Programming with gtkmm

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Chapter 1. Introduction

1.1. This book

This book assumes a good understanding of C++, and how to create C++ programs.

This book attempts to explain key gtkmm concepts and introduce some of the more commonly used user interface elements ("widgets"). Although it mentions classes, constructors, and methods, it does not go into great detail. For full API information you should follow the links into the reference documentation.

This document is a work in progress. You can find updates on the gtkmm home page (http://www.gtkmm.org/).

We would very much like to hear of any problems you have learning gtkmm with this document, and would appreciate input regarding improvements. Please see the Contributing section for further information.

1.2. gtkmm

gtkmm is a C++ wrapper for GTK+ (http://www.gtk.org/), a library used to create graphical user interfaces. It is licensed using the LGPL license, so you can develop open software, free software, or even commercial non-free software using gtkmm without purchasing licenses.

gtkmm was originally named gtk-- because GTK+ already has a + in the name. However, as -- is not easily indexed by search engines the package generally went by the name gtkmm, and that’s what we stuck with.

1.2.1. Why use gtkmm instead of GTK+?

gtkmm allows you to write code using normal C++ techniques such as encapsulation, derivation, and polymorphism. As a C++ programmer you probably already realise that this leads to clearer and better organised code.

gtkmm is more type-safe, so the compiler can detect errors that would only be detected at run time when using C. This use of specific types also makes the API clearer because you can see what types should be used just by looking at a method’s declaration.
Inheritance can be used to derive new widgets. The derivation of new widgets in GTK+ C code is so complicated and error prone that almost no C coders do it. As a C++ developer you know that derivation is an essential Object Orientated technique.

Member instances can be used, simplifying memory management. All GTK+ C widgets are dealt with by use of pointers. As a C++ coder you know that pointers should be avoided where possible.

gtkmm involves less code compared to GTK+, which uses prefixed function names and lots of cast macros.

### 1.2.2. gtkmm compared to QT

Trolltech’s QT is the closest competition to gtkmm, so it deserves discussion.

gtkmm developers tend to prefer gtkmm to QT because gtkmm does things in a more C++ way. QT originates from a time when C++ and the standard library were not standardised or well supported by compilers. It therefore duplicates a lot of stuff that is now in the standard library, such as containers and type information. Most significantly, Trolltech modified the C++ language to provide signals, so that QT classes can not be used easily with non-QT classes. gtkmm was able to use standard C++ to provide signals without changing the C++ language. See the FAQ for more detailed differences.

### 1.2.3. gtkmm is a wrapper

gtkmm is not a native C++ toolkit, but a C++ wrapper of a C toolkit. This separation of interface and implementation has advantages. The gtkmm developers spend most of their time talking about how gtkmm can present the clearest API, without awkward compromises due to obscure technical details. We contribute a little to the underlying GTK+ code base, but so do the C coders, and the Perl coders and the Python coders, etc. Therefore GTK+ benefits from a broader user base than language-specific toolkits - there are more implementers, more developers, more testers, and more users.

Microsoft’s MFC has given GUI wrapper libraries a bad name, but gtkmm doesn’t suffer from the same problems because GTK+ is written in high quality object-orientated C, with language-bindings in mind.
Chapter 2. Installation

2.1. Dependencies

Before attempting to install gtkmm 2.4, you might first need to install these other packages.

- libsigc++ 2.0
- GTK+ 2.4
- cairo

These dependencies have their own dependencies, including the following applications and libraries:

- pkg-config
- glib
- ATK
- Pango
- cairo

2.2. Unix and Linux

2.2.1. Prebuilt Packages

Recent versions of gtkmm are packaged by nearly every major Linux distribution these days. So, if you use Linux, you can probably get started with gtkmm by installing the package from the official repository for your distribution. Distributions that include gtkmm in their repositories include Debian, Ubuntu, Red Hat, Fedora, Mandriva, Suse, and many others.

The names of the gtkmm packages vary from distribution to distribution (e.g. libgtkmm2.4-dev on Debian and Ubuntu or gtkmm24-devel on Red Hat Fedora), so check with your distribution’s package management program for the correct package name and install it like you would any other package.

**Note:** The package names will not change when new API/ABI-compatible versions of gtkmm are released. Otherwise they would not be API/ABI-compatible. So don’t be surprised, for instance, to find gtkmm 2.8 supplied by Debian’s libgtkmm2.4-dev package.
2.2.2. Installing From Source

If your distribution does not provide a pre-built gtkmm package, or if you want to install a different version than the one provided by your distribution, you can also install gtkmm from source. The source code for gtkmm can be downloaded from http://www.gtkmm.org/.

After you’ve installed all of the dependencies, download the gtkmm source code, unpack it, and change to the newly created directory. gtkmm can be built and installed with the following sequence of commands:

```bash
# ./configure
# make
# make install
```

**Note:** Remember that on a Unix or Linux operating system, you will probably need to be root to install software. The `su` command will allow you to enter the root password and have root status temporarily.

The `configure` script will check to make sure all of the required dependencies are already installed. If you are missing any dependencies, it will exit and display an error.

By default, gtkmm will be installed under the `/usr/local` directory. On some systems you may need to install to a different location. For instance, on Red Hat Linux systems you might use the `--prefix` option with configure, like so:

```bash
# ./configure --prefix=/usr
```

**Warning**

You should be very careful when installing to standard system prefixes such as `/usr`. Linux distributions install software packages to `/usr`, so installing a source package to this prefix could corrupt or conflict with software installed using your distribution’s package-management system. Ideally, you should use a separate prefix for all software you install from source.

If you want to help develop gtkmm or experiment with new features, you can also install gtkmm from svn. Most users will never need to do this, but if you’re interested in helping with gtkmm development, see the Working with Subversion appendix.
2.3. Microsoft Windows

GTK+ and gtkmm were designed to work well with Microsoft Windows, and the developers encourage its use on the win32 platform. However, Windows has no standard installation system for development libraries. Please see the Windows Installation appendix for Windows-specific installation instructions and notes.
Chapter 3. Basics

This chapter will introduce some of the most important aspects of gtkmm coding. These will be
demonstrated with simple working example code. However, this is just a taster, so you need to look at the
other chapters for more substantial information.

Your existing knowledge of C++ will help you with gtkmm as it would with any library. Unless we state
otherwise, you can expect gtkmm classes to behave like any other C++ class, and you can expect to use
your existing C++ techniques with gtkmm classes.

3.1. Simple Example

To begin our introduction to gtkmm, we’ll start with the simplest program possible. This program will
create an empty 200 x 200 pixel window.

Source location: examples/others/base/base.cc

```cpp
#include <gtkmm.h>

int main(int argc, char *argv[]) {
    Gtk::Main kit(argc, argv);
    Gtk::Window window;
    Gtk::Main::run(window);
    return 0;
}
```

We will now explain each line of the example

```cpp
#include <gtkmm.h>

int main(int argc, char *argv[]) {
    Gtk::Main kit(argc, argv);
    Gtk::Window window;
    Gtk::Main::run(window);
    return 0;
}
```

All gtkmm programs must include certain gtkmm headers; `gtkmm.h` includes the entire gtkmm kit. This
is usually not a good idea, because it includes a megabyte or so of headers, but for simple programs, it
suffices.

The next line:

```cpp
Gtk::Main kit(argc, argv);
```
creates a `Gtk::Main` object. This is needed in all gtkmm applications. The constructor for this object initializes gtkmm, and checks the arguments passed to your application on the command line, looking for standard options such as `-display`. It takes these from the argument list, leaving anything it does not recognize for your application to parse or ignore. This ensures that all gtkmm applications accept the same set of standard arguments.

The next two lines of code create and display a window:

```cpp
Gtk::Window window;
```

The last line shows the window and enters the gtkmm main processing loop, which will finish when the window is closed.

```cpp
Gtk::Main::run(window);
```

After putting the source code in `simple.cc` you can compile the above program with gcc using:

```bash
g++ simple.cc -o simple 'pkg-config gtkmm-2.4 --cflags --libs'
```

Note that you must surround the `pkg-config` invocation with backquotes. Backquotes cause the shell to execute the command inside them, and to use the command’s output as part of the command line.

### 3.2. Headers and Linking

Although we have shown the compilation command for the simple example, you really should use the automake and autoconf tools, as described in "Autoconf, Automake, Libtool", by G. V. Vaughan et al. The examples used in this book are included in the gtkmm package, with appropriate build files, so we won’t show the build commands in future. You’ll just need to find the appropriate directory and type `make`.

To simplify compilation, we use `pkg-config`, which is present in all (properly installed) gtkmm installations. This program ‘knows’ what compiler switches are needed to compile programs that use gtkmm. The `--cflags` option causes `pkg-config` to output a list of include directories for the compiler to look in; the `--libs` option requests the list of libraries for the compiler to link with and the directories to find them in. Try running it from your shell-prompt to see the results on your system.

However, this is even simpler when using the `PKG_CHECK_MODULES()` macro in a standard `configure.ac` file with autoconf and automake. For instance:

```bash
PKG_CHECK_MODULES([MYAPP], [gtkmm-2.4 >= 2.8.0])
```

This checks for the presence of gtkmm and defines `MYAPP_LIBS` and `MYAPP_CFLAGS` for use in your `Makefile.am` files.
gtkmm-2.4 is the name of the current stable API. There was an older API called gtkmm-2.0 which installs in parallel when it is available. There are several versions of gtkmm-2.4, such as gtkmm 2.10. Note that the API name does not change for every version because that would be an incompatible API and ABI break. Theoretically, there might be a future gtkmm-3.0 API which would install in parallel with gtkmm-2.4 without affecting existing applications.

