PUP_BOX} Entry has an empty box to the left (indicating toggle/radio.)
- \text{FL_PUP_CHECK} Entry has a checked box (a down box) to the left.
- \text{FL_PUP_RADIO} Radio entry with a box to the left.

There is also a routine that can be used to obtain the current mode of an item after interaction, mostly useful for toggle or radio items:
unsigned int fl_get_menu_item_mode(FL_OBJECT *ob, int numb)

It is often useful to define keyboard shortcuts for particular menu items. For example, it would be nice to have `ALT` s behave like selecting Save from a menu. This can be done using the following routine:

```c
void fl_set_menu_item_shortcut(FL_OBJECT *obj, int numb, const char *str)
```

str contains the shortcut for the item. (Actually, it can contain more shortcuts for the same item.) See the description of the button object class for more information about shortcuts.

Finally there is the routine:

```c
void fl_show_menu_symbol(FL_OBJECT *obj, int show)
```

With this routine you can indicate whether to show a menu symbol at the right of the menu label. By default no symbol is shown.

For most applications, the following routine may be easier to use at the expense of somewhat restrictive value an menu item can have. However, you can create cascade menus using this routine.

```c
int fl_set_menu_entries(FL_OBJECT *ob, FL_PUP_ENTRY *ent)
```

where ent is a pointer to the following structure terminated by a null text field:

```c
typedef struct
{
    const char *text;
    FL_PUP_CB callback;
    const char *shortcut;
    int mode;
} FL_PUP_ENTRY;
```

The meaning of each member is explained in Section 21.3. For menus, item callback function can be null if menu callback handles the interaction results. See demo program popup.c for an example use of fl_set_menu_entries().

The function fl_set_menu_entries() works by creating and associating a popup menu with the menu object. The popup ID is returned by the function. Whenever the function is called, the old popup associated with the object, if exists, is freed and a new one created. Although you can manipulate the menu either through the menu API (but adding and removing menu items are not supported) or popup API, the application should not free the popup directly, use fl_clear_menu() instead.
19.2. CHOICE

Attributes

Any boxtype can be used for a menu except for PULLDOWN_MENU for which nobox should not be used.

Color1 controls the color of the box when not selected and color2 is the color when the menu is shown.

To change the font used in the popup menu (not the menu label), use the following routines

```c
void fl_setpup_default_fontstyle(int style)

void fl_setpup_default_fontsize(int size)
```

If desired, you can attach an external popup to a menu object via the following routine

```c
void fl_set_menu_popup(FL_OBJECT *ob, int pupID)
```

where pupID is the popup ID returned by fl_newpup() or fl_defpup(). If the menu type is FL_PULLDOWN_MENU, the shadow of the popup is automatically turned off. See Section 21.3 for more details on popup creation.

For a menu so created, only fl_get_menu and fl_get_menu_text work as expected. Other services such as mode query etc. should be obtained via popup routines.

To obtain the popup ID associated with a menu, use the following routine

```c
int fl_get_menu_popup(FL_OBJECT *ob);
```

Function return the popup ID if the menu is created by fl_set_menu_popup() or by fl_set_menu_entries(), otherwise it returns -1.

Remarks

See menu.c for an example of the use of menus. You can also use FL_MENU_BUTTON to initiate a callback and use XPopup directly within the callback. See pup.c for an example of this approach.

19.2 Choice

Short description

A choice object is an object that allows the user to choose among a number of choices. The current choice is shown in a box. The user can either cycle through the list of choices using the left or middle mouse button or get the list as a menu using the right mouse button.
Adding an object

To add a choice object to a form use the routine

```c
FL_OBJECT *fl_add_choice(int type, FL_Coord x, FL_Coord y,
    FL_Coord w, FL_Coord h, const char *label)
```

It shows a box on the screen with the label to the left of it and the current choice (empty in the beginning) centered in the box. The object label is also used as the title of the popup if not empty.

Types

The following types are available:

- `FL_NORMAL_CHOICE`  
  Middle/right mouse button shortcut.
- `FL_NORMAL_CHOICE2`  
  Same as `FL_NORMAL_CHOICE` except drawn differently.
- `FL_DROPLIST_CHOICE`  
  Menu is activated only by pressing and releasing on the arrow.

Interaction

There are two ways in which the user can pick a new choice. One way is using the right or middle mouse button. Pressing and releasing the right mouse button on the choice object sets the next choice in the list. When pressing the middle mouse button the previous choice is taken. Keeping the mouse pressed cycles through the list. The other way is to use the left mouse button. In this case a menu appears from which the user can select the proper choice. In both cases, whenever a choice is selected (even when it is the original one) the object is returned to the application program.

Other routines

There are a number of routines to change the list of possible choices. The items in the list are numbered in the order in which they are inserted. The first item has number 1, etc. Whenever the application program wants to clear the list of choices it should use the routine

```c
void fl_clear_choice(FL_OBJECT *obj)
```

To add a line to a choice object use

```c
int fl_addto_choice(FL_OBJECT *obj, const char *text)
```

The function returns the current item number.

To delete a line use:

```c
void fl_delete_choice(FL_OBJECT *obj, int line)
```
One can also replace a line using

```c
void fl_replace_choice(FL_OBJECT *obj, int line, const char *text)
```

To obtain the current choice in the choice object use the call

```c
int fl_get_choice(FL_OBJECT *obj)
```

It returns the number of the current choice (0 if there is no choice). You can also obtain the actual choice text using the call

```c
const char *fl_get_choice_text(FL_OBJECT *obj)
```

NULL is returned when there is no current choice.

To obtain the text of a choice item, use the following routine

```c
const char *fl_get_choice_item_text(FL_OBJECT *obj, int n)
```

To obtain the total number of choices (items), use the following function

```c
int fl_get_choice_maxitems(FL_OBJECT *obj)
```

One can set various attributes of an item using the following routine

```c
void fl_set_choice_item_mode(FL_OBJECT *ob, int numb, unsigned mode)
```

Here `mode` is the same as that used in menu object. See also Section 21.3 for details.

You can use the follow routine to populate a choice object completely, including mode and shortcut

```c
int fl_set_choice_entries(FL_OBJECT *ob, FL_PUP_ENTRY *entries)
```

where `ent` is a pointer to the following structure terminated by a null text field:

```c
typedef struct
{
    const char *text;
    FL_PUP_CB callback;
    const char *shortcut;
    int mode;
} FL_PUP_ENTRY;
```
The meaning of each member is explained in Section 21.3 (page 203). For choice, no nested entries are permitted and the item callback functions are ignored. The function returns the number of items added to the choice object.

Finally, the application program can set the choice itself using the call

```c
void fl_set_choice(FL_OBJECT *obj, int line)
void fl_set_choice_text(FL_OBJECT *obj, const char *txt)
```

where `txt` must be exactly the same as the item added in `fl_addto_choice`. For example, after the following choice is created

```c
fl_addto_choice(obj,"item1 | item2 | item3");
```

You can select `item2` by using

```c
fl_set_choice(obj, 2)
```

or

```c
fl_set_choice_text(obj, " item2 ");
```

Note the spaces in the text.

**Attributes**

Don’t use `FL_NO_BOX` for a choice object. Color1 controls the color of the box and color2 is the color of the text in the box.

The current choice by default is shown centered in the box. To change the alignment of the choice text in the box, use the following routine

```c
void fl_set_choice_align(FL_OBJECT *ob, int align)
```

To set the font size used inside the choice object use

```c
void fl_set_choice_fontsize(FL_OBJECT *obj, int size)
```

To set the font style used inside the choice object use

```c
void fl_set_choice_fontstyle(FL_OBJECT *obj, int style)
```

Note that the above functions only change the font inside the choice object, not the font used in the popup. To change the font used in the popup, use the following routines
void fl_setpup_default_fontsize(int size)
void fl_setpup_default_fontstyle(int style)

See section 3.11.3 for details on font sizes and styles.

Remarks

See choice.c for an example of the use of choice objects.

19.3 Browser

Short description

The object class browser is probably the most powerful that currently exists in the Forms Library. A browser is a box that contains a number of lines of text. If the text does not fit inside the box, a scroll bar is automatically added so that the user can scroll through it. A browser can be used for building up a help facility or to give messages to the user.

It is possible to create a browser from which the user can select lines. In this way the user can make its selections from (possible) long lists of choices. Both single lines and multiple lines can be selected, depending on the type of the browser.

Adding an object

To add a browser to a form use the routine

        FL_OBJECT *fl_add_browser(int type, FL_Coord x, FL_Coord y,
                                 FL_Coord w, FL_Coord h, const char *label)

The meaning of the parameters is as usual. The label is placed below the box by default.

Types

The following types of browsers exist (see below for more information about them):

        FL_NORMAL_BROWSER    A browser in which no selections can be made.
        FL_SELECT_BROWSER    In this case the user can make single line selections.
        FL_HOLD_BROWSER      Same but the selection remains visible till the next selection.
        FL_MULTI_BROWSER     Multiple selections can be made and remain visible till de-selected.

Hence, the difference only lies in how the selection process works.
CHAPTER 19. CHOICE OBJECTS

Interaction

The user can change the position of the slider or use keyboard cursor keys (including Home, PgDn, etc.) to scroll through the text. When he/she presses the left mouse below or above the slider, the browser scrolls one page (actually one line less than a page) down or one page up. Any other mouse button scrolls one line at a time. When not using an FL_NORMAL_BROWSER, the user can also make selections with the mouse by pointing to the correct line or by using the cursor keys.

For FL_SELECT_BROWSER’s, as long as the user keeps the mouse pressed, the current line under the mouse is highlighted. Whenever he releases the mouse the highlighting disappears and the browser is returned to the application program. The application program can now figure out which line was selected using the call fl_get_browser() to be described below. It returns the number of the last selected line. (Top line is line 1.)

An FL_HOLD_BROWSER works exactly the same except that, when the mouse is released, the selection remains highlighted.

An FL_MULTI_BROWSER allows the user to select and de-select multiple lines. Whenever he selects or de-selects a line the browser is returned to the application program that can next figure out (using fl_get_browser() described below) which line was selected. It returns the number of the last selected line. When the last line was de-selected it returns the negation of the line number. I.e., if line 10 was selected last the routine returns 10 and if line 10 was de-selected last, it returns -10. When the user presses the mouse on a non-selected line, he will select all lines he touches with his mouse until he releases it. All these lines will become highlighted. When the user starts pressing the mouse on an already selected line he de-selects lines rather than selecting them.

Other routines

The maximum length of a line that can be added to a browser is by default 2048 bytes (FL_BROWSER_LINELENGTH). However, if desired, the application can enlarge this limit using the following routine

```c
int fl_set_default_browser_maxlinelength(int new_length);
```

The function returns the old limit. Note that the new length affects all browsers.

There are a large number of routines to change the contents of a browser, select and de-select lines, etc.

To make a browser empty use:

```c
void fl_clear_browser(FL_OBJECT *obj)
```

To add a line to a browser use

```c
void fl_add_browser_line(FL_OBJECT *obj, const char *text)
```

A second way of adding a line to the browser is to use the call
void fl_addto_browser(FL_OBJECT *obj, const char *text)

The difference is that with this call the browser will be shifted such that the newly appended line is visible. This is useful when, e.g., using the browser to display messages.

Sometimes it may be more convenient to add characters to a browser without implying the starting of a newline. To this end, the following routine exists

void fl_addto_browser_chars(FL_OBJECT *obj, const char *text)

This function appends text to the last line in the browser without advancing the line counter unless text has embedded newline in it. In that case, the text before the embedded newline is appended to the last line, and the line counter is incremented. The characters after the newline, possibly with more embedded newlines in it, is then added to the browser via means similar to fl_addto_browser().

You can also insert a line in front of a given line. All lines after it will be shifted. Note that the top line is numbered 1 (not 0).

void fl_insert_browser_line(FL_OBJECT *obj, int line, const char *text)

Inserting into an empty browser or after the last line in the browser is the same as adding a line (fl_add_browser_line()).

To delete a line (shifting the following lines) use:

void fl_delete_browser_line(FL_OBJECT *obj, int line)

One can also replace a line using

void fl_replace_browser_line(FL_OBJECT *obj, int line, const char *text)

Making many changes to a visible browser at the same moment, i.e., clearing it and loading it with a number of new choices, is slow because the browser is redrawn after each change. The Forms Library has a mechanism for avoiding this using the calls fl_freeze_form() and fl_unfreeze_form(). So a piece of code that fills in a visible browser should preferably look like the following

fl_freeze_form(brow->form);
fl_clear_browser(brow);
fl_add_browser_line(brow,"line 1");
fl_add_browser_line(brow,"line 2");
  . . .
fl_unfreeze_form(brow->form);
where `brow->form` is the form that contains object `brow`.

To obtain the contents of a particular line in the browser, use

```c
const char *fl_get_browser_line(FL_OBJECT *obj, int line)
```

It returns a pointer to the particular line of text.

It is possible to load an entire file into a browser using

```c
int fl_load_browser(FL_OBJECT *obj, const char *filename)
```

The routine returns whether or not the file name was successfully loaded. If the file name is an empty string the box is simply cleared. This routine is particularly useful when using the browser for a help facility. You can make different help files and load the one corresponding to the context.

The application program can select or de-select lines in the browser. To this end the following calls exist with the obvious meaning:

```c
void fl_select_browser_line(FL_OBJECT *obj, int line)
void fl_deselect_browser_line(FL_OBJECT *obj, int line)
void fl_deselect_browser(FL_OBJECT *obj)
```

The last call de-selects all lines. To check whether a line is selected, use the routine

```c
int fl_isselected_browser_line(FL_OBJECT *obj, int line)
```

The routine

```c
int fl_get_browser_maxline(FL_OBJECT *obj)
```

returns the number of lines in the browser. For example, when the application program wants to figure out which lines in a `FL_MULTI_BROWSER` are selected code similar to the following can be used:

```c
int total_lines = fl_get_browser_maxline(brow);
for (i=1; i <= total_lines; i++)
    if (fl_isselected_browser_line(brow,i))
        /* Handle the selected line */
```

Sometimes it is useful to know how many lines are visible in the browser. To this end, the following call can be used

```c
int fl_get_browser_screenlines(FL_OBJECT *ob)
```
To obtain the last selection made by the user, e.g., when the browser is returned, the application program can use the routine

```c
int fl_get_browser(FL_OBJECT *obj)
```

It returns the line number of the last selection being made (0 if no selection was made). When the last action was a de-selection (only for `FL_MULTI_BROWSER`) the negative of the de-selected line number is returned.

There are also calls to influence and query top line shown in the box (i.e., influence the position of the slider).

```c
void fl_set_browser_topline(FL_OBJECT *obj, int line)
int fl_get_browser_topline(FL_OBJECT *obj);
```

Note that the topline starts from 1.

It is possible to register a callback function that gets called when a line is double-clicked. To this end, the following function can be used:

```c
void fl_set_browser dblclick_callback(FL_OBJECT *ob,
    void (*cb)(FL_OBJECT *, long),
    long data)
```

Of course, double-click callback makes most sense for `FL_HOLD_BROWSER`.

Finally there is a routine that can be used to programmatically scroll the text horizontally

```c
void fl_set_browser_xoffset(FL_OBJECT *ob, FL_Coord xoff)
```

where `xoff` indicates how many pixels to scroll to the left relative to the nominal position of the text lines.

There is also a function that can be used to obtain the current `xoffset` if needed:

```c
FL_Coord fl_get_browser_xoffset(FL_OBJECT *ob)
```

### Attributes

Never use the boxtype `FL_NO_BOX` for browsers.

Color1 controls the color of the box, color2 the color of the selection. The text color is the same as the label color.

To set the font size used inside the browser use

```c
void fl_set_browser_fontsize(FL_OBJECT *obj, int size)
```
To set the font style used inside the browser use

```c
void fl_set_browser_fontstyle(FL_OBJECT *obj, int style)
```

See section 3.11.3 for details on font sizes and styles.

It is possible to change the appearance of individual lines in the browser. Whenever a line starts with the symbol @ the next letter indicates the special characteristic associated with this line. The following possibilities exist at the moment:

- f  Fixed width font.
- n  Normal (Helvetica) font.
- t  Times-Roman like font.
- b  Boldface. Modifier
- i  Italic. Modifier
- l  Large (new size = FL_LARGE_SIZE).
- m  Medium (new size = FL_MEDIUM_SIZE).
- s  Small (new size = FL_SMALL_SIZE).
- L  Large (new size = current size + 6)
- M  Medium (new size = current size + 4)
- S  Small (new size = current size - 2).
- c  Centered.
- r  Right aligned.
- _  Draw underlined text.
- -  An engraved separator. Text following - is ignored.
- C  The next number indicates the color index of this line.
- N  Non-selectable line (in selectable browsers).
- @  Regular @ character.

The modifiers (bold and italic) work by adding (FL_BOLD_STYLE) and (FL_ITALIC_STYLE) to the current active font index to look up the font in the font table (you can modify the table using fl_set_font_name()).

More than one option can be used by putting them next to each other. For example, @Cl@l@f@b@cTtitle will give you a red, large, bold fixed font, centered word Title. As you can see, the font change requests accumulate and the order is important, i.e., @f@b@i gives you a fixed bold italic font while @b@i@f gives you a (plain) fixed font.

One word of caution is required here: The line spacing inside the browser is not changed! Hence, when using a large line, you had better take care that there is an empty line above and below it.

In some cases the character @ might need to be placed at the beginning of the lines without introducing the special meaning mentioned above. In this case you can use @@ or change the special character to something other than @ using the following routine

```c
void fl_set_browser_specialkey(FL_OBJECT *ob, int key)
```

To align different text fields on a line, tabs (\t) can be embedded in the text. See fl_set_tabstop() for how to set tabstops.
There are routines that can be used to turn the scrollbars on and off

```c
void fl_set_browser_hscrollbar(FL_OBJECT *ob, int how)
void fl_set_browser_vscrollbar(FL_OBJECT *ob, int how)
```

The following gives the possible values and their meanings:

- FL_ON: Always on.
- FL_OFF: Always off.
- FL_AUTO: On when needed (i.e., more lines/chars than can be shown)

FL_AUTO is the default.

Sometimes, it may be desirable for the application to obtain the scrollbar positions when they change (e.g., to use the scrollbars of one browser to control multiple browsers). To this end, the following routines are available

```c
typedef void (*FL_BROWSER_SCROLL_CALLBACK)(FL_OBJECT *, int, void *)

void fl_set_browser_hscroll_callback( FL_OBJECT *ob,
                          FL_BROWSER_SCROLL_CALLBACK callback,
                          void *callback_data);

void fl_set_browser_vscroll_callback( FL_OBJECT *ob,
                          FL_BROWSER_SCROLL_CALLBACK callback,
                          void *callback_data);
```

After scroll callbacks are set, whenever the scrollbar changes position, the callback function is called as

```c
callback(ob, offset, data)
```

The first argument to the callback function is the browser object. The second argument is the xoffset for the horizontal scrollbar or the topline for the vertical scrollbar. The third argument is the callback data supplied by the application.

To uninstall a scroll callback, use a null callback function.

By default, the scrollbar size is determined based on the initial size of the browser. To change the default, use the following routine

```c
void fl_set_browser_scrollbarsize(FL_OBJECT *ob, int hh, int vw)
```

where hh is the horizontal scrollbar height and vw is the vertical scrollbar width. Use 0 to indicate the default.

The default scrollbar type is THIN_SCROLLBAR. There are two ways you can change the default. One way is to use fl_set_defaults() or fl_set_scrollbar_type() to set the application
wide default (preferred); another way is to use `fl_get_object_component()` to get the object handle to the scrollbars and change the object type forcibly. The first method is preferred because the user can override the setting via resources at time. Although the second method of changing the scrollbar type is not recommended, the object handle obtained can be useful in changing the scrollbar colors etc.

Finally there is a routine that can be used to obtain the browser size in pixels for the text area

```c
void fl_get_browser_dimension(FL_OBJECT *ob, FL_Coord *x, FL_Coord *y,
    FL_COORD *w, FL_COORD *h)
```

where `x` and `y` are measured from the top-left corner of the form (or the smallest enclosing window). To establish the relationship between the text area (a function of scrollbar size, border with and text margin), you can compare the browser size and text area size.

**Remarks**

There is currently a limit of maximum 2048 bytes per line for `fl_load_browser()`.

See `fbrowse1.c` for an example program using a `FL_NORMAL_BROWSER` to view files. `browserall.c` shows all different browsers. `browserop.c` shows the insertion and deletion of lines in a `FL_HOLD_BROWSER`.

For browser class, especially multi browsers, interaction via callback is strongly suggested.
Chapter 20

Container Objects

20.1 Folders

Short description

A tabbed folder is a special container class that is capable of holding multiple groups of objects (folders) to maximize the utilization of the screen real estate. Each folder has its own tab the user can click on to call up a specific folder from which option can be indicated (See Fig. 20.1).

![Figure 20.1: A Tabbed Folder](image)

Adding an object

To add a tabbed folders to a form use the routine

```
FL_OBJECT *fl_add_tabfolder(int type, FL_Coord x, FL_Coord y,
```
The geometry indicated by \( x, y, w, \) and \( h \) is the total area of the tabbed folders, including the tab area.

### Types

The following types are available:

- `FL_TOP_TABFOLDER`: Tabs on top of the folders.
- `FL_BOTTOM_TABFOLDER`: Tabs at the bottom of the folders.
- `FL_LEFT_TABFOLDER`: Tabs on the left of the folders (not yet functional).
- `FL_RIGHT_TABFOLDER`: Tabs on the right of the folders (not yet functional).

### Interaction

A folder as used in the tabbed folder class is simply a regular form (`FL_FORM`) with contents of `FL_OBJECTS`. Each folder is associated with a name (the tab). The folder interacts with the user just like any other form. Different from other top-level forms is that only one folder is active at any time. The user selects different folders by clicking on the tab associated with a folder. When this happens, the tab folder’s callback is invoked to inform the application of this state change so the application can take appropriate actions. To find out which folder is currently active, the following routines are available:

- `FL_FORM *fl_get_active_folder(FL_OBJECT *ob)`
- `int fl_get_active_folder_number(FL_OBJECT *ob)`
- `const char *fl_get_active_folder_name(FL_OBJECT *ob)`

All three functions essentially perform the same task, i.e., return a handle of the active folder, but the handle returned is different. The first function returns the form associated with the folder; the second function the folder sequence number starting from 1 on the left; and the third the folder name. Depending on the application setup, one routine might be more convenient than the other two.

To find out what the last active folder is (which may be of greater interest than the currently active one) the following can be used:

- `FL_FORM *fl_get_folder(FL_OBJECT *ob)`
- `int fl_get_folder_number(FL_OBJECT *ob)`
- `const char *fl_get_folder_name(FL_OBJECT *ob)`

Again, depending on the application, one might prefer one routine to the other two.
20.1. FOLDERS

Other routines

To populate a tabbed folder, use the following routine

\[
\text{FL_OBJECT * fl_addto_tabfolder(FL_OBJECT *ob, const char *tab_name, FL_FORM *folder)}
\]

where tab_name is a string (with possible embedded newlines in it) indicating the title of the folder tab and folder is a regular form created by fl_bgn_form() and fl_end_form() pair. Only the form pointer is recorded. This means that the application program should not destroy the form that is added to the tabbed folder. The function returns the folder tab object that is of class FL_BUTTON. The initial object color, label color, and other attributes (gravities, for example) of the tab button is inherited from the tabbed folder object ob and the location and size of the tab are determined automatically. You can change the attributes of the returned object just like any other objects, but not all possibilities achieve pleasing appearance. Note that although there is no specific requirement of what the backface of the folder/form should be, a boxtype other than FL_FLAT_BOX or FL_NO_BOX may not look nice. If the backface of the form is of FL_FLAT_BOX, the associated tab will take on the color of the backface when activated.

One thing to note is that each tab must have its own form, i.e., you should not associate the same form with two different tabs. However, you can create more than one copies of the same form and use these.

To access the individual forms on the tabfolder, e.g., to modify something on it, use the following routines

\[
\text{FL_FORM *fl_get_tabfolder_folder_bynumber(FL_OBJECT *ob, int num)}
\]

\[
\text{FL_FORM *fl_get_tabfolder_folder_byname(FL_OBJECT *ob, const char *name)}
\]

where num and name are respectively the sequence number (the first tab on the left has a sequence number 1, the second 2 etc) and the tab name. The functions return the form associated with the number or the name. If the requested number or name is invalid, a null is returned.

If there are more tabs than that can be shown, the right-most tab will be shown “broken”. Clicking on the “broken” tab scrolls the tab to the right one per each click. To scroll to the left (if there are tabs scrolled off screen from the left), click on the first tab scrolls right.

Although a regular form (top-level) and a form used as a folder behave almost identically, there are some differences. In a top-level form, objects that do not have callbacks bound to them will be returned, when their states change, to the application program via fl_do_forms() or fl_check_forms(). When a form is used as a folder, those objects that do not have callbacks are ignored even when their states have changed. The reason for this behavior is that presumably that the application does not care while the changes take place and they only become relevant when the the folder is switched off and at that time the application program can decide what to do with these objects’ states (Apply or Ignore for example). If immediate reaction is desired, just use callback functions for these objects.

To obtain the number of folders in the tabfolder, the following routine can be used
int fl_get_tabfolder_numfolders(FL_OBJECT *ob)

To remove a folder, the following routine is available

void fl_delete_folder(FL_OBJECT *ob, FL_FORM *folder)
void fl_delete_folder_bynumber(FL_OBJECT *ob, int num)
void fl_delete_folder_byname(FL_OBJECT *ob, const char *name)

Note that after deletion, the number of folders in the tabfolder as well as the sequence number are
updated. This means if you want to delete all folders after the second folder, you can do that by
deleting the third folder repeatedly.

The application program can select which folder to show by using the following routine

void fl_set_folder(FL_OBJECT *obj, FL_FORM *folder)
void fl_set_folder_bynumber(FL_OBJECT *obj, int num)
void fl_set_folder_byname(FL_OBJECT *obj, const char *tab)

Since the area occupied by the tabbed folder contains the space for tabs, the following routine is
available to obtain the actual folder size

void fl_get_folder_area(FL_OBJECT *obj, FL_Coord *x, FL_Coord *y,
FL_OBJECT *w, FL_OBJECT *h)

where \(x \text{ and } y\) are relative to the (top-level) form the tabbed folder is on. The size information
may be useful for resizing the individual forms that has to go into the tabbed folder. Note that the
folder area may not be constant depending on the current tabs (For example, adding a multi-line
tab will reduce the area for the folders).

Since tab size can vary depending on monitor/font resolutions, it is in general not possible to
design the forms (folders) so they fit exactly the folder area. To adjust dynamically the sizes of the
folders so they fit, the following routine is available

int fl_set_tabfolder_autofit(FL_OBJECT *ob, int how)

where \(\text{how}\) can be one of the following constants

FL_NO Do not scale the form.
FL_FIT Always scale the form.
FL_ENLARGE_ONLY Scale the form only if it is smaller than the folder area.

The function returns the old setting.
Remarks

By default, the tab for each folder is drawn with a corner of 3 pixels so it appears to be a trapzoid rather than a square. To change the appearance of the tabs, you can adjust the corner pixels using the following routine

```c
int fl_set_default_tabfolder_corner(int n)
```

where \( n \) is the number of corner pixels. A value of 1 or 0 makes the tabs appear to be squarish. The function returns the old value.

Tabbed folder is a composite object consisting of a canvas and several foldertab buttons. Each individual form is shown inside the canvas. Folder switching is accomplished by some internal callbacks bound to the foldertab button. Should the application change the callback functions of the foldertab buttons, these new callback functions must take the responsibility of switching the active folder.

```c
fl_free_object(tabfolder)
```
do es not free the individual forms that make up the tabfolder.

See demo program `folder.c` for an example use of tabbed folder class.

A nested tabfolder might not work correctly at the moment.

20.2 Form Browser

Short description

A form browser is another container class that is capable of holding multiple forms, the height of which in aggregate may exceed the screen height. The form browser also works obviously for a single form that has a height that is more than the screen height.

This object class was developed with contributed code from Steve Lamont of UCSD and National Center for Microscopy and Imaging Research (spl@ucsd.edu) and is copyright by T.C. Zhao and Steve Lamont.

Adding an object

To add a formbrowser object to a form use the routine

```c
FL_OBJECT *fl_add_formbrowser(int type, FL_Coord x, FL_Coord y,
                               FL_Coord w, FL_Coord h, const char *label)
```

The geometry indicated by \( x,y,w, \) and \( h \) is the total area of the formbrowser, including the scroll-bars.

Types

The following types are available:
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FL_NORMAL_FORMBROWSER

The only formbrowser type.

Interaction

Once a formbrowser is populated with forms, you can scroll the forms with the scrollbars and
interact with any of the forms. All objects on the forms act, for the most part, the same way as
they would if they were separate forms, i.e., if there are callback functions bound to the objects,
they will be invoked by the main loop when the states of the objects change. However, objects on
the form that do not have callbacks bound to them will not be returned by `fl_do_forms()`.

Other routines

To populate a formbrowser, use the following routine

```c
int fl_addto_formbrowser(FL_OBJECT *ob, FL_FORM *form);
```

where `form` a regular form created by `fl_bgn_form()` and `fl_end_form()` pair. Only the form
pointer is recorded. This means that the form should be valid for the duration of the formbrowser
and the application program should not destroy the form that is added to the formbrowser without
deleting the form from the formbrowser first. The function returns the total number of forms in
the formbrowser. Note that although there is no specific requirement on what the backface of the
form should be, not all boxtypes look nice.

The form so added is appended to the list of forms that are already in the formbrowser.

You can also use the following routine to obtain the total number of forms in a formbrowser

```c
int fl_get_formbrowser_numforms(FL_OBJECT *formbrowser)
```

Although a regular form (top-level) and a form used inside a formbrowser behave almost identically, there are some differences. In a top-level form, objects that do not have callbacks bound to
them will be returned, when their states change, to the application program via `fl_do_forms()`
or `fl_check_forms()`. When a form is used as a folder, those objects that do not have callbacks
are ignored even when their states have changed.

To remove a form from the formbrowser, the following routine is available

```c
int fl_delete_formbrowser(FL_OBJECT *ob, FL_FORM *form);
FL_FORM* fl_delete_formbrowser_by_number(FL_OBJECT *ob, int num);
```

In the first function, you specify the form to be removed from the formbrowser by `form`. The
function returns the current (after deletion) number of forms in the formbrowser if the form is
removed successfully else it returns -1.

In the second function, you indicate the form to be removed with a sequence number, an integer
between 1 and the number of forms in the browser. The sequence number is basically the order in
which forms were added to the formbrowser. After a form is removed, the sequence numbers are re-adjusted so they are always consecutive. The function returns null if the num is invalid otherwise it returns the form that is removed.

To replace a form in formbrowser, the following routine is available

```c
FL_FORM *fl_replace_formbrowser(FL_OBJECT *ob, int num, FL_FORM *form);
```

where num is the sequence number of the form that is to be replaced by form. For example, to replace the first form form in the browser with a different form, you should use 1 for num. The function returns the form that is replaced if successful otherwise a null is returned.

You can also insert a form into a formbrowser at arbitrary locations using the following routine

```c
int fl_insert_formbrowser(FL_OBJECT *ob, int num, FL_FORM *form);
```

where num is the sequence number before which the form form is to be inserted into the form-browser. The function returns the number of forms in the formbrowser if successful otherwise -1.

To find out the sequence number of a particular form, the following routine is available

```c
int fl_find_formbrowser_form_number(FL_OBJECT *ob, FL_FORM *form);
```

To obtain the form handle from the sequence number, use the following routine

```c
int fl_get_formbrowser_form(FL_OBJECT *ob, int num)
```

By default, if the size of the forms exceeds the size of the formbrowser, scrollbars are added automatically. You can use the following routines to control the scrollbars

```c
void fl_set_formbrowser_hscrollbar(FL_OBJECT *ob, int how)
void fl_set_formbrowser_vscrollbar(FL_OBJECT *ob, int how)
```

where how can be one of the following

- FL_ON Always on.
- FL_OFF Always off.
- FL_AUTO On when needed. The default.

Vertical scrollbar by default scrolls a fixed number of pixels. To change it so each action of the scrollbar scrolls forms, the following routine is available

```c
void fl_set_formbrowser_scroll(FL_OBJECT *how)
```
where how can be one of the following

- **FL_SMOOTH_SCROLL**  The default.
- **FL_JUMP_SCROLL**  Scrolls forms.

To obtain the the form that is currently the first form shown inside the formbrowser, the following can be used

```c
FL_FORM *fl_get_formbrowser_topform(FL_OBJECT *ob)
```

You can also set which form to show by influencing the top form using the following routine

```c
int fl_set_formbrowser_topform(FL_OBJECT *ob, FL_FORM *form);

FL_FORM* fl_set_formbrowser_topform_bynumber(FL_OBJECT *ob, int num);
```

The first function returns the sequence number of the form and the second function returns the form with sequence number num.

Since the area occupied by the formbrowser contains the space for the scrollbars, the following routine is available to obtain the actual size of the forms area

```c
void fl_get_formbrowser_area(FL_OBJECT *obj, FL_Coord *x, FL_Coord *y,
FL_OBJECT *w, FL_OBJECT *h)
```

where x and y are relative to the (top-level) form the formbrowser is on.

To scroll the context of a formbrowser, the following routines are available

```c
int fl_set_formbrowser_xoffset(FL_OBJECT *ob, int offset);

int fl_set_formbrowser_yoffset(FL_OBJECT *ob, int offset);
```

where offset is positive and measured in pixels that specify the offset from the the natural position from the left and the top, respectively. In other words, 0 indicates the natural position of the content within the formbrowser. An xoffset of 10 means the content is scrolled 10 pixels left. Similarly a yoffset of 10 means the content is scrolled 10 pixels upwards.

To obtain the current offsets, use the following routines

```c
int fl_get_formbrowser_xoffset(FL_OBJECT *ob);

int fl_get_formbrowser_yoffset(FL_OBJECT *ob);
```

**Remarks**

`fl_free_object(formbrowser)` does not free the individual forms, it only frees the formbrowser object itself.

See demo program `formbrowser.c` for an example use of formbrowser class.

A nested formbrowser might not work correctly at the moment.
20.3 Menu Bar

Short description

A menubar is a collection of individual menus that typically control the top-level functions of an application. A menubar is different from individual menus in that a menu bar has a pre-determined interaction style.

Adding an object

To add a menubar to a form use the routine

```c
FL_OBJECT *fl_add_menubar(int type, FL_Coord x, FL_Coord y,
                           FL_Coord w, FL_Coord h, const char *label)
```

Usually the width of the menubar is given a zero to indicate auto sizing so the menubar fills the entire width of the form it is on.

Types

The following types are available:

```c
FL_NORMAL_MENUBAR
```

Interaction

When the menubar appears the user can make a selection from any of the menus presented using the left mouse button. Dragging the mouse over different menus with mouse button down automatically activates the menu that is currently under the mouse.

Other routines

To set the actual menu for a menu object, use the routine

```c
void fl_set_menubar(FL_OBJECT *obj, const char *menubarstr)
```

`menubarstr` describes the menubar similar in the form used by XPopups (See Section 21.3. In short, it should contain the menubar items, separated by a bar, e.g., “File|Edit|About”. The position and size of each menubar item is determined automatically unless special control sequences are embedded in the item label. Use character to introduces the control sequences.

The following sequences are supported:

- Right flush the items that come after.
To set the menubar item entries, use the following routine

```c
int fl_set_menubar_entry(FL_OBJECT *ob, const char *label,
                        FL_PUP_ENTRY *ent)
```

where `label` is one of the labels in `fl_set_menubar()` and `FL_PUP_ENTRY` is a structure containing the actual popup items. The function returns the popup ID.