Note that if you mention extra modules in addition to gtkmm-2.4, they should be separated by spaces, not commas.

Openismus has more basic help with automake and autoconf (http://www.openismus.com/documents/linux/automake/automake.shtml).

3.3. Widgets

gtkmm applications consist of windows containing widgets, such as buttons and text boxes. In some other systems, widgets are called "controls". For each widget in your application's windows, there is a C++ object in your application's code. So you just need to call a method of the widget's class to affect the visible widget.

Widgets are arranged inside container widgets such as frames and notebooks, in a hierarchy of widgets within widgets. Some of these container widgets, such as Gtk::VBox, are not visible - they exist only to arrange other widgets. Here is some example code that adds 2 Gtk::Button widgets to a Gtk::VBox container widgets:

m_box.pack_start(m_Button1);
m_box.pack_start(m_Button2);

and here is how to add the Gtk::VBox, containing those buttons, to a Gtk::Frame, which has a visible frame and title:

m_frame.add(m_box);

Most of the chapters in this book deal with specific widgets. See the Container Widgets section for more details about adding widgets to container widgets.

Although you can specify the layout and appearance of windows and widgets with C++ code, you will probably find it more convenient to design your user interfaces with Glade and load them at runtime with libglademm. See the Glade and libglademm chapter.

Although gtkmm widget instances have lifetimes and scopes just like those of other C++ classes, gtkmm has an optional time-saving feature that you will see in some of the examples. Gtk::manage() allows you to say that a child widget is owned by the container into which you place it. This is allows you to
new() the widget, add it to the container and forget about deleting it. You can learn more about gtkmm memory management techniques in the Memory Management chapter.

3.4. Signals

gtkmm, like most GUI toolkits, is event-driven. When an event occurs, such as the press of a mouse button, the appropriate signal will be emitted by the Widget that was pressed. Each Widget has a different set of signals that it can emit. To make a button click result in an action, we set up a signal handler to catch the button’s "clicked" signal.

gtkmm uses the libsigc++ library to implement signals. Here is an example line of code that connects a Gtk::Button’s "clicked" signal with a signal handler called "on_button_clicked":

m_button1.signal_clicked().connect( sigc::mem_fun(*this, &HelloWorld::on_button_clicked) );

For more detailed information about signals, see the appendix.

For information about implementing your own signals rather than just connecting to the existing gtkmm signals, see the appendix.

3.5. Glib::ustring

You might be surprised to learn that gtkmm doesn’t use std::string in it its interfaces. Instead it uses Glib::ustring, which is so similar and unobtrusive that you could actually pretend that each Glib::ustring is a std::string and ignore the rest of this section. But read on if you want to use languages other than English in your application.

std::string uses 8 bit per character, but 8 bits aren’t enough to encode languages such as Arabic, Chinese, and Japanese. Although the encodings for these languages has now been specified by the Unicode Consortium, the C and C++ languages do not yet provide any standardised Unicode support. GTK+ and GNOME chose to implement Unicode using UTF-8, and that’s what is wrapped by Glib::ustring. It provides almost exactly the same interface as std::string, along with automatic conversions to and from std::string.

One of the benefits of UTF-8 is that you don’t need to use it unless you want to, so you don’t need to retrofit all of your code at once. std::string will still work for 7-bit ASCII strings. But when you try to localize your application for languages like Chinese, for instance, you will start to see strange errors, and possible crashes. Then all you need to do is start using Glib::ustring instead.
Note that UTF-8 isn’t compatible with 8-bit encodings like ISO-8859-1. For instance, German umlauts are not in the ASCII range and need more than 1 byte in the UTF-8 encoding. If your code contains 8-bit string literals, you have to convert them to UTF-8 (e.g. the Bavarian greeting "Grüß Gott" would be "Gr\xC3\xBC\xC3\x9F Gott").

You should avoid C-style pointer arithmetic, and functions such as strlen(). In UTF-8, each character might need anywhere from 1 to 6 bytes, so it’s not possible to assume that the next byte is another character. Glib::ustring worries about the details of this for you so you can use methods such as Glib::ustring::substr() while still thinking in terms of characters instead of bytes.

Unlike the Windows UCS-2 Unicode solution, this does not require any special compiler options to process string literals, and it does not result in Unicode executables and libraries which are incompatible with ASCII ones.

Reference (.//libmm-2.4/docs/reference/html/classGlib_1_1ustring.html)

See the Internationalization section for information about providing the UTF-8 string literals.

3.6. Intermediate types

Some parts of the gtkmm API use intermediate data containers, such as Glib::StringArrayHandle instead of a specific Standard C++ container such as std::vector or std::list. You should not declare these types yourself -- you should use whatever Standard C++ container you prefer instead. gtkmm will do the conversion for you. Here are some of these intermediate types:

• Glib::StringArrayHandle or Glib::ArrayHandle<Glib::ustring>: Use std::vector<Glib::ustring>, std::list<Glib::ustring>, const char*[], etc.
• Glib::ListHandle<Gtk::Widget*>: Use std::vector<Gtk::Widget*>, std::list<Gtk::Widget*>, etc.
• Glib::SListHandle<Gtk::Widget*>: Use std::vector<Gtk::Widget*>, std::list<Gtk::Widget*>, etc.

3.7. Hello World in gtkmm

We’ve now learned enough to look at a real example. In accordance with an ancient tradition of computer science, we now introduce Hello World, a la gtkmm:

Source Code (../../../examples/book/helloworld)
File: helloworld.h

#ifndef GTKMM_EXAMPLE_HELLOWORLD_H
#define GTKMM_EXAMPLE_HELLOWORLD_H

#include <gtkmm/button.h>
#include <gtkmm/window.h>

class HelloWorld : publicGtk::Window
{
    public:
        HelloWorld();
        virtual ~HelloWorld();

    protected:
        // Signal handlers:
        virtual void on_button_clicked();

        // Member widgets:
        Gtk::Button m_button;
};
#endif // GTKMM_EXAMPLE_HELLOWORLD_H

File: main.cc

#include <gtkmm/main.h>
#include "helloworld.h"

int main (int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    HelloWorld helloworld;
    // Shows the window and returns when it is closed.
    Gtk::Main::run(helloworld);

    return 0;
}

File: helloworld.cc

#include "helloworld.h"
#include <iostream>

HelloWorld::HelloWorld()
: m_button("Hello World") // creates a new button with label "Hello World".
{
    // Sets the border width of the window.
    set_border_width(10);
// When the button receives the "clicked" signal, it will call the
// on_button_clicked() method defined below.
m_button.signal_clicked().connect(sigc::mem_fun(*this,
   &HelloWorld::on_button_clicked));

// This packs the button into the Window (a container).
add(m_button);

// The final step is to display this newly created widget...
m_button.show();
}

HelloWorld::~HelloWorld()
{
}

void HelloWorld::on_button_clicked()
{
   std::cout << "Hello World" << std::endl;
}

Try to compile and run it before going on. You should see something like this:

**Figure 3-1. Hello World**

Pretty thrilling, eh? Let’s examine the code. First, the HelloWorld class:

class HelloWorld : public Gtk::Window
{

public:
   HelloWorld();
   virtual ~HelloWorld();

protected:
   // Signal handlers:
   virtual void on_button_clicked();

   // Member widgets:
   GtkWidget m_button;
This class implements the "Hello World" window. It’s derived from Gtk::Window, and has a single
Gtk::Button as a member. We’ve chosen to use the constructor to do all of the initialisation work for
the window, including setting up the signals. Here it is, with the comments omitted:

HelloWorld::HelloWorld()
:
    m_button ("Hello World")
    {
        set_border_width(10);
        m_button.signal_clicked().connect(sigc::mem_fun(*this,
            &HelloWorld::on_button_clicked));
        add(m_button);
        m_button.show();
    }

Notice that we’ve used an initialiser statement to give the m_button object the label "Hello World".

Next we call the Window’s set_border_width() method. This sets the amount of space between the
sides of the window and the widget it contains.

We then hook up a signal handler to m_button’s clicked signal. This prints our friendly greeting to
stdout.

Next, we use the Window’s add() method to put m_button in the Window. (add() comes from
Gtk::Container, which is described in the chapter on container widgets.) The add() method places
the Widget in the Window, but it doesn’t display the widget. gtkmm widgets are always invisible when
you create them - to display them, you must call their show() method, which is what we do in the next
line.

Now let’s look at our program’s main() function. Here it is, without comments:

int main(int argc, char** argv)
{
    Gtk::Main kit(argc, argv);
    HelloWorld helloworld;
    Gtk::Main::run(helloworld);
    return 0;
}

First we instantiate an object called kit. This is of type Gtk::Main. Every gtkmm program must have
one of these. We pass our command-line arguments to its constructor. It takes the arguments it wants, and
leaves you the rest, as we described earlier.
Next we make an object of our `HelloWorld` class, whose constructor takes no arguments, but it isn’t visible yet. When we call `Gtk::Main::run()`, giving it the `helloworld` Window, it shows the Window and starts the `gtkmm event loop`. During the event loop `gtkmm` idles, waiting for actions from the user, and responding appropriately. When the user closes the Window, `run()` will return, causing the final line of our `main()` function be to executed. The application will then finish.
Chapter 4. Buttons

gtkmm provides four basic types of buttons:

Push-Buttons

*Gtk::Button* (../reference/html/classGtk_1_1Button.html). Standard buttons, usually marked with a label or picture. Pushing one triggers an action. See the Button section.

Toggle buttons

*Gtk::ToggleButton* (../reference/html/classGtk_1_1ToggleButton.html). Unlike a normal Button, which springs back up, a ToggleButton stays down until you press it again. It might be useful as an on/off switch. See the ToggleButton section.

Checkboxes

*Gtk::CheckButton* (../reference/html/classGtk_1_1CheckButton.html). These act like ToggleButtons, but show their state in small squares, with their label at the side. They should be used in most situations which require an on/off setting. See the CheckBox section.

Radio buttons

*Gtk::RadioButton* (../reference/html/classGtk_1_1RadioButton.html). Named after the station selectors on old car radios, these buttons are used in groups for options which are mutually exclusive. Pressing one causes all the others in its group to turn off. They are similar to CheckBoxes (a small widget with a label at the side), but usually look different. See the RadioButton section.

Note that, due to GTK+'s theming system, the appearance of these widgets will vary. In the case of checkboxes and radio buttons, they may vary considerably.

4.1. Button

4.1.1. Constructors

There are two ways to create a Button. You can specify a label string in the *Gtk::Button* constructor, or set it later with *set_label()*.

To define an accelerator key for keyboard navigation, place an underscore before one of the label’s characters and specify *true* for the optional *mnemonic* parameter. For instance:

```cpp
Gtk::Button* pButton = new Gtk::Button("_Something", true);
```

Wherever possible you should use Stock items, to ensure consistency with other applications, and to improve the appearance of your applications by using icons. For instance,
Chapter 4. Buttons

Gtk::Button* pButton = new Gtk::Button(Gtk::Stock::OK);

This will use standard text, in all languages, with standard keyboard accelerators, with a standard icon.

Gtk::Button is also a container so you could put any other widget, such as a Gtk::Image into it.

Reference (../../reference/html/classGtk_1_1Button.html)

4.1.2. Example

This example creates a button with a picture and a label.

Figure 4-1. buttons example

Source Code (../../../examples/book/buttons/button)

File: buttons.h

#ifndef GTKMM_EXAMPLE_BUTTONS_H
#define GTKMM_EXAMPLE_BUTTONS_H

#include <gtkmm/window.h>
#include <gtkmm/button.h>

class Buttons : public Gtk::Window
{
public:
    Buttons();
    virtual ~Buttons();

protected:
    //Signal handlers:
    virtual void on_button_clicked();

    //Child widgets:
    Gtk::Button m_button;
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File: main.cc

```
#include <gtkmm/main.h>
#include "buttons.h"

int main(int argc, char *argv[]) {
    Gtk::Main kit(argc, argv);
    Buttons buttons;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(buttons);
    return 0;
}
```

File: buttons.cc

```
#include "buttons.h"
#include <iostream>

Buttons::Buttons() {
    m_button.add_pixlabel("info.xpm", "cool button");
    set_title("Pixmap'd buttons!");
    set_border_width(10);

    m_button.signal_clicked().connect( sigc::mem_fun(*this, &Buttons::on_button_clicked) );

    add(m_button);
    show_all_children();
}

Buttons::~Buttons() {
}

void Buttons::on_button_clicked() {
    std::cout << "The Button was clicked." << std::endl;
}
```

Note that the XPMLabelBox class can be used to place XPMs and labels into any widget that can be a container.
4.1.3. Signals

The Gtk::Button widget has the following signals, but most of the time you will just handle the clicked signal:

- **pressed**
  Emitted when the button is pressed.

- **released**
  Emitted when the button is released.

- **clicked**
  Emitted when the button is pressed and released.

- **enter**
  Emitted when the mouse pointer moves over the button’s window.

- **leave**
  Emitted when the mouse pointer leaves the button’s window.

4.2. ToggleButton

ToggleButton are like normal Button, but when clicked they remain activated, or pressed, until clicked again.

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

You can use the toggled() method to toggle the button, rather than forcing it to be up or down: This switches the button’s state, and causes the toggled signal to be emitted.

GtkWidget::ToggleButton is most useful as a base class for the GtkWidget::CheckButton and GtkWidget::RadioButton classes.

Reference (./.reference/html/classGtk_1_1ToggleButton.html)
4.3. CheckButton

Gtk::CheckButton inherits from Gtk::ToggleButton. The only real difference between the two is Gtk::CheckButton’s appearance. You can check, set, and toggle a checkbox using the same member methods as for Gtk::ToggleButton.

Reference (../../reference/html/classGtk_1_1CheckButton.html)

4.3.1. Example

Figure 4-2. CheckButton

Source Code (../../../examples/book/buttons/checkbutton)

File: examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLE_BUTTONS_H
#define GTKMM_EXAMPLE_BUTTONS_H

#include <gtkmm/window.h>
#include <gtkmm/checkbutton.h>

class ExampleWindow : public Gtk::Window 
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_button_clicked();

    //Child widgets:
    Gtk::CheckButton m_button;
};

#endif //GTKMM_EXAMPLE_BUTTONS_H
```
File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
  Gtk::Main kit(argc, argv);

  ExampleWindow window;
  //Shows the window and returns when it is closed.
  Gtk::Main::run(window);

  return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <iostream>

ExampleWindow::ExampleWindow() : m_button("something") {
  set_title("checkbutton example");
  set_border_width(10);

  m_button.signal_clicked().connect(sigc::mem_fun(*this,
      &ExampleWindow::on_button_clicked) );

  add(m_button);

  show_all_children();
}

ExampleWindow::~ExampleWindow() {}

void ExampleWindow::on_button_clicked() {
  std::cout << "The Button was clicked: state="
      "true" : "false")
      << std::endl;
}
4.4. RadioButton

Like checkboxes, radio buttons also inherit from Gtk::ToggleButton, but these work in groups, and only one RadioButton in a group can be selected at any one time.

4.4.1. Groups

There are two ways to set up a group of radio buttons. The first way is to create the buttons, and set up their groups afterwards. Only the first two constructors are used. In the following example, we make a new window class called RadioButtons, and then put three radio buttons in it:

```cpp
class RadioButtons : public Gtk::Window
{
public:
    RadioButtons();

protected:
    Gtk::RadioButton m_rb1, m_rb2, m_rb3;
};

RadioButtons::RadioButtons()
    : m_rb1("button1"),
     m_rb2("button2"),
     m_rb3("button3")
{
    Gtk::RadioButton::Group group = m_rb1.get_group();
    m_rb2.set_group(group);
    m_rb3.set_group(group);
}
```

We told gtkmm to put all three RadioButtons in the same group by obtaining the group with get_group() and using set_group() to tell the other RadioButtons to share that group.

Note that you can’t just do

```cpp
m_rb2.set_group(m_rb1.get_group()); //doesn’t work
```

because the group is modified by set_group() and therefore non-const.

The second way to set up radio buttons is to make a group first, and then add radio buttons to it. Here’s an example:

```cpp
class RadioButtons : public Gtk::Window
{
public:
    RadioButtons();
};
```
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RadioButtons::RadioButtons()
{
    Gtk::RadioButton::Group group;
    Gtk::RadioButton *m_rb1 = Gtk::manage(
        new Gtk::RadioButton(group,"button1"));
    Gtk::RadioButton *m_rb2 = manage(
        new Gtk::RadioButton(group,"button2"));
    Gtk::RadioButton *m_rb3 = manage(
        new Gtk::RadioButton(group,"button3"));
}

We made a new group by simply declaring a variable, group, of type Gtk::RadioButton::Group. Then we made three radio buttons, using a constructor to make each of them part of group.

4.4.2. Methods

RadioButtons are "off" when created; this means that when you first make a group of them, they will all be off. Don’t forget to turn one of them on using set_active():

Reference (../../reference/html/classGtk_1_1RadioButton.html)

4.4.3. Example

The following example demonstrates the use of RadioButtons:

Figure 4-3. RadioButton
Chapter 4. Buttons

Source Code (./.../examples/book/buttons/radiobutton)

File: radiobuttons.h

#ifdef GTKMM_EXAMPLE_RADIOBUTTONS_H
#define GTKMM_EXAMPLE_RADIOBUTTONS_H

#include <gtkmm/window.h>
#include <gtkmm/radiobutton.h>
#include <gtkmm/box.h>
#include <gtkmm/separator.h>

class RadioButtons : public Gtk::Window
{
public:
    RadioButtons();
    virtual ~RadioButtons();

protected:
    //Signal handlers:
    virtual void on_button_clicked();

    //Child widgets:
    Gtk::VBox m_Box_Top, m_Box1, m_Box2;
    Gtk::RadioButton m_RadioButton1, m_RadioButton2, m_RadioButton3;
    Gtk::HSeparator m_Separator;
    Gtk::Button m_Button_Close;
};
#endif //GTKMM_EXAMPLE_RADIOBUTTONS_H

File: main.cc

#include <gtkmm/main.h>
#include "radiobuttons.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    RadioButtons buttons;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(buttons);

    return 0;
}

File: radiobuttons.cc

#include "radiobuttons.h"
RadioButtons::RadioButtons() :
    m_Box1(false, 10),
    m_Box2(false, 10),
    m_RadioButton1("button1"),
    m_RadioButton2("button2"),
    m_RadioButton3("button3"),
    m_Button_Close("close")
{
    // Set title and border of the window
    set_title("radio buttons");
    set_border_width(0);

    // Put radio buttons 2 and 3 in the same group as 1:
    GtkWidget::Group group = m_RadioButton1.get_group();
    m_RadioButton2.set_group(group);
    m_RadioButton3.set_group(group);

    // Add outer box to the window (because the window
    // can only contain a single widget)
    add(m_Box_Top);

    // Put the inner boxes and the separator in the outer box:
    m_Box_Top.pack_start(m_Box1);
    m_Box_Top.pack_start(m_Separator);
    m_Box_Top.pack_start(m_Box2);

    // Set the inner boxes’ borders
    m_Box2.set_border_width(10);
    m_Box1.set_border_width(10);

    // Put the radio buttons in Box1:
    m_Box1.pack_start(m_RadioButton1);
    m_Box1.pack_start(m_RadioButton2);
    m_Box1.pack_start(m_RadioButton3);

    // Set the second button active
    m_RadioButton2.set_active();

    // Put Close button in Box2:
    m_Box2.pack_start(m_Button_Close);

    // Make the button the default widget
    m_Button_Close.set_flags(Gtk::CAN_DEFAULT);
    m_Button_Close.grab_default();

    // Connect the clicked signal of the button to
    // RadioButtons::on_button_clicked()
    m_Button_Close.signal_clicked().connect(sigc::mem_fun(*this,
                &RadioButtons::on_button_clicked) );

    // Show all children of the window
    show_all_children();
}
Chapter 4. Buttons