**Attributes**

**Remarks**

Menubar is not yet functional, but any comment on the API is welcome.
Chapter 21

Other objects

21.1 Timer

Short description

Timer objects can be used to make a timer that runs down toward 0.0 or runs up toward a pre-set value after which it starts blinking and returns itself to the application program. This can be used in many different ways. For example, to give a user a particular amount of time for a task, etc. Also a hidden timer object can be created. In this case the application program can take action at the moment the timer expires. For example, you can use this to show a message that remains visible until the user presses the OK button or until a particular amount of time has passed.

The precision of the timer is not very good. Don’t count on anything better than, say, 0.05 seconds. Run demo timerprec.c for an actual accuracy measurement.

Adding an object

To add a timer to a form you use the routine

\[
\text{FL\_OBJECT } \ast \text{fl\_add\_timer}(\text{int type, FL\_Coord x, FL\_Coord y, FL\_Coord w, FL\_Coord h, const char } \ast \text{label})
\]

The meaning of the parameters is as usual.

Types

There are at the moment three types of timers:

- \text{FL\_NORMAL\_TIMER} Visible, Shows label in box. Blinks if time expires.
- \text{FL\_VALUE\_TIMER} Visible, showing the time left or elapsed time. Blinks if time expires.
- \text{FL\_HIDDEN\_TIMER} Not visible.
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Interaction

When a visible timer expires it starts blinking. The user can stop the blinking by pressing the mouse on it or by resetting the timer to 0.0. The timer object is returned to the application program or its callback called at the moment the time expires.

Other routines

To set the timer to a particular value use

```c
void fl_set_timer(FL_OBJECT *obj, double delay)
```

delay gives the number of seconds the timer should run. Use 0.0 to reset/de-blink the timer.

To obtain the time left in the timer use

```c
double fl_get_timer(FL_OBJECT *obj)
```

By default, a timer counts down toward zero and the value shown (for VALUE_TIMER) is the time left in the timer. You can change this default so the timer counts up and shows elapsed time

```c
void fl_set_timer_countup(FL_OBJECT *obj, int yes_no)
```

A timer can be temporarily suspended (stopwatch) using the following routine

```c
void fl_suspend_timer(FL_OBJECT *obj)
```

and can be resumed again by

```c
void fl_resume_timer(FL_OBJECT *obj)
```

Unlike fl_set_timer(), a suspended timer keeps its internal state (total delay, time left etc) so when it is resumed, it starts from where it was suspended.

Finally there is a routine that allows the application program to change the way the time is presented in VALUE_TIMER:

```c
typedef char *(FL_TIMER_FILTER)(FL_OBJECT *ob, double secs);
FL_TIMER_FILTER fl_set_timer_filter(FL_OBJECT *ob, FL_TIMER_FILTER filter)
```

The filter function is passed the timer ID and time (time left for countdown timer and elapsed time for countup timer) in seconds and should return the string representation of the time. The default filter returns the time in hour:minutes:seconds.fraction format.
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Attributes

Never use FL_NO_BOX as boxtype for FL_VALUE_TIMER’s.

Color1 controls the color of the timer. Color2 is the blinking color.

Remarks

Although with different API and the appearance of different interaction, the way a timer and
timeout callback work is almost identical internally with one exception, that is you can deactivate
a timer by deactivating the form it is on. While the form is deactivated, the timer’s callback will
not be called even if it has expired while the form is inactive. The interaction will resume when
the form is activated.

See timer.c for the use of timers.

21.2 XYPlot

Short description

The xyplot object gives you an easy way to display a tabulated function generated on the fly or
from an existing data file. An active xyplot is also available to model and/or change a function.

Adding an object

To add an xyplot object to a form use the routine

```c
FL_OBJECT *fl_add_xyplot(int type, FL_Coord x, FL_Coord y,
                          FL_Coord w, FL_Coord h, const char *label)
```

It shows an empty box on the screen with the label below it.

Types

The following types are available:

- FL_NORMAL_XYPLOT: solid line.
- FL_SQUARE_XYPLOT: solid line plus squares on data points.
- FL_CIRCLE_XYPLOT: solid line plus circles on data points.
- FL_FILLED_XYPLOT: the area under the curve is filled.
- FL_POINTS_XYPLOT: only data points are shown.
- FL_LINEPOINTS_XYPLOT: solid line plus data point.
- FL_DASHED_XYPLOT: dashed line.
- FL_DOTTED_XYPLOT: dotted line.
- FL_DOTDASHED_XYPLOT: dash-dot-dash line.
FL_IMPULSE_XYPLOT  vertical line.
FL_ACTIVE_XYPLOT  accepts manipulations.
FL_EMPTY_XYPLOT  draws only the axes.

All xyplots display the curve auto-scaled to fit the plotting area. Although there is no limitation on the actual data, a non-monotonic increasing (or decreasing) X might be plotted incorrectly. For FL_ACTIVE_PLOT, the x data must be monotonically increasing.

The POINTS_XYPLOT and LINEPOINTS are special in that the application can change the symbol drawn on the data point.

**Interaction**

Only FL_ACTIVE_XYPLOT takes mouse events by default. Clicking and dragging the data points (marked with little squares) will change the data and result in the object returned to the application. By default, the reporting happens only when the mouse is released. In some situations, reporting changes as soon as they happen might be desirable, and in that case, use the following routine with when equal to FL_RETURN_CHANGED to force this behavior

```c
void fl_set_xyplot_return(FL_OBJECT *ob, int when);
```

To obtain the current value of the point that has changed, use the following routine

```c
void fl_get_xyplot(FL_OBJECT *ob, float *x, float *y, int *i);
```

where i is returned as the data index (starting from 0) while x, y is the actual data point. If no point is changed, i is set to -1.

It is possible to not to draw the squares that mark an active plot using the following routine

```c
void fl_set_xyplot_mark_active(FL_OBJECT *ob, int flag)
```

with a false flag.

To set or replace the data for an xyplot, use

```c
void fl_set_xyplot_data(FL_OBJECT *obj, float *x, float *y, int n,
                     const char *title, const char *xlabel, const char *ylabel)
```

Here x, y is the tabulated function, and n is the number of data points. If the xyplot being set exists already, old data will be cleared. Note that the tabulated function is copied internally so you can free or do whatever with x, y after the function returns.

You can also load a tabulated function from a file using the following routine

```c
int fl_set_xyplot_file(FL_OBJECT *obj, const char *filename,
                       const char *title, const char *xlabel, const char *ylabel);
```
The data file should be an ASCII file consisting of data lines. Each data line must have two columns indicating the (x,y) pair with space, tab or comma (,) separating the two columns. Lines that start with any of ! ; # are considered to be comments and are ignored. The functions returns the number of data points succesfully read or 0 if the file can’t be opened.

To get a copy of the current FL_XYPLOT data, use

```c
void fl_get_xypplot_data(FL_OBJECT *ob, float x[], float y[], int *n);
```

The caller must supply the space for the data.

All xyplot objects can be made aware of mouse clicks by using the following routine

```c
void fl_set_xyplot_inspect(FL_OBJECT *ob, int yes);
```

Once an xyplot is in inspect mode, whenever the mouse is clicked and the mouse position is on one of the data point, the object is returned to the caller or whose callback is called. You can use `fl_get_xyplot()` to find out which point the mouse is clicked on.

Another, perhaps even more general, way to read-off the values from an xyplot is to use a posthandler or an overlay positioner. See demo xyplotall.c for the use of posthandler and positionerXOR.c for an example of reading-off xyplot values using an overlap positioner.

### Other routines

There are several routines to change the appearance of an xyplot. First of all, you can change the number of tic marks using the following routine

```c
void fl_set_xyplot_xtics(FL_OBJECT *ob, int major, int minor);
void fl_set_xyplot_ytics(FL_OBJECT *ob, int major, int minor);
```

here `major` and `minor` are, respectively, the number of tic marks to be placed on the plot and divisions between major tic marks. In particular, -1 suppresses the tic marks completely while 0 restores the default settings.

Note that the actual scaling routine may choose a value other than that requested if it decides that this would make the plot look nicer, thus major minor can only be taken as a hint to the scaling routine. However, in almost all cases the scaling routine will not generate a major that differs from the requested value by more than 3.

It is possible to label the major tic marks with alphanumerical characters instead of numerical values. To this end, use the following routines

```c
void fl_set_xyplot_alphaxtics(FL_OBJECT *ob, const char *major,
                              const char *minor)
```
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```c
void fl_set_xyplot_alphaytics(FL_OBJECT *ob, const char *major,
     const char *minor)
```

where `major` is a string specifying the labels with embedded character | that specifies major divisions. For example, to label a plot with Monday Tuesday etc, the major should be given Monday|Tuesday|.... Parameter `minor` is currently unused and the minor divisions are set to 1, i.e, no divisions between major tic marks. Naturally the number of major/minor divisions set by this routine and `fl_set_xyplot_[x|y]tics()` can’t be active at the same time and the one that gets used is the one that was set last.

The above two functions can be used to specify non-uniform and arbitrary major divisions. To achieve this, you should embed the major tic location information in the alphanumerical text. The location information is introduced by the @ symbol and followed by a float number specifying the coordinates in world coordinates. The entire location info should follow the label. For example, "Begin@1.0|3/4@0.75|1.9@1.9" will produce three major tic marks at 0.75, 1.0, and 1.9 and labeled "3/4", "begin", and "1.9".

To get a grided xyplot, use the following routine

```c
void fl_set_xyplot_xgrid(FL_OBJECT *ob, int xgrid)
void fl_set_xyplot_ygrid(FL_OBJECT *ob, int ygrid)
```

where `xgrid` and `ygrid` can be one of the following

- FL_GRID_NONE No grid.
- FL_GRID_MAJOR Grid for the major divisions.
- FL_GRID_MINOR Grid for the major and minor divisions.

The grid line by default is drawn using a dotted line, which you can change using the following routine

```c
int fl_set_xyplot_grid_linestyle(FL_OBJECT *ob, int style)
```

where `style` is the line style (FL_SOLID, FL_DASH etc). See Chapter 27 (page 280) for a complete list. The function returns the old grid linestyle.

By default, the plotting area is automatically adjusted for tic labels and titles so that maximum plotting area results. This can be undesirable in certain situations. To control the plotting area manually, the following routines can be used

```c
void fl_set_xyplot_fixed_xaxis(FL_OBJECT *ob, const char *lm,
     const char *rm)
void fl_set_xyplot_fixed_yaxis(FL_OBJECT *ob, const char *bm,
     const char *tm)
```

where `lm` and `rm` specifies the right and left margin respectively and `bm` and `tm` specifies the bottom and top margins. The pixel amounts are computed using the current label font and size. Note that
even for y-axis margins, the length of the string, not the height, is used as the margin, thus to leave space for one line of text, a single character (say m) or two narrow characters (say ii) should be used.

To restore automatic margin computation, set all margins to 0 (null).

To change the size of the symbols drawn on the data point, use the following routine

```c
void fl_set_xyplot_symbolsize(FL_OBJECT *ob, int size)
```

where size should be given in pixels. The default is 4.

For POINTS_XYPLOT and LINEPOINTS_XYPLOT (main plot or overlay), the application program can change the symbol using the following routine

```c
typedef void (*FL_XYPLOT_SYMBOL)(FL_OBJECT *, int Id,
    FL_POINT *p, int n, int w, int h);

FL_XYPLOT_SYMBOL fl_set_xyplot_symbol(FL_OBJECT *ob, int Id,
    FL_XYPLOT_SYMBOL symbol)
```

where Id is the overlay id (0 means the main plot, and you can use -1 to indicate all), and symbol is a function that will be called to draw the symbols on the data point. The parameters passed to this function are the object pointer, overlay id, the center of the symbol (p->x, p->y), number of data points (n) and the preferred symbol size (w, h). If the plot type corresponding to Id is not POINTS_PLOT or LINESPOINTS_XYPLOT, no symbol will be drawn.

For example, to change the LINEPOINTS xyplot to plot a filled small circle instead of the default cross, the following can be used

```c
void drawsymbol(FL_OBJECT *ob, int id,
    FL_POINT *p, int n, int w, int h)
{
    int r = (w + h) / 4;
    FL_POINT *ps = p + n;

    for (; p < ps; p++)
        fl_circf(p->x, p->y, r, FL_BLACK);
}
```

```c
....
fl_set_xyplot_symbol(xyplot, 0, drawsymbol);
```

If Xlib drawing routine is used, it should use the current active window (FL_ObjWin(ob)) and the current gc (fl_get_gc()). Take care not to call routines inside draw symbol function that could trigger a redraw of the xyplot (such as fl_set_object_color(), fl_set_xyplot_data() etc).

To use absolute bounds as opposed to actual bounds in data, use the following routines
void fl_set_xyplot_xbounds(FL_OBJECT *ob, double min, double max);
void fl_set_xyplot_ybounds(FL_OBJECT *ob, double min, double max);

Data that fall outside of the range will be clipped. To restore autoscaling, use max==min. To
reverse the axes (e.g., min at right and max at left), set min > max for that axis.

To get the current bounds, use the following routines

void fl_get_xyplot_xbounds(FL_OBJECT *ob, float *min, float *max);
void fl_get_xyplot_ybounds(FL_OBJECT *ob, float *min, float *max);

Note that the bounds returned are the bounds used in clipping the data, which are not necessarily
the bounds used in computing the world/screen mapping due to tic rounding.

To replace the value of a particular point use the routine

void fl_replace_xyplot_point(FL_OBJECT *obj, int i, double x, double y)

Here index is the index of the value to be replaced. The first value has an index of 0.

It is possible to overlay several plots together using the following call

void fl_add_xyplot_overlay(FL_OBJECT *obj, int ID, float *x, float *y,
int npoints, FL_COLOR col)

where ID must be between 1 and FL_MAX_XYPLOTOVERLAY (32) inclusive. Again, the data is
copied internally (old data freed if any)

Similar to the base data, a data file can be used to specify the (x,y) function

int fl_add_xyplot_overlay_file(FL_OBJECT *obj, int ID, const char *file
FL_COLOR col)

The function returns the number of data points succesfully read.

The type (FL_NORMAL_XYPLOT etc.) used in overlay plot is the same as the object itself. To change
an overlay style, use the following call

void fl_set_xyplot_overlay_type(FL_OBJECT *obj, int ID, int type)

Note that although the API of adding an overlay is similar to adding an object, an xyplot overlay
is not a separate object. It is simply a property of an xyplot object.

To get the data of an overlay, use the following routine

void fl_get_xyplot_overlay_data(FL_OBJECT *ob, int ID,
float x[], float y[], int *n);
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where \( ID \) specifies the overlay number between 1 and \( \text{FL_MAX_XYPLOTOVERLAY} \) or the number set via \( \text{fl_set_xyplot_maxoverlay}() \) (See below). (actually when the \( ID \) is zero, this function returns the base data). The caller must supply the storage space for the data. Upon function return, \( n \) will be set to the number of data points retrieved.

Sometimes, it may be more convenient and efficient to get the pointer to the data rather the data themselves. To this end, the following routine is available

\[
\text{void fl_get_xyplot_data_pointer(FL_OBJECT *ob, int ID,} \\
\text{ float **x, float **y, int *n)}
\]

Upon function return, \( x \) and \( y \) are set so they point to the data storage. You’re free to modify the data, and redraw the xyplot via \( \text{fl_redraw_object}() \). The pointers returned should not be freed.

If needed, the maximum number of overlays an object can have (which by default is 32) can be changed using the following routine

\[
\text{int fl_set_xyplot_maxoverlays(FL_OBJECT *ob, int maxoverlays)}
\]

The function returns the previous maximum number of overlays.

To obtain the number of data points, use the following routine

\[
\text{int fl_get_xyplot_numdata(FL_OBJECT *ob, int ID)}
\]

where \( ID \) is the overlay ID with 0 being the base.

To insert a point into an xyplot, use the following routine

\[
\text{void fl_insert_xyplot_data(FL_OBJECT *ob, int id, int n,} \\
\text{ double x, double y);} \\
\]

where \( id \) is the overlay ID; \( n \) is the index of the point after which the data point \((x, y)\) is to be inserted. Set \( n \) to -1 to insert the point in front. To append to the data, set \( n \) to be equal or larger than \( \text{fl_get_xyplot_numdata}(ob, id) \).

To delete an overlay, use the following routine

\[
\text{void fl_delete_xyplot_overlay(FL_OBJECT *obj, int ID)}
\]

It is possible to place inset texts on an xyplot using the following routine (up to \( \text{FL_MAX_XYPLOTOVERLAY} \), or the value set via \( \text{fl_set_xyplot_maxoverlays} \), of such insets can be accommodated):

\[
\text{void fl_add_xyplot_text(FL_OBJECT *obj, double x, double y,} \\
\text{ const char *text, int align, FL_COLOR col);} \\
\]
where \( x \) and \( y \) are the coordinates where text is to be placed and \( \text{align} \) specifies the placement options relative to the specified point (See \text{fl_set_object_lalign()} for valid options). For example, if you specify \text{FL.ALIGN_LEFT}, the text will appear on the left of the point and flushed toward the point (See Fig. 21.1. This is mostly consistent with the label alignment except that now the bounding box (of the point) is of zero dimension. Normal text interpretation applies, i.e., if \text{text} starts with \@, a symbol is drawn.

![Diagram showing alignment options](image)

Figure 21.1: Alignment relative to a point

To remove an inset text, use the following routine

```c
void fl_delete_xyplot_text(FL_OBJECT *obj, const char *text);
```

Another kind of inset is the keys to the plots. A key is the combination of a segment of the plot line style with a piece of text. Obviously key is useful only when you have more than one plots (i.e., overlays). To add a key to a particular plot, use the following routine

```c
void fl_set_xyplot_key(FL_OBJECT *ob, int id, const char *keys)
```

where \( \text{id} \) again is the overlay ID. To remove a key, set the key to null.

All the keys will be drawn together inside a box. The position of the keys can be set via the following routine

```c
void fl_set_xyplot_key_position(FL_OBJECT *ob, float x, float y,
                                 int align)
```

where \( x \) and \( y \) should be given in world coordinate system. \( \text{align} \) specifies the alignment of the entire key box relative to the given position (See Fig.21.1).

The following routine combines the above two functions and may be more convenient to use

```c
void fl_set_xyplot_keys(FL_OBJECT *ob, char *keys[], float x, float y,
                        int align)
```

where \text{keys} specifies the keys for each plot. The last entry should be null to signify the end. The array index is the plot id, i.e., key[0] is the key for the base plot, key[1] is the first overlay etc.

To change the font the key text uses, the following routine is available
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void fl_set_xyplot_key_font(FL_OBJECT *ob, int style, int size)

Data may be interpolated using \( n^{th} \) order Lagrangian polynomial

void fl_set_xyplot_interpolate(FL_OBJECT *ob, int ID, int degree, double grid)

where \( ID \) is the overlay ID (use 0 for the original data) of the xyplot; \( degree \) is the order of the polynomial to use and \( grid \) is the working grid onto which the data are to be interpolated. To restore the default linear interpolation, use \( degree \) 0 or 1.

To change the line thickness of an xyplot (base or overlay), the following routine is available

void fl_set_xyplot_linewidth(FL_OBJECT *ob, int ID, int width)

Again, use \( ID \) 0 to indicate the base data. Setting \( width \) to zero restores the server default and typically is the fastest.

By default, linear scale in both the X and Y direction is used. To change the scaling, use the following call

void fl_set_xyplot_xscale(FL_OBJECT *ob, int scale, double base)

void fl_set_xyplot_yscale(FL_OBJECT *ob, int scale, double base)

where the valid scaling options for \( scale \) are \( FL\_LINEAR \) and \( FL\_LOG \), and \( base \) is used only for \( FL\_LOG \) and in that case it is the base of the log desired.

Use the following routine to clear an xyplot

void fl_clear_xyplot(FL_OBJECT *ob)

This routine frees all data associated with an xyplot, including all overlays and all inset text. This routine does not reset all plotting options, such as line thickness, major/minor divisions etc nor does it free all memories associated with the xyplot, which \( fl\_free\_object() \) does.

The mapping between the screen coordinates and data can be obtained using the following routines

void fl_get_xyplot_xmapping(FL_OBJECT *ob, float *a, float *b)

void fl_get_xyplot_xmapping(FL_OBJECT *ob, float *a, float *b)

where \( a \) and \( b \) are the mapping constants and are used as follows

\[
\text{screenCoord} = a \times \text{data} + b \quad \text{(linearscale)}
\]

\[
\text{screenCoord} = a \times \log_p(\text{data}) + b \quad \text{(logscale)}
\]
where $p$ is the base$^1$.

If you need to do conversions only occasionally (for example, converting the position of a mouse click to a data point or vice versa) the following routines might be more convenient

```c
void fl_xyplot_s2w(FL_OBJECT *ob, double sx, double sy,
                   float *wx, float *wy);
void fl_xyplot_w2s(FL_OBJECT *ob, double wx, double wy,
                   float *sx, float *sy);
```

where $sx$ and $sy$ are the screen coordinates and $wx$ and $wy$ are the world coordinates.

**Remarks**

Don’t use `FL_NO_BOX` for an `xyplot` object that is to be changed dynamically.

To change the font size and style for the tic labels, inset text etc., use `fl_set_object_lsize()` and `fl_set_object_lstyle()`.

The interpolation routine is public and can be used in the application program

```c
int fl_interpolate(const float *inx, const float *iny, int num_in,
                   float *outx, float *outy, double grid, int ndeg)
```

If successful, the function returns the number of points in the interpolated function

\[(\text{inx}[\text{num}_\text{in}-1] - \text{inx}[0]) / \text{grid} + 1.01\]

else it returns -1. Upon return, $x$ and $outy$ are set to the interpolated values. The caller should allocate the storage for $outx$ and $outy$.

Color1 controls the color of the box and Color2 controls the actual xyplot color.

See `xyplotall.c` and `xyplotactive.c` for examples of the use of `xyplot` objects. There is also an example `xyplotover.c` showing the use of overlay. In addition, `xyplotall.c` shows a way of getting all mouse clicks without using active `xyplot`.

It is possible to generate a **POSTSCRIPT** output of the `xyplot`. See `fl_object_ps_dump()` documented in Part V.

### 21.3 Pop-ups

XPopup is not really an object class, but because it is used by `FL_MENU` and `FL_CHOICE`, and can function stand-alone, it is documented here.

**Short description**

XPopups (XPups) are simple transient windows that show a number of choices the user can click on to select the desired options.

---

$^1\log_p(x)$ can be computed as $\log_{10}(x) / \log_{10}(p)$ using the math library routine $\log_{10}(x)$
21.3. POP-UPS

**Define a new popup**

To define a new popup, use the following routines

```c
int fl_newpup(Window parent);
int fl_defpup(Window parent, const char *str, [, args ...]);
```

Both functions allocate and initialize a new popup menu and return the menu identifier (-1 if error). `fl_defpup()` in addition accepts a pointer to the text you want to add as a menu item. More than one item can be specified by using a vertical bar (|) between the items, e.g., "foo|bar" adds two menu items. The `parent` parameter specifies the window to which the pup belongs. In a situation where `pup` is used inside an object callback (e.g., `FL_MENU_BUTTON`), `FL_ObjWin(ob)` would suffice.

It is possible to pair an “item type” flag with each menu item to specify particular attributes of the item, such as shortcuts and callbacks, etc. If an item requires an argument because of the type, the argument must be supplied by the variable arguments `arg`.

The following menu types are supported (to get a normal %, stack two together just like in `printf`):

- `%t` Marks item text as the menu title string.
- `%F` Invokes a routine for every selection made from this menu. You must specify the invoked routine in the `arg` parameter. The value of the menu item is used as a parameter of the executed routine. Thus if you select the third menu item, the system passes 3 as a parameter to the function specified by %F.
- `%f` Invokes a routine when this particular item is selected. The routine must be supplied in the `arg` parameter. The value of the menu item is passed as a parameter of the routine. If you have also bound the entire menu to a callback function via %F, then the result of the %f routine is passed as a parameter of the %F routine.
- `%d` Disables and gray-out this item.
- `%i` Makes this item inactive.
- `%l` Adds a line under the current entry. This is useful in providing visual clues to group like entries together.
- `%m` Whenever this menu item is selected, pop up another menu (cascade menus). The new menu identifier must be provided in the `args` argument.
- `%h` Specify “hotkeys” that can be used to select this item. Hotkeys must be given in the `args` parameter as a pointer to string. Use # to specify <ALT>, `^` <CONTROL>, and &n key Fn.
- `%xn` Assigns a numeric value to this menu item. This value must be positive. This new value overrides the default position-based value assigned to this item. Different from other flags, the value `n` must be entered as part of the text string. Do not use the `arg` parameter to specify the numeric value.
%b  Indicates this menu item is binary (toggle). When displayed, binary item will be drawn with a small box to the left. See also FL_PUP_BOX.

%B  Same as %b except it also signifies this item is “true” and consequently the item is drawn with a checked box on the left. See also FL_PUP_CHECK.

%rg  Specifies this menu item is a “radio item” belonging to group g. Group number g must be positive and within (1-64). A radio group is drawn with a small diamond box to the left.

%Rg  Same as %rg except that it also sets the state of the radio item as “pushed”, i.e., the item is drawn with a diamond box to the left. See also fl_setpup_selection().

cntl-H (010)  Same as %l except that the character must precede the item label, i.e., use "\010Abc" rather than "Abc\010".

Due to variable arguments, error checking is minimal. In addition, if %x is used to specify a value that happens to be identical to a position-based value, the result is unpredictable in subsequent reference to these items. Also there is currently a limit of FL_MAXPUPI(64) items per popup.

Tabs (\t) can be embedded in the item string to align different fields.

You can add more menu items to an existing popup menu using the following routine

    int fl_addtopup(int menuID, const char *str, ...);

Again, str can contain the special sequences mentioned earlier. The function returns -1 if invalid arguments are detected.

To display a popup, use the following routine

    int fl_dopup(int menuID);

This function displays the specified popup menu until the user makes a selection. The value returned is the value of the item selected. However, if there are functions bound to the menu or menu item, the function is invoked with the value as a parameter and the value returned by fl_dopup is the executed function value. If no selection is made, function returns -1. Selecting the title box or invoking the pop-up via a non-pointer event results in a “hanging” pop-up, and you can re-select or choose to navigate using the keyboard.

A typical procedure may look as follows:

    int item3_cb(int n) { /* handle this */ return whatever; }

    /* define the menu */
    int menu = fl_newpup(parent);
    fl_addtopup(menu,"Title %t|Item1|Item2|Item3%10%f|Item4",item3_cb);
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```c
switch(fl_dopup(menu))
{
    case 1: /* item1 is selected */
        /* handle it */
    case 2:
        /* handle it */
    case 4:
        /* handle it */
    case whatever:
        /* item 3 call back has been executed */
}
```

Since `item3_cb` is bound to `item3`, upon whose selection, instead of returning 10, the bound function is called with 10 as the parameter, i.e., `item3_cb(10)`. The value returned by `item_cb(10)` is returned by `fl_dopup()`.

Sometimes, it might be necessary to obtain the popup ID (for example, inside an item callback function). To this end, the following function available:

```c
int fl_current_pup(void)
```

If no popup is active, the function returns -1.

To destroy a popup menu and release all memory used, use the following routine

```c
void fl_freepup(int menuID);
```

For most applications, the following simplified API may be easier to use

```c
void fl_setpup_entries(int ID, FL_PUP_ENTRIES *entries)
```

where `ID` is the popup ID returned by `fl_newpup()` or `fl_defpup()` and `entries` is an array of the following structures

```c
typedef struct
{
    const char *item_text; /* item text label */
    FL_PUP_CB callback; /* item callback routine */
    const char *shortcut; /* shortcut for this item */
    unsigned int mode; /* item mode */
} FL_PUP_ENTRY;
```

The meaning of each member of the structure is as follows

text This is the text of a popup item. If `text` is null, it signifies the end of this popup menu. The first letter of the text string has special meaning if it is one of the following:
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[‘/’] This indicates the beginning of a submenu from the next item through next null.

[\_] Indicates that an underline should be drawn under this item.

callback This is the callback function that will be called when this particular item is selected by the user. fl_dopup() returns the value returned by this callback. If the callback is null, the item number will be returned by fl_dopup().

shortcut Specifies the keyboard shortcut.

mode Specifies the attributes (FL_PUP_GRAY etc) of this item.

With this simplified API, each popup item is assigned a value (via %x) automatically. The item value starts from 1 and is the corresponding index in entries array plus 1. For example, the third entry in the structure has a value of 4. This way, the application can relate the value returned by fl_dopup() to the array easily. See demo program popup.c for an example use of the API.

Figure 21.2: An example of a popup menu

To illustrate the usage of fl_setpup_entries(), Fig 21.2 shows the popup created by the structure defined in the following code segment.

```
FL_PUP_ENTRY entries[] =
{
    {"Top item1", callback},       /* item number 1 */
    {"Top item2", callback},
    {"Top item3", callback},
    {"/Top item4", callback},
    {"Sub1 item1", callback},     /* item number 5 */
    {"Sub1 item2", callback},
    {"Sub1 item3", callback},
```
Interaction

To select an item, drag the mouse to the item to be selected and release the mouse. If the position prior to releasing is within the title bar, a “hanging” pop-up results. You can re-select by clicking on or dragging to the item to be selected.

It is possible to use the keyboard to navigate the popup. Specifically use ↑ and ↓ to change the currently marked item; use <RETURN> to select. <ESC> cancels the selection, causing -1 being returned. <HOME> and <END> selects, respectively, the first and the last item.

It is also possible to use convenience functions to bind keyboard keys to menu items (the “hotkeys”) instead of %s:

```c
void fl_setpupShortcut(int menuID, int item_val, const char *hotkeys)
```

where item_val is the value fl_dopup() would have returned if that item was selected (%x or position) and hotkeys is a string specifying all the hotkey combinations. See Section 25.1 for details. Briefly, # and ~ denote respectively the <ALT> and the <CONTROL> key. &n where n=1,2, etc., can be used to denote the function key n. Thus if hotkeys is set to "#a~A", both <CNTRL> A and <ALT> A are bound to the item. One additional property of the hotkey is the underlining of corresponding letters in the item string. Again, only the first alphabet in the hotkey is used. Therefore, for item string "A Choice", hotkey "Cc", "#C" or "^C" will result in the C in "A Choice" being underlined while "cC" and "#c" will not. There is a limit of maximum 8 shortcut keys.

Two convenience functions are available to set the callback functions for items and menus:

```c
typedef int (*FL_PUP_CB)(int);
FL_PUP_CB fl_setpup_itemcb(int menuID, int item_val, FL_PUP_CB cb);
FL_PUP_CB fl_setpup_menucb(int menuID, FL_PUP_CB cb);
```

Similar function exists to set the item enter/leave callback

```c
typedef void (*FL_PUP_ENTERCB)(int item, void *data);
typedef void (*FL_PUP_LEAVECB)(int item, void *data);
```
FL_PUP_ENTERCB fl_setpup_entercb(int menuID,
    FL_PUP_ENTERCB cb, void *data)

FL_PUP_LEAVECB fl_setpup_leavecb(int menuID,
    FL_PUP_LEAVECB cb, void *data)

The function cb will be called when the mouse enters or leaves an item on menu menuID. Two parameters are passed to the callback function. The first parameter is the item number enter/leave applies and the second parameter is the data pointer. To remove an enter/leave callback, use the a null callback.

There is also a function to associate a menu item with a submenu

    void fl_setpup_submenu(int menuID, int item_val, int submenuID);

Other routines

Note most of the setpup/getpup routines are recursive in nature and the function will search the menu and its all submenus for the item.

It is possible to modify the display characteristics of a given popup menu entry after its creation using the following routine

    void fl_setpup_mode(int menuID, int item_num, unsigned mode);

The following modes (and bitwise ORing thereof) are available

FL_PUP_NONE  No special characteristics. The default.
FL_PUP_GREY Entry is grayed-out and disabled. Selecting a grayed-out entry results in -1 being returned.
FL_PUP_BOX  Entry has an empty box to the left.
FL_PUP_CHECK Entry has a box to the left.
FL_PUP_RADIO Radio item, drawn with a box to the left.

Note radio item is drawn with a diamond box to the left while regular binary item is drawn with a square box to the left.

Radio attribute set with FL_PUP_RADIO will have a unique and same group ID allocated internally by the popup if the item does not already belong to another radio group.

To obtain the mode of a particular menu item, use the following routine

    unsigned int fl_getpup_mode(int menuID, int item_num)
where menuId is the ID returned by fl_newpup() or fl_defpup() and item_num is the value of the item. Note that item_num can be an item in one of the submenus of menuID.

This comes in handy to check if a toggle or radio item is set

    if(fl_getpup_mode(menuID, n) & FL_PUP_CHECK)
        item is set

There exists also a routine that can be used to obtain the menu item text

    const char *fl_getpup_text(int menuID, int item_num);

In some situations, especially when the popup is activated by non-pointer events (e.g., as a result of an object shortcut), the default placement of popups based on mouse location might not be adequate or appropriate, thus XPup provides the following routine to override the default placement

    void fl_setpup_position(int x, int y)

where x, y specifies the location where the top-left corner of the popup should be. x, y should be given in screen coordinates (i.e., relative to the root window) with the origin at the top-left corner of the screen. This routine should be used immediately before invoking fl_dopup() and the position is not remembered afterwards.

If x or y is negative, the absolute value is taken to mean the desired location of the right or bottom corner of the popup.

A radio group can be initialized by %R or reset programmatically using the following routine

    void fl_setpup_selection(int menuID, int item_val);

The difference is that this routine, in addition to setting the “pushed” state of the item, also resets any previously selected item to an unpushed state. This routine can be used anytime a menuID is active, although there is rarely any need to use this routine as XPup keeps track of the current selection and draws the item accordingly once it is active.

To obtain the number of items in a popup, use the following routine

    int fl_getpup_items(int menuID)

Attributes

Use the following routines to modify the default popup font style, font size and border width:

    int fl_setpup_default_fontsize(int size);
    int fl_setpup_default_fontstyle(int style);
    int fl_setpup_default_bw(int bw);
The functions return the old size and style respectively.

All pups by default use a right arrow cursor. To change the default cursor, use the following routine

```c
Cursor fl_setpup_default_cursor(int cursor)
```

where `cursor` is one of the standard cursor names defined in `<X11/cursorfonts.h>`, such as `XC_watch` etc. The function returns the current cursor.

To change the cursor of a particular popup, use the following routine

```c
Cursor fl_setpup_cursor(int menuID, int cursor);
```

For example, after the following sequence,

```c
m_id = fl_defpup(win, "item1|item2");
fl_setpup_cursor(m_id, XC_hand2);
```

the popup `m_id` will use a “hand” instead of the default arrow cursor.

The appearance of popups (and their associated sub-pups) can be change by the following routines

```c
void fl_setpup_shadow(int menuID, int yes);
void fl_setpup_softedge(int menuID, int yes);
void fl_setpup_bw(int menuID, int bw);
```

`FL_PULLDOWN_MENU` by default does not have shadow and has a “softer” look. Note by using a negative value for the border width, the popup automatically becomes “softedge”.

The background color and text color of a popup can be changed using the following routine

```c
void fl_setpup_default_color(FL_COLOR bkcolor, FL_COLOR textcolor)
```

By default, `bkcolor` is `FL_COL1` and `textcolor` is `FL_BLACK`.

For item that has check box associated with it, the checked color (the default is blue) can be changed with the following routine

```c
void fl_setpup_default_checkcolor(FL_COLOR checkcolor)
```

There is by default a limit of 32 popups per process. To enlarge the number of popups allowed, use the following routine

```c
int fl_setpup_maxpups(int new_max)
```

The function returns the current limit.

It is possible to use popups as a message facility using the following routines
void fl_showpup(int menuID)

void fl_hidepup(int menuID)

No interaction takes place with a pup shown by fl_showpup and can only be removed from the screen programmatically via fl_hidepup.

Two additional routines are available that might be useful for moving popups around:

void fl_reparent_pup(int MenuID, Window newparent)

void fl_getpup_window(int MenuID, Window *parent, Window *win)

Note however, the pup window itself might not get created before fl_dopup(). The first routine can be used to change the parent of the popup even if the pup window itself is not created yet.