```cpp
RadioButtons::~RadioButtons()
{
}

void RadioButtons::on_button_clicked()
{
    hide(); // to close the application.
}
```
Chapter 5. Range Widgets

Gtk::Scale and Gtk::Scrollbar both inherit from Gtk::Range and share much functionality. They contain a "trough" and a "slider" (sometimes called a "thumbwheel" in other GUI environments). Dragging the slider with the pointer moves it within the trough, while clicking in the trough advances the slider towards the location of the click, either completely, or by a designated amount, depending on which mouse button is used. This should be familiar scrollbar behaviour.

As will be explained in the Adjustment section, all Range widgets are associated with a Adjustment object. To change the lower, upper, and current values used by the widget you need to use the methods of its Adjustment, which you can get with the get_adjustment() method. The Range widgets' default constructors create an Adjustment automatically, or you can specify an existing Adjustment, maybe to share it with another widget. See the Adjustments section for further details.

Reference (../../reference/html/classGtk_1_1Range.html)

5.1. Scrollbar Widgets

These are standard scrollbars. They should be used only to scroll another widget, such as, a Gtk::Entry, or a Gtk::Viewport, though it’s usually easier to use the Gtk::ScrolledWindow widget in most cases.

There are horizontal and vertical scrollbar classes - Gtk::HScrollbar and Gtk::VScrollbar.

Reference (../../reference/html/classGtk_1_1Scrollbar.html)

5.2. Scale Widgets

Gtk::Scale widgets (or "sliders") allow the user to visually select and manipulate a value within a specific range. You might use one, for instance, to adjust the magnification level on a zoomed preview of a picture, or to control the brightness of a colour, or to specify the number of minutes of inactivity before a screensaver takes over the screen.

As with Scrollbars, there are separate widget types for horizontal and vertical widgets - Gtk::HScale and Gtk::VScale. The default constructors create an Adjustment with all of its values set to 0.0. This isn’t useful so you will need to set some Adjustment details to get meaningful behaviour.
5.2.1. Useful methods

Scale widgets can display their current value as a number next to the trough. By default they show the value, but you can change this with the `set_draw_value()` method.

The value displayed by a scale widget is rounded to one decimal point by default, as is the `value` field in its `Gtk::Adjustment`. You can change this with the `set_digits()` method.

Also, the value can be drawn in different positions relative to the trough, specified by the `set_value_pos()` method.

Reference (`../../reference/html/classGtk_1_1Scale.html`)

5.3. Update Policies

The update policy of a `Range` widget defines at what points during user interaction it will change the `value` field of its `Gtk::Adjustment` and emit the `value_changed` signal. The update policies, set with the `set_update_policy()` method, are:

- `Gtk::UPDATE_CONTINUOUS` - This is the default. The `value_changed` signal is emitted continuously, i.e. whenever the slider is moved by even the tiniest amount.
- `Gtk::UPDATE_DISCONTINUOUS` - The `value_changed` signal is only emitted once the slider has stopped moving and the user has released the mouse button.
- `Gtk::UPDATE_DELAYED` - The `value_changed` signal is emitted when the user releases the mouse button, or if the slider stops moving for a short period of time.

5.4. Example

This example displays a window with three range widgets all connected to the same adjustment, along with a couple of controls for adjusting some of the parameters mentioned above and in the section on adjustments, so you can see how they affect the way these widgets work for the user.
Figure 5-1. Range Widgets

Source Code (../../../examples/book/range_widgets)

File: labeledoptionmenu.h