Remarks

Take care to make sure all items, including the items on submenus, have unique values and are positive.

Pop-ups are used indirectly in menu.c, boxtype.c and others. For a direct pop-up demo, See pup.c. All these programs are located in the DEMOS/ directory.

21.4 Canvas

Scrolled canvas is not functional yet.

Short description

A canvas is a managed plain X (sub)window. It is different from the free object in that a canvas is guaranteed to be associated with a window that is not shared with any other object, thus an application program has more freedom in utilizing a canvas, such as using its own colormap or rendering double-buffered OpenGL in it etc. A canvas is also different from a raw application window because a canvas is decorated differently and its geometry is managed, e.g., you can use fl_set_object_resize() to control its position and size after its parent form is resized.

Adding an object

To add a canvas to a form you use the routine

FL_OBJECT *fl_add_canvas(int type, FL_Coord x, FL_Coord y,
                         FL_Coord w, FL_Coord h, const char *label)

The meaning of the parameters is as usual. The label is not drawn but used as the window name for possible resource and playback purposes. If label is empty, window name will be generated on the fly as flcanvasn, where n = 0, 1, ....
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Types

The following types of canvases exist:

- **FL_NORMAL_CANVAS**: Simple window.
- **FL_SCROLLED_CANVAS**: Two scrollbars are added

A scrolled canvas is just a normal canvas with two scrollbars added. A user can set the value for the scrollbar to scroll the entire window or to get signaled when the scrollbar is interactively changed.

Interaction

Canvas is designed to maximize the user’s ability to deal with situations where standard form classes may not be flexible enough. With canvases, the user has complete control over everything that can happen to a window. By default, the only event a canvas will receive is `Expose`. To receive other events, the application program has to select them via `fl_add_selected_xevent()` or `XSelectInput()` or by adding a canvas handler.

The interaction with a canvas is typically set up as follows. First, you register the events you’re interested in and their handlers using the following routine:

```c
typedef int (*FL_HANDLE_CANVAS)(FL_OBJECT *ob, Window win,
                                int win_width, int win_height,
                                XEvent *xev, void *user_data)

void fl_add_canvas_handler(FL_OBJECT *ob, int event,
                           FL_HANDLE_CANVAS handler, void *user_data);
```

Where `event` is the XEvent type, `Expose` etc.

The `fl_add_canvas_handler()` function first registers a procedure with the event dispatching system of the **Forms Library**, then it figures out the event masks corresponding to the event `event` and invokes `fl_addto_selected_xevent()` to solicit the event from the server. Other book keeping (e.g., drawing the box that encloses the canvas, etc.) is done by the object handler.

Since translation from X event to X event mask is not unique, depending on applications, the default translation of X event to event mask by the canvas may or may not match exactly the intention of the application. Two events, namely `MotionNotify` and `ButtonPress`, are likely candidates that need further clarification from the application. By default, when a mouse motion handler (`MotionNotify`) is registered, it is assumed that the application is interested in mouse movements but not in a continuous motion monitoring fashion (tracking). If this is not the case and in fact the application wants to use the mouse motion as some type of graphics control, the default behavior would appear “jerky” as not every mouse motion is reported. To change the default behavior so every mouse motion is reported, you need to call `fl_remove_selected_xevent()` with mask `PointerMotionHintMask`. Further, the mouse motion is reported regardless if the mouse button is pressed or not. If the application is interested in
mouse motion only when the mouse button is pressed, \texttt{fl_remove_selected_xevent()} should be called with mask \texttt{PointerMotionMask|PointerMotionHintMask}. With \texttt{ButtonPress}, you need to call \texttt{fl_addto_selected_xevent()} with mask \texttt{OwnerGrabButtonMask} if you are to add or remove other canvas handlers in the button press handler.

To remove a registered handler, use the following routine

```c
void fl_remove_canvas_handler(FL_OBJECT *ob, int event,
                              FL_CANVAS_HANDLER handler)
```

After this function call, the canvas ceases to receive the event registered.

To obtain the window ID of a canvas, use the following routine

```c
Window fl_get_canvas_id(FL_OBJECT *ob)
```

or use the generic function(macro) (recommended)

```c
Window FL_ObjWin(FL_OBJECT *ob)
```

Of course, window ID has meaning only after the form/canvas is shown.

When the canvas or the form the canvas is on is hidden (via \texttt{fl_hide_object()}, \texttt{fl_hide_form()}), the canvas window may be destroyed. If the canvas is shown again, a new window ID for the canvas may be created. Thus recording the canvas window ID in a static variable is not the right thing to do. It is much safer (and it doesn’t add any run-time overhead) to obtain the canvas window ID via \texttt{FL_ObjWin()}. If your application must show and hide the canvas/form repeatedly, you might consider “un-map” the window, a way of removing the window from the screen without actually destroying it and later re-map the window to show it. The \texttt{Xlib} API for doing these are \texttt{XUnmapWindow(fl_get_display(), win)} and \texttt{XMapWindow(fl_get_display(), win)}, where \texttt{win} can be \texttt{form->window->o}r \texttt{FL_ObjWin(canvas)} depending on if the form or the canvas is being hidden and shown.

Other routines

Upon canvas’s creation, all its window related attributes, e.g., visual, depth and colormap, etc. are inherited from its parent (i.e., the form the canvas is on). To modify any attributes of the canvas, use the following routine

```c
void fl_set_canvas_attributes(FL_OBJECT *ob, unsigned mask,
                              XSetWindowAttributes *xswa);
```

See \texttt{XSetWindowAttributes(3X)} for the definition of the structure members. Note that this routine should not be used to manipulate events.

Other functions exists that can be used to modify the color/visual property of a canvas:
void fl_set_canvas_colormap(FL_OBJECT *ob, Colormap map)

Colormap fl_get_canvas_colormap(FL_OBJECT *ob)

void fl_set_canvas_visual(FL_OBJECT *ob, Visual *vi)

void fl_set_canvas_depth(FL_OBJECT *ob, int depth)

int fl_get_canvas_depth(FL_OBJECT *ob)

Note that changing visual or depth does not generally make sense once the canvas window is created (which happens when the parent form is shown). Also, typically if you change the canvas visual, you probably should also change the canvas depth to match the visual.

One caution about fl_set_canvas_colormap(): when the canvas window goes away, e.g., as a result of fl_hide_canvas() or fl_hide_form(), the colormap associated with the canvas is freed (destroyed). This likely will cause problems if a single colormap is used for multiple canvases as each canvase will attempt to free the same colormap, resulting in an X error. If your application works this way, i.e., the same colormap is used on multiple canvases (via fl_set_canvas_colormap()), you should use the following routine to prevent the canvas from freeing the colormap:

void fl_share_canvas_colormap(FL_OBJECT *ob, Colormap colormap)

This function works the same as fl_set_canvas_colormap() except that it also sets a internal flag so the colormap is left alone and unfreed when the canvas goes away.

By default, canvases are decorated with an FL_DOWN_FRAME. To change the decoration, change the the boxtype of the canvas and the boxtype will be translated into a frame that best approximate the appearance of the request boxtype (e.g., a DOWN_BOX is translated into a DOWN_FRAME etc). Note that not all frame types are appropriate for decorations.

The following routine is provided to facilitate the creation of a colormap appropriate for a given visual to be used with a canvas:

Colormap fl_create_colormap(XVisualInfo *xvinfo, int n_colors)

where n_colors indicates how many colors in the newly created colormap should be filled with XForms’s default colors (to avoid flashing). Note however, the colormap entry 0 is allocated with either black or white even if you specify 0 for n_color. To prevent this from happening (so you have a completely empty colormap), set n_colors to -1. See Chapter 27 (page 273) on how to obtain the XVisualInfo for the window. Depending on window manager, a colormap other than the default may not get installed correctly. If you’re working with such a window manager, you may have to install the colormap yourself when the mouse pointer enters the canvas via XInstallColormap().

By default, objects with shortcuts appearing on the same form as the canvas will “steal” keyboard inputs if they match the shortcuts. To disable this feature, use the following routine with a false flag
void fl_canvas_yield_to_shortcut(FL_OBJECT *ob, int flag)

Attributes

Some of the attributes, such as boxtype, do not apply to the canvas class. col1 of the object, if set, specifies the background of the canvas. By default, a canvas has no background. Col2 controls the decoration color (if applicable).

OpenGL canvases

Derive specialized canvases from the general canvas object is possible. See next subsection for general approaches how this is done. The following routines work for OpenGL (under X) as well as Mesa,\(^2\), a free OpenGL clone.

To add an OpenGL canvas to a form, use the following routine

```
FL_OBJECT *fl_add_glcanvas(int type, FL_Coord x, FL_Coord y,
                           FL_Coord w, FL_Coord h, const char *label)
```

where type is the same as the generic canvas.

A glcanvas so created will have the following attributes by default

```
GLX_RGBA, GLX_DEPTH_SIZE,1,
GLX_RED_SIZE,1, GLX_GREEN_SIZE,1, GLX_BLUE_SIZE,1,
GLX_DOUBLEBUFFER
```

The application program can modify these defaults using the following routine (before the creation of glcanvases)

```
void fl_set_glcanvas_defaults(const int *attributes)
```

See glXChooseVisual(3G) for a list of valid attributes.

To get the current defaults, use the following routine

```
void fl_get_glcanvas_defaults(int *attributes)
```

It is also possible to change the attributes on a canvas by canvas basis by utilizing the following routine

```
void fl_set_glcanvas_attributes(FL_OBJECT *ob, const int *attributes)
```

\(^2\)It can be obtained from ftp://iris.ssec.wisc.edu/pub/Mesa
Note this routine can be used to change a glcanvas attributes on the fly even if the canvas is already visible and active.

To obtain the attributes of a particular canvas, use the following routine

```c
void fl_get_glcanvas_attributes(FL_OBJECT *ob, int attributes[])
```

The caller must supply the space for the attribute values.

To obtain the the glx context (for whatever purposes), use the following routine

```c
GLXContext fl_get_glcanvas_context(FL_OBJECT *ob);
```

Note by default, the rendering context created by a glcanvas uses direct rendering (i.e., by-passing the X server). To change this default, i.e., always render through the X server, use the following routine

```c
void fl_set_glcanvas_direct(FL_OBJECT *ob, int flag);
```

Remember that OpenGL drawing routines always draw into the window the current context bound to. For application with a single canvas, this is not a problem. In case of multiple canvases, the canvas driver takes care of setting the proper context before invoking the expose handler. In some cases, the application may want to draw into canvases actively. In this case, explicit drawing context switching may be required. To this end, use the following routine

```c
void fl_activate_glcanvas(FL_OBJECT *ob)
```

before drawing into glcanvas ob.

Finally there is a routine that can be used to obtain the XVisual information that is used to create the context

```c
XVisualInfo *fl_get_glcanvas_xvisualinfo(FL_OBJECT *ob);
```

See demo program DEMOS/gl.c for an example use of glcanvases.

**Remarks**

The OpenGL canvas routines documented above are derived from the generic canvas by utilizing some of services provided by the generic canvas. The following is not meant to be an exact documentation of how the OpenGL canvas is implemented, rather it outlines the general steps and approaches needed to create specialized canvases. The actual implementation of the OpenGL canvas is in FORMS/gl.c.

All specialized canvases are created by creating a generic canvas first
FL_OBJECT *fl_create_canvas(int type, FL_Coord x, FL_Coord y,
FL_Coord w, FL_Coord h, const char *label)

A canvas so created has all the properties of a real canvas and you can add it to a form and use it
with the event handling routines mentioned earlier. In addition, hooks are provided so additional
tasks can be performed before and after the creation of the canvas window:

typedef int (*FL_MODIFY_CANVAS_PROP)(FL_OBJECT *);
void fl_modify_canvas_prop(FL_OBJECT *ob,
     FL_MODIFY_CANVAS_PROP init,
     FL_MODIFY_CANVAS_PROP activate,
     FL_MODIFY_CANVAS_PROP cleanup);

where init will be called before the creation of the canvas window; activate is called once the
window is created and cleanup is called before the window is destroyed. It is very convenient
to set canvas attributes, such as depth and colormap etc (if different from the form), via the init
routine.

This routine obviously should be called before the form is shown:

    fd_form = create_form();
    fl_modify_canvas_prop(fd_form->canvas, myInit, myActivate, myCleanup);
    ...
    fl_show_form(fd_form->form, ...)

Given these services, creating a specialized canvas mainly consists of writing the three routines to
be registered with the canvas handler. We start by writing the initialization routine

    #include "forms.h"
    #include <GL/glx.h>
    #include <GL/gl.h>

    static int config[] = {GLX_RGBA,GLX_DOUBLEBUFFER,GLX_DEPTH_SIZE,1,None};

    int glx_init(FL_OBJECT *ob)
    {
        XVisual *vi;
        GLXContext context;

        /* query for OpenGL capabilities */

        if(!glxQueryExtension(fl_display, 0, 0))
        {
            fprintf(stderr,"OpenGL is not supported\n");
            return -1;  /* signal the caller we have failed */
/* select the desired visual */

if(!(vi = glxChooseVisual(fl_display, fl_screen, config)))
    return -1;

/* change canvas visual/colormap based on what we’ve got */
fl_set_canvas_visual(ob, vi->visual);
fl_set_canvas_depth(ob, vi->depth);

/* we need to create a colormap appropriate for the visual we get.
* Also it is a good idea to fill it with xform’s default
* colors to reduce flashing in case the canvas visual is not
* the same as the visual rest of the form is using */
fl_set_canvas_colormap(ob, fl_create_colormap(vi, 1));

if(!(context = glxCreateContext(fl_display, vi, None, GL_TRUE)))
{
    fprintf(stderr,"Can’t create GLX Context\n");
    return -1;
}

/* use the c_vdata field to store this context. Similar to
* u_vdata, the main parts of the library does not reference or
* modify c_vdata. */
ob->c_vdata = context;
return 0;

Routine activate and cleanup can be coded in a similar fashion

int glx_activate(FL_OBJECT * ob)
{
    glXMakeCurrent(fl_display, FL_ObjWin(ob), ob->c_vdata);
    return 0;
}

int glx_cleanup(FL_OBJECT * ob)
{
    if(ob->c_vdata)
        glXDestroyContext(fl_display, ob->c_vdata);
    ob->c_vdata = 0;
    return 0;
}
With the above routines in place, we write the glcanvas interface routine just like the interface routine for any other objects

```c
FL_OBJECT *fl_create_glcanvas(int type, FL_Coord x, FL_Coord y,
                                FL_Coord w, FL_Coord h, const char *label)
{
    FL_OBJECT *ob = fl_create_canvas(type, x, y, w, h, label);
    fl_modify_canvas_prop(ob, glx_init, glx_activate, glx_cleanup);
    return ob;
}

FL_OBJECT *
fl_add_glcanvas(int type, FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h,
                const char *label)
{
    FL_OBJECT *ob = fl_create_glcanvas(type, x, y, w, h, label);
    fl_add_object(fl_current_form, ob);
    return ob;
}
```

Then the application program simply uses the glcanvas as an independent class.
Chapter 22

Images

Although images are not typically a part of the GUI, they are often part of an application. For this reason and others, image support is part of Forms Library. It is somewhat not unexpected that the users of a graphical user interface want some graphics support.

The most important reason to have image support in the library is the amount of questions/requests on the mailing list of the Forms Library about images. It convinced us that having image support will make many Forms Library users life easier.

The second reason has something to do with image support in X, which at best is cumbersome to use as the API reflects the underlying hardware, which, at the level of Xlib, is quite appropriate, but not quite what an application programmer wants to deal with. Image support in Forms Library for the large part is hardware independent. This is possible because xfoms makes distinction between the real image it keeps and the image being displayed. At the expense of some flexibility and memory requirement, the high-level image support API should prove to be useful for most situations.

The third reason is that image support as it is now in the library is well isolated and is only linked into an application when it is actually being used. This is not a trivial point in the consideration to include image support in the library proper.

22.1 The Basic Image Support API

Reading and displaying images are quite easy. It can be as simple as a couple of lines of code:

```c
FL_IMAGE *image;

if((image = flimage_load("imagefilename")))
    image->display(image, win);
```

In this example, an image is created from a file, then the image is displayed in a window, `win`. For most casual uses, this is really what is needed to load and display an image.

As you may have guessed, an image in Forms Library is represented by the structure `FL_IMAGE`. In addition to the pixels in the image, it also keeps a variety of information about the image such
as its type, dimension, lookup tables etc. Further, if the image can not be displayed directly on the
display hardware (for example, the image is 24 bits, while the display is only capable of 8 bits),
a separate displayable image is created and displayed. Any manipulation of the image is always
performed on the original high-resolution image, and a new displayable image will be created if
necessary.

Writing an image is just as simple

```c
if( flimage_dump(image, "filename", "jpeg") < 0)
    fprintf(stderr,"image write failed");
```

In this code snippet, an image in memory is written to a file in JPEG format.

As you might have noticed by now, all image routines start with `flimage`. The exact APIs for
reading and writing an image are as follows

```c
FL_IMAGE *flimage_load(const char *filename);

int flimage_dump(FL_IMAGE *im, const char *filename, const char *fmt);
```

The function `flimage_load()` takes a filename and attempts to read it. If successful, an image
(or multiple images) is created and returned. If for any reason the image can’t be created (no
permission to read, unknown file format, out of memory etc), a null pointer is returned. As will
be documented later, error reporting and progress report can be configured so these tasks are
performed inside the library.

The function `flimage_dump()` takes an image, either returned by `flimage_load()` (possibly
after some processing) or created on the fly by the application, attempts to create a file to store the
image. The image format written is controlled by the third parameter `fmt`, which should be either
the formal name or the short name of one of the supported formats (such as jpeg, ppm, gif, bmp
etc. See Section 22.3) or some other formats the application knows how to write. If this parameter
is null, the original format the image was in will be used. If the image is successfully written,
a non-negative number is returned otherwise a negative number is returned. Depending on how
the image support is configured, error reporting may have already occurred before the function
returns.

Given these two routines, a file converter (i.e., changing the image file format) is simple

```c
if((image = flimage_load("inputfile"))
    flimage_dump(image, "outfile", "newformat");
```

See demo program `iconvert.c` for a flexible and usable image converter.

To free an image, use the following routine

```c
void flimage_free(FL_IMAGE *image);
```

The function first frees all memory allocated for the image, then the image structure itself. After
the function returns, the image should not be referenced.

The following routines are available to display an image in a window
22.1. THE BASIC IMAGE SUPPORT API

```c
int flimage_display(FL_IMAGE *image, FL_WINDOW win);
int flimage_sdisplay(FL_IMAGE *image, FL_WINDOW win);
```

where `win` is a window ID. If the image(s) is successfully displayed, a non-negative integer is returned otherwise a negative integer is returned. The difference between the two display routines is that `flimage_sdisplay()` only displays a single image while `flimage_display()`, built on top of `flimage_sdisplay()`, can display single or multiple images. For typical use, `flimage_display()` or `image->display` should be used. `flimage_sdisplay()` is useful only if you’re coding your own multi-image display routine. For example, `flimage_display()` is built roughly like the following

```c
int flimage_display(FL_IMAGE *im, FL_WINDOW win);
{
    int err;

    for (err = 0; err >=0 && im; im = im->next)
    {
        err = flimage_sdisplay(im, win);
        fl_update_display(0);
        fl_msleep(im->setup->delay);
    }
    return err;
}
```

And you can build your own multi-frame image display routine to suit your application’s needs. Despite the display routine’s simple look, this function performs tasks that involve the details of dealing with different hardware capabilities, a daunting task for beginners. For PseudoColor displays (i.e., using color maps or color lookup tables), a color quantization or dithering step may be performed by the function to reduce the number of colors in the image (of course, the color-reduced image is kept only for display, the original image is untouched so future processing is carried out on the original full resolution image, rather than the displayed, an approximate of the original image). In general, when the information in an image is reduced in order to display it, the original image is not altered in any way. For example, this function can display a 24bit image on a 1bit display without losing any information on the original 24bit image.

By default, the entire image is displayed starting from the top-left corner of the window. To display the image at other locations within the window (perhaps to center it), use the `image->wx` and `image->wy` fields. These two fields specify where in the window the origin of the image should be. By repeatedly changing `image->wx` and `image->wy` and displaying, image panning can be implemented.

It is also possible to display a subimage by specifying non-zero (`image->sx`, `image->sy`) and (`image->sw`, `image->sh`). You can view the image as a 2D space with the origin at the top left corner. The positive y axis of the image space is pointing downward. The (`image->sx`, `image->sy`) specify the subimage offset into the image (they must be non-negative) and (`image->sw`, `image->sh`) specify the width and height of the subimage. Taken the window
offset and the subimage together, the more accurate statement of the functionality of the function \texttt{flimage_display()} is that it displays a subimage specified by \((\text{image}->sx, \text{image}->sy)\) \((\text{image}->sw, \text{image}->sh)\) starting at \((\text{image}->wx, \text{image}->wy)\).

You can also use clipping to display a subimage by utilizing the following functions and \texttt{image->gc}

\begin{verbatim}
fl_set_gc_clipping(image->gc, x, y, w, h)
fl_unset_gc_clipping(image->gc)
\end{verbatim}

where the coordinates are window coordinates. Of course, by manipulating \texttt{image->gc} directly, more interesting clipping or masking can be achieved. Since GC is visual dependent, a newly created image before displaying may not yet have a valid GC associated with it. If you must set some clipping before displaying, you can set the \texttt{image->gc} yourself before hand. Note that you if you free the GC, make sure you reset it to 0.

To display an image in a canvas, the following can be used

\begin{verbatim}
flimage_display(image, FL_ObjWin(canvas));
\end{verbatim}

Since this function only knows about window IDs, and writes to the window directly, it may not be sensitive to the status of the form the canvas is on, e.g., a frozen form. In your application, you should check the status of the form before calling this function.

Sometimes it may be useful to find out if a specific file is an image file before attempting to read it (for example, as a file filter). To this end, the following routine exists

\begin{verbatim}
int flimage_is_supported(const char *file);
\end{verbatim}

The function returns true if the specified file is a known image file. If the file is not a known image or not readable for any reason, the function return 0.

### 22.2 The FL\_IMAGE Structure

Before we go into more details on image support, some comments on the image structure are in order. The image structure contains the following basic fields that describe fully the image in question and how it should be displayed.

```
typedef unsigned char FL_PCTYPE;        /* primary color type */
#define FL_PCBITS 8                      /* primary color bits */
#define FL_PCMAX ((1<<FL_PCBITS)-1)      /* primary color max val */
typedef unsigned int FL_PACKED;         /* packed RGB(A) type */

typedef struct flimage_
22.2. THE FL_IMAGE STRUCTURE

The meaning of each field is as follows

**type**  This field specifies the current image type and storage (1bit, 24bit etc. See next section for details). The image type also indicates implicitly which of the pixel fields should be used.

**w, h**  The width and height of the image.

**app_data**  A field that’s initialized at image creation. Its value can be set by the application prior to any existence of image. Once set, all images created thereafter will have the same value for this field. See Section later. The **Forms Library** does not modify or reference it once it’s initialized.

**u_vdata**  A field for use by the application. This field is always initialize to null. The **Forms Library** does not reference or modify it.
red, green, blue, alpha  This first three fields are the color components of a 24bit image, each of which is a 2-dimensional array. The 2d array is arranged so the image runs from left to right and top to bottom. For example, the 3rd pixel on the 10th row is composed of the following RGB elements: (red[9][2], green[9][2], blue[9][2]). Note however, these fields are meaningful only if the image type is FL_IMAGE_RGB. Although it’s always allocated for a 24bit image, alpha is not currently used by the Forms Library.

ci  The field are the pixel values for a color index image (image type FL_IMAGE_CI). The field is also a 2-dimensional array arranged in the same way as the fields red, green and blue, i.e., the image runs from left to right, top to bottom. For example, ci[3][9] should be used to obtain the 10th pixel on the 4th row. To obtain the RGB elements of a pixel, the pixel value should be used as an index into a lookup table specified by the fields red_lut, green_lut and blue_lut. Although ci can hold an unsigned short, only the lower FL_LUTBITS (12) bits are supported, i.e., the color index should not be bigger than 4095.

gray  This field, again a 2-dimensional array, holds the pixels of a gray image. The pixel values are interpreted as intensities in a linear fashion. Two types of gray images are supported, 8bit (FL_IMAGE_GRAY) and 16bit (FL_IMAGE_GRAY16). For 16bit gray image, the actual depths of the image is indicated by member gray_maxval. For example, if gray_maxval is 4095, it is assumed that the actual pixel value ranges from 0 to 4095, i.e., the gray scale image is 12bit. For 8bit grayscale image, gray_maxval is not used. This means that the type FL_IMAGE_GRAY is always assumed to be 8bit, loading and creating routine should take care to properly scale the data that’s less than 8bit.

gray_maxval  This field is meaningful only if the image type is FL_IMAGE_GRAY16. It specifies the actual dynamic range of the gray intensities. Its value should be set by the image loading routines if the gray image depth is more than 8 bits.

ci_maxval  This field by default is 256, indicating the maximum value of the color index. Normally,

packed  This field (a 2-dimensional array) holds a 24bit/32bit image in a packed format. Each element of the 2-d array is an unsigned integer (for now) that holds the RGB, one byte each, in the lower 24bits of the integer. The topmost byte is not used. The macro FL_PACK(r,g,b) should be used to pack the triplet (r,g,b) into a pixel and FL_unpack(p, r,g,b) should be used to unpack a pixel. To obtain individual primary colors, macros FL_GETR(p), FL_GETG(p), and FL_GETB(p) are available.

Note that the use of the macros to pack and unpack are strongly recommended. It will isolate application program from future changes of the primary color type (for example, 16-bit resolution for R,G and B).

red_lut, green_lut, blue_lut, alpha_lut  These are the lookup tables for a color index image. Each of the table is a 1-d array of length image->map_len. Although alpha_lut is always allocated for a color index image, it’s currently not used by the Forms Library.

map_len  The length of the colormap (lookup table).
app_background A packed RGB value indicating the preferred color to use for the background of
an image (also known as transparent color). This field is initialized to an illegal value. Since there is no portable way to obtain the window background, setting this field by
the application is necessary if transparency is to be achieved. In future versions of
image support, other means of doing transparency will be explored and implemented.

wx,wy The window offset to use to display the image.

sx, sy, sw, sh The subimage to display.

comments This is typically set by the loading routines to convey some information about the
image. The application is free to choose how to display the comment, which may have
embedded newlines in it.

io_spec This field is meant for the reading/writing routine to place format specific state informa-
tion that otherwise needs to be static or global.

spec_size This field should be set to the number of bytes io_spec contains.

display A function you can use to display an image. The image loading routine sets this function.

next This is a link to the next image. This is how flimage_load() chains multiple image to-
gether.

double_buffer If true, the display function will double-buffer the image by using a pixmap.

For typical image display, it’s not necessary to enable double-buffering as it is very
expensive (memory and speed). Double-buffering may be useful in image editing.

 pixmap The backbuffer pixmap if double-buffered.

Although it is generally not necessary for an application to access individual pixels, the need to do
so may arise. In doing so, it is important to consult the image->type field before dereferencing
any of the pixel field. That is, you should access image->ci only if you know that the image type
is FL_IMAGE_CI or FL_IMAGE_MONO.

## 22.3 Supported image types

**Forms Library** supports all common and not-so-common image types. For example, the sup-
ported images range from the simple 1bit bitmap to full 24bit RGB images. 12bit gray scale
images (common in medical imaging) are also supported.

The supported image types are denoted using the following single-bit constants

```c
FL_IMAGE_MONO, /* 1bit bitmaps */
FL_IMAGE_GRAY, /* grayscale image (8bit) */
FL_IMAGE_GRAY16 /* grayscale image (9 to 16bit) */
FL_IMAGE_CI, /* generic color index image */
FL_IMAGE_RGB, /* 24bit RGB(A) image */
FL_IMAGE_PACKED, /* 24bit RGB(A) image. Packed storage */
FL_IMAGE_FLEX, /* All of the above */
```
For the 24bit variety, another 8bit (the image->alpha, and the up-most byte of the packed integer) is available for the application, perhaps storing the alpha values into it. The Forms Library does not modify or reference the extra byte.

For mono (b&w) image, it is stored as a colormap image with a lut of length 2.

The FL_IMAGE_FLEX type is mainly for the reading and loading routines to indicate the types they are capable of handling. For example, if you’re coding an output routine, you use FL_IMAGE_FLEX to indicate that the output routine can take any type the image otherwise the driver will convert the image type before handing the image over to the actual output routine.

In displaying an image of type FL_IMAGE_GRAY16, window leveling technique, a technique to visualize specific ranges of the data, is employed. Basically you specify a window level (level) and a window width (wwidth), the display function will map all pixels that fall within level-width/2 and level+width/2 linearly to the whole dynamic range of the intensities the hardware is capable of displaying. For example, if the display device can only display 256 shades of gray, level-width/2 is mapped to 0 and level+width/2 is mapped to 255, and pixels values between level-width/2 and level+width/2 are linearly mapped to between 0 and 255. For pixel values that fall below level-width/2, they are mapped to zero, and for those that are larger than level+width/2, they are mapped to 255.

Use the following routine to set the window level

```c
int flimage_windowlevel(FL_IMAGE *im, int level, int wwidth);
```

The function return 1 if window level parameters are modified otherwise 0 is returned. Setting wwidth to zero disables window levelling. Note that if the image im points to a multiple image, window level parameters are changed for all images.

To obtain the image type name in string format, e.g., for reporting purposes, use the following routine

```c
const char *flimage_type_name(int type);
```

To convert between different types of images, the following routine is available

```c
int flimage_convert(FL_IMAGE *image, int newtype, int ncolors)
```

Parameter newtype should be one of the supported image types mentioned earlier in this section. Parameter ncolors is meaningful only if newtype is FL_IMAGE_CI. In this case, it specifies the number of colors to generate, most likely from a color quantization process. If the conversion is successful, a non-negative integer is returned otherwise a negative integer is returned. Depending on which quantization function is used, the number of quantized colors may not be more than 256.

To keep information loss to a minimum, flimage_convert() may elect to keep the original image in memory even if the conversion is successful. For example, converting a full color image (24bit) into a 8bit image and then convert back can lose much information of the image if the converting function does not keep the original image.

What this means is that the following sequence gets back the original image:
/* the current image is RGB. Now we reduce the full color image to 8bit color index image. The conversion routine will keep the 24bit color. */

flimage_convert(image, FL_IMAGE_CI, 256);

/* now we convert back to RGB for image processing. The conversion routine will notice that the input image was originally converted from a 24bit image. Instead of doing the conversion, it simply retrieves the saved image and returns. */

flimage_convert(image, FL_IMAGE_RGB, 0);

This behavior might not always be what the application wants. To override it, you can set image->force_convert to 1 before calling the conversion routine. Upon function return, the flag is reset to zero.

### 22.4 Creating Images

With the basic fields in the image structure and image types explained, we’re now in position to tackle the problem of creating images on the fly. The data may have come from some simulations or some other means, the task now is to create an image from the data and try to display/visualize it.

The first task involved in creating an image is to create an image structure that is properly initialized. To this end, the following routine is available

```
FL_IMAGE *flimage_alloc(void);
```

The function returns a pointer to a piece of dynamically allocated memory that’s properly initialized.

The task next is to put the existing data into the structure. This involves several steps. The first step is to figure out what type of image to create. For scalar data, there are two logical choices, either a grayscale intensity image or a color index image with the data being interpreted as indices into some lookup table. Both of these may be useful. Grayscale image is straight forward to create and the meaning of the pixel values is well defined and understood. On the other hand, with colormapped image, you can selectively enhance the data range you want visualize, by choosing appropriate colormaps. For vector data, RGB image probably makes more sense. In any case, it’s strictly application’s decision. All that is needed to make it work with Forms Library is to set the image->type field to a valid value. Of course the image dimension (width and height) also needs to be set. Once this is done, we need to copy the data onto the image structure.

Before we copy the data, we create the destination storage using one of the following routines

```
void *fl_get_matrix(int nrows, int ncols, unsigned int elem_size);

int flimage_getmem(FL_IMAGE *image);
```
The `fl_get_matrix()` function creates a 2-dimensional array of entities of size `elem_size`. The array is of `nrows` by `ncols` in size. The 2d array can be passed as a pointer to pointer and indexed as real 2d arrays. The `flimage_getmem()` routine allocates the proper amount of memory appropriate for the image type, including colormaps when appropriate. After the destination storage is allocated, copying the data into it is simple

```c
image->type = FL_IMAGE_GRAY;
image->w = data_columns;
image->h = data_row;
flimage_getmem(image);
/* or you can use the following */
/* im->gray = fl_get_matrix(im->h, im->w, sizeof(**im->gray)); */
for (row = 0; row < image->h; row++)
    for (col = 0; col < image->w; col++)
        image->gray[row][col] = data_at_row_and_col;
```

Of course, if data is stored row-by-row, a `memcpy(3)` instead of a loop over columns (\(x\)) may be more efficient. Also if your data is stored in a single array, `fl_make_matrix()` might be a lot faster as it does not copy the data.

If the created image is color index image, in addition to copying the data to `image->ci`, you also need to set the lookup table length (`image->map_len`, which should reflect the dynamic range of the data):

```c
image->type = FL_IMAGE_CI;
image->w = A;
image->h = B;
image->map_len = X;
flimage_getmem(image); /* this will allocate ci and lut */
for (row = 0; row < image->h; row++)
    for (col = 0; col < image->w; col++)
        image->ci[row][col] = data
for (i = 0; i < image->map_len; i++)
{
    image->red_lut[i] = some_value_less_than_FL_PCMAX;
    image->green_lut[i] = some_value_less_than_FL_PCMAX;
    image->blue_lut[i] = some_value_less_than_FL_PCMAX;
}
```

If the type is `FL_IMAGE_GRAY16`, you also need to set the `image->gray_maxval` to the maximum value in the data.

Now we’re ready to display the image

```c
flimage_display(image, win);
```

As mentioned before, the display routine may create a buffered, display hardware specific and potentially lower-resolution than the original, image. If for any reason, you need to modify the
image, either the pixels or the lookup tables, you need to inform the library to invalidate the buffered image:

```c
image->modified = 1;
```

### 22.5 Supported Image Formats

There are many file formats for image storage. The popularity, flexibility and cleanliness of each format vary. **Forms Library** supports several popular ones, but these are not the only ones that are popular. Toward the end of this section, outlined are means of extending the image support in the **Forms Library** so more image file can be read by `flimage_load()`.

#### 22.5.1 Built-in support

Each image file format in **Forms Library** is identified by any one of three pieces of information, i.e. formal name, short name, and file extension. For example, for GIF format, the formal name is “CompuServe GIF”\(^1\), the short name is “GIF”, and file extension is “gif”. This information is used to specify the output format for `flimage_dump()`.

The following table summarizes the supported file formats with comments:

<table>
<thead>
<tr>
<th>Formal Name</th>
<th>Short Name</th>
<th>Extension</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portable Pixmap</td>
<td>ppm</td>
<td>ppm</td>
<td></td>
</tr>
<tr>
<td>Portable Graymap</td>
<td>pgm</td>
<td>pgm</td>
<td></td>
</tr>
<tr>
<td>Portable Bitmap</td>
<td>pbm</td>
<td>pbm</td>
<td></td>
</tr>
<tr>
<td>CompuServe GIF</td>
<td>gif</td>
<td>gif</td>
<td></td>
</tr>
<tr>
<td>Windows/OS2 BMP file</td>
<td>bmp</td>
<td>bmp</td>
<td></td>
</tr>
<tr>
<td>JPEG/JFIF format</td>
<td>jpeg/jpg</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Window Bitmap</td>
<td>xbm</td>
<td>xbm</td>
<td></td>
</tr>
<tr>
<td>X Window Dump</td>
<td>xwd</td>
<td>xwd</td>
<td></td>
</tr>
<tr>
<td>X PixMap</td>
<td>xpm</td>
<td>xpm</td>
<td>XPM3 only</td>
</tr>
<tr>
<td>NASA/NOST FITS</td>
<td>FITS</td>
<td>fits</td>
<td>Standard FITS and IMAGE extension.</td>
</tr>
<tr>
<td>Portable Network Graphics</td>
<td>png</td>
<td>png</td>
<td>needs netpbm</td>
</tr>
<tr>
<td>SGI RGB format</td>
<td>iris/rgb</td>
<td></td>
<td>need pbmplus/netpbm package</td>
</tr>
<tr>
<td>PostScript format</td>
<td>ps</td>
<td>ps</td>
<td>need gs for reading</td>
</tr>
<tr>
<td>Tagged Image File Format</td>
<td>tiff/tif</td>
<td></td>
<td>no compression support</td>
</tr>
</tbody>
</table>

To avoid executable bloating with unnecessary code, only ppm, pgm, pbm and compression filters (gzip and compress) are enabled by default. To enable other formats, call `flimage_enable_xxx()` once anywhere after `fl_initialize()`, where `xxx` is the short name for the format. For example, to enable BMP format, `flimage_enable_bmp()` should be called.

---

\(^1\)The Graphics Interchange Format (c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated
Further, if you enable GIF support, you’re responsible for any copyright/patent and intellectual property dispute arising from it. Under no circumstance should the authors of the Forms Library be liable for the use or misuse of the GIF format.

Usually there are choices on how the image should be read and written. The following is a rundown of the built-in options that control some aspects of image support. Note that these options are persistent in nature and once set they remain in force until reset.