```cpp
#ifndef GTKMM_EXAMPLE_RANGEWIDGETS_LABELEDOPTIONMENU_H
#define GTKMM_EXAMPLE_RANGEWIDGETS_LABELEDOPTIONMENU_H

#include <gtkmm.h>

class LabeledOptionMenu : public Gtk::HBox
{
```
Chapter 5. Range Widgets

public:
    LabeledOptionMenu(const Glib::ustring& menu_title, Gtk::Menu& menu,
            bool homogeneous = false, int spacing = 10);

protected:
    Gtk::Label m_label;

#ifndef GTKMM_DISABLE_DEPRECATED
    Gtk::OptionMenu m_OptionMenu;
#endif //GTKMM_DISABLE_DEPRECATED

    Gtk::Menu* m_pMenu;
};
#endif //GTKMM_EXAMPLE_RANGEWIDGETS_LABELEDOPTIONMENU_H

File: examplewindow.h

#ifndef GTKMM_EXAMPLE_RANGEWIDGETS_H
#define GTKMM_EXAMPLE_RANGEWIDGETS_H
#include <gtkmm.h>
class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_checkbutton_toggled();
    virtual void on_menu_position(Gtk::PositionType type);
    virtual void on_menu_policy(Gtk::UpdateType type);
    virtual void on_adjustment1_value_changed();
    virtual void on_adjustment2_value_changed();
    virtual void on_button_quit();

    //Child widgets:
    Gtk::VBox m_VBox_Top, m_VBox2, m_VBox_HScale;
    Gtk::HBox m_HBox_Scales, m_HBox_Digits, m_HBox_PageSize;
    Gtk::Adjustment m_adjustment, m_adjustment_digits, m_adjustment_pagesize;
    Gtk::VScale m_VScale;
    Gtk::HScale m_HScale, m_Scale_Digits, m_Scale_PageSize;
    Gtk::HSeparator m_Separator;
    Gtk::CheckButton m_CheckButton;
    Gtk::HScrollbar m_Scrollbar;
Chapter 5. Range Widgets

Gtk::Menu m_Menu_Position, m_Menu_Policy;
Gtk::Button m_Button_Qut;

#endif //GTKMM_EXAMPLE_RANGENWIDGETS_H

File: labeledoptionmenu.cc

#include "labeledoptionmenu.h"

LabeledOptionMenu::LabeledOptionMenu(const Glib::ustring& menu_title,
                                      Gtk::Menu& menu, bool homogeneous, int spacing) :
    Gtk::HBox(homogeneous, spacing),
    m_label(menu_title),
    m_pMenu(&menu)
{
    pack_start(m_label, Gtk::PACK_SHRINK);

    #ifndef GTKMM_DISABLE_DEPRECATED
    m_OptionMenu.set_menu(*m_pMenu);
    pack_start(m_OptionMenu);
    #endif //GTKMM_DISABLE_DEPRECATED
}

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include "labeledoptionmenu.h"
#include <iostream>

ExampleWindow::ExampleWindow()
{
    m_VBox2(false, 20),
    m_VBox_HScale(false, 10),

    m_Menu_Position, m_Menu_Policy;
    m_Button_Qut;
}
Chapter 5. Range Widgets

m_HBox_Scales(false, 10),
m_HBox_Digits(false, 10),
m_HBox_PageSize(false, 10),

// value, lower, upper, step_increment, page_increment, page_size
// note that the page_size value only makes a difference for
// scrollbar widgets, and the highest value you’ll get is actually
// (upper - page_size).
m_adjustment(0.0, 0.0, 101.0, 0.1, 1.0, 1.0),
m_adjustment_digits(1.0, 0.0, 5.0),
m_adjustment_pagesize(1.0, 1.0, 101.0),

m_VScale(m_adjustment),
m_HScale(m_adjustment),
m_Scale_Digits(m_adjustment_digits),
m_Scale_PageSize(m_adjustment_pagesize),

// a checkbutton to control whether the value is displayed or not
m_CheckButton("Display value on scale widgets", 0),

// reuse the same adjustment again
m_Scrollbar(m_adjustment),
// notice how this causes the scales to always be update
// continuously when the scrollbar is moved
m_Button_Quit("Quit")
{
    set_title("range controls");

    // VScale:
    m_VScale.set_update_policy(Gtk::UPDATE_CONTINUOUS);
m_VScale.set_digits(1);
m_VScale.set_value_pos(Gtk::POS_TOP);
m_VScale.set_draw_value();

    // HScale:
    m_HScale.set_update_policy(Gtk::UPDATE_CONTINUOUS);
m_HScale.set_digits(1);
m_HScale.set_value_pos(Gtk::POS_TOP);
m_HScale.set_draw_value();

    m_HScale.set_size_request(200, 30);

    add(m_VBox_Top);
m_VBox_Top.pack_start(m_VBox2);
m_VBox2.set_border_width(10);
m_VBox2.pack_start(m_HBox_Scales);

    // Put VScale and HScale (above scrollbar) side-by-side.
m_HBox_Scales.pack_start(m_VScale);
m_HBox_Scales.pack_start(m_VBox_HScale);

    m_VBox_HScale.pack_start(m_HScale);
//Scrollbar:
m_Scrollbar.set_update_policy(Gtk::UPDATE_CONTINUOUS);
m_VBox_HScale.pack_start(m_Scrollbar);

//CheckButton:
m_CheckButton.set_active();
m_CheckButton.signal_toggled().connect( sigc::mem_fun(*this,
   &ExampleWindow::on_checkbutton_toggled) );
m_VBox2.pack_start(m_CheckButton);

//OptionMenus:
{
    using namespace Gtk::MenuHelpers;

    MenuList& list_vpos = m_Menu_Position.items();
    list_vpos.push_back(
        MenuElem("Top", sigc::bind(sigc::mem_fun(*this,
            &ExampleWindow::on_menu_position), Gtk::POS_TOP)));
    list_vpos.push_back(
        MenuElem("Bottom", sigc::bind(sigc::mem_fun(*this,
            &ExampleWindow::on_menu_position), Gtk::POS_BOTTOM)));
    list_vpos.push_back(
        MenuElem("Left", sigc::bind(sigc::mem_fun(*this,
            &ExampleWindow::on_menu_position), Gtk::POS_LEFT)));
    list_vpos.push_back(
        MenuElem("Right", sigc::bind(sigc::mem_fun(*this,
            &ExampleWindow::on_menu_position), Gtk::POS_RIGHT)));

    m_VBox2.pack_start(
        *Gtk::manage(new LabeledOptionMenu("Scale Value Position:",
            m_Menu_Position)));

    MenuList& list_upd = m_Menu_Policy.items();
    list_upd.push_back(
        MenuElem("Continuous", sigc::bind(sigc::mem_fun(*this,
            &ExampleWindow::on_menu_policy),
            Gtk::UPDATE_CONTINUOUS)));
    list_upd.push_back(
        MenuElem("Discontinuous", sigc::bind(sigc::mem_fun(*this,
            &ExampleWindow::on_menu_policy),
            Gtk::UPDATE_DISCONTINUOUS)));
    list_upd.push_back(
        MenuElem("Delayed", sigc::bind(sigc::mem_fun(*this,
            &ExampleWindow::on_menu_policy),
            Gtk::UPDATE_DELAYED)));

    m_VBox2.pack_start(
        *Gtk::manage(new LabeledOptionMenu("Scale Update Policy:",
            m_Menu_Policy)));
}

//Digits:
m_HBox_Digits.pack_start(
    *Gtk::manage(new Gtk::Label("Scale Digits:", 0)), Gtk::PACK_SHRINK);
m_Scale_Digits.set_digits(0);
m_adjustment_digits.signal_value_changed().connect(sigc::mem_fun(*this,
    &ExampleWindow::on_adjustment1_value_changed));
m_HBox_Digits.pack_start(m_Scale_Digits);

// Page Size:
m_HBox_PageSize.pack_start(
    *Gtk::manage(new Gtk::Label("Scrollbar Page Size:", 0)),
    Gtk::PACK_SHRINK);
m_Scale_PageSize.set_digits(0);
m_adjustment_pagesize.signal_value_changed().connect(sigc::mem_fun(*this,
    &ExampleWindow::on_adjustment2_value_changed));
m_HBox_PageSize.pack_start(m_Scale_PageSize);

m_VBox2.pack_start(m_HBox_Digits);
m_VBox2.pack_start(m_HBox_PageSize);
m_VBox_Too.pack_start(m_Separator, Gtk::PACK_SHRINK);
m_VBox_Too.pack_start(m_Button_Quit, Gtk::PACK_SHRINK);

m_Button_Quit.set_flags(Gtk::CAN_DEFAULT);
m_Button_Quit.grab_default();
m_Button_Quit.signal_clicked().connect(sigc::mem_fun(*this,
    &ExampleWindow::on_button_quit));
m_Button_Quit.set_border_width(10);

show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_checkbutton_toggled()
{
    m_VScale.set_draw_value(m_CheckButton.get_active());
m_HScale.set_draw_value(m_CheckButton.get_active());
}

void ExampleWindow::on_menu_position(Gtk::PositionType postype)
{
    m_VScale.set_value_pos(postype);
m_HScale.set_value_pos(postype);
}

void ExampleWindow::on_menu_policy(Gtk::UpdateType type)
{
    m_VScale.set_update_policy(type);
m_HScale.set_update_policy(type);
}

void ExampleWindow::on_adjustment1_value_changed()
{
    double val = m_adjustment_digits.get_value();
    m_VScale.set_digits((int)val);
    m_HScale.set_digits((int)val);
}

void ExampleWindow::on_adjustment2_value_changed()
{
    double val = m_adjustment_pagesize.get_value();
    m_adjustment.set_page_size((int)val);
    m_adjustment.set_page_increment((int)val);

    // note that we don’t have to emit the "changed" signal;
    // gtkmm does this for us
}

void ExampleWindow::on_button_quit()
{
    hide();
}
Chapter 6. Miscellaneous Widgets

6.1. Label

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

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

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

TODO: gtkmm2: markup.

Reference (`../../reference/html/classGtk_1_1Label.html`)

6.1.1. Example

Below is a short example to illustrate these functions. This example makes use of the Frame widget to better demonstrate the label styles. (The Frame widget is explained in the Frame section.)
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Figure 6-1. Label

Source Code (../../../examples/book/label)

File: examplewindow.h

#ifdef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Child widgets:
Chapter 6. Miscellaneous Widgets

Gtk::HBox m_HBox;
Gtk::VBox m_VBox, m_VBox2;
Gtk::Frame m_Frame_Normal, m_Frame_Multi, m_Frame_Left, m_Frame_Right,
  m_Frame_LineWrapped, m_Frame_FilledWrapped, m_Frame_Underlined;
Gtk::Label m_Label_Normal, m_Label_Multi, m_Label_Left, m_Label_Right,
  m_Label_LineWrapped, m_Label_FilledWrapped, m_Label_Underlined;
};
#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <iostream>

ExampleWindow::ExampleWindow() :
    m_HBox(false, 5),
    m_VBox(false, 5),
    m_Frame_Normal("Normal Label"),
    m_Frame_Multi("Multi-line Label"),
    m_Frame_Left("Left Justified Label"),
    m_Frame_Right("Right Justified Label"),
    m_Frame_LineWrapped("Line wrapped label"),
    m_Frame_FilledWrapped("Filled, wrapped label"),
    m_Frame_Underlined("Underlined label"),
    m_Label_Normal("This is a Normal label", true),
    m_Label_Multi("This is a Multi-line label.\nSecond line\nThird line"),
    m_Label_Left("This is a Left-Justified\nMulti-line label.\nThird line"),
    m_Label_Right("This is a Right-Justified\n"Multi-line label.\nFourth line, (j/k)"),
    m_Label_Underlined("This label is underlined!\n"This one is underlined in quite a funky fashion")
{
    set_title("Label");
    set_border_width(5);
add(m_HBox);

m_HBox.pack_start(m_VBox, Gtk::PACK_SHRINK);

m_Frame_Normal.add(m_Label_Normal);
m_VBox.pack_start(m_Frame_Normal, Gtk::PACK_SHRINK);

m_Frame_Multi.add(m_Label_Multi);
m_VBox.pack_start(m_Frame_Multi, Gtk::PACK_SHRINK);

m_Label_Left.set_justify(Gtk::JUSTIFY_LEFT);
m_Frame_Left.add(m_Label_Left);
m_VBox.pack_start(m_Frame_Left, Gtk::PACK_SHRINK);

m_Label_Right.set_justify(Gtk::JUSTIFY_RIGHT);
m_Frame_Right.add(m_Label_Right);
m_VBox.pack_start(m_Frame_Right, Gtk::PACK_SHRINK);

m_HBox.pack_start(m_VBox2, Gtk::PACK_SHRINK);

m_Label_LineWrapped.set_text(
    "This is an example of a line-wrapped label. It " \n    /* add a big space to the next line to test spacing */ \n    "should not be taking up the entire " \n    "width allocated to it, but automatically " \n    "wraps the words to fit. " \n    "The time has come, for all good men, to come to " \n    "the aid of their party. " \n    "The sixth sheik's six sheep's sick.\n    " It supports multiple paragraphs correctly, " \n    "and correctly adds " \n    "many extra spaces. ");
m_Label_LineWrapped.set_line_wrap();
m_Frame_LineWrapped.add(m_Label_LineWrapped);
m_VBox2.pack_start(m_Frame_LineWrapped, Gtk::PACK_SHRINK);

m_Label_FilledWrapped.set_text(
    "This is an example of a line-wrapped, filled label. " \n    "It should be taking " \n    "up the entire width allocated to it. " \n    "Here is a sentence to prove " \n    "my point. Here is another sentence. " \n    "Here comes the sun, do de do de do.\n    " This is a new paragraph.\n    " This is another newer, longer, better " \n    "paragraph. It is coming to an end, " \n    "unfortunately.");
m_Label_FilledWrapped.set_justify(Gtk::JUSTIFY_FILL);
m_Label_FilledWrapped.set_line_wrap();
m_Frame_FilledWrapped.add(m_Label_FilledWrapped);
m_VBox2.pack_start(m_Frame_FilledWrapped, Gtk::PACK_SHRINK);
6.2. Entry

Entry widgets allow the user to enter text (surprisingly enough).

You can change the contents with the `set_text()` method, and read the current contents with the `get_text()` method.

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

For the input of passwords, passphrases and other information you don’t want echoed on the screen, calling `set_visibility()` with `false` will cause the text to be hidden.

You might want to be notified whenever the user types in a text entry widget. `Gtk::Entry` provides two signals, `activate` and `changed`, for just this purpose. `activate` is emitted when the user presses the enter key in a text-entry widget; `changed` is emitted when the text in the widget changes. You can use these, for instance, to validate or filter the text the user types.

Reference (`../../reference/html/classGtk_1_1Entry.html`)

6.2.1. Example

Here is an example using `Gtk::Entry`. As well as a `Gtk::Entry` widget, it has two `CheckButtons`, with which you can toggle the editable and visible flags.
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6.3. SpinButton

A SpinButton allows the user to select a value from a range of numeric values. It has an Entry widget with up and down arrow buttons at the side. Clicking the buttons causes the value to ‘spin’ up and down across the range of possible values. The Entry widget may also be used to enter a value directly.

The value can have an adjustable number of decimal places, and the step size is configurable. SpinButtons have an ‘auto-repeat’ feature as well: holding down one of the arrows can optionally cause the value to change more quickly the longer the arrow is held down.

SpinButtons use an Adjustment object to hold information about the range of values. These Adjustment attributes are used by the Spin Button like so:

- value: value for the Spin Button
- lower: lower range value
- upper: upper range value
- step_increment: value to increment/decrement when pressing mouse button 1 on a button
- page_increment: value to increment/decrement when pressing mouse button 2 on a button
- page_size: unused

Additionally, mouse button 3 can be used to jump directly to the upper or lower values.
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The SpinButton can create a default Adjustment, which you can access via the get_adjustment() method, or you can specify an existing Adjustment in the constructor.

6.3.1. Methods

The number of decimal places can be altered using the set_digits() method.

You can set the spinbutton's value using the set_value() method, and retrieve it with get_value().

The spin() method 'spins' the SpinButton, as if one of its arrows had been clicked. You need to specify a Gtk::SpinType to specify the direction or new position.

To prevent the user from typing non-numeric characters into the entry box, pass true to the set_numeric() method.

To make the SpinButton 'wrap' between its upper and lower bounds, use the set_wrap() method.

To force it to snap to the nearest step_increment, use set_snap_to_ticks().

You can modify the update policy using the set_update_policy() method, specifying either Gtk::UPDATE_ALWAYS or Gtk::UPDATE_IF_VALID. Gtk::UPDATE_ALWAYS causes the SpinButton to ignore errors encountered while converting the text in the entry box to a numeric value. This setting also therefore allows the SpinButton to accept non-numeric values. You can force an immediate update using the update() method.

Reference (../../reference/html/classGtk_1_1SpinButton.html)

6.3.2. Example

Here's an example of a SpinButton in action:
Source Code (././.examples/book/spinbutton)

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
virtual void on_checkbutton_snap();
virtual void on_checkbutton_numeric();
virtual void on_spinbox_digits_changed();
virtual void on_button_close();

enum enumValueFormats
{
    VALUE_FORMAT_INT,
    VALUE_FORMAT_FLOAT
};
virtual void on_button_getvalue(enumValueFormats display);

// Child widgets:
Gtk::Frame m_Frame_NotAccelerated, m_Frame_Accelerated;
Gtk::HBox m_HBox_NotAccelerated, m_HBox_Accelerated,
    m_HBox.Buttons;
Gtk::VBox m_VBox_Main, m_VBox, m_VBox_Day, m_VBox_Month, m_VBox_Year,
    m_VBox_Accelerated, m_VBox_Value, m_VBox_Digits;
Gtk::Label m_Label_Day, m_Label_Month, m_Label_Year,
    m_Label_Value, m_Label_Digits,
    m_Label_ShowValue;
Gtk::Adjustment m_adjustment_day, m_adjustment_month, m_adjustment_year,
    m_adjustment_value, m_adjustment_digits;
Gtk::SpinButton m_SpinButton_Day, m_SpinButton_Month, m_SpinButton_Year,
    m_SpinButton_Value, m_SpinButton_Digits;
Gtk::CheckButton m_CheckButton_Snap, m_CheckButton_Numeric;
Gtk::Button m_Button_Int, m_Button_Float, m_Button_Close;

File: main.cc
#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
  Gtk::Main kit(argc, argv);

  ExampleWindow window;
  // Shows the window and returns when it is closed.
  Gtk::Main::run(window);

  return 0;
}

File: examplewindow.cc
#include "examplewindow.h"
#include <iostream>
#include <stdio.h>
ExampleWindow::ExampleWindow()
{
    m_Frame_NotAccelerated("Not accelerated"),
    m_Frame_Accelerated("Accelerated"),
    m_VBox_Main(false, 5),
    m_Label_Day("Day: "),
    m_Label_Month("Month: "),
    m_Label_Year("Year: "),
    m_Label_Value("Value: "),
    m_Label_Digits("Digits: "),
    m_adjustment_day(1.0, 1.0, 31.0, 1.0, 5.0, 0.0),
    m_adjustment_month(1.0, 1.0, 12.0, 1.0, 5.0, 0.0),
    m_adjustment_year(1998.0, 0.0, 2100.0, 1.0, 100.0, 0.0),
    m_adjustment_value(0.0, -10000.0, 10000.0, 0.5, 100.0, 0.0),
    m_adjustment_digits(2.0, 1.0, 5.0, 1.0, 1.0, 0.0),
    m_SpinButton_Day(m_adjustment_day),
    m_SpinButton_Month(m_adjustment_month),
    m_SpinButton_Year(m_adjustment_year),
    m_SpinButton_Value(m_adjustment_value, 1.0, 2),
    m_SpinButton_Digits(m_adjustment_digits),
    m_CheckButton_Snap("Snap to 0.5-ticks"),
    m_CheckButton_Numeric("Numeric only input mode"),
    m_Button_Int("Value as Int"),
    m_Button_Float("Value as Float"),
    m_Button_Close("Close")
    
    set_title("SpinButton");
    m_VBox_Main.set_border_width(10);
    add(m_VBox_Main);
    m_VBox_Main.pack_start(m_Frame_NotAccelerated);

    m_VBox.set_border_width(5);
    m_Frame_NotAccelerated.add(m_VBox);

    /* Day, month, year spinners */
    m_VBox.pack_start(m_HBox_NotAccelerated, Gtk::PACK_EXPAND_WIDGET, 5);

    m_Label_Day.set_alignment(Gtk::ALIGN_LEFT);
    m_VBox_Day.pack_start(m_Label_Day);
    m_SpinButton_Day.set_wrap();
    m_VBox_Day.pack_start(m_SpinButton_Day);
    m_HBox_NotAccelerated.pack_start(m_VBox_Day, Gtk::PACK_EXPAND_WIDGET, 5);

    m_Label_Month.set_alignment(Gtk::ALIGN_LEFT);
    m_VBox_Month.pack_start(m_Label_Month);
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m_SpinButton_Month.set_wrap();
m_VBox_Month.pack_start (m_SpinButton_Month);

m_HBox_NotAccelerated.pack_start (m_VBox_Month, Gtk::PACK_EXPAND_WIDGET, 5);

m_Label_Year.set_alignment (Gtk::ALIGN_LEFT);
m_VBox_Year.pack_start (m_Label_Year);

m_SpinButton_Year.set_wrap();
m_SpinButton_Year.set_size_request (55, -1);
m_VBox_Year.pack_start (m_SpinButton_Year);

m_HBox_NotAccelerated.pack_start (m_VBox_Year, Gtk::PACK_EXPAND_WIDGET, 5);

//Accelerated:
m_VBox_Main.pack_start (m_Frame_Accelerated);

m_VBox_Accelerated.set_border_width (5);
m_Frame_Accelerated.add (m_VBox_Accelerated);

m_VBox_Accelerated.pack_start (m_HBox_Accelerated, Gtk::PACK_EXPAND_WIDGET, 5);

m_HBox_Accelerated.pack_start (m_VBox_Value, Gtk::PACK_EXPAND_WIDGET, 5);

m_Label_Value.set_alignment (Gtk::ALIGN_LEFT);
m_VBox_Value.pack_start (m_Label_Value);

m_SpinButton_Value.set_wrap();
m_SpinButton_Value.set_size_request (100, -1);
m_VBox_Value.pack_start (m_SpinButton_Value);

m_HBox_Accelerated.pack_start (m_VBox_Digits, Gtk::PACK_EXPAND_WIDGET, 5);

m_Label_Digits.set_alignment (Gtk::ALIGN_LEFT);
m_VBox_Digits.pack_start (m_Label_Digits);

m_SpinButton_Digits.set_wrap();
m_adjustment_digits.signal_value_changed ().connect ( sigc::mem_fun (*this, &ExampleWindow::on_spinbutton_digits_changed) );

m_VBox_Digits.pack_start (m_SpinButton_Digits);

//CheckButtons:
m_VBox_Accelerated.pack_start (m_CheckButton_Snap);

m_CheckButton_Snap.set_active();
m_CheckButton_Snap.signal_clicked().connect ( sigc::mem_fun (*this, &ExampleWindow::on_checkbutton_snap) );

m_VBox_Accelerated.pack_start (m_CheckButton_Numeric);

m_CheckButton_Numeric.set_active();
m_CheckButton_Numeric.signal_clicked().connect ( sigc::mem_fun (*this, &ExampleWindow::on_checkbutton_numeric) );
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//Buttons:
m_VBox_Accelerated.pack_start (m_HBox_Buttons, Gtk::PACK_SHRINK, 5);

m_Button_Int.signal_clicked().connect ( sigc::bind ( sigc::mem_fun (*this, 
&ExampleWindow::on_button_getvalue), VALUE_FORMAT_INT ) );
m_HBox_Buttons.pack_start (m_Button_Int, Gtk::PACK_EXPAND_WIDGET, 5);

m_Button_Float.signal_clicked().connect ( sigc::bind ( sigc::mem_fun (*this, 
&ExampleWindow::on_button_getvalue), VALUE_FORMAT_FLOAT ) );
m_HBox_Buttons.pack_start (m_Button_Float, Gtk::PACK_EXPAND_WIDGET, 5);

m_VBox_Accelerated.pack_start (m_Label_ShowValue);
m_Label_ShowValue.set_text ("0");

//Close button:
m_Button_Close.signal_clicked().connect ( sigc::mem_fun (*this, 
&ExampleWindow::on_button_close) );
m_VBox_Main.pack_start (m_Button_Close, Gtk::PACK_SHRINK);
show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_close()
{
  hide();
}

void ExampleWindow::on_checkbutton_snap()
{
  m_SpinButton_Value.set_snap_to_ticks ( m_CheckButton_Snap.get_active() );
}

void ExampleWindow::on_checkbutton_numeric()
{
  m_SpinButton_Value.set_numeric ( m_CheckButton_Numeric.get_active() );
}

void ExampleWindow::on_spinbutton_digits_changed()
{
  m_SpinButton_Value.set_digits ( m_SpinButton_Digits.get_value_as_int() );
}

void ExampleWindow::on_button_getvalue(enumValueFormats display)
{
  gchar buf[32];
if (display == VALUE_FORMAT_INT)
    sprintf (buf, "%d", m_SpinButton_Value.get_value_as_int());
else
    sprintf (buf, "%0.*f", m_SpinButton_Value.get_digits(),
             m_SpinButton_Value.get_value());

m_Label_ShowValue.set_text(buf);

6.4. ProgressBar

Progress bars are used to show the status of an ongoing operation. For instance, a ProgressBar can show how much of a task has been completed.

To change the value shown, use the set_fraction() method, passing a double between 0 and 1 to provide the new percentage.

where percentage is a number, from 0 to 1, indicating what fraction of the bar should be filled.

A ProgressBar is horizontal and left-to-right by default, but you can change it to a vertical progress bar by using the set_orientation() method.

Reference (../../reference/html/classGtk_1_1ProgressBar.html)

6.4.1. Activity Mode

Besides indicating the amount of progress that has occurred, the progress bar can also be used to indicate that there is some activity; this is done by placing the progress bar in activity mode. In this mode, the progress bar displays a small rectangle which moves back and forth. Activity mode is useful in situations where the progress of an operation cannot be calculated as a value range (e.g., receiving a file of unknown length).

To do this, you need to call the pulse() method at regular intervals. You can also choose the step size, with the set_pulse_step() method.

When in continuous mode, the progress bar can also display a configurable text string within its trough, using the set_text() method.
6.4.2. Example

Figure 6-4. ProgressBar

Source Code (../../../examples/book/progressbar)

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_checkbutton_text();
    virtual void on_checkbutton_activity();
    virtual void on_checkbutton_orientation();
    virtual bool on_timeout();
    virtual void on_button_close();

    //Child widgets:
Chapter 6. Miscellaneous Widgets