```c
typedef struct {
    int quality;
    int smoothing;
} FLIMAGE_JPEG_OPTIONS;

void flimage_output_options(FLIMAGE_JPEG_OPTIONS *option);
```

The default quality factor for JPEG output is 75. In general, higher the quality factor, better the image, but larger the file size. The default smoothing factor is 0.

```c
void flimage_pnm_options(int raw_format);
```

For PNM (ppm, pgm, and pbm) output, two variants are supported, the binary (raw) and ascii format. The raw format is the default. If the output image is of type FL_IMAGE_GRAY16, ascii format is always output.

```c
void flimage_gif_options(int interlace);
```

If interlace is true, an interlaced output is generated. Transparency, comments, and text are controlled, respectively, by `image->tran_rgb`, `image->comments` and `image->text`.

POSTSCRIPT options affect both reading and writing.

```c
FLIMAGE_PS_OPTION *flimage_ps_option(void)
```

where the control structure has the following members

```
int orientation The orientation of the generated image on paper. Valid options are FLPS_AUTO, FLPS_PORTRAIT and FLPS_LANDSCAPE. The default is FLPS_AUTO.

int auto_fit By default, the output image is scaled to fit the paper if necessary. Set it to false (0) to turn auto-scaling off.

float xdpi, ydpi These two are the screen resolution. Typical screen these days has a resolution about 80dpi. The settings of these affect both reading and writing.

float paper_w The paper width, in inches. The default is 8.5in.

float paper_h The paper height, in inches. The default is 11.0in.
```
char* tmpdir  A directory name where temporary working files go. The default is /tmp.

float hm, vm  Horizontal and vertical margins, in inches, to leave when writing images. The default is 0.4inch (about 1cm).

float xscale  Default is 1.0.

float yscale  Default is 1.0.

int first_page_only  If set, only the first page of the document will be loaded even if the document is multi-paged. The default setting is false.

To change an option, simply call flimage_ps_options() and change the field from the pointer returned by the function:

```c
void SetMyPageSize(float w, float h)
{
    FLIMAGE_PS_OPTION *options = flimage_ps_options();
    options->paper_w = w;
    options->paper_h = h;
}
```

All these option setting routines can be used either as a configuration routine or be used on an image-by-image basis by always calling one of these routines before flimage_dump(). For example,

```c
flimage_output_options(option_for_this_image);
flimage_dump(im, "file", "jpeg");
```

You can also utilize the image->pre_write function to set the options. This function, if set, is always called inside flimage_dump() before the actual output begins.

### 22.5.2 Adding New Formats

It is possible for application to add new formats to the library so flimage_load() and flimage_dump() would know how to handle them. Basically, the application program tells the library how to identify the image format, and the image dimension, and how to read and write pixels.

The API for doing so is the following

```c
typedef int (*FLIMAGE_Identify)(FILE *);
typedef int (*FLIMAGE_Description)(FL_IMAGE *);
typedef int (*FLIMAGE_Read_Pixels)(FL_IMAGE *);
typedef int (*FLIMAGE_Write_Image)(FL_IMAGE *);
```
int flimage_add_format(const char *formal_name,
 const char *short_name,
 const char *extension,
 int type,
 FLIMAGE_Identify identify,
 FLIMAGE_Description description,
 FLIMAGE_Read_Pixels, read_pixe,
 FLIMAGE_Write_Image, write_image);

formal_name  The formal name of the image format.
short_name  An abbreviated name for the image format.

extension  File extension. If this field is null, short_name will be substituted.
type  The image type.  This field generally is one of the supported image types (e.g.,
 FL_IMAGE_RGB), but it does not have to.  For image file formats that are capable of
 holding more than one type of images, this field can be set to indicate this by ORing
 the supported types together (e.g., FL_IMAGE_RGB|FL_IMAGE_GRAY).  However, when
 description returns, the image type should be set to the actual type in the file.

identify  This function should return 1 if the file pointed to by the file pointer passed in is the
 expected image format (by checking signature e.g.).  It should return a negative number
 if the file is not recognized.  The decision if the file pointer should be rewound or not is
 between this function and the description function.

description  This function in general should set the image dimension and type fields (and col-
 ormap length if color index image) if successful so the driver can allocate the necessary
 memory for read_pixel.  Of course, if read_pixel elects to allocate memory itself,
 function description does not have to set any fields.  However, if reading should
 continue, the function should return 1 otherwise a negative number.

The function should read from input file stream image->fpin;

It is likely that some information obtained in this function needs to be passed to the
actual pixel reading routine.  The easiest way is of course make these information static
within the file, but if a GUI system is in place, all the reading routines should try to be
reentrant.  The method to avoid static variables is to use the image->io_spec field to
keep these information.  If this field points to some dynamically allocated memory, you
do not need to free it after read_pixel finishes.  However, if you free it or this field
points to static memory, you should set to this field to null when finished.

The following is a short example showing how this field may be utilized.

typedef struct
{
   int bits_per_pixel;
   int other_stuff;
} SPEC;
static int description(FL_IMAGE *im)
{
    SPEC *sp = fl_calloc(1, sizeof(*sp));

    im->io_spec = sp;
    im->spec_size = sizeof(*sp);
    sp->bits_per_pixel = read_from_file(im->fpin);
    return 0;
}

static int read_pixel(FL_IMAGE *im)
{
    SPEC *sp = im->io_spec;
    int bits_per_pixel = sp->bits_per_pixel

    read_file_based_on_bits_per_pixel(im->fpin);

    /* you do not have to free im->io_spec, but if you do free it,
     * remember to set it to null before returning */

    return 0;
}

read_pixel This function reads the pixels from the file and fills one of the pixel matrix in the
image structure depending on the type. If reading is successful, a non-negative number
should be returned otherwise a negative number should be returned.

Upon entry, image->completed is set to zero.

The function should not close the file.

write_image This function takes an image structure and should write the image out in a format
it knows. Prior to calling this routine, the driver will have already converted the im-
age type to the type it wants. Function should return 1 for success negative number
otherwise. If only read is supported, this parameter can be set to null.

The function should write to file stream image->fpout.

By calling flimage_add_format(), the newly specified image format is added to a “recognized
image format” pool in the library. When flimage_load() is called, the library, after verifying that
the file is readable, loops over each of the formats and calls the identify routine until a format
is identified or the pool exhausted. If the file is recognized as one of the supported formats, the
description routine is called to obtain the image dimension and type. Upon its return, the library
allocates all memory needed, then calls read_pixel. If the image format pool is exhausted before
the file is recognized, flimage_load() fails.

On output, when flimage_dump() is called, the requested format name is used to look up the
output routine from the image format pool. Once an output routine for the requested format is
found, the library looks the image type the output is capable of writing. If the current image type
is not among the types supported by the format, the library converts image to the type needed prior to calling the output routine write_image. So the logic data follow of flimage_dump() is as follows

```c
int flimage_dump(FL_IMAGE *im, "file", "formatName")
{
    search image format pool for formatName;
    if (!found)
        return -1;
    open file;
    if (im->pre_write)
        im->pre_write(im);
    convert image type if necessary
    format->write_pixel(im);
    ...
}
```

At the time of flimage_add_format() call, if the name of the image format is the same as one that’s already supported, the new routines specified will replace those that are in the pool. This way, the application can override the built-in supports.

For a non-trivial example of adding a new format, see file flimage_jpeg.c.

Another way of adding image formats is through external filters that converts an unsupported format into one that is supported. All you need to do is inform the library what external filter to use. pbmplus or netpbm are excellent packages for this purpose.

The library has two functions that deal with external filters

```c
int flimage_description_via_filter(FL_IMAGE *im, char *const *cmds,
                                 const char *what, int verbose);
```

```c
int flimage_write_via_filter(FL_IMAGE *im, char *const *cmds,
                            char *const formats[],
                            int verbose);
```

where cmds are a list of shell commands (filters) that converts the format in question into one of the supported formats. Parameter what is for reporting purposes and parameter verbose controls if some information and error messages should be printed. This is here mainly for debugging purposes.

Let us go through one example to show how this filter facility can be used. In this example, we support SGI’s rgb format via the netpbm package.

Same as with regular image format, we first define how the image format is identified
static int
IRIS_identify(FILE * fp)
{
    char buf[2];

    fread(buf, 1, 2, fp);
    return ((buf[0] == '\001' && buf[1] == '\332') ||
            (buf[0] == '\332' && buf[1] == '\001'));
}

Then we need to define the filter(s) that can convert a RGB file into one that's supported. Here we use sgitopnm, and you can certainly use other filters if available. Function fimage_description_via_filter() will try all the filter specified until one of them succeeds or when the filters are exhausted, and in that case an error code is returned:

static int
IRIS_description(FL_IMAGE * im)
{
    static char *cmds[] =
    {
        "sgitopnm %s > %s",
        /* sentinel. The list of shell commands ends with a null */
        0
    };
    return flimage_description_via_filter(im, cmds, "Reading RGB ...", 0);
}

All commands should take two arguments. The first argument is the input file name and the second argument, also a filename, will be supplied by the library to hold the converted image. The list should terminate with a null.

In the above example, sgitopnm %s > %s specifies the external command, sgitopnm, and how it operates. Basically, the library will do a sprintf(cmdbuf, cmd[i], irisfile, tmpfile) and then execute cmdbuf.

There is really no need for a load function as the filter will have already invoked the correct load function when it returns. For the record of capability queries, a dummy load function is needed:

static int
IRIS_load(FL_IMAGE * im)
{
    fprintf(stderr, "should never been here\n");
    return -1;
}

Writing an image is similar:
static int
IRIS_dump(FL_IMAGE * im)
{
    static char *cmds[] = { "pnmtosgi %s > %s", 0 };
    static char *cmds_rle[] = { "pnmtosgi -rle %s > %s", 0 };
    static char *formats[] = {"ppm", "pgm", "pbm", 0};

    return flimage_write_via_filter(im, rle ? cmds_rle:cmds, formats, 0);
}

Again, the external commands should accept two arguments. The first argument will be supplied by the library, a temporary file that holds the converted image in a format the filter understands. The second argument will be the requested output filename.

For output, an additional argument is required. The additional argument, formats, specifies the image format accepted by the external filter. In this case, pnm format. It is important that if the filter accepts more than one format, you should specify the formats in decreasing generality, i.e. ppm, pgm, pbm.

With these functions in place, finally we’re ready to add iris support into the library

void add_iris(void)
{
    flimage_add_format("SGI Iris", "iris", "rgb",
       FL_IMAGE_RGB|FL_IMAGE_GRAY|FL_IMAGE_MONO,
       IRIS_identify, IRIS_description,
       IRIS_load, IRIS_dump);
}

After add_iris() call, you can use flimage_load() and flimage_dump() to read and write SGI iris format just like any other format.

### 22.5.3 Queries

Since the number of formats supported by the library is dynamic in nature, some query routines are available to obtain support information.

To obtain the number of currently supported image formats, use the following routine

```c
int flimage_get_number_of_formats(void);
```

The functions returns the number of formats supported, either read or write. To obtain detailed information for each format, the following can be used

```c
typedef struct
{
    const char *formal_name;
```
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where parameter \( n \) is an integer between 1 and \( \text{flimage_get_number_of_formats()} \). Upon function return, a static buffer is returned containing the basic information about the image. The \text{read_write} field can be one of the following or combinations thereof

\begin{verbatim}
FLIMAGE_READABLE    /* supports reading */
FLIMAGE_WRITABLE     /* supports writing */
\end{verbatim}

These two routines are most useful for reporting or presenting capabilities to the user

\begin{verbatim}
FLIMAGE_FORMAT_INFO *info;
int n = flimage_get_number_of_formats();

fprintf(stderr,"FL supports the following format\n");
for (; n; n--)
{
    info = flimage_get_format_info(n);
    fprintf(stderr,"%s format (%c%c)\n", 
            info->short_name,
            (info->read_write&FLIMAGE_READABLE) ? 'r':' ',
            (info->read_write&FLIMAGE_WRITABLE) ? 'w':' ');
}
\end{verbatim}

22.6 Setup and Configuration

Although the image support is designed with integration into a GUI system in mind, it does not assume what the GUI system is neither does it need a GUI system to work. As a matter of fact, for the most part, it doesn’t even need an X connection for it to work (obviously without a connection, you won’t be able to display images). For this reason, some of the typical (and necessary) tasks, such as progress and error reporting, are by default implemented only using text (i.e., stderr). Obviously with a GUI in place, this is not quite adequate. Hooks are available for application program to re-define what to do with these tasks.

The interface to the library configuration is as follows

\begin{verbatim}
void flimage_setup(FLIMAGE_SETUP *setup);
\end{verbatim}

where parameter setup is a pointer to a structure defined as follows
typedef struct
{
    void *app_data;
    int (*visual_cue)(FL_IMAGE *im, const char *msg);
    void (*error_message)(FL_IMAGE *im, const char *msg);
    const char *rgbfile;
    int do_not_clear;
    int max_frames;
    int delay;
    int double_buffer;
    int add_extension;
} FLIMAGE_SETUP;

each field of the structure is described below

app_data  Application can use this field to set a value so the field (image->app_data) in all image structures returned by the library will have this value. It’s most useful to set this field to something that’s persistent during the application run, such as the fdui structure of the main control panel.

Note that image->app_data is different from image->u_vdata in that all image structures returned by the library have the same field value and are set by the library. image->u_vdata is set by the application on an image-by-image basis.

visual_cue  This is the function that will be called by all image reading, writing and processing routines. This function is meant to give the user some visual feedback what is happening. For lengthy tasks, this function is called repeatedly and periodically to indicate the percentage of the task that’s completed and to give application program a chance to check and process GUI activities (for example, via fl_check_forms()).

The first parameter to the function is the image currently being worked on and the second parameter is a short message indicating the name of the task, such as “Reading JPG” etc.

Two fields in the image structure can be used to obtain progress information. The member fields image->total, in some arbitrary units (usually number of rows in the image), indicates the total tasks and image->completed indicates the tasks completed. The percentage that’s completed is simply the ratio multiplied by 100, i.e., completed / (float)total \times 100.

At the begin of a task, image->completed is set to a value less or equal to 1, and at the end of the task, image->completed is set to image->total.

A special value of -1 for image->completed may be used to indicate a task of unknown length.

error_message  This is a function that is called when an error (of all severity) has occurred inside the library. It is recommended that the application provide a means to show the messages to the user.

The first parameter is a pointer to the image that’s being worked on, and the second parameter is a brief message, such as “memory allocation failed” etc.
A convenience function `flimage_error()` is provided to call the error message handler.

**rgbfile** This field should be set to the full path to the color name database (rgb.txt) if your system has it in non-standard locations. On most systems, this file is `/usr/lib/X11/rgb.txt`, which is the default if this field is not set.\(^{2}\)

**do_not_clear** By default, `flimage_display()` clears the window before displaying the image. Set this member to 1 to disable window clearing.

**no_auto_extension** By default, `flimage_dump()` changes the filename extension to reflect the format. Set this member to 1 to disable extension substitution.

**double_buffer** If set, all image display will by default double-buffered. Double-buffering an image is very expensive (in terms of both resource and speed) as the backbuffer is simulated using a pixmap. If there is no annotations, double-buffering an image does not really improve anything.

It is far better to turn on and off double-buffering on a image-by-image basis using the `image->double_buffer` field.

**max_frames** This field specifies the maximum number of frames to read for `flimage_load()`.

The default maximum is 30 frames.

**delay** This field specifies the delay, in milliseconds, between successive frames. It is used by `flimage_display()` routine.

Note that it is always a good idea to clear the setup structure before initializing and using it

```c
FLIMAGE_SETUP mysetup;

memset(mysetup, 0, sizeof(mysetup));
mysetup.max_frames = 100;
mysetup.delay = 10;
flimage_setup(&mysetup);
```

It is possible to modify the image loading process by utilizing the following routines, upon which `flimage_load()` are based:

```c
FL_IMAGE *flimage_open(const char *name);
```

This function takes a file name and returns an image structure pointer if the file is a recognized image file. Otherwise a null returned.

```c
FL_IMAGE *flimage_read(FL_IMAGE *im);
```

\(^{2}\)The routine where this field is used searches more locations than the default, and should work on most systems automatically.
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The above function takes an image structure returned by `flimage_open()` and fills the image sturcture. Between `flimage_open()` and `flimage_read()`, you can inspect or modify fields in the image structure.

```
int flimage_close(FL_IMAGE *im);
```

This function closes all file streams used to create the image.

### 22.7 Simple Image Processing

Some simple image processing capabilities are present in the Forms Library’s image support. All the image processing routines take the image as a parameter and process it in place, and if appropriate, only the subimage specified by `(image->subx, image->suby)`, and `(image->subw, image->subw)` are affected (note these are different fields from that of subimage displaying). The subimage fields are best set via some user interaction, perhaps by having a rubber band that the user can drag and size.

In the following, each routine will be briefly explained.

#### 22.7.1 Convolution

Convolution or filtering can be done easily using the following routine

```
int flimage_convolve(FL_IMAGE *im, int** kernel, int krows, int kcol);
```

This function takes a convolution kernel of `krow` by `kvol`, and convolves it with the image. The result replaces the input image. The kernel size should be odd. If successful, the function returns a positive integer otherwise a negative number is returned. The kernel should be allocated by `fl_get_matrix()`. To use a kernel that’s a C 2-dimensional array (cast to a pointer to int), use the following function

```
int flimage_convolvea(FL_IMAGE *im, int* kernel, int krows, int kcol);
```

The difference between these two functions is in their usage syntax:

```
int **kernel1 = fl_get_matrix(sizeof(**kernel), n, m);
int kernel2[n][m];
kernet1[x][y] = z;
kernet2[x][y] = z;
flimage_convolve(im, kernel1, n, m);
flimage_convolvea(im, (int*)kernel2, n, m); /* note the cast */
```

Two special built-in kernels are designated with the following symbolic constants
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FLIMAGE_SMOOTH
FLIMAGE_SHARPEN

where FLIMAGE_SMOOTH indicates a 3 by 3 smoothing kernel and FLIMAGE_SHARPEN indicates a 3 by 3 sharpening kernel.

22.7.2 Tint

Tint as implemented in Forms Library is to emulate the effect of looking at the image through a piece of colored glass. You can specify the color and transparency of the glass:

```c
int flimage_tint(FL_IMAGE *im, unsigned int packed, double opacity)
```

where the parameter packed is a packed RGB color specifying the color of the glass and opacity specifies how much the color of the image is absorbed by the glass. A value of 0 means the glass is totally transparent, i.e., the glass has no effect\(^3\) and a value of 1.0 means total opaque, i.e., all you see is the color of the glass. Any value between these two extremes results in a color that is a combination of pixel color and the glass color. For example, to tint a part of the image bluish, you can use `packed=FL_PACK(0,0,200)`, and an opacity of 0.3.

Tint is most useful in cases where you want to put some annotations on the image, but do not want to use a uniform and opaque background that completely obscure the image behind. By using tint, you can have a background that provides some contrast to the text, yet not obscure the image beneath completely.

Tint operation notices the subimage settings.

22.7.3 Rotation

Image rotation can be easily done with the following routine

```c
int flimage_rotate(FL_IMAGE *im, int angle, int subpixel);
```

where `angle` is the angle in one-tenth of a degree (i.e., a 45° rotation should be specified as 450), measured from the horizontal with the counter-clock rotation positive. Parameter `subpixel` should be one of the following specifying if subpixel sampling should be enabled:

```
FLIMAGE_NOSUBPIXEL
FLIMAGE_SUBPIXEL
```

If subpixel sampling is enabled, the resulting image pixels are interpolated from the original pixels. This usually has an “anti-aliasing” effect that makes less severe jagged edges and similar artifact commonly associated with rotation. However, it also means that the a color indexed image

\(^3\)Strictly speaking, a piece of glass that is totally transparent can’t have colors.
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would’ve been converted to a RGB image. If preserving the pixel value is important, you should not turn subpixel sampling on.

`flimage_rotate()` return a negative number if for some reason (usually out of memory) it fails to perform the rotation.

Since the rotated image has to be on a rectangular grid, the regions that are not occupied by the image are filled with a fill color, default to black. If other fill colors are desired, you can set the `image->fill_color` field to a packed RGB color before calling the rotation function. Note that even for color indexed image, the fill color should be specified in RGB. Rotation function will search the colormap for the appropriate index if no subpixel sampling is used.

Repeated rotations should be avoided if possible. If you have to repeat more than once, it’s a good idea to follow the rotations with a crop to get rid of the regions that contain only fill colors.

### 22.7.4 Image Flipping

Image flipping refers to the mirror operation in x- or y-direction at the center. For example, to flip the columns of an image, the left and right of the image are flipped (just like having a vertical mirror in the center of the image) thus the first pixel on any given row becomes the last, on that row and the last pixel becomes the first etc.

The API for flipping is as follows

```c
int flimage_flip(FL_IMAGE *im, int what);
```

where `what` can be ‘c’ or ‘r’ indicating, respectively, column and row flipping.

### 22.7.5 Cropping

There are two functions available to crop an image

```c
int flimage_autocrop(FL_IMAGE *im, unsigned int background);

int flimage_crop(FL_IMAGE *im, int xl, int yt, int xr, int yb);
```

The first function, as its name suggests, automatically crops an image using the background as the color to crop. The function works by searching the image from the four sides of the image, all contiguous regions of the uniform background are removed from the sides, and the image is modified in place. If cropping is successful, a non-negative integer is returned else -1 is returned. If background is specified as constant `FLIMAGE_AUTOCOLOR`, the background is chosen as the first pixel of the image.

The second function uses the parameters supplied by the user to crop the image. `xl` and `xr` are respectively the offsets into the image from the left and the right sides, i.e., a value `xl = 1` and `xr = 1` specify a cropping that removes the first column and the last column from the image. Parameter `yt` and `yb` specify the offsets into the image from the top and bottom of the image respectively.
Note the offsets do not have to be positive. When they are negative, they indicate enlargement of
the image. The regions grown are filled with a uniform color image->fill_color, a packed RGB
color. This can be quite useful to add a couple of pixels of border to an image. For example, the
following adds a 1 pixel yellow border to an image

```c
image->fill_color = FL_PACK(255,255,0);
flimage_crop(image, -1, -1, -1, -1);
```

Another function is available that can be used to obtain the auto-cropping offsets

```c
int flimage_get_autocrop(FL_IMAGE *im, unsigned background,
        int *xl, int *yt, int *xl, int *yb);
```

This function works the same way as flimage_autocrop() except that no actual cropping is
performed. Upon function return, the parameters xl, yt, xl, yb are set to the offsets found by the
function. Application can then make adjustment to these offsets and call flimage_crop().

### 22.7.6 Scaling

An image can be scaled to any desired size with or without subpixel sampling. If no subpixel
sampling, simple pixel replication is used otherwise a box average algorithm is employed that
yields an anti-aliased image with much less artifacts. A special option is also available that scales
the image to the desired size but keeps the aspect ratio of the image the same by filling the part of
the image that would otherwise be empty.

The main entry point to the scaling function is the following

```c
int flimage_scale(FL_IMAGE *im, int newwidth, int newheight,
        int option)
```

where parameters newwidth and newheight specify the desired image size. Parameter option
can be one or bitwise OR of the following constants

```c
FLIMAGE_NOSUBPIXEL /* scale the image with no subpixel sampling */
FLIMAGE_SUBPIXEL /* scale the image with subpixel sampling */
FLIMAGE_ASPECT /* scale the image with no aspect ratio change*/
FLIMAGE_CENTER /* center the scaled image if aspect */
FLIMAGE_NOCENTER /* do not center the scaled image */
```

For example, FLIMAGE_ASPECT|FLIMAGE_SUBPIXEL requests fitting the image to the new size
with subpixel sampling. FLIMAGE_ASPECT specifies a scaling that results in an image of the re-
qusted size (even if the scales are different for width and height) without changing the aspect ratio
of the original image by filling in the stretched regions with the fill color (image->fill_color),
a packed RGB color:
im->fill_color = FL_PACK(255,0,0);
flimage_scale(im, im->w+2, im->h, FLIMAGE_SUBPIXEL|FLIMAGE_ASPECT)

The code above generates an image that’s two pixels wider than the original image but with the same aspect ratio. The two additional pixel columns, on each side of the image, are filled with the fill color (red), yielding a red border. The fitting can be useful in turning a series of images of unequal sizes into images of equal sizes with no perceptible change in image quality.

Depending on what the application requires, simple scaling (zooming) with no subpixel sampling is much faster than box averaging or blending, but subpixel sampling tend to yield smoother image with less scaling artifacts.

### 22.7.7 Warping

Image warping (or texture mapping in 2D) refers to the transformation of pixel coordinates. Rotation, scaling and shearing etc. are examples of (linear and non-perspective) image warping. In typical applications, some of the commonly used pixel coordinates transformations are implemented using more efficient algorithms instead of a general warp. For example, image rotation is often implemented using three shears rather than a general warp (Forms Library implements rotation via image warping).

Non-perspective linear image warping in general is uniquely characterized by a warp matrix and a translation vector as follows

\[ P' = WP + T \]  

where \( P \) is the coordinates of a pixels in the image; \( T \) is a translation vector and \( W \) is the warp matrix. \( P' \) is the new coordinates of the pixel.

In matrix form,

\[
\begin{pmatrix}
    x' \\
    y'
\end{pmatrix}
= \begin{bmatrix}
    w_{00} & w_{01} \\
    w_{10} & w_{11}
\end{bmatrix}
\begin{pmatrix}
    x \\
    y
\end{pmatrix}
+ \begin{pmatrix}
    T_x \\
    T_y
\end{pmatrix}
\]

where \( w_{ij} \) are the elements of the warp matrix and are constants (if warp matrix is not constant or is of higher order, we usually call such transformation morphing rather than warping). Since our destination for the warped image is an array of pixels rather than a properly defined coordinate system (such as a window) the translation has no meaning. For the following discussion, we assume the translation vector is zero (In doing the actual warping, the warped image is indeed shifted so they start at \((0,0)\) element of the array).

Although theoretically, any 2D matrix can be used as a warp matrix, there are practical constraints in image warping due to the discreteness of pixel coordinates. First of all, we have to snap all pixel coordinates onto a 2D rectangular integer grid. This in general will leave holes in the warped image (because two pixels may get mapped to a single destination location, leaving a hole in the destination image). Secondly, truncation or rounding the float point introduces errors. For these reasons, image warping is performed in reverse. That is, instead of looping all pixel coordinates in the original image and transforming those into new coordinates, we start from the new coordinates and use inverse warp to obtain the coordinates of the pixel in the original image, i.e.,
This means the inverse of the warp matrix must exist (i.e., $w_{00}w_{11} \neq w_{01}w_{10}$). With the inverse warping, the transformation becomes a re-sampling of the original image, and subpixel sampling (anti-aliasing) can be easily implemented.

The following function is available in the library to perform warping

```c
int flimage_warp(FL_IMAGE *im, int float matrix[][2],
                 int neww, int newh, int subpixel);
```

where `matrix` is the warp matrix. `neww` and `newh` specify the warped image size. To have the warp function figure out the minimum enclosing rectangle of the warped image, you can pass zeros for the new width and height. Nevertheless, you can specify whatever size you want, and the warp function will fill the empty grid location with the fill color. This is how the aspect ratio preserving scaling is implemented.

In general, the warped image will not be rectangular in shape. To make the image rectangular, we fill the empty regions. You specify the fill color by setting the `image->fill_color` field with a packed RGB color.

The last argument `subpixel` specifies if subpixel sampling should be used. Although subpixel sampling adds processing time, it generally improves image quality significantly. The valid values for this parameter is any logical ORing of the following

- `FLIMAGE_NOSUBPIXEL`
- `FLIMAGE_SUBPIXEL`
- `FLIMAGE_NOCENTER`

`FLIMAGE_NOCENTER` is only useful if you specify an image dimension that is larger than the warped image and in that case, the warped image is flushed top-left within the image grid otherwise it is centered.

To illustrate how image warping can be used, we show how an image rotation can be implemented:

```c
float m[2][2];

m[0][0] = m[1][1] = cos(deg*M_PI/180.0);

m[0][1] = sin(deg*M_PI/180.0);

m[1][0] = -m[0][1];

flimage_warp(im, mat, 0, 0, FLIMAGE_SUBPIXEL);

/* after the function returns, the image structure pointer, im, points to a rotated image */
If you specify a warp matrix with only non-zero elements in the diagonal (scaling matrix), the image will only be scaled without being sheared.

By experimenting with various warp matrices, you can obtain some interesting images. Just keep in mind that large numbers as the warp matrix elements tend to make the final image larger.

### 22.7.8 General Pixel Transformation

Many image processing tasks can be implemented as separate RGB transformations. These transformations can be done very efficiently through the use of lookup tables. For this reason, the following routine exists:

```c
int flimage_transform_pixels(FL_IMAGE *im, int *red, int *green, int *blue)
```

where `red`, `green` and `blue` are the lookup tables of length at least `FL_PCMAX+1` (256). The function returns a positive number if it succeeds, and the image would have been replaced in place. Note that this routine notices the settings of the subimage, i.e., you can transform a portion of the image.

To illustrate the use of this routine, let’s look at how a simple contrast adjustment may be implemented:

```c
#include "forms.h"
#include <math.h>
int AdjustContrast(FL_IMAGE *im)
{
    int r[FL_PCMAX+1], g[FL_PCMAX+1], b[FL_PCMAX+1];
    int i, scale = 10;

    /* in this example, rgb are adjusted the same way */
    for ( i = 0; i <= FL_PCMAX; i++)
        r[i] = g[i] = b[i] = i * log10(1+i*scale/FL_PCMAX)/log10(1+scale);

    return flimage_transform_pixels(im, r, g, b);
}
```

### 22.7.9 Image Annotation

You can annotate an image with text or simple markers (arrows etc). The location of the annotation can either be in pixel coordinate system or some application defined coordinate system.

#### Using Text Strings

To place text into the image, use the following routine

```c
int flimage_add_text(FL_IMAGE *im, const char *str, int len,
```
int fstyle, int fsize, unsigned tcolor,
unsigned bcolor, int tran, double tx, double ty,
int rotation);

where fstyle and fsize are the same as label font style and size defined earlier in Section 3.11.3. tcolor and bcolor specify the colors to use for the str and background if tran is false. If tran is true, the text is drawn without a background. tx and ty specify the location of the text relative to the image origin. The location specified is the lower-right corner of the text. Note that the location specified can be in some physical space other than pixel space. For example, if the pixel-pixel distance represents 10 miles on a map, you’d like to be able to specify the text location in miles rather than pixels. The location is converted into pixel space using the following

\[
\begin{align*}
\text{tx}_\text{pixel} &= \text{im}->\text{xdist}_\text{offset} + \text{tx} \times \text{im}->\text{xdist}_\text{scale}; \\
\text{ty}_\text{pixel} &= \text{im}->\text{ydist}_\text{offset} + \text{ty} \times \text{im}->\text{ydist}_\text{scale};
\end{align*}
\]

By default, the offset is initialized to 0 and scale to 1.

The function returns the current number of strings for the image. The normal interpretation of the str applies, i.e., if the str starts with character @, a symbol is drawn.

There is another function, maybe more convenient depending on the application, that you can use

\[
\begin{align*}
\text{int flimage_add_text_struct(FL_IMAGE *im, const FLIMAGE_TEXT *text);}
\end{align*}
\]

With this function, instead of passing all parameters you pass the text structure. The location (text->x,text->y) should be specified in pixel coordinate system. The structure passed is copied internally.

str The string.

len The length of the string, in bytes.

x,y A location relative to the image origin in pixels.

align specifies the alignment of the string relative to the give location.

style,size The font style and size to use.

color The text color.

bcolor The background color.

nobk true indicates no background.

angle the angle from horizontal orientation. Currently only POSTSCRIPT output handles this correctly.

To delete the all annotation text, use the following routine

\[
\begin{align*}
\text{void flimage_delete_all_text(FL_IMAGE *im);} \\
\end{align*}
\]

You can suppress the display of annotation text without deleting it. To do this, simply set im->dont_display_text to true.
Using Markers

In addition to text strings, you can also use simple markers (arrows, circles etc), to annotate your image.

To add a marker to an image, use the following routines

```c
int flimage_add_marker(FL_IMAGE *im, const char *name,
    double x, double y, double w, double h,
    int linestyle, int fill,
    int rotation, unsigned int col, unsigned int bcol);
```

```c
int flimage_add_marker_struct(FL_IMAGE *im, const FLIMAGE_MARKER *m);
```

where name is the marker name (See below for a list of built-in markers); The marker name should be composed of regular ascii characters. linestyle indicates the line style (FL_SOLID, FL_DOT etc. See Chapter 27 (Page 280) for a complete list. fill indicates if the marker should be filled or not; (x,y) indicates the center of the marker, in physical coordinate system. (w,h) indicates the size of the bounding box of the marker, again in physical coordinate system. Every marker has a nature orientation from which you can rotate it. The angle of rotation is given by rotation, in one-tenth of a degree. col is the desired color for the marker, in packed RGB format. bcol is currently un-used.

The second function takes a structure that specifies the marker. The member of the structure is described below:

- name The name of the marker.
- x, y The center of the marker, in pixel coordinates, relative to the origin of the image.
- w, h The size of the bounding box, in pixel coordinates.
- color The color of the marker, in packed RGB format.
- fill true if marker is to be filled.
- thickness The line thickness with which to draw.
- style The line style with which to draw.
- angle The angle of rotation, in one-tenth of a degree, from the marker’s nature orientation.

Both functions return the number of markers that are currently associated with the image if successful otherwise a negative number is returned indicating an error condition.

Some built-in markers in different orientations are shown in Fig. 22.1.

To delete all markers, use the following function

```c
void flimage_delete_all_markers(FL_IMAGE *im);
```
Of course the library would not be complete without the ability for application to define new markers. The following function is provided so you can define your own markers:

```c
int flimage_define_marker(const char *name,
                          void *(drawmarker)(FLIMAGE_MARKER *marker),
                          const char *psdraw);
```

At draw time, the function `drawmarker` is called with the marker structure. In addition to the fields listed previously, the following fields are filled by the library to facilitate the operation of drawing the marker:

- `display` The display.
- `gc` The GC.
- `win` The window.

`psdraw` is a string that draws a unitized (-1 to +1) marker in POSTSCRIPT. For example, the rectangle marker has the following `psdraw`:

```postscript
% L--->moveto lineto. LT--->lineto. C--->closepth
-1 1 -1 -1 L 1 1 LT 1 -1 LT C
```

Defining new markers is the preferred method of placing arbitrary drawings onto an image as it works well with double-buffering and pixelization of the markers.
Pixelizing the Annotation

Annotations placed on the image are kept separately from the image pixels themselves. The reasons for doing so are two folds. First, keeping the annotation separate makes it possible to later edit the annotations. The second reason is that typically the screen has lower resolutions compared to other output devices. By keeping the annotation separate from the pixels makes it possible to obtain better image qualities when the annotations are rendered on higher-resolution devices (for example POSTSCRIPT printer).

In any case, if making annotation a part of the image pixels is desired, use the following routine

```c
int flimage_render_annotation(FL_IMAGE *image, FL_WINDOW win)
```

The function returns -1 if an error occurs. Parameter `win` is used to create the appropriate pixmap. After function returns, the annotations are rendered into the image pixels (thus annotation or part of it that was outside of the image is lost). Note that during rendering, the image type may change depending on the capabilities of `win`. The separately kept annotations are deleted. Note the image must have been displayed at least once prior to calling this function for this to work correctly.

You can always enlarge the image first via the cropping function with some solid borders. Then you can put annotation outside of the original image but within the enlarged image.

Not all image formats support the storage of text and markers. This means if you attempt to save an image that has associated text and markers into an image format that does not support it, you may lose the annotation. All **pnm** format supports the storage of annotations. To find out if a particular format supports annotation storage, look at the `annotation` field of the `FLIMAGE_FORMAT_INFO` structure, a zero value indicates it does not support it.

### 22.7.10 Write your own routines

The only communication required between image processing routine and the rest of the image routines is to let the display routine know that the image has been modified by setting `image->modified` to 1. This information is used by the display routine to invalidate any buffered displayable image that was created from the original image. After displaying, `image->modified` is reset by the display routine.

### 22.8 Utilities

The following are some of the utilities that may come in handy when you’re writing image manipulation routines

```c
void *fl_get_matrix(int nrow, int ncol, unsigned int esize);

void *fl_make_matrix(int nrow, int ncol, unsigned int esize, void *inMem);
```
where \( nrow \) and \( ncol \) are the number of rows and columns of the matrix respectively. \( esize \) is the size (in bytes) of each matrix element.

Both functions return a two-dimensional array of entities of size \( esize \). The first function initializes all elements to zero. The second function does not allocate nor initialize memory for the matrix itself, instead, it uses the memory, \( inMem \), as it is supplied by the caller, which should be a one-dimensional array of length \( nrow \times ncol \times esize \).

You can address the returned pointer as a regular two-dimensional array (\( \text{matrix}[r][c] \)) or a single array of length \( nrow \times ncol \) starting from \( \text{matrix}[0] \):

```c
short **matrix = fl_get_matrix(nrow, ncol, sizeof(short));
/* access the matrix as a 2-d array */
matrix[3][4] = 5;
/* or you can access the matrix as 1-d array */
*(matrix[0] + (3*ncol) + 4) = 5;
/* most useful in image processing to use it as 1-D array */
memcpy(saved, matrix[0], sizeof(short)*nrow*ncol);
```

To free a matrix allocated using one the above functions, use the following routine

```c
void fl_free_matrix(void *matrix);
```

The function frees all memory allocated. After the function returns the matrix should not be de-referenced. In the case where the matrix is created by \( \text{fl_make_matrix()} \), the function will only free the memory that’s allocated to hold the matrix indices, but not the memory supplied by the caller. It is the caller’s responsibility to free that part of the memory.

There are also some useful functions that manipulate images directly. The following is a brief summary of these:

```c
FL_IMAGE *flimage_dup(FL_IMAGE *im);
```

This function duplicates an image \( im \) and returns the duplicated image. At the moment, only the first image is duplicated even if the input image has multiple frames. Further, markers and annotations are not duplicated.

```c
Pixmap flimage_to_pixmap(FL_IMAGE *im, FL_WINDOW win);
int flimage_from_pixmap(FL_IMAGE *im, Pixmap pixmap);
```

The first function converts an image into a Pixmap (a server side resource) that can be used in the pixmap object (See \ref{pixmap-class}).
The second function does the reverse. The `\text{im}` must be a properly allocated image.

\section{Color Quantization}

In order to display a RGB image on a colormapped device of limited depth, the number of colors in the original image will have to be reduced. Color quantization is one way of doing this.

Two color quantization algorithms are available in \texttt{Fl}. One uses Heckbert's median cut algorithm followed by Floyd-Steinberg dithering after the pixels are mapped to the colors selected. The code implementing this is from the Independent JPEG Group's two pass quantizer (\texttt{jquant2.c} in the IJG's distribution), which is Copyright (\copyright) 1991-1996, Thomas G. Lane and IJG.

Another method is based on the Octree quantization algorithm with no dithering and is implemented by Steve Lamont (\texttt{spl@ucsd.edu}) and is Copyright (\copyright) 1998, Steve Lamont and the National Center for Microscopy and Imaging Research. This quantization library is available from \texttt{ftp://ncmir.ucsd.edu/pub/quantize/libquantize.html}.

The quantizer based on this library is not compiled into the image support. The source code of using this quantizer is in `\texttt{FORMS}` directory.

By default, the median cut algorithm is used. You can switch to the octree based algorithm using the following call

```
void flimage_select_octree_quantizer(void);
```

To switch back to the median cut quantizer, the following routine is available

```
void flimage_select_mediancut_quantizer(void);
```

The median-cut quantizer tends to give better images because of the dithering step. However, in this particular implementation, the number of quantized colors is limited to 256. There is no such limit with the octree quantizer implementation.
Remarks

See itest.c and ibrowser.c for example use of the image support in Forms Library. iconvert.c is a program that converts between different file formats and does not require an X connection.

Due to access limitations, not all combinations of display depth and bits per pixel (bpp) are tested. Depths of 1bit (1 bpp), 4bits (8 bpp), 8bits (8 bpp), 16bits (16 bpp), 24bits (32 bpp), 30bits (32 bpp) are tested. Although it works in 12bit PseudoColor mode, due to limitations of the default quantizer, the display function does not take full advantage of the larger lookup table. Special provisions were made so a gray12 image will be displayed in 4096 shades of gray if the hardware supports 12-bit grayscale.

If JPEG support (image_jpeg.c) is not compiled into the Forms Library, you can obtain the jpeg library source from ftp://ftp.uu.net/graphics/jpeg
Part IV

Designing your own object classes
Chapter 23

Introduction

Earlier chapters discussed ways to build user interfaces by combining suitable objects from the Forms Library, defining a few object callbacks and using Xlib functions. However, there is always a possibility that the built-in objects of the Forms Library might not be enough. Although free objects in principle provide all the flexibility a programmer needs, there are situations where it is beneficial to create new types of objects, for example, switches or joysticks or other types of sliders, etc. In this case, a programmer can use the architecture defined by the Forms Library to create the new object class that will work smoothly with the built-in or user-created object classes.

Creating such new object classes and adding them to the library is simpler than it sounds. In fact it is almost the same as making free objects. This part gives you all the details of how to add new classes. In chapter 24 a global architectural overview is given of how the Forms Library works and how it communicates with the different object classes by means of events (messages). Chapter 25 describes in detail what type of events objects can receive and how they should react to them. Chapter 26 describes in detail the structure of the type FL_OBJECT which plays a crucial role, a role equivalent to a superclass (thus all other object classes have FL_OBJECT as their parent class) in object-oriented programming.

One of the important aspects of an object is how to draw it on the screen. Chapter 27 gives all the details on drawing objects. The Forms Library contains a large number of routines that help you draw objects. In this chapter an overview is given of all of them. Chapter 28 gives an example illustrating how to create a new object class. Due to the importance of button classes, special routines are provided by the Forms Library to facilitate the creation of this particular class of objects. Chapter 29 illustrates by two examples the procedures of creating new button classes using the special services. One of the examples is taken from the Forms Library itself and the other offers actual usability.

Sometimes it might be desirable to alter the behavior of a built-in class slightly. Obviously a full-blown (re)implementation from scratch of the original object class is not warranted. Chapter 30.1 discusses the possibilities of using the pre-emptive handler of an object to implement derived objects.
Chapter 24

Global structure

The **Forms Library** defines the basic architecture of an object class. This architecture allows different object classes developed by different programmers to work together without complications.

The **Forms Library** consists of a main module and a number of object class modules. The object class modules are completely independent from the main module. So new object class modules can be added without any change (nor recompilation) of the main module. The main module takes care of all the global bookkeeping and the handling of events. The object class modules have to take care of all the object specific aspects, like drawing the object, reacting to particular types of user actions, etc. For each class there exists a file that contains the object class module. For example, there are files `slider.c`, `box.c`, `text.c`, `button.c`, etc.

The main module communicates with the object class modules by means of events (messages if you prefer). Each object has to have a handle routine known to the main module so that it can be called whenever something needs to be done. One of the arguments passed to the handle routine is the type of event, e.g. `FL_DRAW`, indicating that the object needs to be redrawn.

Each object class consists of two components. One component, both its data and functions, is common to all object classes in the **Forms Library**. The other component is specific to the object class in question and is typically opaque. So for typical object classes, there should be routines provided by the object class to manipulate the object class specific data. Since C lacks inheritance as a language construct, inheritance is implemented in the **Forms Library** by pointers and the global function `fl_make_object()`. It is helpful to understand the global architecture and the object-oriented approach of the **Forms Library**, it makes reading the C code easier and also adds perspective on why some of the things are implemented the way they are.

In this chapter it is assumed that we want to create a new class with a name `NEW`. Creating a new object class mainly consists of writing the handle routine. There also should be a routine that adds an object of the new class to a form and associates the handle routine to it. This routine should have the following basic form:

```c
FL_OBJECT *fl_add_NEW(int type, FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h, const char *label)
```

1There are other ways to simulate inheritance, such as including a pointer to generic objects as part of the instance specific data.
This routine must add an object of class NEW to the current form. It gets the parameters type, indicating the type of the object within the class (see below), x, y, w, and h, indicating the bounding box of the object in the current active unit (mm, point or pixels), and label which is the label of the object. This is the routine the programmer uses to add an object of class NEW to a form. See below for the precise actions this routine should take.

One of the tasks of fl_add_NEW() is to bind the event handling routine to the object. For this it will need a routine:

```c
static int handle_NEW(FL_OBJECT *obj, int event, FL_Coord mx, FL_Coord my, int key, void *xev)
```

This routine is the same as the handle routine for free objects and should handle particular events for the object. mx, my give the current mouse position and key the key that was pressed (if this information is related to the event). See chapter 25 for the types of events and the actions that should be taken. xev is the XEvent that caused the invocation of the handler. Note that some of the events may have a null xev parameter, so xev should be checked before dereferencing it.

The routine should return whether the status of the object is changed, i.e., whether the event dispatcher should invoke this object’s callback or if no callback whether the object is to be returned to the application program by fl_do_forms() or fl_check_forms(). What constitutes a status change is obviously dependent on the specific object class and possibly its types within this class. For example, a mouse push on a radio button is considered a status change while it is not for a normal button where a status change occurs on release.

Moreover, most classes have a number of other routines to change settings of the object or get information about it. In particular the following two routines often exist:

```c
void fl_set_NEW(FL_OBJECT *obj, ...)
```

that sets particular values for the object and

```c
?? fl_get_NEW(FL_OBJECT *obj, ...)
```

that returns some particular information about the object. See e.g. the routines fl_set_button() and fl_get_button() in chapter 25.

### 24.1 The routine fl_add_NEW()

fl_add_NEW() has to add a new object to the form and bind its handle routine to it. To make it consistent with other object classes and also more flexible, there should in fact be two routines: fl_create_NEW() that creates the object and fl_add_NEW() that actually adds it to the form. They normally look as follows:

```c
typedef struct { /* instance specific record */} SPEC;
```
24.1. THE ROUTINE FL_ADD_NEW()

FL_OBJECT *fl_create_NEW(int type, FL_Coord x, FL_Coord y,
FL_Coord w, FL_Coord h, const char *label)
{
    FL_OBJECT *ob;
    /* create a generic object */
    ob = fl_make_object(FL_COLBOX, type, x, y, w, h, label, handle_NEW);
    /* fill in defaults */
    ob->boxtype = FL_UP_BOX;
    /* allocate instance-specific storage and fill it with defaults */
    ob->spec_size = sizeof(SPEC);
    ob->spec = fl_calloc(1, op->spec_size);
    return ob;
}

The constant FL_NEW will indicate the object class. It should be an integer. The numbers 0–(FL_USER_CLASS_START-1)(1000) and FL_BEGIN_GROUP (10000) and higher are reserved for the system and should not be used. Also it is preferable to use fl_malloc(), fl_calloc(), fl_realloc() and fl_free() to allocate/free the memory for the instance specific structures. These routines have the same prototypes and work the same way as those in the standard library, and may offer additional debugging capabilities in future versions of Forms Library. Also note that these functions are actually function pointers, and if desired, the application is free to assign these pointers to its own memory allocation routines.

The pointer ob returned by fl_make_object() will have all of its fields set to some defaults (See Chapter 26). In other words, the newly created object inherits many attributes of a generic one. Any class specific defaults that are different from the generic one can be changed after fl_make_object(). Conversion of unit, if different from the default pixel, is performed within fl_make_object() and a class module never needs to know what the prevailing unit is. After the object is created, it has to be added to a form:

FL_OBJECT *fl_add_NEW(int type, FL_Coord x, FL_Coord y, FL_Coord w,
FL_Coord h, const char *label)
{
    FL_OBJECT *ob;
    ob = fl_create_NEW(type, x, y, w, h, label);
    fl_add_object(fl_current_form, ob);
    return ob;
}
Chapter 25

Events

As indicated above, the main module of the **Forms Library** communicates with the objects by calling the associated handling routine with, as one of the arguments, the particular event for which action must be taken. In the following we assume that obj is the object to which the event is sent. The following types of events can be sent to an object:

**FL_DRAW** The object has to be (re)drawn. To figure out the size of the object you can use the fields obj->x, obj->y, obj->w and obj->h. Many Xlib drawing routines require a window ID, which you can obtain from the object pointer using FL_ObjWin(ob). Some other aspects might also influence the way the object has to be drawn. E.g., you might want to draw the object differently when the mouse is on top of it or when the mouse is pressed on it. This can be figured out as follows. The field obj->belowmouse indicates whether the object is below the mouse. The field obj->pushed indicates whether the object is currently being pushed with the mouse. Finally, obj->focus indicate whether input focus is directed towards this object. Note that the drawing of the object is the full responsibility of the object class, including the bounding box and the label, which can be found in the field obj->label. The **Forms Library** provides a large number of routines to help you draw object. See chapter 27 for more details on drawing objects and an overview of all available routines.

One caution about the draw event handle code is that all the high level routines (fl_freeze_form(), fl_deactivate_form()) should not be used. The only routines allowed are (direct) drawing and object internal book keeping routines. Attributes modifying routines, such as fl_set_object_color() etc. are not allowed (which can lead to infinite recursion). In addition, (re)drawing of other objects using fl_redraw_object() while handling FL_DRAW would not work.

Due to the way the double buffering is handled, FL_ObjWin(ob) at FL_DRAW time (and only then) is the backbuffer if the object is double buffered. What this means is that FL_ObjWin(ob) should not be used where a real window is expected. The difference between xforms backbuffer and a real window is that you can change the real window’s cursor or query the mouse position with it. You can not do either of these with the backbuffer pixmap. If there is a need to obtain the real window ID, the following routine can be used:

```
Window fl_get_real_object_window(FL_OBJECT *)
```
To summarize, use `FL_ObjWin(ob)` when drawing and use `fl_get_real_object_window()` for cursor or pointer routines. This distinction is important only while handling `FL_DRAW` and `FL_ObjWin(ob)` should be used anywhere else.

**FL_DRAWLABEL** This event typically follows `FL_DRAW` and indicates the object label needs to be (re)drawn. If the object in question always draws its label inside the bounding box, and is taken care of by `FL_DRAW`, you can ignore this event.

**FL_ENTER** This event is sent when the mouse has entered the bounding box. This might require some action. Note also that the field `belowmouse` in the object is being set. If entering only changes the appearance, redrawing the object normally suffices. **Don’t** do this directly! Always redraw the object using the routine `fl_redraw_object()`. It will send an `FL_DRAW` event to the object but also does some other things (like setting window id’s and taking care of double buffering).

**FL_LEAVE** The mouse has left the bounding box. Again, normally a redraw is enough (or nothing at all).

**FL_MOTION** A motion event is sent between `FL_ENTER` and `FL_LEAVE` events when the mouse position changes on the object (in fact, it is sent all the time even if the mouse position remains the same). The mouse position is given as an argument to the handle routine.

**FL_PUSH** The user has pushed a mouse button in the object. Normally this requires some actual action. The number of the mouse button pushed is given in the `key` parameter. 1 = leftmouse, 2 = middlemouse, 3 = rightmouse.

**FL_RELEASE** The user has released the mouse button. This event is only sent if a PUSH event was sent earlier. The number of the mouse button released is given in the `key` parameter. 1 = leftmouse, 2 = middlemouse, 3 = rightmouse.

**FL_DBLCLICK** The user has pushed a mouse button twice within a certain time limit (`FL_CLICK_TIMEOUT`), which by default is 400msec. This event is sent after two `FL_PUSH`, `FL_RELEASE` sequence. Note that `FL_DBLCLICK` is only generated for objects that have non-zero `obj->click_timeout` fields and it will not be generated for middle mouse button clicks.

**FL_TRPLCLICK** The user has pushed a mouse button three times within a certain time window between each push. This event is sent after a `FL_DBLCLICK`, `FL_PUSH`, `FL_RELEASE` sequence. Set `click_timeout` to none zero to activate `FL_TRPLCLICK`.

**FL_DRAG** This event is sent to an object between an `FL_PUSH` and an `FL_RELEASE` event (i.e., a mouse button is down). The mouse position is given with the routine and action can be taken accordingly. For example, sliders use this event while buttons do not. Note that this event is send periodically as long as the a mouse button is down.

**FL_FOCUS** Input got focussed to this object. This type of event and the next two are only sent to an object for which the field `obj->input` is set to 1 (see below).

**FL_UNFOCUS** Input is no longer focussed on this object.
25.1. **SHORTCUTS**

**FL_KEYBOARD** A key was pressed. The ASCII value (or KeySym if non-ASCII) is given with the routine. This event only happens between FL_FOCUS and FL_UNFOCUS events. Not all objects are sent keyboard events, only those that have non-zero value in field obj->input or obj->wantkey.

**FL_STEP** A step event is sent all the time (typically 20 times a second but often less because of system delays and other time-consuming tasks, e.g. a time-consuming redraw) to an object if the field obj->automatic has been set to 1. This can be used to make an object change appearance without user action. E.g. the clock uses these type of events.

**FL_SHORTCUT** The user used a keyboard shortcut. The shortcut used is given in the parameter key. See below for more on shortcuts.

**FL_FREEMEM** This event is sent when the object is to be freed. All memory allocated by the object class should be freed when this event is received.

**FL_OTHER** Events other than the above. These events currently include ClientMessage, Selection and possibly other window manager events. All information about the event is contained in xev parameter and mx, my may or may not reflect the actual position of the mouse.

Many of these events might make it necessary that the object has to be redrawn or partially redrawn. Always do this using the routine fl_redraw_object().

## 25.1 Shortcuts

The Forms Library has a mechanism of dealing with keyboard shortcuts. In this way the user can use the keyboard rather than the mouse for particular actions. Obviously only active objects can have shortcuts. At the moment there are three object classes that use this, namely buttons, inputs and browsers although they behave differently.

The mechanism works as follows. There is a routine

```c
void fl_set_object_shortcut(FL_OBJECT *obj, const char *str, int showit)
```

with which the object class can bind a series of keys to an object. E.g., when str is "acE#dˆh" the keys a,c,E, <ALT> d and <CTRL> h are associated with the object. The precise format is as follows: Any character in the string is considered as a shortcut, except for ¨ and #, which stand for combinations with the <CONTROL>, and <ALT> key. (There is no difference between e.g. ¨c and c.) The symbol ¨ itself can be obtained using ¨¨. The symbol # can be obtained using ¨#. So, e.g. ¨¨ means <ALT> #. The <ESCAPE> key can be given as ¨[.

To indicate function and arrow keys, the ¨n sequence (n = 1 ... 35) can be used. For example, ¨2 indicates <F2> key. Note that the four cursors keys (up, down, right, and left) can be given as ¨A>, <&B>, <&C> and <&D> respectively. The key ¨ itself can be obtained by prefixing it with ¨.

Parameter showit indicates whether the shortcut letter in the object label should be underlined if a match exists. Although the entire object label is searched for matches, only the first alphanumerical
character in the shortcut string is used. E.g., for object label "foobar", shortcut "oO" would result in a match at the first o in "foobar" while "0o" would not. However, "^O" always matches.

To use other special keys not described above as shortcuts, the following routine must be used

```c
void fl_set_object_shortcutkey(FL_OBJECT *ob, unsigned int key)
```

where `<KEY>` is an X KeySym, for example, XK_Home, XK_F1 etc. Note that function `fl_set_object_shortcutkey` always appends the key specified to the current shortcuts while `fl_set_object_shortcuts` resets the shortcuts. Of course, special keys can’t be underlined.

Now whenever the user presses one of these keys an FL_SHORTCUT event is sent to the object. Here the key pressed is given with the handle routine (in the argument `key`). Combinations with the `<ALT>` key are given by adding FL_ALT_VAL (currently the 25th bit, i.e., 0x1000000) to the ASCII value of the rest. E.g. `#^e` is passed as 5+FL_ALT_VAL. The object can now take action accordingly. If you use shortcuts to manipulate class object specific things, you will need to create a routine to communicate with the user, e.g., `fl_set_NEW_shortcut()`, and do your own internal bookkeeping to track what keys do what and then call `fl_set_object_shortcut()` to register the shortcut in the event dispatching module. The idea is NOT that the user himself calls `fl_set_object_shortcut()` but that the class provides a routine for this that also keeps track of the required internal bookkeeping. Of course, if there is no internal bookkeeping, a macro to this effect would suffice. For example, `fl_set_button_shortcut()` is defined as `fl_set_object_shortcut()`.

The order in which keys are handled is as follows: First a key is tested whether any object in the form has the key as a shortcut. If affirmative, the first of those objects gets the shortcut event. Otherwise, the key is checked to see if it is <TAB> or <RETURN>. If it is, the `obj->wantkey` field is checked. If the field does not contain FL_KEY_TAB bit, input is focussed on the next input field. Otherwise the key is sent to the current input field. This means that input objects only get a <TAB> or <RETURN> key sent to them if the field `obj->wantkey` contain FL_KEY_TAB. This is e.g. used in multi-line input fields. If the object wants all cursor keys (including PgUp etc.), the `wantkey` field can be set to FL_KEY_SPECIAL.

To summarize, the `obj->wantkey` can take on the following values or the bit-wise or of them

- **FL_KEY_NORMAL** The default. Left and right cursor keys, <HOME> and keyEnd plus all normal keys (0-255) except for <TAB> and keyReturn.
- **FL_KEY_TAB** FL_KEY_NORMAL plus <TAB>, <RETURN> and Up and Down cursor keys.
- **FL_KEY_SPECIAL** All special keys (≥ 255).
- **FL_KEY_ALL** All keys.

It is possible for a non-input object (i.e., `obj->input` is zero) to obtain special keyboard event by setting `obj->wantkey` to FL_KEY_SPECIAL.
Chapter 26

The type FL_OBJECT

Each object has a number of attributes. Some of them are used by the main routine, some have a fixed meaning and should never be altered by the class routines and some are free for the class routines to use. Below we consider some of them that are likely to be used in new classes.

objclass This indicates the class of the object (E.g.,FL/Button, FL/New etc.)

type This indicates the type of the object within the class. Types are integer constants that should be defined in the file NEW.h. Their use is completely free. For example, in the class slider the type is used to distinguish between horizontal and vertical sliders. At least one type should exist and the user should always provide it (just for consistency). They should be numbered from 0 upwards.

boxtype This is the type of the bounding box for the object. The routine handle_NEW has to take care that this is actually drawn. Note that there is a routine for this, see below.

x,y,w,h These are Coord's that indicate the bounding box of the object. They always have to be provided when adding an object. The system uses them to determine the object below the mouse. The class routines should use them to draw the object in the correct size, etc. Note that these values will change when the user resizes the form window. So never assume anything about their values but always recheck them when drawing the object.

resize An integer controlling if the object should be resized if the form it is on is resized. The options are FL_RESIZE_NONE, FL_RESIZE_X and FL_RESIZE_Y. Default is FL_RESIZE_X|FL_RESIZE_Y.

nwgravity,segravity These two variables control how the object should be placed relative to its position prior to resizing.

coll, col2 These are two color indices in the internal color lookup table. The class routines are free to use them or not. The user can provide them using the routine fl_set_object_color(). The routine fl_add_NEW() should fill in defaults.

label This is a pointer to a text string. This can be used by class routines to provide a label for the object. The class routines can freely use this. (Don’t forget allocating storage for it
when you want to set it yourself, i.e., when you don’t use \texttt{fl_set_object_label()}. The user can change it using the routine \texttt{fl_set_object_label()}. The label must be drawn by the routine \texttt{handle_NEW} when it receives a \texttt{FL_DRAW} event. (The system does not draw the label automatically because it does not know where to draw it.) For non-offsetted labels, i.e., the alignment is relative to the entire bounding box, simply calling \texttt{fl_draw_object_label()} should be enough.

\begin{description}
\item[lcol] The color of the label. The class routines can freely use this. The user sets it with \texttt{fl_set_object_lcol()}.
\item[lsize] The size of the label. The class routines can freely use this. The user sets it with \texttt{fl_set_object_lsize()}.
\item[lstyle] The style of the label, i.e. the number of the font in which it should be drawn. The class routines can freely use this. The user sets it with \texttt{fl_set_object_lstyle()}.
\item[align] The alignment of the label with respect to the object. Again it is up to the class routines to do something useful with this. The possible values are \texttt{FL_ALIGN_LEFT}, \texttt{FL_ALIGN_RIGHT}, \texttt{FL_ALIGN_TOP}, \texttt{FL_ALIGN_BOTTOM}, \texttt{FL_ALIGN_CENTER}, \texttt{FL_ALIGN_TOP_LEFT}, \texttt{FL_ALIGN_BOTTOM_LEFT} and \texttt{FL_ALIGN_BOTTOM_RIGHT}. The user can set this using \texttt{fl_set_object_align()}.
\item[bw] An integer indicating the border width of the object. Negative indicates the up box should look “softer”
\item[shortcut] A pointer to long containing all shortcuts (as keyyms) defined for the object. (See the previous section.) You should never need them because they are fully handled by the main routines.
\item[spec] This is a pointer that points to any class specific information. The \texttt{fl_add_NEW()} routine will have to provide storage for it. For example, for sliders it stores the minimum value, maximum value and current value of the slider. Most classes (except the most simple ones like boxes and texts) will need this. Whenever the object receives the event \texttt{FL_FREEMEM} it should free this memory.
\item[visible] Indicates whether the object is visible. The class routines don’t have to do anything with this variable. When the object is not visible the main routine will never try to draw it or send events to it. By default objects are visible. Note that a true visible does not guarantee the object is visible on the screen, for that the form need to be also visible, i.e., \texttt{fl_form_is_visible()} is true.
\item[active] Indicates whether the object is active, i.e., wants to receive events other than \texttt{FL_DRAW}. Static objects, such as text and boxes are inactive. Changing the status should be done in the \texttt{fl_add_NEW()} routine if required. By default objects are active.
\item[input] Indicates whether this object can receive keyboard input. If not, events that are related to keyboard input are not sent to the object. The default input is false. It should be set by \texttt{fl_add_NEW()} if required. Note that not all keys are sent (see wantkey below).\end{description}
wantkey  An input object normally does not receive <TAB> or <RETURN> keystrokes or any other keys except those that have values between 0-255 and left- and right-arrows (<TAB> and <RETURN> are reserved and used to switch between input objects). By setting this field to FL_KEY_TAB these keystrokes as well as four directional cursor keys will also be sent to the object when focus is directed to it. If however, an object is only interested in keys that are special (e.g., <HOME>, <PGUP> etc), this variable can be set to FL_KEY_SPECIAL with or without input being set.

click_timeout  If non-zero, it indicates the maximum elapsed time between two mouse clicks to be considered a double click. A zero value disables double/triple click detection.

radio  This indicates whether this object is a radio object. This means that, whenever it is pushed, other radio objects in the same group in the form that are pushed are released (and their pushed value is reset). Radio buttons use this. The default is false. The fl_add_NEW() routine should set it if required.

automatic  An object is automatic if it automatically (without user actions) has to change its contents. Automatic objects get a FL_STEP event all the time. For example, the object class clock is automatic. automatic by default is false.

belowmouse  This indicates whether the mouse is on this object. It is set and reset by the main routine. The class routines should never change it but can use it to draw or handle the object differently.

pushed  This indicates whether the mouse is pushed within the bounding box of the object. It is set and reset by the main routine. Class routines should never change it but can use it to draw or handle objects differently.

focus  Indicates whether keyboard input is sent to this object. It is set and reset by the main routine. Never change it but you can use its value.

handle  This is a pointer to the interaction handling routine. fl_add_NEW() sets this by providing the correct handling routine. Normally it is never used or changed although there might be situations in which you want to change the interaction handling routine for an object, due to some user action.

next, prev, form  These are pointers to other objects in the form and to the form itself. They are used by the main routines. The class routines should not change them.

c_vdata  A void pointer for the class routine. The main module does not reference or modify this field in any way. The object classes, including the built-in ones, may use this field.

c_pdata  A char pointer for the class routine. The main module does not reference or modify this field in any way. The object classes, including the built-in ones, may use this field.

c_pdata  A long variable for the class routine. The main module does not reference or modify this field in any way. The object classes, including the built-in ones, may use this field.

u_vdata  A void pointer for the application program. The main module does not reference or modify this field in any way and neither should the class routines.
u_cdata A char pointer for the application program. The main module does not reference or modify this field in any way and neither should the class routines.

u lda A long variable provided for the application program.

object_callback The call-back routine that the application program assigns to the object. This is the responsibility of the application program and the class routines should not use it.

argument The argument to the call-back routine. Again, this is the responsibility of the application program to set.

The generic object construction routine

```c
FL_OBJECT *fl_make_object(int objc, int type,
    FL_Coord x, FL_Coord y, FL_Coord w, FL_Cord h,
    const char *label, FL_HANDLEPTR handle)
```

allocates a chunk of memory appropriate for all object classes and initializes the newly allocated object to the following state:

```c
obj->resize = FL_RESIZE_X|FL_RESIZE_Y;
obj->nwgravity = obj->segravity = FL_NoGravity;
obj->boxtype = FL_NO_BOX;
obj->align = FL_ALIGN_CENTER | FL_ALIGN_INSIDE;
obj->lcol = FL_BLACK;
obj->lscale = FL_DEFAULT_SIZE; /* SMALL_SIZE, 10pt */
obj->lstyle = FL_NORMAL_STYLE;
obj->col1 = FL_COL1;
obj->col2 = FL_MCOLOR;
obj->wantkey = FL_KEY_NORMAL;
obj->active = 1;
obj->visible = 1;
obj->bw = (borderWidth resource set ? resource_val:FL_BOUND_WIDTH);
obj->u_ldata = 0;
obj->u_vdata = 0;
obj->spec = 0;
```

There is rarely any need for the new object class to know how the object is added to a form and how the Forms Library manages the geometry, e.g., does an object have its own window etc. Nonetheless if this information is required, use FL_ObjWin(ob) to obtain the window resource ID the object belongs to. Beware that an object window ID may be shared with other objects.

Always remove an object from the screen with fl_hide_object().

The class routine/application may reference the following members of the FL_FORM structure to obtain information on the status of the form, but should not modify them directly

---

1The only exception is the canvas class where the window ID is guaranteed to be non-shared
int visible indicates if the form is visible on the screen (mapped). Use fl_show_form() and/or fl_hide_form() to change this member.

int deactivated indicates if the form is deactivated.

FL_OBJECT *focusobj This pointer points to the object on the form that has the input focus.

FL_OBJECT *first The first object on the form. Pointer to a linked list.

Window window The form window.
Chapter 27

Drawing objects

An important aspect of a new object class (or a free object) is how to draw it. As indicated above this should happen when the event FL_DRAW is received by the object. The place, i.e. bounding box, where the object has to be drawn is indicated by the fields obj->x, obj->y, obj->w, obj->h.

Forms are drawn in the Forms Library default visual or the user requested visual, which could be any of the X supported visuals. Hence, preferably your classes should run well in all visuals. Forms Library tries to hide as much as possible the information about graphics mode, and in general, using the built-in drawing routines is the best approach. Here are some details about graphics state in case such information is needed.

All state information is kept in a global structure of type FL_STATE and there is a total of six (6) such structures fl_state[6], each for every visual class.

The structure contains the following members, among others

XVisualInfo *xvinfo Many properties of the current visual can be obtained from this member.

int depth The depth of the visual. Same as what you get from xvinfo.

int vclass The visual class, PseudoColor, TrueColor etc.

Colormap colormap Current active colormap valid for the current visual for the entire Forms Library (except FL_CANVAS). You can allocate colors from this colormap, but you should never free it.

Window trailblazer This is a valid window resource ID created in the current visual with the colormap mentioned above. This member is useful if you have to call, before the form becomes active (thus don’t have a window ID), some Xlib routines that require a valid window. A macro, fl_default_window(), is defined to return this member and use of the macro is encouraged.

GC gc[16] total of 16 GCs appropriate for the current visual and depth. The first (gc[0]) is the default GC used by many internal routines and should be modified with care. It is a good idea to use only the top 8 GCs (8-15) for your free object so that future Forms Library extensions won’t interfere with your program. Since many internal drawing routines use the Forms Library’s default GC (gc[0]), it can change anytime whenever
drawing occurs. Therefore, if you are using this GC for some of your own drawing routines make sure to always set the proper value before using it.

Currently active visual class TrueColor, PseudoColor etc. can be obtained by the following function/macro:

```c
int fl_get_form_vclass(FL_FORM *);
int fl_get_vclass(void);
```

The value returned can be used as an index into the `fl_state` structure. Note `fl_get_vclass()` should only be used within a class/new object module where there can be no confusion what the “current” form is.

Other information about the graphics mode can be obtained by using visual class as an index into the `fl_state` structure. For example, to print the current visual depth, code similar to the following can be used:

```c
int vmode = fl_get_vclass();
printf("depth: %d\n", fl_state[vmode].depth);
```

Note that `fl_state[]` for indices other than the currently active visual class might not be valid.

In almost all Xlib calls, the connection to the X server and current window ID are needed. **Forms Library** maintains some utility functions/macros to facilitate easy utilization of Xlib calls. Since the current version of **Forms Library** only maintains a single connection, the global variable `Display *fl_display` can be used where required. However, it is recommended that you use `fl_get_display()` or `FL_FormDisplay(form)` instead since the function/macro version has the advantage that your program will remain compatible with future (possibly multi-connection) versions of the **Forms Library**.

There are a couple of ways to find out the “current” window ID, defined as the window ID the object receiving dispatcher’s messages FL_DRAW etc. belongs to. If the object ID is available, `FL_ObjWin(obj)` would suffice and otherwise, `fl_winget()` can be used.

There are other routines that might be useful:

```c
FL_FORM *fl_win_to_form(Window win)
```

This function takes a window ID `win` and returns the form the window belongs to either as an equivalent `form->window == win` or as a child to `form->window`.

As mentioned earlier, **Forms Library** keeps an internal colormap initialized to predefined colors. The predefined color symbols do not correspond to pixel values the server understands. Therefore, they should never be used in any of the GC altering or Xlib routines. To get the actual pixel value the server understands, use the following routine

```c
FL_COLOR fl_get_pixel(FL_COLOR index)
```
e.g., to get the pixel value of red color, use

```c
FL_COLOR red_pixel;
red_pixel = fl_get_pixel(FL_RED);
```

Or more conveniently

```c
fl_color(FL_RED);
```

This sets the foreground color in the default GC (gc[0]) to red_pixel.