```cpp
Gtk::VBox m_VBox;
Gtk::Alignment m_Alignment;
Gtk::Table m_Table;
Gtk::ProgressBar m_ProgressBar;
Gtk::HSeparator m_Separator;
Gtk::CheckButton m_CheckButton_Text, m_CheckButton_Activity, m_CheckButton_Orientation;
Gtk::Button m_Button_Close;

int m_connection_id_timeout;
bool m_bActivityMode;
};
```

File: main.cc

```cpp
#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
    Gtk::Main kit(argc, argv);
    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);
    return 0;
}
```

File: examplewindow.cc

```cpp
#include "examplewindow.h"
#include <iostream>

ExampleWindow::ExampleWindow() :
    m_VBox(false, 5),
    m_Alignment(0.5, 0.5, 0, 0),
    m_Table(2, 2, true),
    m_CheckButton_Text("Show text"),
    m_CheckButton_Activity("Activity mode"),
    m_CheckButton_Orientation("Right to Left"),
    m_Button_Close("Close"),
    m_bActivityMode(false)
{
    set_resizable();
    set_title("Gtk::ProgressBar");

    m_VBox.set_border_width(10);
    add(m_VBox);
    m_VBox.pack_start(m_Alignment, Gtk::PACK_SHRINK, 5);
```
m_Alignment.add(m_ProgressBar);

// Add a timer callback to update the value of the progress bar:
m_connection_id_timeout = Glib::signal_timeout().connect(sigc::mem_fun(*this,
&ExampleWindow::on_timeout), 50);

m_VBox.pack_start(m_Separator, Gtk::PACK_SHRINK);
m_VBox.pack_start(m_Table);

// Add a check button to select displaying of the trough text:
m_Table.attach(m_CheckButton_Text, 0, 1, 0, 1, Gtk::EXPAND | Gtk::FILL,
Gtk::EXPAND | Gtk::FILL, 5, 5);
m_CheckButton_Text.signal_clicked().connect(sigc::mem_fun(*this,
&ExampleWindow::on_checkbutton_text));

// Add a check button to select displaying of the trough text:
m_Table.attach(m_CheckButton_Activity, 0, 1, 1, 2, Gtk::EXPAND | Gtk::FILL,
Gtk::EXPAND | Gtk::FILL, 5, 5);
m_CheckButton_Activity.signal_clicked().connect(sigc::mem_fun(*this,
&ExampleWindow::on_checkbutton_activity));

// Add a check button to toggle activity mode:
m_Table.attach(m_CheckButton_Orientation, 0, 1, 2, 3, Gtk::EXPAND | Gtk::FILL,
Gtk::EXPAND | Gtk::FILL, 5, 5);
m_CheckButton_Orientation.signal_clicked().connect(sigc::mem_fun(*this,
&ExampleWindow::on_checkbutton_orientation));

// Add a button to exit the program:
m_VBox.pack_start(m_Button_Close, Gtk::PACK_SHRINK);
m_Button_Close.signal_clicked().connect(sigc::mem_fun(*this,
&ExampleWindow::on_button_close));
m_Button_Close.set_flags(Gtk::CAN_DEFAULT);
m_Button_Close.grab_default();

show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_checkbutton_text()
{
const Glib::ustring text = m_ProgressBar.get_text();

if(!text.empty())
{ m_ProgressBar.set_text(""); }
else
{ m_ProgressBar.set_text("some text"); }
}

void ExampleWindow::on_checkbutton_activity()
{
m_bActivityMode = m_CheckButton_Activity.get_active();

if(m_bActivityMode)
    m_ProgressBar.pulse();
else
    m_ProgressBar.set_fraction(0.0);
}

void ExampleWindow::on_checkbutton_orientation()
{
    switch(m_ProgressBar.get_orientation())
    {
    case Gtk::PROGRESS_LEFT_TO_RIGHT:
        m_ProgressBar.set_orientation(Gtk::PROGRESS_RIGHT_TO_LEFT);
        break;
    case Gtk::PROGRESS_RIGHT_TO_LEFT:
        m_ProgressBar.set_orientation(Gtk::PROGRESS_LEFT_TO_RIGHT);
        break;
    default:
        break; // do nothing
    }
}

void ExampleWindow::on_button_close()
{
    hide();
}

/* Update the value of the progress bar so that we get
 * some movement */
bool ExampleWindow::on_timeout()
{
    if(m_bActivityMode)
        m_ProgressBar.pulse();
    else
    {
        double new_val = m_ProgressBar.get_fraction() + 0.01;

        if(new_val > 1.0)
            new_val = 0.0;

        //Set the new value:
        m_ProgressBar.set_fraction(new_val);
    }

    //As this is a timeout function, return true so that it
    //continues to get called
    return true;
}
6.5. Tooltips

Tooltips are the little text strings that pop up when you leave your pointer over a widget for a few seconds and the `Gtk::Tooltips` object is a group of these tooltips. After creating a `Gtk::Tooltips` instance, you can use the `set_tip()` method to associate some descriptive text with a `Widget`.

The `enable()` and `disable()` methods allow you to turn a whole group of tooltips on and off.

Reference (`../reference/html/classGtk_1_1Tooltips.html`)
Chapter 7. Container Widgets

All container widgets derive from `Gtk::Container`, not always directly. Some container widgets, such as `Gtk::Table` can hold many child widgets, so these typically have more complex interfaces. Others, such as `Gtk::Frame` contain only one child widget.

7.1. Single-item Containers

The single-item container widgets derive from `Gtk::Bin`, which provides the `add()` and `remove()` methods for the child widget. Note that `Gtk::Button` and `Gtk::Window` are technically single-item containers, but we have discussed them already elsewhere.

We also discuss the `Gtk::Paned` widget, which allows you to divide a window into two separate "panes". This widget actually contains two child widgets, but the number is fixed so it seems appropriate.

7.1.1. Frame

Frames can enclose one or a group of widgets within a box, optionally with a title. For instance, you might place a group of `RadioButton` or `CheckButton` in a Frame.

Reference (`../../reference/html/classGtk_1_1Frame.html`)
7.1.1.1. Example

Figure 7-1. Frame

![Frame Example]

Source Code (.../../examples/book/frame)

File: examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
    public:
        ExampleWindow();
        virtual ~ExampleWindow();

```
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protected:

    //Child widgets:
    Gtk::Frame m_Frame;
};

#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"

ExampleWindow::ExampleWindow()
{
    /* Set some window properties */
    set_title("Frame Example");
    set_size_request(300, 300);

    /* Sets the border width of the window. */
    set_border_width(10);

    add(m_Frame);

    /* Set the frames label */
    m_Frame.set_label("Gtk::Frame Widget");

    /* Align the label at the right of the frame */
    //m_Frame.set_label_align(Gtk::ALIGN_RIGHT, Gtk::ALIGN_TOP);

    /* Set the style of the frame */
    m_Frame.set_shadow_type(Gtk::SHADOW_ETCHED_OUT);

    show_all_children();
}
7.1.2. Paned

Panes divide a widget into two halves, separated by a moveable divider. There are two such widgets: Gtk::HPaned adds a horizontal divider, and Gtk::VPaned adds a vertical one. Other than the names and the orientations, there’s no difference between the two.