To set the background color in the Forms Library’s default GC, use the follow routine

```c
fl_bk_color(FL_COLOR index)
```

To set foreground or background in GCs other than the Forms Library’s default, the following functions exist:

```c
void fl_set_foreground(GC gc, FL_COLOR index)
void fl_set_background(GC gc, FL_COLOR index)
```

which is equivalent to the following Xlib calls

```c
XSetForeground(fl_display, gc, fl_get_pixel(index))
XSetBackground(fl_display, gc, fl_get_pixel(index))
```

To free allocated colors from the default colormap, use the following routine

```c
void fl_free_colors(FL_COLOR *cols, int n);
```

This function frees the colors represented by the cols array.

In case the pixel values, as opposed to Forms Library’s values, are known, the following routine can be used to free the colors from the default colormap

```c
void fl_free_pixels(unsigned long *pixels, int n);
```

Note that the internal colormap maintained by the Forms Library is not updated. This is in general harmless.

To modify or query the internal colormap, use the following routines,

```c
long fl_mapcolor(FL_COLOR ind, int red, int green, int blue)
long fl_mapcolorname(FL_COLOR ind, const char *name)
void fl_getmcolor(FL_COLOR ind, int *red, int *green, int *blue)
```
The coordinate system of the form by default corresponds directly to the screen. Hence a pixel on the screen always has size 1 in the default coordinate system of the form. Object coordinates are relative to the upper-right corner of the form.

To obtain the position of the mouse in the current form/window, use the routine

```c
Window fl_get_form_mouse(FL_FORM *form, FL_Coord *x, FL_Coord *y, 
    unsigned *keymask)
Window fl_get_win_mouse(Window win, FL_Coord *x, FL_Coord *y, 
    unsigned *keymask)
```

The functions return the window ID the mouse is in. Upon its return, \(x, y\) would be set to the the mouse position relative to the form/window, and \(keymask\) contains information on modifier keys (same as the the corresponding \(XQueryPointer()\) argument).

Similar routine exists that can be used to obtain the mouse location relative to the root window

```c
Window fl_get_mouse(FL_Coord *x, FL_Coord *y, unsigned *keymask);
```

The function returns the window ID the mouse is in.

To move the mouse to a specific location relative to the root window, use the following routine

```c
void fl_set_mouse(FL_Coord x, FL_Coord y)
```

To avoid drawing outside a bounding box the following routine exists.

```c
void fl_set_clipping(FL_Coord x,FL_Coord y,FL_Coord w,FL_Coord h)
```

It sets a clipping region in the \textit{Forms Library}'s default GC. \(x, y, w, h\) are as in the definition of objects. Drawing is restricted to this region after the call. In this way you can prevent drawings from sticking into other objects. Always use after drawing

```c
void fl_unset_clipping(void)
```

to stop clipping.

Similar functions are available to set the clipping for a specific GC

```c
void fl_set_gc_clipping(GC gc, FL_Coord x, FL_Coord y, 
    FL_Coord w, FL_Coord h);
void fl_unset_gc_clipping(GC gc)
```

To obtain the bounding box of an object with the dimension and location of the label taken into account (compare with \textit{fl_get_object_geometry()} the following routine exists:
void fl_get_object_bbox(FL_OBJECT *ob, FL_Coord *x, FL_Coord *y, FL_Coord *w, FL_Coord *h)

To set clippings for text, which uses a different GC, the following routine should be used

void fl_set_text_clipping(FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h)
void fl_unset_text_clipping(void)

For drawing text at the correct places you will need some information about the sizes of characters and strings. The following routines are provided:

int fl_get_char_height(int style, int size, int *ascend, int *descend)

int fl_get_char_width(int style, int size)

These two routines return the maximum height and width of the font used, where size indicates the point size for the font and style is the style in which the text is to be drawn. A list of valid styles can be found in Section 3.11.3. To obtain the width and height information on a specific string, use the following routines

int fl_get_string_width(int style, int size, const char *str, int len)

int fl_get_string_height(int style, int size, const char *str, int len, int *ascend, int *descend)

where len is the string length. The functions return the width and height of the string str respectively.

There exists also a routine that returns the width and height of a string in one call. In addition, the string passed can contain embedded newline in it and the routine will make proper adjustment so the values returned are (just) large enough to contain the multiple lines of text

void fl_get_string_dimension(int style, int size, const char *str, int len, int *width, int *height)

Sometimes, it may be useful to get the X font structure for a particular size and style as used in XForms. For this purpose, the following routine exists:

[const] XFontStruct *fl_get_fontstruct(int style, int size)

The structure returned can be used in, say, setting the font in a particular GC

XFontStruct *xfs = fl_get_fontstruct(FL_TIMESBOLD_STYLE, FL_HUGE_SIZE);
XSetFont(fl_get_display(), mygc, xfs->fid);
CHAPTER 27. DRAWING OBJECTS

Caller should not free the structure returned by \texttt{fl\_get\_fontstruct()}. There are a number of routines that help you draw objects on the screen. All \texttt{XForms}'s internal drawing routine draws into the "current window", defined as the window the object that uses the drawing routine belongs to. Nevertheless, the following routines can be used to set or query the current window:

\begin{verbatim}
void fl_winset(Window win)
Window fl_winget(void)
\end{verbatim}

One caveat about \texttt{fl\_winget()} is that it can return 0 if called outside of object's event handler depending on where the mouse is. Thus, the return value of this function should be checked when called outside of an object handler.

It is important to remember that unless the following drawing commands are issued while handling the \texttt{FL\_DRAW} event (not generally recommended), it is the application's responsibility to set the proper drawable using \texttt{fl\_winset()}. The most basic drawing routine is the rectangle routines:

\begin{verbatim}
void fl_rectf(FL\_Coord x, FL\_Coord y, FL\_Coord w, FL\_Coord h, FL\_COLOR c)
void fl_rect(FL\_Coord x, FL\_Coord y, FL\_Coord w, FL\_Coord h, FL\_COLOR c)
\end{verbatim}

Both draw a rectangle on the screen in color \texttt{col}. The difference is that \texttt{fl\_rectf()} draws a filled rectangle while \texttt{fl\_rect()} draws an outline.

To draw a filled rectangle with a black border, use the following routine:

\begin{verbatim}
void fl_rectbound(FL\_Coord x, FL\_Coord y, FL\_Coord w, FL\_Coord h, FL\_COLOR c)
\end{verbatim}

To draw a rectangle with rounded corners, the following routines exist:

\begin{verbatim}
void fl_roundrectf(FL\_Coord x, FL\_Coord y, FL\_Coord w, FL\_Coord h, FL\_COLOR col)
void fl_roundrect(FL\_Coord x, FL\_Coord y, FL\_Coord w, FL\_Coord h, FL\_COLOR col)
\end{verbatim}

To draw a general polygon, use one of the following routines:

\begin{verbatim}
typedef struct {short x, y;} FL\_POINT
void fl\_polyf(FL\_POINT *xpoint, int n, FL\_COLOR col);
void fl\_polyl(FL\_POINT *xpoint, int n, FL\_COLOR col);
void fl\_polybound(FL\_POINT *xpoint, int n, FL\_COLOR col);
\end{verbatim}
fl_polyf() draws a filled polygon; fl_polyl() draws a polyline; and fl_polybound() draws a filled polygon with a black outline. *Note all polygon routines require that xpoint have spaces to hold n+1 points.*

To draw an ellipse, either filled or open, the following routines can be used (use \( w = h \) to get a circle)

```c
void fl_ovalf(FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h, FL_COLOR c)
void fl_ovall(FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h, FL_COLOR c)
void fl_ovalbound(FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h, FL_COLOR c)
```

To draw circular arcs, either open or filled, the following routines can be used

```c
void fl_arc(FL_Coord x, FL_Coord y, FL_Coord radius, int start_theta, int end_theta, FL_COLOR col)
void fl_arcf(FL_Coord x, FL_Coord y, FL_Coord radius, int theta1, int theta2, FL_COLOR col)
```

where \( \theta_1 \) and \( \theta_2 \) are the starting and ending angles of the arc, in unit of one tenth of a degree (1/10 degree); and \( x, y \) are the center of the arc. If \( \theta_2 - \theta_1 \) is larger than 3600 (360 degrees), it is truncated to 360 degrees.

To draw elliptical arcs, the following routine should be used

```c
void fl_pieslice(int fill, FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h, int theta1, int theta2, FL_COLOR col)
```

The center of the arc is the center of the bounding box specified by \( (x, y, w, h) \) and \( w \) and \( h \) specify the major and minor axes respectively. \( \theta_1 \) and \( \theta_2 \), measured in one tenth of a degree, specify the starting and ending angles measured from zero degrees (3 o’clock).

Depending on circumstance, elliptical arc may be more easily drawn using the following routine

```c
void fl_ovalarc(int fill, FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h, int theta, int dtheta, FL_COLOR col)
```

Here \( \theta \) specifies the starting angle, again, measured in one tenth of a degree, relative to 3 o’clock position and \( \theta \) specifies both the direction and extent of the arc. If \( \theta \) is positive, it indicates counter-clockwise motion otherwise clockwise. The magnitude of \( \theta \) is greater than 3600, it is truncated to 3600.

To connect two points with a straight line, use the following routine
void fl_line(FL_Coord x1, FL_Coord y1,
             FL_Coord x2, FL_Coord y2, FL_COLOR col)

There is also a routine to draw a line along the diagonal of a box (to draw a horizontal line use \( h = 1 \) not 0.)

void fl_diagline(FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h,
                 FL_COLOR col)

To draw multiple connected line segments, use the following routine

typedef struct {short x, y} FL_POINT;

void fl_lines(FL_POINT *points, int npoint, FL_COLOR col)

All coordinates in points are relative to the origin of the drawable.

There are also routines to draw pixel or pixels

void fl_point(FL_Coord x, FL_Coord y, FL_COLOR col)

void fl_points(FL_POINT *p, int np, FL_COLOR col)

Where all coordinates are relative to the origin of the drawable. Note that these routines are meant for you to draw a few pixels, not images consisting of tens of thousands of pixels of varying colors, for that XPutImage() (See XPutImage(3X11)) should be used. Or better yet, use the image support in the Forms Library (See Chapter 22). Also whenever possible when drawing multiple points, use fl_points() even if that means the application program has to pre-sort and group the like colored pixels first.

To change line width or style, the following convenience functions are available

void fl_linewidth(int lw)

void fl_linestyle(int style)

Use \( lw=0 \) to reset line width to the server default. Line styles can take on the following values (see XChangeGC(3X11))

FL_SOLID  Solid line. The most efficient.

FL_DOT  Dotted line.

FL_DASH  Dashed line.

FL_DOTDASH  Dash-dot-dash line.
FL_LONGDASH  Long dashed line.

FL_USERDASH  Dashed line, but the dash pattern is user definable via `fl_dashedlinestyle()`. Only the odd numbered segments are drawn with the foreground color.

FL_USERDOUBLEDASH Similar to FL_LINE_USERDASH, but both even and odd numbered segments are drawn with the even numbered segments drawn in background color (`fl_bk_color()`).

The following routine can be used to change the dash patterns of FL_LINE_USERDASH drawing request:

```c
void fl_dashedlinestyle(const char *dash, int ndashes);
```

The meanings of the parameters are as follows: Each element of `dash` is the length of a segment of the pattern in pixels. Dashed lines are drawn as alternating segments, each of an element in `dash`. Thus the overall length of the dash pattern, in pixels, is the sum of all elements in `dash`. When the pattern is used up, it repeats. For example, the following code specifies a long dash (9 pixels), a skip (3 pixels), a short dash (2 pixels) and again a skip (3 pixels). After this sequence, the pattern repeats.

```c
char ldash_sdash[] = { 9, 3, 2, 3}
fl_dashedlinestyle(ldash_sdash, 4);
```

It is important to note that whenever FL_LINE_USERDASH is used, `fl_dashedlinestyle()` should be called to set the dash pattern, otherwise whatever the last non-solid pattern is will be used. To use the default dash pattern, you can pass null as the `dash` parameter to `fl_dashedlinestyle()`.

By default, all lines are drawn so they overwrite the destination pixel values. It is possible to change the drawing mode so the destination pixel values play a role in the final pixel value

```c
void fl_drawmode(int mode)
```

where the supported modes are

- **GXcopy**  The default. Overwrite. Final value = Src;
- **GXxor**  Boolean exclusive-or. Useful for rubber-banding. Final value: Src xor dest.
- **GXand**  Final value: Src and dest.
- **GXor**  Final value: Src or dest.
- **GXinvert**  Final value: ~dest.
- **GXnoop**  Final value: dest.
To obtain the current settings of the line drawing attributes, use the following routines

```c
int fl_get_linewidth(void)
int fl_get_linestyle(void)
int fl_get_drawmode(void)
```

There are also a number of high-level drawing routines available. To draw boxes the following routine exists. Almost any object class will use it to draw the bounding box of the object.

```c
void fl_drw_box(int style, FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h,
                FL_COLOR col, int bw)
```

Draws a box. *style* is the type of the box, e.g. FL_DOWN_BOX. *x*, *y*, *w*, and *h*, indicate the size of the box. *c* is the color. *bw* is the width of the boundary, which typically should be given a value `obj->bw` or FL_BOUND_WIDTH. Note that a negative border width indicates a “softer” up box. See DEMOS/borderwidth.c for the visual effect of different border widths.

There is another routine that draws a frame

```c
void fl_drw_frame(int style, FL_Coord x, FL_Coord y,
                  FL_Coord w, FL_Coord h, FL_COLOR col, int bw)
```

All parameters have the usual meaning except that the frame is drawn *outside* of the bounding box specified.

To draw a slider of various types and shapes, use the following routine

```c
void fl_drw_slider(int boxtype, FL_Coord x, FL_Coord y,
                   FL_Coord w, FL_Coord h,
                   FL_COLOR col1, FL_COLOR col2,
                   int slider_type,
                   double slider_size, double slider_value,
                   char *label, int parts, int inverted,
                   FL_Coord bw);
```

where *slider_type* is FL_VERT_SLIDER etc. See Section 17.1 for a complete list. Other parameters have the obvious meaning except for *parts*, which can be one of the following

- **FL_SLIDER_NONE**  Don’t draw anything.
- **FL_SLIDER_BOX**  Draw the bounding box only.
- **FL_SLIDER_KNOB**  Draw the knob only.
- **FL_SLIDER_ALL**  Draw the entire slider.
For drawing text there are two routines:

```c
void fl_drw_text(int align, FL_Coord x, FL_Coord y, FL_Coord w,
                 FL_Coord h, FL_COLOR c, int style, int size, char *str)

void fl_drw_text_beside(int align, FL_Coord x, FL_Coord y,
                        FL_Coord w, FL_Coord h, FL_COLOR c,
                        int style, int size, char *str)
```

where `align` is the alignment, namely, `FL_ALIGN_LEFT`, `FL_ALIGN_CENTER` etc. `x`, `y`, `w` and `h` indicate the bounding box, `c` is the color of the text, `size` is its size (in points), `style` is the style to be used (see Section 3.11.3 for valid styles), `str` is the string itself, possibly with embedded newlines it in. `fl_drw_text()` draws the text inside the bounding box according to the alignment request while `fl_drw_text_beside()` draws the text aligned outside the box. These two routines interpret a text string starting with the character `@` differently and draw some symbols instead.

Note that `fl_drw_text()` shrinks the bounding box by 5 pixels on all sides before computing the alignment position.

The following routine can also be used to draw text and in addition, a cursor can optionally be drawn:

```c
void fl_drw_text_cursor(int align, FL_Coord x, FL_Coord y,
                        FL_Coord w, FL_Coord h, FL_COLOR c, int style, int size,
                        char *str, int FL_COLOR ccol, int pos)
```

where `ccol` is the color of the cursor and `pos` is the position of the cursor (-1 means show no cursor). This routine does not interpret the meta-character `@` nor does it shrink the bounding box in calculating the alignment position.

Given a bounding box and the size of an object (label or otherwise) to draw, the following routine can be used to obtain the starting position:

```c
void fl_get_align_xy(int align, int x, int y, int w, int h,
                     int obj_xsize, int obj_ysize,
                     int xmargin, int ymargin, int *xpos, int *ypos)
```

This routine works regardless if the object is to be drawn inside or outside of the bounding box specified by `x,y,w` and `h`.

For drawing object labels, the following routines might be more convenient:

```c
void fl_draw_object_label(FL_OBJECT *ob)

void fl_draw_object_label_outside(FL_OBJECT *ob)
```
These two routines assume that the alignment is relative to the full bounding box. The first routine draws the label according to the alignment, which could be inside or outside of the bounding box. The second routine will always draw the label outside of the bounding box.

An important aspect of (re)drawing is efficiency which can translate into flicker and non-responsiveness if not handled with care. For simple objects like buttons or objects that do not have “movable parts”, drawing efficiency is not a serious issue although you can never be too fast. For complex objects, especially those that a user can interactively change, special care should be taken.

The most important rule for efficient redrawing is don’t draw it if you don’t absolutely have to, regardless how simple the drawing is. Given the networking nature of X, simple or not depends not only on the host/server speed but also the connection. What this strategy entails is that the drawing should be broken into blocks and depending on the context, draw/updates only those parts that need to be updated.
Chapter 28

An example

Let us work through an example of how to create a simple object class `colorbox`. Assume we want a class with the following behavior: It should normally be red. When the user presses the mouse on it it should turn blue. When the user releases the mouse button the object should turn red again and be returned to the application program. Further, the class module should keep a total count how many times the box is pushed.

The first thing to do is to define some constants in a file `colbox.h`. This file should at least contain the class number and one or more types:

```c
/* FL_USER_CLASS_START <= Class number <= FL_USER_CLASS_END */
#define FL_COLBOX (FL_USER_CLASS_START+1)
#define FL_NORMAL_COLBOX 0   /* The only type */
```

Note that the type must start from zero onward.

Normally it should also contain some defaults for the boxtype and label alignment etc. The include file also has to declare all the functions available for this object class. I.e., it should contain:

```c
extern FL_OBJECT *fl_create_colbox(int, FL_Coord, FL_Coord, FL_Coord, FL_Coord, const char *);
extern FL_OBJECT *fl_add_colbox(int, FL_Coord, FL_Coord, FL_Coord, FL_Coord, const char *);
extern int fl_get_colorbox(FL_OBJECT *);
```

Secondly we have to write a module `colbox.c` that contains the different routines. First of all we need routines to create an object of the new type and to add it to the current form. We also need to have a counter that keeps track of number of times the colbox is pushed. They would look as follows:

```c
typedef struct { int counter; } SPEC;   /* no. of times pushed */

FL_OBJECT *fl_create_colbox(int type, FL_Coord x, FL_Coord y,
CHAPTER 28. AN EXAMPLE

```c
FL_Coord w, FL_Coord h, const char *label)
{
    FL_OBJECT *ob;

    /* create a generic object class with an appropriate ID */
    ob = fl_make_object(FL_COLBOX, type, x, y, w, h, label, handle_colbox);

    /* initialize some members */
    ob->col1 = FL_RED;
    ob->col2 = FL_BLUE;

    /* create class specific structures and initialize */
    ob->spec = fl_calloc(1, sizeof(SPEC))
    return ob;
}

FL_OBJECT *fl_add_colbox(int type, FL_Coord x, FL_Coord y,
FL_Coord w, FL_Coord h, const char *label)
{
    FL_OBJECT *ob = fl_create_colbox(type, x, y, w, h, label);
    fl_add_object(fl_current_form, ob);
    return ob;
}
```

The fields `col1` and `col2` are used to store the two colors red and blue such that the user can change them when required with the routine `fl_set_object_color()`. What remains is to write the handling routine `handle_colbox()`. It has to react to three types of events: FL_DRAW, FL_PUSH and FL_RELEASE. Also when the box is pushed, the counter should be incremented to keep a total count. Note that whether or not the mouse is pushed on the object is indicated in the field `ob->pushed`. Hence, when pushing and releasing the mouse the only thing that needs to be done is redrawing the object. This leads to the following piece of code:

```c
static int
handle_colbox(FL_OBJECT *ob, int event, FL_Coord mx, FL_Coord my,
             int key, void *xev)
{
    switch (event) {
        case FL_DRAW:
            /* Draw box */
            if (ob->pushed)
                fl_drw_box(ob->boxtype, ob->x, ob->y, ob->w, ob->h, ob->col2, ob->bw);
            else
                fl_drw_box(ob->boxtype, ob->x, ob->y, ob->w, ob->h, ob->col1, ob->bw);
            /* fall through */
        case FL_DRAWLABEL:
            /* Draw label */
            fl_draw_object_label(ob);
            break;
        // case FL_RELEASE:  /* Release */
        //     break;
    }
}
```
return 0;
case FL_PUSH:
    ((SPEC *)ob->spec)->counter++;
    fl_redraw_object(ob);
    return 0;
case FL_RELEASE:
    fl_redraw_object(ob);
    return 1;
case FL_FREEMEM:
    fl_free(ob->spec);
    return 0;
}
return 0;
}

That is the whole piece of code. Of course, since structure SPEC is invisible outside colbox.c, the following routine should be provided to return the total number of times the colbox is pushed:

int fl_get_colbox(FL_OBJECT *ob)
{
    if(!ob || ob->objclass != FL_COLBOX)
    {
        fprintf(stderr, "get_colbox: Bad argument or wrong type);  
        return 0;
    }
    return ((SPEC *)ob->spec)->counter;
}

To use it, compile it into a file colbox.o. An application program that wants to use the new object class simply should include colbox.h and link colbox.o when compiling the program. It can then use the routine fl_add_colbox() to add objects of the new type to a form.
Chapter 29

New buttons

Since button-like object is one of the most important, if not the most important, classes in graphical user interfaces, Forms Library provides, in addition to the ones explained earlier, a few more routines that make create new buttons or button-like objects even easier. These routines take care of the communication between the main module and the button handler so all new button classes created using this scheme behave consistently. Within this scheme, the programmer only has to write a drawing function that draws the button. There is no need to handle events or messages from the main module and all types of buttons, radio, pushed or normal are completely taken care of by the generic button class. Further, fl_get_button() and fl_set_button() work automatically without adding any code for them.

Forms Library provides two routines to facilitate the creation of new button object classes. One of the routines, fl_create_generic_button(), can be used to create a generic button that has all the properties of a real button except that this generic button does not know what the real button looks like. The other routine, fl_add_button_class(), provide by the Forms Library can be used to register a drawing routine that completes the creation of a new button.

All button or button-like object has the following instance-specific structure, defined in forms.h, that can be used to obtain information about the current status of the button:

typedef struct
{
    Pixmap pixmap;   /* for bitmap/pixmap button only */
    Pixmap mask;     /* for bitmap/pixmap button only */
    unsigned bits_w, bits_h; /* for bitmap/pixmap button only */
    int val;         /* whether pushed */
    int mousebut;    /* mouse button that caused the push */
    int timdel;      /* time since last touch (TOUCH buttons)*/
    int event;       /* what event triggered the redraw */
    long cspec1;     /* for non-generic class specific data */
    void *cspec;     /* for non-generic class specific data */
    char *file;      /* filename for the pixmap/bitmap file */
} FL_BUTTON_STRUCT;
Of all members, only val and mousebut probably will be consulted by the drawing function. cspecl and cspecv are useful for keeping track of class status other than those supported by the generic button (e.g., you might want to add a third color to a button for whatever purposes.) These two members are neither referenced nor changed by the generic button class.

Making this structure visible somewhat breaks the Forms Library’s convention of hiding the instance specific data but the convenience and consistency gained by this far outweigh the compromise on data hiding.

The basic procedures in creating a new button-like object are as follows. First, just like creating any other object classes, you have to decide on a class ID, an integer between FL_USER_CLASS_START (1001) and FL_USER_CLASS_END (9999) inclusive. Then write a header file so that application programs can use this new class. The header file should include the class ID definition and function prototypes specific to this new class.

After the header file is created, you will have to write C functions that create and draw the button. Also you need an interface routine to place the newly created button onto a form.

After creating the generic button, the new button class should be made known to the button driver via the following function

```c
    void fl_add_button_class(int objclass,
                             void (*draw)(FL_OBJECT *ob),
                             void (*cleanup)(FL_BUTTON_SPEC *));
```

where objclass is the class ID, and draw is a function that will be called to draw the button and cleanup is a function that will be called prior to destroying the button. You need a clean-up function only if the drawing routine uses cspecv field of FL_BUTTON_SPEC to hold dynamic memory allocated by the new button.

We use two examples to show how new buttons are created. The first example is taken from the button class in the Forms Library, that is, real working source code that implements the button class. To illustrate the entire process of creating this class, let us call this button class FL_NBUTTON.

First we create a header file to be included in an application program that uses this button class:

```c
#ifndef NBUTTON_H
#define NBUTTON_H

#define FL_NBUTTON FL_USER_CLASS_START

extern FL_OBJECT *fl_create_nbutton(int, FL_Coord, FL_Coord,
                                      FL_Coord, FL_Coord, const char *);

extern FL_OBJECT *fl_add_nbutton(int, FL_Coord, FL_Coord,
                                   FL_Coord, FL_Coord, const char *);

#endif
```

Now the drawing function. We use obj->col1 for the normal color of the box; obj->col2 for the color of the box when pushed. We also add an extra property that when mouse moves over the button box, the box changes color. The following is the full source code that implements this:
typedef FL_BUTTON_STRUCT SPEC;

static void draw_nbutton(FL_OBJECT * ob)
{
    long col;

    /* box color. If pushed we use ob->col2, otherwise use ob->col1 */
    col = (((SPEC *) (ob->spec))->val ? ob->col2 : ob->col1);

    /* if mouse is on top of the button, we change the color of
     * the button to a different color. However we only do this if the
     * box has the default color.
     */
    if (ob->belowmouse && col == FL_COL1)
        col = FL_MCOL;

    /* If original button is an up_box and it is being pushed,
     * we draw a down_box. Otherwise, don’t have to change
     * the boxtype
     */
    if (ob->boxtype == FL_UP_BOX && ((SPEC *) (ob->spec))->val)
        fl_drw_box(FL_DOWN_BOX, ob->x, ob->y, ob->w, ob->h, col, ob->bw);
    else
        fl_drw_box(ob->boxtype, ob->x, ob->y, ob->w, ob->h, col, ob->bw);

    /* draw the button label */
    fl_drw_object_label(ob);

    /* if the button is a return button, draw the return symbol.
     * Note that size and style are 0 as they are not used when
     * drawing symbols
     */
    if (ob->type == FL_RETURN_BUTTON)
        fl_drw_text(FL_ALIGN_CENTER, (ob->x + ob->w - 0.8 * ob->h - 1),
                    (ob->y + 0.2 * ob->h), (0.6 * ob->h),
                    (0.6 * ob->h), ob->lcol, 0, 0, "@returnarrow");
}

Note that when drawing symbols, the style and size are irrelevent and set to zero in
fl_drw_text() above.

Since we don’t use cspecv field, we don’t have to write a clean-up function.

Next, following the standard procedures of the **Forms Library**, we code a separate routine that
creates the new button

1 A separate creation routine is useful for integration into the **Form Designer**.
FL_OBJECT *fl_create_nbutton(int type, FL_Coord x, FL_Coord y, 
FL_Coord w, FL_Coord h, const char *label)
{
    FL_OBJECT *ob;
    ob = fl_create_generic_button(FL_NBUTTON, type, x, y, w, h, label);
    fl_add_button_class(FL_NBUTTON, draw_nbutton, 0);
    ob->col1 = FL_COL1; /* normal color */
    ob->col2 = FL_MCOL; /* pushed color */
    ob->align = FL_ALIGN_CENTER; /* button label placement */
}

You will also need a routine that adds the newly created button to a form

FL_OBJECT *fl_add_nbutton(int type, FL_Coord x, FL_Coord y, 
FL_Coord w, FL_Coord h, const char *label)
{
    FL_OBJECT *ob = fl_create_nbutton(type, x, y, w, h, label);
    fl_add_object(fl_current_form, ob);
    return ob;
}

This concludes the creation of button class FL_NBUTTON.

The next example implements a button that might be added to the Forms Library in the future. We call this button crossbutton. Normally this button shows a small up box with a label on the right. When pushed, the up box becomes a down box and a small cross appears on top of it. This kind of button obviously is best used as a push button or a radio button. However, the Forms Library does not enforce this. It can be enforced, however, by the application program or by object class developers.

![Cross Button](image)

Figure 29.1: New button class

We choose to use the ob->col1 as the color of the box and ob->col2 as the color of the cross (remember these two colors are changeable by the application program via fl_set_object_color()). Note this decision on color use is somewhat arbitrary, we can easily make ob->col12 to be the color of the button when pushed and use ob->spec->cspec1 for
the cross color (another routine \texttt{fl_set_crossbutton_crosscol(FL\_OBJECT *, FL\_COLOR)} should be provided to change the cross color in this case).

We start by defining the class ID and declaring the utility routine prototypes in the header file (crossbut.h):

```c
#ifndef CROSSBUTTON_H
#define CROSSBUTTON_H

#define FL_CROSSBUTTON (FL\_USER\_CLASS\_START+2)

extern FL\_OBJECT *fl_add\_crossbutton(int, FL\_Coord, FL\_Coord, FL\_Coord, FL\_Coord, const char *);

extern FL\_OBJECT *fl_create\_crossbutton(int, FL\_Coord, FL\_Coord, FL\_Coord, FL\_Coord, const char *);

Next we write the actual code that implements crossbutton class crossbut.c:

```c
/*
 * routines implementing the "crossbutton" class
 */
#include "forms.h"
#include "crossbut.h"

typedef FL\_BUTTON\_STRUCT SPEC;

/** How to draw it */
static void draw\_crossbutton(FL\_OBJECT *ob)
{
    FL\_Coord xx, yy, ww, hh;
    SPEC *sp = ob->spec;

    /* there is no visual change when mouse enters/leaves the box */
    if(sp->event == FL\_ENTER || sp->event == FL\_LEAVE)
        return;

    /* draw the bounding box first */
    fl\_drw\_box(ob->boxtype, ob->x, ob->y, ob->w, ob->h, ob->col1, ob->bw);

    /* draw the box that contains the cross */
    ww = hh = (0.5 * FL\_min(ob->w, ob->h)) -1;
    xx = ob->x + FL\_abs(ob->bw);
    yy = ob->y + (ob->h - hh)/2;

    /* if pushed, draw a down box with the cross */
    if(((SPEC *)ob->spec)->val)
```
This button class is somewhat different from the normal button class (FL_BUTTON) in that we enforce the appearance of a crossbutton so that an un-pushed crossbutton always has an upbox and a pushed one always has a downbox. Note that the box that contains the cross is not the bounding box of a crossbutton although it can be if the drawing function is coded so.

Rest of the code simply takes care of interfaces:

```
/* creation routine */
FL_OBJECT *
fl_create_crossbutton(int type, FL_Coord x, FL_Coord y, FL_Coord w, FL_Coord h, const char *label)
{
    FL_OBJECT *ob;
    fl_add_button_class(FL_CROSSBUTTON, draw_crossbutton, 0);

    /* if you want to make cross button only available for * push or radio buttons, do it here as follows: 
    * if(type != FL_PUSH_BUTTON && type != FL_RADIO_BUTTON) 
    * type = FL_PUSH_BUTTON;
    */
    ob = fl_create_generic_button(FL_CROSSBUTTON, type, x, y, w, h, label);
    ob->boxtype = FL_NO_BOX;
    ob->col2 = FL_BLACK; /* cross color */
    return ob;
```
/* interface routine to add a crossbutton to a form */
FL_OBJECT *
fl_add_crossbutton(int type, FL_Coord x, FL_Coord y, FL_Coord w,
                   FL_Coord h, const char *label)
{
    FL_OBJECT *ob = fl_create_crossbutton(type, x, y, w, h, label);
    fl_add_object(fl_current_form, ob);
    return ob;
}

The actual code is in DEMOS/crossbut.c and DEMOS/crossbut.h. An application program only needs to #include the header file crossbut.h and link with crossbut.o to use this new object class. There is no need to change or re-compile the Forms Library. Of course, if you really like the new object class, you can modify the system header file forms.h to include your new class header file automatically (either through inclusion at compile time or include the actual header).
You can also place the object file (crossbut.o) in libforms.a if you wish. Note however, library so created may not be distributed.

Since the current version of Form Designer does not support any new object classes developed as outlined above, the best approach is to use another object class as stubs when creating a form, for example, you might want to use checkbutton as stubs for crossbutton. Once the position and size are satisfactory, generate the C-code and then manually change checkbutton to crossbutton. You probably can automate this with some scripts.

Finally there is a demo program utilizing this new button class. The program is in newbutton.c.
Chapter 30

Using a pre-emptive handler

Pre-emptive handlers come into being due to reasons not related to developing new classes. They are provided for the application programs to have access to the current state or event of a particular object. However, with some care, this preemptive handler can be used to override parts of the original built-in handler thus yielding a new class of objects.

30.1 The Pre-emptive and Post Object Handler

As mentioned earlier, an object module communicates with the main module via events and the agent is the event handler, which determines how an object responds to various events such as a mouse click or a key press. A pre-emptive handler is a handler which, if installed, gets called first by the main module when an event for the object occurs. The pre-emptive handler has the option to override the built-in handler by informing the main module not to call the built-in handler, thus altering the behavior of the built-in objects. The post handler, on the other hand, is called when the object handler has finished its tasks and thus does not offer the capability of overriding the built-in handler. It is much safer, however.

The API to install a pre- or post-handler for an object is as follows

```c
typedef int (*FL_HANDLEPTR)(FL_OBJECT *ob, int event,
                           FL_Coord mx, FL_Coord my,
                           int key, void *raw_event);

void fl_set_object_prehandler(FL_OBJECT *ob, FL_HANDLEPTR phandler);
void fl_set_object_posthandler(FL_OBJECT *ob, FL_HANDLEPTR phandler);
```

Where `event` is the generic event in the **Forms Library**, that is, `FL_DRAW`, `FL_ENTER` etc. Parameter `mx`, `my` are the mouse position and `key` is the key pressed. The last parameter `raw_event` is the (cast) `XEvent` that caused the invocation of the pre- or post-handler. Again, not all `FL` event has corresponding `xev` and any dereferencing of `xev` should only be done after making sure it is not null.

Notice that the pre- and post-handler have the same function prototype as the built-in handler. Actually they are called with exactly the same parameters by the event dispatcher. The prehandler
should return \texttt{!FL\_PREEMPTEP} if the processing by the built-in handler should continue. A return value of \texttt{FL\_PREEMPTEP} will prevent the dispatcher from calling the built-in handler. The post-handler is free to return anything and the return value is not used. Note that a post-handler will receive all events even if the object the post-handler is registered for does not. For example, a post-handler for a box (a static object that only receives \texttt{FL\_DRAW}) receives all events.

See demo program \texttt{preemptive.c} and \texttt{xyplotall.c} for examples.

Bear in mind that modifying the built-in behavior is in general not a good idea. Using the preemptive handler for the purpose of “peeking”, however, is quite legitimate and can be useful in some situations.
Part V

Appendices
Appendix A

Overview of main routines

In this appendix we give a brief overview of all main routines that are available. For an overview of all routines related to specific object classes see Part III.

A.1 Version Information

The header file, `forms.h`, defines three symbolic constants which you can use to conditionally compile your application. The three symbolic constants are

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>FL_VERSION</td>
<td>The major version number.</td>
</tr>
<tr>
<td>FL_REVISION</td>
<td>Revision number.</td>
</tr>
<tr>
<td>FL_INCLUDE_VERSION</td>
<td>Derived as FL_VERSION × 1000 + FL_REVISION</td>
</tr>
</tbody>
</table>

There is also a routine that can be used to obtain the library version at run time:

```c
int fl_library_version(int *version, int *revision)
```

The function returns a consolidated version information, computed as `version × 1000 + revision`. For example, for library version 1 revision 21 (1.21), the function returns a value of 1021 with `version` and `revision` (if not null) set to 1 and 21 respectively.

It is always a good idea to check if the header and the runtime library are of the same version and take appropriate actions when they are not. This is especially important for version < 1.

To obtain the version number of the library used in an executable, run the command with `-flversion` option, which will print the complete version information.

A.2 Initialization

The routines

```c
Display *fl_init(void);
```
Display *fl_initialize(int *argc, char *argv[], const char *appclass,
    XrmOptionDescList app_opt, int n_app_opt)

initializes the Forms Library and returns a pointer to the Display structure if a connection is
made otherwise a null is returned. One of the two functions should always be called before any
other calls to the Forms Library are made (except fl_set_defaults() and a few other functions
that alter some of the defaults of the library).

The first function is useful for quick “throw-away” prototypes or applications that parse their own
command line parameters.

The meaning of the arguments to the second function are as follows

argc, argv Command line parameters. The application name is derived from argv[0] by strip-
ning leading path names and trailing period and extension, if any. Due to the way the
X resources (and command line argument parsing) work, the executable name should
not contain . or *.

appclass The application class name, which typically is the generic name for all instances of
this application. If no meaningful class name exists, it is typically given (or converted
to if non given) as the application name with the first letter capitalized (second if the
first letter is an X).

app_opt Specifies how to parse the application-specific resources.

n_app_opt Number of entries in the option list.

The fl_initialize function builds the resource database, calls Xlib XrmParseCommand(3X11)
function to parse the command line, and performs other per display initialization. After the cre-
ation of the database, it is associated with the display via XrmSetDatabase(3X11) so application
can get to it if necessary.

All recognized options are removed from the argument list and their corresponding values set.
Forms Library provides appropriate defaults for all options. The following are the defaults:
### A.2. initialization

<table>
<thead>
<tr>
<th>Options</th>
<th>Value type</th>
<th>Meaning</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>-debug level</td>
<td>int</td>
<td>prints debug information</td>
<td>0</td>
</tr>
<tr>
<td>-name appname</td>
<td>string</td>
<td>changes application name</td>
<td>none</td>
</tr>
<tr>
<td>-flversion</td>
<td>none</td>
<td>prints the version of the library</td>
<td>false</td>
</tr>
<tr>
<td>-sync</td>
<td>none</td>
<td>requests synchronous mode(debug)</td>
<td>false</td>
</tr>
<tr>
<td>-display host:dpy</td>
<td>string</td>
<td>specifies remote host</td>
<td>$DISPLAY</td>
</tr>
<tr>
<td>-visual class</td>
<td>string</td>
<td>TrueColor, PseudoColor ...</td>
<td>best</td>
</tr>
<tr>
<td>-depth depth</td>
<td>int</td>
<td>specifies preferred visual depth.</td>
<td>best</td>
</tr>
<tr>
<td>-vid id</td>
<td>long</td>
<td>specifies preferred visual ID</td>
<td></td>
</tr>
<tr>
<td>-private</td>
<td>none</td>
<td>forces private colormap.</td>
<td>false</td>
</tr>
<tr>
<td>-shared</td>
<td>none</td>
<td>forces shared colormap.</td>
<td>false</td>
</tr>
<tr>
<td>-stdcmap</td>
<td>none</td>
<td>forces standard colormap.</td>
<td>false</td>
</tr>
<tr>
<td>-double</td>
<td>none</td>
<td>enables double buffering</td>
<td>false</td>
</tr>
<tr>
<td>-bw width</td>
<td>int</td>
<td>changes border width</td>
<td>3</td>
</tr>
<tr>
<td>-rgamma gamma</td>
<td>float</td>
<td>specifies red gamma</td>
<td>1.0</td>
</tr>
<tr>
<td>-ggamma gamma</td>
<td>float</td>
<td>specifies green gamma</td>
<td>1.0</td>
</tr>
<tr>
<td>-bgamma gamma</td>
<td>float</td>
<td>specifies blue gamma</td>
<td>1.0</td>
</tr>
</tbody>
</table>

“best” in the above table means the visual that has the most colors, which may or may not be the server default. There is a special command option `-visual Default` that sets both the visual and depth to the X server default. If a visual ID is requested, it overrides depth or visual if specified. Visual ID can also be requested programmatically (before `fl_initialize`) via the following function:

```c
void fl_set_visualID(long id)
```

Note that all command line options can be abbreviated, thus if the application program uses single character options, they might clash with the built-ins. For example, if you use `-g` as a command line option to indicate geometry, it might not work as `-g` matches `-ggamma` in the absence of `-ggamma`. Thus you should avoid using single character command line options.

If border width is set to a negative number, all objects appear to be softer and some people might prefer `bw -2`.

Depending on your application, XForms defaults may or may not be appropriate. E.g., on machines capable of 24bits visuals, Forms Library always selects the deeper 24bits visual. If your application only uses a limited number of colors, it would typically be faster if a visual other than 24bits is selected.

There are a couple of ways to override the default settings. You can provide an application specific resource database distributed with your program. The easiest way, however, is to set up your own program default programmatically without affecting the users’ ability to override with command line options. For this, you can use the following routine `before fl_initialize()`:

```c
void fl_set_defaults(unsigned long mask, FL_IOPT *flopt)
```

In addition to setting a preferred visual, this function can also be used to set other program defaults, such as label font size, unit of measure for form sizes etc.
See Table A.1 for a list of the masks and the members of $\text{FL\_IOPT}$.

A special visual designation, $\text{FL\_DefaultVisual}$ and command line option equivalent $-\text{visual Default}$ are provided to set the program default to the server’s default visual class and depth.

If you set up your resource specifications to use class names instead of instance names, users can then list instance resources under arbitrary name that is specified with the $-\text{name}$ option.

Coordinate units can be in pixels, points (1/72 inch), mm (milli-meters), cp (centi-point, i.e., 1/100 of a point) or cmm (centi-millimeter). The pre-defined designations (enums) for coordUnit are $\text{FL\_COORD\_PIXEL}$, $\text{FL\_COORD\_POINT}$, $\text{FL\_COORD\_MM}$, $\text{FL\_COORD\_centiPOINT}$, and $\text{FL\_COORD\_centiMM}$. coordUnit can be changed anytime, but typically you would do this prior to creating a form, presumably to make the size of the form screen resolution independent. The basic steps in doing this may look something like the following:

```c
int oldcoordUnit = fl_get_coordunit();
fl_set_coordunit(FL_COORD_POINT);
fl_bgn_form(...);
/* add more objects */
fl_end_form();
fl_set_coordunit(oldcoordUnit);
```

As you can see, convenience functions $\text{fl\_set\_coordunit()}$ and $\text{fl\_get\_coordunit()}$ are provided to change the unit of measure.

Some of the defaults are “magic” in that their exact values depend on the context or platform. For example, the underline thickness by default is 1 for normal font and 2 for bold font.

There exists a convenience function to set the application default border width

```c
void fl_set_border_width(int border_width)
```

which is equivalent to

```c
FL\_IOPT fl\_cntl;
fl\_cntl.borderWidth = border_width;
fl_set_defaults(FL\_PDBorderWidth, &fl\_cntl);
```

Typically this function, if used, should appear before $\text{fl\_initialize()}$ so the user has the option to override the default via resource or command line options. Note that this function that not affect the popup border width, which is controlled by $\text{fl\_setpup\_default\_bw()}$.

To change the default scrollbars (which are $\text{THIN\_SCROLLBARS}$) used in browser and input object, the following convenience function can be used:

```c
void fl_set_scrollbar_type(int type)
```

where $\text{type}$ can be one of the following


### A.2. INITIALIZATION

<table>
<thead>
<tr>
<th>Structure</th>
<th>Mask Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>typedef struct {</td>
<td></td>
<td></td>
</tr>
<tr>
<td>int debug;</td>
<td>FL_PDDebug</td>
<td>Debug level (0-5)</td>
</tr>
<tr>
<td>int depth;</td>
<td>FL_PDDepth</td>
<td>Preferred visual depth</td>
</tr>
<tr>
<td>int vclass;</td>
<td>FL_PDVisual</td>
<td>Preferred visual. TrueColor etc</td>
</tr>
<tr>
<td>int doubleBuffer</td>
<td>FL_PDDouble</td>
<td>Simulate double buffering</td>
</tr>
<tr>
<td>int buttonFontSize</td>
<td>FL_PButtonFontSize</td>
<td>Default Button label fontsize</td>
</tr>
<tr>
<td>int menuFontSize</td>
<td>FL_PMenuFontSize</td>
<td>Menu label fontsize</td>
</tr>
<tr>
<td>int choiceFontSize</td>
<td>FL_PChoiceFontSize</td>
<td>Choice label and choice text fontsize</td>
</tr>
<tr>
<td>int browserFontSize</td>
<td>FL_PBrowserFontSize</td>
<td>Browser label and text fontsize</td>
</tr>
<tr>
<td>int inputFontSize</td>
<td>FL_PInputFontSize</td>
<td>Input label and text fontsize</td>
</tr>
<tr>
<td>int labelFontSize</td>
<td>FL_PLabelFontSize</td>
<td>label fontsize for all other objects (box, pixmap etc.)</td>
</tr>
<tr>
<td>int pupFontSize</td>
<td>FL_PUpFontSize</td>
<td>Fontsize for pop-ups</td>
</tr>
<tr>
<td>int privateColormap</td>
<td>FL_PPrivateMap</td>
<td>Select private colormap if appropriate</td>
</tr>
<tr>
<td>int sharedColormap</td>
<td>FL_PSharedMap</td>
<td>Force shared colormap always</td>
</tr>
<tr>
<td>int standardColormap</td>
<td>FL_PStandardMap</td>
<td>Force standard colormap</td>
</tr>
<tr>
<td>int scrollbarType</td>
<td>FL_PScrollbarType</td>
<td>Scrollbar for browser and input</td>
</tr>
<tr>
<td>int ulThickness</td>
<td>FL_PULThickness</td>
<td>Underline thickness</td>
</tr>
<tr>
<td>int ulPropWidth</td>
<td>FL_PULPropWidth</td>
<td>Underline width. 0 for const. width</td>
</tr>
<tr>
<td>int backingStore</td>
<td>FL_PDBS</td>
<td>turn BackingStore on and off</td>
</tr>
<tr>
<td>int coordUnit</td>
<td>FL_PDCoordUnit</td>
<td>Unit of measure: pixel, mm, point</td>
</tr>
<tr>
<td>int borderWidth</td>
<td>FL_PDBorderWidth</td>
<td>Height of an object</td>
</tr>
<tr>
<td>} FL_IOPT;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table A.1: FL_IOPT structure

**FL_NORMAL_SCROLLBAR** The basic scrollbar.

**FL_THIN_SCROLLBAR** The thin scrollbar

**FL_NICE_SCROLLBAR** The nice scrollbar

**FL_PLAIN_SCROLLBAR** Similar to thin scrollbar, but not as fancy.

which is equivalent to

```c
FL_IOPT fl_cntl;
fl_cntl.scrollbarType = type;
fl_set_defaults(FL_PScrollbarType, &fl_cntl);
```

It is recommended that this function be used before `fl_initialize()` so the user has the option to override the default through application resources.

Prior to version V0.80, the origin of **XForms**'s coordinate system was at the lower-left corner of the form. The new **Form Designer** will convert the form definition file to the new coordinate system, i.e., origin at the upper-left, so no manual intervention is required. To help those who lost the .fd files or otherwise can't use the new fdesign, a compatibility function is provided

```c
void fl_flip_yorigin(void)
```
APPENDIX A. OVERVIEW OF MAIN ROUTINES

Note however, this function must be called prior to fl_initialize and is a no-op after that.

For proportional font, substituting tabs with spaces is not always appropriate because this most likely will fail to align text properly. Instead, a tab is treated as an absolute measure of distance, in pixels, and a tab stop will always end at multiples of this distance. Application program can adjust this distance by setting the tab stops using the following routine

```c
void fl_set_tabstop(const char *s)
```

where `s` is a string whose width in pixels is to be used as the tab length. The font used to calculate the width is the same font that is used to render the string in which the tab is embedded. The default is `s = "aaaaaaaa", i.e., eight 'a's;`

Before we proceed further, some comments about double buffering are in order. Since Xlib does not support double buffering, Forms Library simulates this functionality with pixmap bit-blitting. In practice, the effect is hardly distinguishable from double buffering and performance is on par with multi-buffering extensions (It is slower than drawing into a window directly on most workstations however). Bear in mind that pixmap can be resource hungry, so use this option with discretion.

In addition to using double buffering throughout an application, it is also possible to use double buffering on a per-form or per-object basis by using the following routines:

```c
void fl_set_form_dblbuffer(FL_FORM *form, int yes)

void fl_set_object_dblbuffer(FL_OBJECT *obj, int yes)
```

Currently double buffering for objects having a non-rectangular box might not work well. A non-rectangular box means that there are regions within the bounding box that should not be painted, which is not easily done without complex and expensive clipping and unacceptable inefficiency. XForms gets around this by painting these regions with the form’s backface color. In most cases, this should prove to be adequate. If needed, you can modify the background of the pixmap by changing `obj->dbl_background` after switching to double buffer.

Normally the Forms Library reports errors to stderr. This can be avoided or modified by registering an error handling function

```c
void fl_set_error_handler(void (*user_handler)(const char *where, const char *fmt,...))
```

The library will call the user_handler with a string indicating where or which function an error occurred, and a formatting string (see `sprintf(3)`) followed by zero or more arguments. To restore the default handler, set `user_handler` to null. You can call this function anytime or as many times as you wish.

You can also instruct the default message handler to log the error to a file instead of printing to stderr

```c
void fl_set_error_logfp(FILE *fp)
```
For example, `fl_set_error_logfp(fopen("/dev/null","w"))` turns off the default error reporting to stderr.

For some error messages, in addition to being printed to stderr, a dialog box will be shown that requires actions from the user. To turn this off and on, the following routine is available

```c
void fl_show_errors(int show)
```

`show` indicates whether to show (1) or not show (0) the errors.

The fonts used in all forms can be changed using the routine

```c
void fl_set_font_name(int numb,const char *name)
```

where `numb` is a number between 0 and `(FL_MAXFONTS-1)`.

See section 3.11.3 for details. A redraw of all forms is required to actually see the change for visible forms.

Since the dimension of an object is typically given in pixels, depending on the server resolution and the font used, this can lead to unsatisfactory user interfaces. For example, a button designed to (just) contain a label in a 10pt font on a 75 DPI monitor will have the label overflow the button on a 100DPI monitor. This comes about because a character in a 10pt font with 75DPI resolution may have 10 pixels while the same character in the same 10 pt font with 100DPI resolution may have 14 pixels. Thus when designing the interfaces, leave a few pixels extra for the object. Or use a resolution independent unit, such as point, or centi-point etc.

Using a resolution independent unit for the object size should solve the font problems, theoretically. In practice, this approach may still prove to be vulnerable. The reason is the discreteness of both the font resolution and the monitor/server resolutions. The standard X fonts only come in two discrete resolutions, 75 DPI and 100 DPI. Due to the variations in monitor resolutions, the same theoretically same sized font, say a 10pt font, can vary in sizes (pixels) up to 30% depending on the server (rendering a font on a 80DPI monitor will cause error in sizes regardless if 75 or 100DPI font is used.) This has not even taken into account the fact that a surprising number of systems have wrong font paths (e.g., a 90DPI monitor using 75DPI fonts etc).

With the theoretical and practical problems associated with X fonts, it is not practical for XForms to hard-code default font resolution and it is not practical to use the resolution information obtained from the server either as information obtained from the server regarding monitor resolution is highly unreliable. Thus, XForms does not insist on using fonts with specific resolutions and instead it leaves the freedom to select the default fonts of appropriate resolutions to the system administrators.

Given all these uncertainties regarding fonts, as a workaround, XForms provides a function that can be used to adjust the object size dynamically according to the actual fonts loaded:

```c
double fl_adjust_form_size(FL_FORM *form)
```

This function works by computing the size (in pixels) of every object on the form that has an inside label and comparing it to the size of the object, scaling factors are computed if any object’s label
APPENDIX A. OVERVIEW OF MAIN ROUTINES

does not fit. The maximum scaling factor found are used to scale the form so every object label fits inside the object. It will never shrink a form. The function returns the overall scaling factor. In scaling the form, the aspect ratio of the form is kept and all object gravity specifications are ignored. Since this function is meant to compensate for font size and server display resolution variations, scaling is limited to 125% per invocation. The best place to use this function is right after the creation of the forms. If the forms are properly designed, this function should be a no-op on the machine the forms are designed. Form Designer has a special flag \textit{-compensate} and resource \texttt{compensate} to request the emission of this function automatically for every form created. It is likely that this will become the default once the usefulness of it is established.

There is a similar function that works the same way, but on an object-by-object basis and further it allows explicit margin specifications:

\begin{verbatim}
void fl_fit_object_label(FL_OBJECT *obj, FL_Coord hm, FL_Coord vm);
\end{verbatim}

where \texttt{hm} and \texttt{vm} are, respectively, the horizontal and vertical margins to leave on each side of the object. This function works by computing the object label size and comparing it to the object size. If the label does not fit inside the object with the given margin, the entire form the object is on is scaled so the object label fits. In scaling the form, all gravity specification is ignored but the aspect ratio of the form (thus of objects) is kept. This function will not shrink a form. You can use this function on as many objects as you choose. Of course the object has to have a label inside the object for this function to work.

In some situations Forms Library may modify some of the server defaults. All modified defaults are restored as early as possible by the main loop and in general when an application exits, all server defaults are restored. The only exception is that when exiting from a callback that is activated by shortcuts. Thus it is recommended that the cleanup routine \texttt{fl_finish()} be called prior to exiting an application or register it via \textit{atexit(3)}

\begin{verbatim}
void fl_finish(void)
\end{verbatim}

In addition to restoring all server defaults, \texttt{fl_finish()} will also shut down the connection.

A.3 Creating forms

\begin{verbatim}
FL_FORM *fl_bgn_form(int type,FL_Coord w,FL_Coord h)
\end{verbatim}

Starts the definition of a form. \texttt{type} is the type of the box that is used as a background. \texttt{w} and \texttt{h} give the width and height of the form. The function returns a pointer to the form created.

\begin{verbatim}
void fl_end_form()
\end{verbatim}

End the definition of a form.. Between these two calls, various objects, including group of objects, are added to the form.

\begin{verbatim}
FL_OBJECT *fl_bgn_group()
\end{verbatim}
Begin the definition of a group of objects inside the form. It returns a pointer to the group. Groups should never be nested.

```c
FL_OBJECT * fl_end_group(void)
```

Ends the definition of a group.

Groups are useful for two reasons. First of all, it is possible to hide or deactivate groups of objects. This is often very handy to dynamically change the appearance of a form depending on the context or selected options. In addition, it can also be used as a shortcut to set some particular attributes of several objects. It is not uncommon that you want several objects to maintain their relative positioning upon form resizing. This requires to set the gravity for each object. If these objects are placed inside a group, setting the gravity attributes of the group would suffice.

The second reason for using groups is for radio buttons. Radio buttons are considered related only if they belong to the same group. Using groups is the only way to place unrelated groups of radio buttons on a single form without interference from each other.

```c
void fl_addto_group(FL_OBJECT *group)
```

reopens a group for adding more objects to it. Any new objects added are appended at the end of the group.

```c
void fl_addto_form(FL_FORM *form)
```

Reopens a form for adding objects to it.

```c
void fl_delete_object(FL_OBJECT *obj)
```

Removes an object from the form it is in.

```c
void fl_free_object(FL_OBJECT *obj)
```

Frees the memory for an object. (Object should be deleted first.) An object after being freed should not be referenced.

```c
void fl_free_form(FL_FORM *form)
```

Frees the memory for a form, together with all its objects. The form should not be visible.

### A.4 Setting attributes

A number of general routines are available for setting attributes. Unless stated otherwise, all attributes altering routines affect the appearance or geometry of the object immediately if the object is visible.
void fl_set_object_color(FL_OBJECT *obj, int col1, int col2)

Sets the two colors that influence the appearance of the object.

attributes:

void fl_set_object_boxtype(FL_OBJECT *obj, int boxtype)

Changes the shape of the bounding box of the object.

There is also a function to change the border width of an object

    fl_set_object_bw(FL_OBJECT *obj, int bw)

If the requested border width is 0, -1 is used.

void fl_set_object_position(FL_OBJECT *ob, FL_Coord x, FL_Cood y)

sets a new position for the object. If the object is visible, it is moved to the new location.

void fl_set_object_size(FL_OBJECT *ob, FL_Coord w, FL_Coord h)

changes the object size while keeping the upper-left corner of the bounding box unchanged.

void fl_set_object_geometry(FL_OBJECT *ob, FL_Coord x, FL_Coord y,
                           FL_Coord w, FL_Coord h)

sets both the position of the size of an object.

To obtain the object geometry, use the following routines

void fl_get_object_geometry(FL_OBJECT *ob, FL_Coord *x, FL_Coord *y,
                            FL_Coord *w, FL_Coord *h)

void fl_get_object_bbox(FL_OBJECT *ob, FL_Coord *x, FL_Coord *y,
                        FL_Coord *w, FL_Coord *h)

The difference between these two functions is that fl_get_object_bbox() returns the bounding box size that has the label size figured in.

Some objects in the library are composite objects that consist of other objects. For example, the scrollbar object is made of a slider and two scroll buttons. To get a handle to one of the components of the composite object, the following routine is available

    FL_OBJECT *fl_get_object_component(FL_OBJECT *ob, int objclass,
                                        int type, int number)
where \( ob \) is the composite object; \( objclass \) and \( type \) are the component object’s class ID and type; and \( number \) is the sequence number of the desired object in case the composite has more than one object of the same class and type. You can use a constant -1 for \( type \) to indicate any type of class \( objclass \). Function returns the object handle if the requested object is found otherwise 0. For example, to obtain the object handle to the horizontal scrollbar in a browser, code similar to the following can be used:

```c
hscrollbar = fl_get_object_component(browser, FL_SCROLLBAR,
                                   FL_HOR_THIN_SCROLLBAR, 0)
```

```c
void fl_set_object_lcol(FL_OBJECT *obj, int lcol)
void fl_set_object_lsize(FL_OBJECT *obj, int lsize)
void fl_set_object_lstyle(FL_OBJECT *obj, int lstyle)
void fl_set_object_lalign(FL_OBJECT *obj, int align)
void fl_set_object_label(FL_OBJECT *obj, const char *label)
```

These routines set the color, size, style, alignment and text of the label of the object.

To set the tool tip text, use the following routine:

```c
void fl_set_object_helper(FL_OBJECT *ob, const char *helpmsg)
```

where \( helpmsg \) is a text string (with possible embedded newlines in it) that will be shown when the mouse enters the object, after about 600 milli-second delay. A copy of the string is made internally.

The boxtype, color and font for the message display can be customized further using the following routines:

```c
void fl_set_tooltip_boxtype(int boxtype);
void fl_set_tooltip_color(FL_COLOR textcolor, FL_COLOR background);
void fl_set_tooltip_font(int style, int size);
```

where \( boxtype \) is the backface of the form that displays the text. The default is \( FL_BORDER_BOX \). \( textcolor \) and \( background \) specifies the color of text and the color of the backface. The defaults for these are \( FL_BLACK \) and \( FL_YELLOW \). The \( style \) and \( size \) are the font style and size of the text.

```c
void fl_set_object_resize(FL_OBJECT *obj, unsigned howresize)
void fl_set_object_gravity(FL_OBJECT *obj,
                           unsigned NWgravity, unsigned SEgravity)
```
If you change many attributes of a single object or many objects in a visible form, the changed object is redrawn after each change. To avoid this, put the changes between calls to

```c
void fl_freeze_form(FL_FORM *form)
```

and

```c
void fl_unfreeze_form(FL_FORM *form)
```

There are also routines that influence the way events are dispatched. These routines are provided mainly to facilitate the development of (unusual) new objects where attributes need to be changed on the fly. These routines should not be used on the built-in ones.

To enable or disable an object to receive the **FL_STEP** event, use the following routine

```c
void fl_set_object_automatic(FL_OBJECT *obj, int flag)
```

To enable or disable an object to receive the **FL_DBLCLICK** event, use the following routine

```c
void fl_set_object_dblclick(FL_OBJECT *obj, int timeout)
```

where `timeout` (in milli-seconds) specifies the maximum time interval between two clicks to be considered a double-click (0 disables double-click detection).

```c
void fl_show_object(FL_OBJECT *obj)
```

Makes the object, or the group if `obj` is a group, visible.

```c
void fl_hide_object(FL_OBJECT *obj)
```

makes the object or group invisible.

```c
void fl_trigger_object(FL_OBJECT *obj);
```

returns `obj` to the application program or calls `obj`'s callback if one exists.

```c
void fl_set_focus_object(FL_FORM *form, FL_OBJECT *obj)
```

Set the input focus in form `form` onto object `obj`.

Note however, if this routine is used as a response to an **FL_UNFOCUS** event, i.e., as an attempt to override the focus assignment by the main loop from within an object event handler, this routine will not work as the main loop assigns a new focus object upon return from the object event handler, which undoes the focus change inside the event handler. To override and only when overriding the **FL_UNFOCUS** event, the following routine should be used:
A.4. SETTING ATTRIBUTES

void fl_reset_focus_object(FL_OBJECT *obj)

Use the following routine to obtain the object that has the focus on a form

FL_OBJECT *fl_get_focus_object(FL_FORM *form)

The routine

void fl_set_object_callback(FL_OBJECT *obj,
    void (*callback)(FL_OBJECT *, long),
    long argument)

binds a callback routine to an object.

To invoke the callback manually (as opposed to invocation by the main loop), use the following function

void fl_call_object_callback(FL_OBJECT *obj)

If the object obj does not have a callback associated with it, this call has not effect.

void fl_set_form_callback(FL_FORM *form,
    void (*callback)(FL_OBJECT *, void *), void *data)

Binds a callback routine to an entire form.

It is sometimes useful to obtain the last event from within a callback function, e.g., to implement different functionalities depending on which button triggers the callback. For this, the following routine can be used from within a callback function.

const XEvent *fl_last_event(void)

Sometimes, it may be desirable to obtain hardcopies of some objects in a what-you-see-is-what-you-get (WYSISYG) way, especially those that are dynamic and of vector-graphics in nature. To this end, the following routine exists:

int fl_object_ps_dump(FL_OBJECT *ob, const char *fname);

The function will output the specified object in POSTSCRIPT. If fname is null, the fselector will be called to prompt the file name from the user. The function returns a negative number if no output is generated due to error conditions. At the moment, only FL_XYPLOT object is supported.

The object must be visible at the time of the function call. The hardcopy should mostly be WYSIWYG and centered on the printed page. The orientation is determined such that a balanced margin results, i.e., if the width of the object is larger than the height, the landscape mode will be used. Further, if the object is too big to fit on the printed page, a scale factor will be applied so the object
fits. Also the box underneath the object is by default no drawn and in the default black&white mode, all curves are drawn in black. See demo xyplotover.c for an example output.

It is possible to customize the output by changing the postscript output control parameters via the following routine:

```c
FLPS_CONTROL *flps_init(void)
```

The typical use is to call this routine to obtain a handle to the postscript output control structure and change the control structure members to suit your need before calling `fl_object_ps_dump()`. You should not free the returned buffer.

The control structure has the following members

- **ps_color** The choices are full color (`FLPS_COLOR`), grayscale (`FLPS_GRAYSCALE`), and black&white (`FLPS_BW`). The default for xyplot is black and white. In this mode, all drawings are black, on a white background. If `drawbox` (see below) is true, drawing color can be either white or black depending on the specified color.

- **orientation** The valid choices are `FLPS_AUTO`, `FLPS_PORTRAIT` and `FLPS_LANDSCAPE`. The default is `FLPS_AUTO`.

- **auto_fit** By default, this is true so the object always fits the printed page. Set it to false (0) to turn auto-scaling off.

- **eps** Either 0 or 1.

- **drawbox** Set this to 1 if the box of the object is to be drawn.

- **xdpi, ydpi** These two are the screen resolution. The default is to use the actual resolution of the display. Note by setting a dpi number smaller or larger than the actual resolution, the output object is in effect being enlarged or shrunk.

- **paper_w** The paper width, in inches. The default is 8.5in.

- **paper_h** The paper height, in inches. The default is 11in.

To generate a POSTSCRIPT output of a form or forms, use the `fd2ps` program documented in Chapter 13.

### A.5 Doing interaction

```c
long fl_show_form(FL_FORM *form, int place, int border, const char *title)
```

Displays a form on the screen. `place` controls the position and size of the form. `border` indicates whether a border (window manager's decoration) should be drawn around the form. In this case `title` is the name of the window and its associated icon if any. The routine returns the window identifier of the form. For resource and identification purposes, the form name is taken to be the
title with space removed and the first character lower-cased. E.g., if a form has a title Foo Bar the
form name is derived as fooBar.

There are variations on the border requests:

- FL_FULLBORDER full border with title showing.
- FL_TRANSIENT border possibly with less decoration.
- FL_NOBORDER no border at all.

Multiple forms can be displayed at the same moment.

Note that FL_NOBORDER might have adverse effect on keyboard focus and is not very friendly to
other applications (it is close to impossible to move a form that has no border). Thus use this
feature with discretion. The only situation where FL_NOBORDER is appropriate is for automated
demonstration suites or when the application program must obtain an input or a mouse click from
the user, and even then all other forms should be deactivated while a borderless form is active. For
almost all situations where the application must demand an action from the user, FL_TRANSIENT is
preferred. Also note you can’t iconify a form that has no border and under most window managers,
FL_TRANSIENT form can’t be iconified either.

On additional property (under almost all window managers) of a transient window is that it will
stay on top of the main form, which the application program can designate using

```c
void fl_set_app_mainform(FL_FORM *form)
```

By default, the main form is set automatically by the library to the first full-bordered form shown.

To obtain the current main form, use the following routine

```c
FL_FORM *fl_get_app_mainform(void)
```

In some situations, either because the concept of an application main form does not apply (for
example, an application might have multiple full-bordered windows), or under some (buggy) win-
dow managers, the designation of a main form may cause stacking order problems. To workaround
these, the following routine can be used to disable the designation of a main form (before any full-
bordered form is shown)

```c
void fl_set_app_nomainform(int flag)
```

with a true flag

All visible forms will have the following properties set

- WM_CLASS
- WM_CLIENT_MACHINE
- WM_NAME

In addition, the first full border form will have the WM_COMMAND property set and is by default the
application main form.

The application program can raise a form to the top of the screen so no other forms obscure it by
using the following routine
void fl_raise_form(FL_FORM *form)

Similar routine exists that lowers a form to the bottom of the stack

void fl_lower_form(FL_FORM *form)

When placing a form on the screen using place FL_PLACE_GEOMETRY the position and size can be set using the routines

void fl_set_form_position(FL_FORM *form, FL_Coord x, FL_Coord y)

void fl_set_form_size(FL_FORM *form, FL_Coord w, FL_Coord h)

void fl_scale_form(FL_FORM *form, double xsc, double ysc)

Where the last routine scales with a factor with respect to the current size. These routines can also be used when the form is visible.

If interactive resizing is to be allowed, (e.g., form shown using FL_PLACE_FREE), it can be useful to limit the range the size of a form can take. To this end, the following functions are available

void fl_set_form_minsize(FL_FORM *form, FL_Coord minw, FL_Coord minh);

void fl_set_form_maxsize(FL_FORM *form, FL_Coord maxw, FL_Coord maxh);

Although these two routines can be used before or after a form becomes visible, not all window managers honor such requests once the window is visible. Also note that these constraints routines only applies to the next fl_show_form().

To set or change the icon shown when a form is iconified, use the following routine

void fl_set_form_icon(FL_FORM *form, Pixmap icon, Pixmap mask)

where icon can be any valid Pixmap ID. (See Sections 15.5 and 15.6 for some of the routines that can be used to create Pixmaps) Note that the previous icon if not freed or modified in anyway.

If for any reason, you would like to change the form title after it is shown, the following call can be used (this will also change the icon title)

void fl_set_form_title(FL_FORM *form, const char *name)

The routine

void fl_hide_form(FL_FORM *form)
hides the particular form, i.e., closes its window and all subwindows.
To check if a form is visible or not, the following can be used

```c
int fl_form_is_visible(FL_FORM *form)
```

The function can return visible (FL_VISIBLE), invisible (FL_INSIBLE) or in the processing of becoming invisible (FL_BEING_HIDDEN).

```c
FL_OBJECT *fl_do_forms(void)
```

Does the interaction with the currently displayed forms. The routine ends when the state of some object changes. A pointer to this object is returned if no callback is bound to it.

```c
FL_OBJECT *fl_check_forms(void)
```

Second way of doing interaction with the currently displayed forms. The routine returns immediately NULL unless the state of some object changes in which case a pointer to this object is returned.

```c
FL_OBJECT *fl_do_only_forms(void)
```

```c
FL_OBJECT *fl_check_only_forms(void)
```

Same as fl_{do|check} forms except that these routines do not handle user events generated by application windows via fl_winopen() or similar routines.

```c
void fl_activate_form(FL_FORM *form)
```

Activates a form for user interaction.

```c
void fl_deactivate_form(FL_FORM *form)
```

Deactivates a form to stop user interaction with it.

```c
void fl_deactivate_all_forms(void)
```

```c
void fl_activate_all_forms(void)
```

Activates or deactivates all forms to stop user interaction with them.

You can also register for a form callbacks that are invoked whenever the activation status of the form is changed:
typedef void (*FL_FORM_ATACTIVATE)(FL_FORM *, void *);

FL_FORM_ACTIVATE fl_set_form_atactivate(FL_FORM *form,
    FL_FORM_ATACTIVATE callback, void *data);

FL_FORM_ACTIVATE fl_set_form_atdeactivate(FL_FORM *form,
    FL_FORM_ATACTIVATE callback, void *data);

void fl_activate_object(FL_OBJECT *obj)

Activates an object for user interaction.

void fl_deactivate_object(FL_OBJECT *obj)

Deactivates an object to stop user interaction with it.

void fl_redraw_object(FL_OBJECT *obj)

This routine redraws the particular object. If obj is a group it redraws the complete group. Normally you should never need this routine because all library routines take care of redrawing but there might be situations in which a redraw is required.

void fl_redraw_form(FL_FORM *form)

Redraws an entire form.

For non-form windows, i.e., those created with fl_winopen() or similar routines by the application program, the following means of interaction are provided (note that these do not work on form windows, for which a different set of functions exist. See Section D for details)

void fl_set_event_callback(void (*callback)(void *xevent, void *data))

Sets up a callback routine for all user events.

It is possible to set up callback functions on a per window/event basis using the following routines

typedef int (*FL_APPEVENT_CB)(XEvent *xev, void *user_data);

FL_APPEVENT_CB fl_add_event_callback(Window win, int xevent_type,
    FL_APPEVENT_CB callback, void *user_data);

void fl_remove_event_callback(Window win, int xevent_type)
These functions manipulate event callback functions for the window specified and will be called when \texttt{xevent\_type} is pending for the window. If \texttt{xevent\_type} is zero, it signifies a callback for all event for window \texttt{win}. Note that \textbf{Forms Library} does not solicit any event for the caller, i.e., \textbf{Forms Library} assumes the caller opens the window and solicits all events before calling these routines. To let \textbf{Forms Library} handle event solicitation, the following function may be used

\begin{verbatim}
void fl_activate_event_callbacks(Window win);
\end{verbatim}

\section*{A.6 Signals}

Typically, when a signal is delivered, the application does not know what state the application is in, thus limiting the tasks a signal handler can do. In a GUI system and with mainloop inside the library, it’s even harder to know what’s safe or unsafe to do in a signal handler. Given all these difficulties, \textbf{Forms Library}’s mainloop is made to be aware of signal activities and invoke the signal handler only when it’s appropriate to do so, thus removing most limitations on what a signal handler can do.

The application program can elect to handle the receipt of a signal by registering a callback function that gets called when the signal is raised and caught

\begin{verbatim}
typedef void (*FL_SIGNAL_HANDLER)(int, void *);
void fl_add_signal_callback(int signal, FL_SIGNAL_HANDLER sh, void *data);
\end{verbatim}

Only one callback per signal is permitted.

By default, \texttt{fl_add_signal_callback()} will store the callback function and initiate mechanism for the OS to deliver the signal when it occurs. When the signal is received by the library, the main loop will invoke the registered callback function when it is appropriate to do so. The callback function can make use of all \texttt{XForms}’s functions as well as XLib functions as if they were re-entrant. Further, a signal callback so registered is persistent and will cease to function only when explicitly removed.

It is very simple to use this routine. For example, to prevent a program from exiting prematurely due to interrupts, code fragment similar to the following can be used:

\begin{verbatim}
void clean_up(int signum, void *data)
{
    /* clean up, of course */
}

/* and somewhere after fl_initialize */

fl_add_signal_callback(SIGINT, clean_up, &mydata);
\end{verbatim}

After this, whenever interrupt is detected, \texttt{clean\_up} is called.

To remove a signal callback, the following routine should be used
void fl_remove_signal_callback(int signal);

Although very easy to use, there are limitations with the default behavior outlined above. For example, on some platforms, there is no blocking of signals of any kind while handling a signal. In addition, use of fl_add_signal_callback() prevents the application program from using any, potentially more flexible, system signal handling routines on some platforms. Also there might be perceptible delays from the time a signal is delivered by the OS and the time its callback is invoked by the xforms main loop. This delay can be particular troublesome for timing sensitive tasks (playing music for example).

In light of these limitations, provisions are made so an application program may choose to take over the initial signal handling setup and receipt via various system dependent methods (sigaction(2) for example).

To change the default behavior of built-in signal facilities, the following routine should be called prior to any use of fl_add_signal_callback() with a true flag:

    void fl_app_signal_direct(int flag)

After this call, fl_add_signal_callback() will not initiate any actions to receive a signal. The application program should handle the receipt and blocking of a signal (via, signal(2), sigaction(2), sigprocmask(2) etc.) When the signal is received by the application program, it should call the following routine to inform the main loop of the delivery of the signal signum, possibly after performing some timing sensitive tasks

    void fl_signal_caught(int signum);

This routine is the only one in the library that can be safely called from within a direct application signal handler. If multiple invocation of fl_signal_caught() occurs before the main loop is able to call the registered callback, the callback is called only once.

The following example illustrates how to handle a timing critical sitution (for most application, idle callback, timeouts or FL_TIMER object should be good enough).

First, you need to define the function that will handle the timing critical tasks. The function will be registered with the OS to be invoked directly by the OS. There are limitations on what you can do within a (OS) signal handler, in particular, GUI activity is not safe.

    void timing_critical_task(int sig)
    {
        /* handle timing critical tasks that does not involve GUI */
        ...
        /* now tell the library the signal has been delivered by the OS.
        * The library will invoke the xforms signal handler when it’s
        * appropriate to do so
        */
        fl_signal_caught(sig);
    }
A.7. IDLE CALLBACKS AND TIMEOUTS

Now define a (xforms) signal handler that will be responsible for handling the response of the GUI upon receipt of the signal

```c
void gui_signal_handler(int sig, void *data)
{
    /* within an xforms signal handler, there is no limitation
    * on GUI activity
    */
    fl_set_object_color(...);
    ...
}
```

To make all these work, setup similar to the following can be used

```c
/* setup the signal */
fl_app_signal_direct(1);
setitimer(ITIMER_REAL, interval);

/* setup the OS signal handler */
signal(SIGALRM, timing_critical_tasks);

/* setup the xforms signal handler */
fl_add_signal_callback(SIGALRM, gui_signal_handler, &myData);
```

A.7 Idle callbacks and timeouts

For application programs that need to perform some light, but semi-continuous or periodic tasks, idle callback and timeouts (also FL_TIMER+) can be utilized.

To register an idle callback with the system, use the following routine

```c
typedef int (*FL_APPEVENT_CB)(XEvent *, void *");
FL_APPEVENT_CB
fl_set_idle_callback(FL_APPEVENT_CB callback, void *user_data)
```

where `callback` is the function that will get called whenever the main loop is idle.

The time interval between any two consecutive invocations of the idle callback can vary considerably depending on the interface activity and other factors. A range between 50 and 300 milli-second should be expected.

It is possible to change the condition (intervals of inactivity) based on which the main loop determines the idleness of the interface. To this end, the following is available

```c
void fl_set_idle_delta(long msec)
```
where \(msec\) is the minimum interval of inactivity to be considered idle. However, it should be noted that under some conditions, an idle callback can be called sooner than the minimum interval.

If the timing of the idle callback is of concern, timeouts should be used. Timeouts are similar to idle callbacks but with the property that the user can specify a minimum time interval that must elapse before the callback is called. To register a timeout callback, the following routine can be used

```c
typedef void (*FL_TIMEOUT_CALLBACK)(int, void *)
int fl_add_timeout(long msec,
                    FL_TIMEOUT_CALLBACK callback, void *data)
```

The function returns the timeout ID.\(^1\) When the time interval specified by \(msec\) (in milli-second) is elapsed, the timeout is removed, then the callback function is called with the timeout ID as the first parameter. Although timeout offers some control over the timing, due to performance and cpu load compromises, the resolution at best is only 0.05 seconds, and can occasionally be in the 0.05-0.15 seconds range.

To remove a timeout before it triggers, use the following routine

```c
void fl_remove_timeout(int ID)
```

where \(ID\) is the timeout ID returned by \(fl_add_timeout()\).

See also Section 21.1 for the usage of FL_TIMER object.

For tasks that need accurate timing, signal should be considered.

---

\(^1\)The function will not return 0 and -1, so the application can use these values to mark invalid or expired timeouts.
Appendix B

Some Useful Functions

B.1 Misc. Functions

The following routine can be used to sound the keyboard bell (if capable),

```c
void fl_ringbell(int percent)
```

where `percent` can range from -100 to 100 with 0 being the default volume setting of the keyboard. A value of 100 indicates maximum volume and a value of -100 indicates minimum volume (off). Note that not all keyboards support volume variations.

To get the user name who is running the application, you can use the following routine

```c
const char *fl_whoami(void)
```

To get a string form of the current date and time, the following routine is available:

```c
const char *fl_now(void)
```

The format of the string is of the form `Wed Jun 30 21:49:08 1993`.

The following time related routine might come in handy

```c
void fl_gettime(unsigned long *sec, unsigned long *usec)
```

Upon function return, `sec` and `usec` are set to the current time, expressed in seconds and microseconds since 00:00 GMT January, 1970. This function is most useful for computing time differences.

B.2 Windowing Support

Some of these routines are used internally by the **Forms Library** as an attempt to localize window system dependencies and may be of some general use. Be warned that these routines may subject to changes, both in their API and/or functionality.
You can create and show a window with the following routines

```c
Window fl_wincreate(const char *name)
Window fl_winshow(Window win);
```

where parameter `win` in `fl_winshow()` is the window ID returned by `fl_wincreate`. Between the creation and showing of the window, other attributes of the window can be set. Note a window so opened is always a top level window and uses all the **Forms Library**’s defaults (visual, depth etc.). Another thing about `fl_winshow()` is that it will wait and gobble up the first `Expose` event, and you can drawing into the window immediately after the function returns.

It is sometimes more convenient to create and show a window directly in one call

```c
Window fl_winopen(const char *name)
```

This will open a (top-level) window with a title `name`. A window so opened can be drawn into as soon as the function returns, i.e., `fl_winopen()` waits until the window is ready to be drawn into.

The newly opened window will have the following default attributes

```c
event_mask ExposureMask, KeyPressMask, KeyReleaseMask, ButtonPressMask,
         ButtonReleaseMask, OwnerGrabButtonMask, ButtonMotionMask,
         PointerMotionMask, PointerMotionHintMask, StructureNotifyMask
```

```c
backing_store fl_cdl.backingStore
```

```c
class InputOutput
```

```c
visual same as Forms Library’s default.
```

```c
colormap same as Forms Library’s default.
```

To make a top-level window a sub-window of another window, use the following routine

```c
int fl_winreparent(Window win, Window new_parent)
```

The origin of the window `win` will be at the origin of the parent. At the time of the function call, both the window and the parent window must be valid windows.

By default, the newly opened window will have a size of 320 by 200 pixels and has no other constraints. You can modify the default or constraints using the following routines prior to calling `fl_winopen()`:

```c
void fl_initial_winsize(FL_Coord w, FL_Coord h)
void fl_winsize(FL_Coord w, FL_Coord h)
```
B.2. WINDOWING SUPPORT

These two routines set the preferred window size. \( w \) and \( h \) are the width and height of the window in pixels. \texttt{fl Winsize()} in addition will make the window non-resizeable (You can still resize the window programmatically) by setting the minimum and maximum window size to the requested size via \texttt{WMHints}. The effect of a window having this property is that it can’t be interactively resized (provided the window manager cooperates).

It is sometimes desirable to have a window that is resizeable but only within a useful range. To set such a constraint, use the following functions:

\begin{verbatim}
void fl_winminsize(Window window, FL_Coord minw, FL_Coord minh)
void fl_winmaxsize(Window window, FL_Coord maxw, FL_Coord maxh)
\end{verbatim}

These two routines can also be used after a window becomes visible. For windows to be created/opened, use 0 for the \texttt{window} parameter. For example, if we want to open a window of 640 by 480 pixels, and have it remain resizeable but within a permitted range, code similar to the following can be used:

\begin{verbatim}
fl_initial_winsize(640,480);
fl_winminsize(0, 100,100);
fl_winmaxsize(0, 1024,768)
win = fl_winopen("MyWin");
\end{verbatim}

In addition to window size preference, you can also set preferred position of a window to be opened:

\begin{verbatim}
void fl_winposition(FL_Coord x, FL_Coord y)
\end{verbatim}

where \( x \) and \( y \) are the coordinates of the upper-left corner of the window relative to the root window.

Or you can set the geometry in one function call

\begin{verbatim}
void fl_initial_wingeometry(FL_Coord x, FL_Coord y,
                           FL_Coord w, FL_Coord h)
void fl_wingeometry(FL_Coord x, FL_Coord y,
                    FL_Coord w, FL_Coord h)
\end{verbatim}

Again, the \texttt{fl_wingeometry()} will deny later interactive resizing.

There are other routines that can be used to change other aspects of the window to be created

\begin{verbatim}
fl_winaspect(Window win, FL_Coord x, FL_Coord y)
\end{verbatim}

This will set the aspect ratio of the window in later interactive resizing.

To change the window title (and its associated icon title), use the following routine
void fl_wintitle(Window win, const char *title)

To change the icon title only, use the following routine

void fl_winicontitle(Window win, const char *title)

To install an icon for the window, use the following routine

void fl_winicon(Window win, Pixmap icon, Pixmap mask)

You can suppress the window manager’s decoration or make a window a transient one by using the following routines prior to creating the window

void fl_noborder(void)
void fl_transient(void)

You can also set the background of the window to a certain color using the following call

void fl_winbackground(Window win, unsigned long pixel)

It is possible to set the change size of a window to some discrete steps:

void fl_winstepsize(Window win, int xunit, int yunit)

where xunit and yunit are the number of pixels of changes per unit in the x- and y- directions respectively. Changes to the window size will be multiples of these units. after this call. Note that this only applies to interactive resizing.

To change constraints (size and aspect ratio) on an active window, you can use the following routine

void fl_reset_winconstraints(Window win)

The following routines are available to get information about an active window win:

void fl_get_winsize(Window win, FL_Coord *w, FL_Coord *h)
void fl_get_winorigin(Window win, FL_Coord *x, FL_Coord *y)
void fl_get_wingeometry(Window win, FL_Coord *x, FL_Coord *y,
                        FL_Coord *w, FL_Coord *h)

All units are in pixels. Origin of a window is measured from the upper left corner of the root window.

To change the size of window programmatically, the following routine is available:
B.2. WINDOWING SUPPORT

```c
int fl_winresize(Window win, FL_Coord neww, FL_Coord newh)
```

In addition to resizing the window, this routine will keep the original constraints. For example, if a window was not permitted to be interactively resized, after the resize, it remains unresizeable. Resizing is done by keeping the origin constant relative to the root window.

To move a window without resizing it, use the following call

```c
void fl_winmove(Window win, FL_Coord newx, FL_Coord newy)
```

To move and resize a window, use the following routine

```c
void fl_winreshape(Window win, FL_Coord newx, FL_Coord newy,
                   FL_Coord neww, FL_Coord newh)
```

The following routine is available to iconify a window

```c
void fl_iconify(Window win)
```

To make a window invisible, use the following routine

```c
void fl_winhide(Window win)
```

A hidden window can be shown again later using `fl_winshow()`.

To hide and destroy a window, use the following calls

```c
void fl_winclose(Window win)
```

There will be no events generated from `fl_winclose()`, i.e., the function waits and eats all events for window `win`. In addition, this routine also removes all callbacks associated with the closed window.

The following routine can be used to check if a window is valid or not

```c
int fl_winisvalid(Window win)
```

Note that excessive use of this function may negatively impact performance.

Usually an X application should work with window managers and accepts the keyboard focus assignment. In some special situations, explicit override of the keyboard focus might be warranted. To this end, the following routine exists:

```c
void fl_winfocus(Window win)
```

After this call, keyboard input is directed to window `win`. 
B.3 Cursors

XForms provides a convenience function to change the cursor shapes

```c
void fl_set_cursor(Window win, int name)
```

where `win` must be a valid window identifier and `name` is one of the symbolic cursor names (shapes) defined by standard X or the integer value returned by `fl_create_bitmap_cursor()` or one of the Forms Library’s pre-defined symbolic names.

The X standard symbolic cursor names (all starts with `XC_`) are defined in `<X11/cursorfont.h>` (you don’t need to explicitly include this as `forms.h` already does this for you). For example, to set a watch-shaped cursor for form `form` (after the form is shown), the following call may be made

```c
fl_set_cursor(form->window, XC_watch);
```

The Forms Library defined a special symbolic constants, `FL_INVISIBLE_CURSOR` that can be used to hide the cursor for window `win`:

```c
fl_set_cursor(win, FL_INVISIBLE_CURSOR);
```

Depending on the structure of the application program, an `XFlush(fl_get_display())` may be required following `fl_set_cursor()`.

To reset the cursor to the XForms’s default (an arrow pointing northwest), use the following routine

```c
void fl_reset_cursor(Window win)
```

To change the color of a cursor, use the following routine

```c
void fl_set_cursor_color(int name, FL_COLOR fg, FL_COLOR bg)
```

where `fg` and `bg` are the foreground and background color of the cursor respectively. If the cursor is being displayed, the color change is visible immediately.

It is possible to use cursors other than those defined by the standard cursor font by creating a bitmap cursor

```c
int fl_create_bitmap_cursor(const char *source, const char *mask, int w, int h, int hotx, int hoty)
```

where `source` and `mask` are two (x)bitmaps. The mask defines the shape of the cursor. The pixels set to 1 in the mask defines which source pixels are displayed. If `mask` is null, all bits in source are displayed. `hotx` and `hoty` are the hotspot of the cursor (relative to the source’s origin). The function returns the cursor ID which can be used in `fl_set_cursor()` and `fl_set_cursor_color()` etc.

Finally, there is a routine to create animated cursors where several cursors are displayed one after another:
int fl_create_animated_cursor(int *cur_names, int interval)

The function returns the cursor name that can be shown later via fl_set_cursor(). In the function call, cur_names is an array of cursor names (either X standard cursor or cursor name returned by fl_create_bitmap_cursor()) terminated by -1. Parameter interval indicates the time each cursor is displayed before displaying the next in the array. An interval about 150 milli-second is a good value for typical uses. Note that there is currently a limit of 24 cursors per animation sequence.

Internally animated cursor works by utilizing the timeout callback. This means that if the application blocks (thus the main loop has no chance of servicing the timeouts), the animation will not happen.

See demo cursor.c for an example use of the cursor routines.

B.4 Clipboard

Clipboard in the Forms Library is implemented using the X selection mechanism, more specifically the XA_PRIMARY selection. X selection is a general and flexible way of sharing arbitrary data among applications on the same server (the applications are of course not necessarily running on the same machine). The basic (and over-simplified) concept of the X selection can be summarized as follows: the X Server is the central point of the selection mechanism and all applications run on the server communicate with other applications through the server. The X selection is asynchronous in nature. Every selection has an owner (an application represented by a window) and every application can become owner of the selection or lose the ownership.

The clipboard in Forms Library is a lot simpler than the full-fledged X selection mechanism. The simplicity is achieved by hiding and handling some of the details and events that are of no interests to the application program. In general terms, you can think of a clipboard as a read-write buffer shared by all applications running on the server. The major functionality you want with a clipboard is the ability to post data onto the clipboard and request the content of the clipboard.

To post data onto the clipboard, use the following routine

```c
typedef int (*FL_LOSE_SELECTION_CB)(FL_OBJECT *ob, long type)
int fl_stuff_clipboard(FL_OBJECT *ob, long type,
                      const void *data, long size,
                      FL_LOSE_SELECTION_CB callback)
```

where size is the size, in bytes, of the content pointed to by data. If successful, the function returns a positive value and the data would’ve being copied onto the clipboard. The callback is the function that will be called when other application takes ownership of the clipboard. For textual content, typically the application that loses the clipboard should undo the visual cues about the selection. If no action is required when losing the ownership, a null callback can be passed. The ob is used to obtain the window (owner) of the selection. type is currently unused. At the moment, the return value of lose_selection_callback() is also unused. The data posted onto the clipboard is available for all applications that manipulate XA_PRIMARY to use, such as xterm etc.
To request the current clipboard content, use the following routine

```c
typedef int (*FL_SELECTION_CB)(FL_OBJECT *ob, long type,
                               const void * data, long size);

int fl_request_clipboard(FL_OBJECT *ob, long type,
                         FL_SELECTION_CB callback)
```

where `callback` is the callback function that gets called when the clipboard content is obtained. The content data passed to the callback function should not be modified.

One thing to remember is that the operation of the clipboard is asynchronous. Requesting the content of the clipboard merely asks the owner of the content for it and you will not have the content immediately (unless the asking object happens to own the selection). XForms main event loop takes care of the communication between the requesting object and the owner of the clipboard, and breaks up and re-assembles the content if it exceeds the maximum protocol request size (which has a guaranteed minimum of 16k bytes, but typically is larger). If the content of the clipboard is successfully obtained, the main loop invokes the `lose_selection` of the prior owner and then requesting object’s callback function `callback`.

The function returns a positive number if the requesting object owns the selection (thus the callback invoked before the function returns) and 0 otherwise.

If there is no selection, the selection callback is called with an empty buffer and the length of the buffer is set to zero and `fl_request_clipboard()` returns -1.
Appendix C

Resources for Forms Library

Managing resources is an important part of programming with X. Typical X programs use extensive resource database/management to customize their appearances. With the help of Form Designer, there is little or no need to specify any resources for the default appearance of an application written using the Forms Library. Because of this, complete resource support is somewhat a low-priority task and currently only minimal support is available. Nevertheless, more complete and useful resource management system specific to the Forms Library can be implemented using the services provided by the XForms.

C.1 Current Support

At the moment, all built-in XForms resources have a top level class name XForm and a resource name xform. Because of this incomplete specification, most of the current resources are “global”, in the sense that they affect all form windows. Eventually all resources will be fully resolved, e.g., to specify attribute foo of form formName, the resource name can be appName.formName.foo instead of (the current incomplete) appName.xform.foo.

The argument app_opt in fl_initialize() is a table of structures listing your application’s command line options. The structure is defined as follows

```c
typedef struct
{
  char *option;
  char *specifier;
  XrmOptionKind argKind;
  void *value;
} XrmOptionDescList, FL_CMD_OPT;
```

See XrmGetResource(3X11) for details.

After the initialization routine is called, all command line arguments, both XForms built-in and application specific ones, are removed from argc and argv and parsed into a standard XResources database. To read your application specific options, follow fl_initialize() with the following routine
int fl_get_app_resources(FL_resource *resource, int nresources);

Here resource is a table containing application specific resources in the following format:

```c
typedef struct
{
    char *res_name; /* resource name without application name */
    char *res_class; /* resource class */
    FL_RTYPE type; /* C type of the variable */
    void *var; /* variable that will hold the value */
    char *defval; /* default value in string form */
    int nbytes; /* buffer size for string var. */
} FL_RESOURCE;
```

and the resource type FL_RTYPE type is one of the following:

- `FL_SHORT` for short variable
- `FL_BOOL` for boolean variable (int)
- `FL_INT` for int variable
- `FL_LONG` for long variable
- `FL_FLOAT` for float variable
- `FL_STRING` for char [] variable

Note that the variable for `FL_BOOL` must be of type `int`. It differs from `FL_INT` only in the way the resources are converted, not in the way their values are stored. A boolean variable is considered to be true (1) if any one of True, true, Yes, yes, On, on, or 1 is specified as its value. For string variables, the length for the destination buffer must be specified.

`fl_get_app_resources()` simply looks up all entries specified in FL_resource structure in all databases after prefixing the resource name with the application name, which can be the new name introduced by the -name option.

Summarized below are the currently recognized Forms Library built-in resources:
### C.1. CURRENT SUPPORT

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Class</th>
<th>Type</th>
<th>Default</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>rgamma</td>
<td>Gamma</td>
<td>float</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>ggamma</td>
<td>Gamma</td>
<td>float</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>bgamma</td>
<td>Gamma</td>
<td>float</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>visual</td>
<td>Visual</td>
<td>string</td>
<td>best</td>
<td></td>
</tr>
<tr>
<td>depth</td>
<td>Depth</td>
<td>int</td>
<td>best</td>
<td></td>
</tr>
<tr>
<td>doubleBuffer</td>
<td>DoubleBuffer</td>
<td>bool</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>privateColormap</td>
<td>PrivateColormap</td>
<td>bool</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>standardColormap</td>
<td>StandardColormap</td>
<td>bool</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>sharedColormap</td>
<td>SharedColormap</td>
<td>bool</td>
<td>false</td>
<td></td>
</tr>
<tr>
<td>pupFontSize</td>
<td>PupFontSize</td>
<td>int</td>
<td>12pt</td>
<td></td>
</tr>
<tr>
<td>buttonFontSize</td>
<td>FontSize</td>
<td>int</td>
<td>10pt</td>
<td></td>
</tr>
<tr>
<td>sliderFontSize</td>
<td>FontSize</td>
<td>int</td>
<td>10pt</td>
<td></td>
</tr>
<tr>
<td>inputFontSize</td>
<td>FontSize</td>
<td>int</td>
<td>10pt</td>
<td></td>
</tr>
<tr>
<td>browserFontSize</td>
<td>FontSize</td>
<td>int</td>
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<td></td>
</tr>
<tr>
<td>menuFontSize</td>
<td>FontSize</td>
<td>int</td>
<td>10pt</td>
<td></td>
</tr>
<tr>
<td>choiceFontSize</td>
<td>FontSize</td>
<td>int</td>
<td>10pt</td>
<td></td>
</tr>
<tr>
<td>ulPropWidth</td>
<td>ULPropWidth</td>
<td>bool</td>
<td>true</td>
<td></td>
</tr>
<tr>
<td>ulThickness</td>
<td>ULThickness</td>
<td>int</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>scrollbarType</td>
<td>ScrollbarType</td>
<td>string</td>
<td>thin normal, thin, plain, nice</td>
<td></td>
</tr>
<tr>
<td>coordUnit</td>
<td>CoordUnit</td>
<td>string</td>
<td>pixel</td>
<td></td>
</tr>
<tr>
<td>borderWidth</td>
<td>BorderWidth</td>
<td>int</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

Again, “best” means that the **Forms Library** by default selects a visual that has the most depth.

By default, resource files are read and merged in the order as suggested by X11 R5 as follows:

- `/usr/lib/X11/app-defaults/<AppClassName>`
- `$XAPPRLESDIR/<AppClassName>`
- `RESOURCE_MANAGER` property as set using `xrdb` if `RESOURCE_MANAGER` is empty, `~/.Xdefaults`
- `$XENVIRONMENT` if `$XENVIRONMENT` is empty, `~/.Xdefaults-hostname`
- command line options

All options set via resources may *not* be the final values used because resource settings are applied at the time object/form is created, thus any modifications after that override the resource settings. For example, `buttonLabelSize`, if set, is applied at the time the button is created (`fl_add_button()`). Thus altering the size after the button is created via `fl_set_object_lsize()` overrides whatever is set by the resource database.

To run your application in PseudoColor with a depth of 8 and a thick underline, specify the following resources

```
appname*visual: PseudoColor
```
Since resources based on a form by form basis are yet to be implemented, there is no point specifying anything more specific although appname.XForm.depth etc. would work correctly.

An example

Let us assume that you have an application named myapp, and it accepts the options -foo level and -bar, and a filename. The proper way to initialize the Forms Library is as follows:

```c
FL_CMD_OPT cmdopt[] =
{
    {"-foo", ".foo”, XrmoptionSepArg, 0},
    {"-bar", ".bar”, XrmoptionNoArg, "True"},
};

int foolevel, ifbar;
int deftrue;    /* can only be set thru resources */

FL_resource res[] =
{
    {"foo", "FooCLASS", FL_INT, &foolevel, "0"},
    {"bar", "BarCLASS",FL_BOOL, &ifbar,"0"},
    {"deftrue", "Whatever",FL_BOOL, &deftrue,"1"}
};

int main(int argc, char *argv[])
{
    fl_initialize(&argc, argv, "MyappClass", cmdopt, 2);
    fl_get_app_resources(res, 3);
    if(argc == 1)    /* missing filename */
        fprintf(stderr, "Usage %s: [-foo level][-bar] filename\n","myapp");
    /* rest of the program */
}
```

After this, both foolevel and ifbar are set either through resource files or command line options with the command line options overriding those set in the resource file. In case neither the command line nor the resource file specified the options, the default value string is converted.

There is another routine, the resource routine of the lowest level in XForms, might be useful if a quick& dirty option needs to be read:

```c
const char *fl_get_resource(const char *res_name, const char *res_class, FL_RTYPE type, char *defval, void *val, int nbytes)
```
res_name and res_class here must be complete resource specifications (minus the application name) and should not contain wildcard of any kind. The resource will be converted according to the type and result stored in type. nbytes is used only if the resource type is FL_STRING. The function returns the string representation of the resource value. If type is passed a value FL_NONE, the resource is not converted and the pointer val is not referenced.

There is also a routine that allows the application program to set resources programmatically

```c
void fl_set_resource(const char *string, const char *value)
```

where string and value are a resource-value pair. The string can be a fully qualified resource name (minus the application name) or a resource class.

Routines fl_set_resource and fl_get_resource can be used to store and retrieve arbitrary strings and values and may be useful to pass data around.

### C.2 Going Further

It is possible to implement your own form/object specific resources management system using the services mentioned above. For example, to implement a user-configurable form size, code similar to the following can be used, assuming the form is named “myform”

```c
struct fsize { int width, height; } myformsize;

FL_resource res[] =
{
    {"myform.width", "XForm.width", FL_INT, &(myform.width), "150"},
    {"myform.height","XForm.height", FL_INT, &(myform.height), "150"},
};

fl_initialize(&argc, argv, app_class, 0, 0);
fl_get_app_resources(res,2);

/* create the forms */
myform = fl_bgn_form (myformsize.width, myformsize.height,.....);
```

Or (more realistically) you create the form first using fdesign and then scale it before it is shown:

```c
fl_initialize(&argc, argv, app_class, 0, 0);
fl_get_app_resources(res,2);

/*create_all_forms here */
fl_set_form_size(myform, mysformsize.width, mysformsize.height);
fl_show_form(myform, ...);
```

Eventually form geometry and other things might be done via XForms internal routines, it is recommended that you name your form to be the form title with all spaces removed and first letter lower-cased, i.e., if a form is shown with a label Foo Bar, the name of the form should be fooBar.
Appendix D

Dirty Tricks

This chapter describes some of the routines that may be used in special situations where more power or flexibility from Forms Library is needed. These routines are classified as “dirty tricks” either because they can easily mess up the normal operation of Forms Library or they depend on internal information that might change in the future, or they rely too much on the underlying window systems. Thus whenever possible, try not to use these routines.

D.1 Interaction

D.1.1 Form Event

It is possible to by-pass the form event processing entirely by setting a “raw callback” that sits between the event reading and dispatching stage, thus a sneak preview can be implemented and optionally consume the event before the internal form processing machinery gets to it.

Use the following routines to register such a preemptive processing routine

```c
typedef int (*FL_RAW_CALLBACK)(FL_FORM *, void *xevent);

FL_RAW_CALLBACK fl_register_raw_callback(FL_FORM *form,
                      unsigned long mask,
                      FL_RAW_CALLBACK callback);
```

where `mask` is the event mask you are interested in (same as XEvent mask). The function returns the old handler for the event.

Currently only handlers for the following events are supported

- KeyPressMask and KeyReleaseMask
- ButtonPressMask and ButtonReleaseMask
- EnterWindowMask and LeaveWindowMask
APPENDIX D. DIRTY TRICKS

- ButtonMotionMask and PointerMotionMask
- FL_ALL_EVENT (see below)

Further there is only one handler for each event pair, (e.g., ButtonPress and ButtonRelease), thus you can’t have two separate handlers for each pair although it is okay to register a handler only for one of them (almost always a mistake) if you know what you’re doing. If you register a single handler for more than one pair of events, e.g., setting mask to KeyPressMask|ButtonPressMask, the returned old handler is random.

A special constant, FL_ALL_EVENT, is defined so that the handler registered will received all events that are selected. To select events, use fl_addto_selected_xevent().

Once an event handler is registered and the event is detected, then instead of doing the default processing by the dispatcher, the registered handler is invoked. The handler must return FL_PREEMPT if the event is gobbled up (consumed) and 0 otherwise so that the internal process can continue. See minput2.c for an example.

D.1.2 Object Events

Just as you can by-pass the internal event processing for a particular form, you can also do so for an object. Unlike in raw callbacks, you can not select individual events.

The mechanism provided is via the registration of a pre-handler for an object. The pre-handler will be called before the built-in object handler. By electing to handle some of the events, a pre-handler can, in effect, replace part of the built-in handler.

Chapter 30.1 has already discussed the API in detail, here we just repeat the discussion for completeness as any use of preemptive handler is considered “dirty tricks”.

To register a pre-handler, use the following routine

```c
typedef int (*FL_HANDLEPTR)(FL_OBJECT *ob, int event,
FL_Coord mx, FL_Coord my,
int key, void *raw_event);

void fl_set_object_prehandler(FL_OBJECT *, FL_HANDLEPTR prehandler);
```

Where event is the generic event in the Forms Library, that is, FL_DRAW, FL_ENTER etc. Parameter mx, my are the mouse position and key is the key pressed. The last parameter raw_event is the (cast) XEvent that caused the invocation of the pre-handler.

Notice that the pre-handler has the same function prototype as the built-in handler. Actually they are called with the same exact parameters by the event dispatcher. The prehandler should return 0 if the processing by the built-in handler should continue. A return value of FL_PREEMPT will prevent the dispatcher from calling the built-in handler.

See demo program preemptive.c for an example.

Similar mechanism exists for registering a post-handler, i.e., a handler invoked after the built-in handler finishes. Whenever possible a post-handler should be used instead of a pre-handler.
D.2 Other

As stated earlier, `fl_set_defaults()` can be used to modify Forms Library’s default prior to calling `fl_initialize()`. Actually this routine can also be used after `fl_initialize()` to override the values set on the command line or application databases. However, overriding users’ preference should be done with discretion. Further, setting `privateColormap` after `fl_initialize()` has no effect.
Appendix E

Trouble Shooting

This appendix deals with a number of (common) problems encountered by people using the **Forms Library**. Ways of avoiding them are presented.

**fl_show_form()** only draws the form partially
This only happens if immediately following **fl_show_form()**, the application program blocks the execution (e.g., waiting for a socket connection, starting a new process via **fork()** etc.). To fix this problem, you can flush the X buffer manually using **fl_update_display(1)** before blocking occurs or use an idle callback to check the status of the blocking device or let the main loop handle it for you via **fl_add_io_callback()**.

I updated the value of a slider/counter/label, but it does not change
This only happens if the update is followed by a blockage of execution or a long task without involving the main loop of **Forms Library**. You can force a screen update using **fl_update_display(1)**.

Reporting Bugs

When you (think you) encountered a bug in the **XForms** please report it by sending a mail message to tc_zhao@yahoo.com. In this mail please indicate the version of the library, the type of machine and OS version you are running this on. Some sample code that exhibits the erratic behavior would help greatly. The name of the window manager, and an output of **xdpyinfo** or any other relevant information (demo program similar to your code works/fails etc) would also help. **Forms Library** version can be obtained by holding the <Meta> key and pressing the middle mouse button somewhere in one of the forms, or by running **fdesign** with -flversion flag. Give a short description of the problem and if possible. Don’t expect an immediate answer but we will do our best.
Appendix F

List of the demo programs

The demo programs included in the distribution are not only sample programs that show the usage and appearance of various objects, they also serve as testing programs. Majority of these demo programs are run for every public release of the **Forms Library** to ensure the quality of the release, including the build and packaging. Thus whenever you think you’ve found a bug in the library through your code, please check if a demo program of similar functionality shows the same problem or not and include this piece of information in your bug report. This will give us a starting point in identifying and ultimately, fixing or reaching a resolution about the problem.

It can’t be over-emphasized the importance of including relevant information (platform/OS version, library version, any output from the compiler/library etc) in a bug report. Sending a terse “xxx feature doesn’t work” is a waste of time (yours and ours).

xyplotactive.c  An active xyplot.
browserop.c  Browser class routines (add line, delete line etc.)
browserall.c  All browser types.
buttonall.c  All button classes with different border widths.
chartall.c  Shows all available chart types.
sliderall.c  Shows all slider types.
demo33.c  Bitmap class.
boxtype.c  Shows all boxtypes.
butttypes.c  Show all button types.
borderwidth.c  Shows the effect of border width.
yesno_cb.c  Use of simple callback.
choice.c  Choice class.
counter.c  A counter.
cursor.c  Cursor support demo.
objinactive.c  Activation/Deactivation of objects.
dirlist.c  fl_getdirlist() tester.
fdial.c  A fill dial.
folder.c  Tabbed folder class demo.
fonts.c  Fonts demo.
freedraw.c  An example of free Object.
freel.c  Shows the use of a free object.
fbrowse.c  Shows the use of file selector.
fl.c  A OpenGL/Mesa canvas demo.
goodies.c  Shows the pre-built goodies in the library.
group.c  Shows the usage of multiple overlapping groups.
ibrowser.c  An image browser, used to test the image support.
iconify.c  Icons for the form.
iconvert.c  Converts between different image file formats.
inputall.c  All input types.
minput2.c  Input field interaction. Raw callback.
lalign.c  Label alignment demo.
lalign.c  A line dial.
lonoffset.c  How to put multiple lines in a label.
menu.c  A menu.
minput.c  Multi-line input field.
objreturn.c  Interaction styles of objects.
objpos.c  Changing object position on the fly.
positioner.c  A normal positioner.
positionerXOR.c  A positioner that moves in XOR mode.
popup.c  Use of popup menus. Better API than pup.c.
preemptive.c  Shows the use of pre-emptive handlers.
pup.c  Shows the use of popup menus.
pushbutton.c  Shows several push buttons.
pushme.c  Simple form and a button.
minput2.c  Shows the raw (pre-emptive) callback.
rescale.c  Resize a form programmatically or interactively.
scrollbar.c  Scrollbar demo.
demo06.c  Basic input field.
demo05.c  Your basic slider.
sldsize.c  Shows how to change the slider size.
chartstrip.c  A strip chart of some sort.
symbols.c  Shows most of the available symbols.
timerprec.c  A timer accuracy test.
touchbutton.c  Touch button type.
xyplotall.c  All xyplot types.
xyplotover.c  Show the use of xyplot overlay and plot key. Also tests \texttt{fl\_object\_ps\_dump}().
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