Unlike the other widgets in this chapter, pane widgets contain not one but two child widgets, one in each pane. Therefore, you should use add1() and add2() instead of the add() method.

You can adjust the position of the divider using the set_position() method, and you will probably need to do so.

Reference (../../reference/html/classGtk_1_1Paned.html)
7.1.2.1. Example

Figure 7-2. Paned

Source Code (../../../examples/book/paned)

File: messagetext.h

#ifdef GTKMM_EXAMPLE_MESSAGETEXT_H
#define GTKMM_EXAMPLE_MESSAGETEXT_H
#endif
#include <gtkmm.h>

class MessageText : public Gtk::ScrolledWindow
{
public:
    MessageText();
    virtual ~MessageText();

    virtual void insert_text();

protected:
    Gtk::TextView m_TextView;
};

#endif //GTKMM_EXAMPLE_MESSAGETEXT_H

File: messageslist.h

#ifndef GTKMM_EXAMPLE_MESSAGESLIST_H
#define GTKMM_EXAMPLE_MESSAGESLIST_H

#include <gtkmm.h>

class MessagesList: public Gtk::ScrolledWindow
{
public:
    MessagesList();
    virtual ~MessagesList();

    class ModelColumns : public Gtk::TreeModel::ColumnRecord
    {
    public:

        ModelColumns()
        { add(m_col_text); }

        Gtk::TreeModelColumn<Glib::ustring> m_col_text;
    };  // The Tree Model.

    Glib::RefPtr<Gtk::ListStore> m_refListStore; //The List Store.
    Gtk::TreeView m_TreeView; //The Tree View.
};

#endif //GTKMM_EXAMPLE_MESSAGESLIST_H

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::ScrolledWindow
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

    virtual void add_text();

protected:
    Gtk::TextView m_TextView;
    Gtk::Button m_Button;
};

#endif //GTKMM_EXAMPLEWINDOW_H
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#include "messageslist.h"
#include "messagetext.h"
#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
    public:
        ExampleWindow();
        virtual ~ExampleWindow();

    protected:
        // Child widgets:
        Gtk::VPaned m_VPaned;
        MessagesList m_MessagesList;
        MessageText m_MessageText;
};

#endif //GTKMM_EXAMPLEWINDOW_H

File: messagetext.cc

#include "messagetext.h"

MessageText::MessageText()
{
    set_policy(Gtk::POLICY_AUTOMATIC, Gtk::POLICY_AUTOMATIC);

    add(m_TextView);
    insert_text();

    show_all_children();
}

MessageText::~MessageText()
{
}

void MessageText::insert_text()
{
    Glib::RefPtr<Gtk::TextBuffer> refTextBuffer = m_TextView.get_buffer();

    Gtk::TextBuffer::iterator iter = refTextBuffer->get_iter_at_offset(0);
    refTextBuffer->insert(iter,
        "From: pathfinder@nasa.gov\n"
        "To: mom@nasa.gov\n"
        "Subject: Made it!\n"
        "\n"
        "We just got in this morning. The weather has been\n"
        "great - clear but cold, and there are lots of fun sights.\n"
        "Sojourner says hi. See you soon.\n"
    );
}
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File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"

ExampleWindow::ExampleWindow()
{
    set_title ("Paned Windows");
    set_border_width(10);
    set_default_size(450, 400);

    /* Add a vpaned widget to our toplevel window */
    add(m_VPaned);

    /* Now add the contents of the two halves of the window */
    m_VPaned.add1(m_MessagesList);
    m_VPaned.add2(m_MessageText);

    show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

File: messageslist.cc

#include "messageslist.h"
#include <sstream>

MessagesList::MessagesList()
{
    /* Create a new scrolled window, with scrollbars only if needed */

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set_policy(Gtk::POLICY_AUTOMATIC, Gtk::POLICY_AUTOMATIC);
add(m_TreeView);

/* create list store */
m_refListStore = Gtk::ListStore::create(m_Columns);

m_TreeView.set_model(m_refListStore);

/* Add some messages to the window */
for(int i = 0; i < 10; ++i)
{
    std::ostringstream text;
    text << "message #" << i;

    Gtk::TreeModel::Row row = *(m_refListStore->append());
    row[m_Columns.m_col_text] = text.str();
}

//Add the Model’s column to the View’s columns:
m_TreeView.append_column("Messages", m_Columns.m_col_text);

show_all_children();
}

MessagesList::~MessagesList()
{
}

7.1.3. ScrolledWindow

ScrolledWindow widgets are used to create a scrollable area. You can insert any type of widget into a ScrolledWindow window, and it will be accessible regardless of its size by using the scrollbars. Note that ScrolledWindow is not a Gtk::Window despite the slightly misleading name.

Scrolled windows have scrollbar policies which determine whether the Scrollbars will be displayed. The policies can be set with the set_policy() method. The policy may be one of Gtk::POLICY_AUTOMATIC or Gtk::POLICY_ALWAYS. Gtk::POLICY_AUTOMATIC will cause the scrolled window to display the scrollbar only if the contained widget is larger than the visible area. Gtk::POLICY_ALWAYS will cause the scrollbar to be displayed always.

Reference (./.reference/html/classGtk_1_1ScrolledWindow.html)
7.1.3.1. Example

Here is a simple example that packs 100 toggle buttons into a ScrolledWindow. Try resizing the window to see the scrollbars react.

Figure 7-3. ScrolledWindow

Source Code (../../../examples/book/scrolledwindow)

File: examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Dialog
{
```
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_button_close();

    //Child widgets:
    Gtk::ScrolledWindow m_ScrolledWindow;
    Gtk::Table m_Table;
    Gtk::Button m_Button_Close;
};

#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <stdio.h> //For sprintf()

ExampleWindow::ExampleWindow()
    : m_Table(10, 10),
    m_Button_Close("Close")
{
    set_title("Gtk::ScrolledWindow example");
    set_border_width(0);
    set_size_request(300, 300);

    m_ScrolledWindow.set_border_width(10);

    /* the policy is one of Gtk::POLICY_AUTOMATIC, or Gtk::POLICY_ALWAYS.
    * Gtk::POLICY_AUTOMATIC will automatically decide whether you need
    * scrollbars, whereas Gtk::POLICY_ALWAYS will always leave the scrollbars
    * there. The first one is the horizontal scrollbar, the second,
    * the vertical. */
m_ScrolledWindow.set_policy(Gtk::POLICY_AUTOMATIC, Gtk::POLICY_ALWAYS);

get_vbox()->pack_start(m_ScrolledWindow);

/* set the spacing to 10 on x and 10 on y */
m_Table.set_row_spacings(10);
m_Table.set_col_spacings(10);

/* pack the table into the scrolled window */
m_ScrolledWindow.add(m_Table);

/* this simply creates a grid of toggle buttons on the table */
* to demonstrate the scrolled window. */
for(int i = 0; i < 10; i++)
{
    for(int j = 0; j < 10; j++)
    {
        char buffer[32];
        sprintf(buffer, "button (%d,%d)\n", i, j);
        Gtk::Button* pButton = Gtk::manage(new Gtk::ToggleButton(buffer));
        m_Table.attach(*pButton, i, i + 1, j, j + 1);
    }
}

/* Add a "close" button to the bottom of the dialog */
m_Button_Close.signal_clicked().connect( sigc::mem_fun(*this, &ExampleWindow::on_button_close));

/* this makes it so the button is the default. */
m_Button_Close.set_flags(Gtk::CAN_DEFAULT);

Gtk::Box* pBox = get_action_area();
if(pBox)
    pBox->pack_start(m_Button_Close);

/* This grabs this button to be the default button. Simply hitting */
* the "Enter" key will cause this button to activate. */
m_Button_Close.grab_default();

show_all_children();

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_close()
{
    hide();
}
7.1.4. AspectFrame

The AspectFrame widget looks like a Frame widget, but it also enforces the aspect ratio (the ratio of the width to the height) of the child widget, adding extra space if necessary. For instance, this would allow you to display a photograph without allowing the user to distort it horizontally or vertically while resizing.

Reference (../../reference/html/classGtk_1_1AspectFrame.html)

7.1.4.1. Example

The following program uses a Gtk::AspectFrame to present a drawing area whose aspect ratio will always be 2:1, no matter how the user resizes the top-level window.

Figure 7-4. AspectFrame

Source Code (../../../examples/book/aspectframe)

File: examplewindow.h
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```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window {
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    // Child widgets:
    Gtk::AspectFrame m_AspectFrame;
    Gtk::DrawingArea m_DrawingArea;
};

#endif //GTKMM_EXAMPLEWINDOW_H
```

File: main.cc

```cpp
#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
   Gtk::Main kit(argc, argv);
    ExampleWindow window;
    // Shows the window and returns when it is closed.
    Gtk::Main::run(window);
    return 0;
}
```

File: examplewindow.cc

```cpp
#include "examplewindow.h"

ExampleWindow::ExampleWindow() : m_AspectFrame("2x1", /* label */
    Gtk::ALIGN_CENTER, /* center x */
    Gtk::ALIGN_CENTER, /* center y */
    2.0, /* xsize/ysize = 2 */
    false /* ignore child’s aspect */) {
  set_title("Aspect Frame");
  set_border_width(10);

  // Add a child widget to the aspect frame */
  // Ask for a 200x200 window, but the AspectFrame will give us a 200x100
```
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7.1.5. Alignment

The Alignment widget allows you to place a widget at a position and size relative to the size of the Alignment widget itself. For instance, it might be used to center a widget.

You need to specify the Alignment’s characteristics to the constructor, or to the set() method. In particular, you won’t notice much effect unless you specify a number other than 1.0 for the xscale and yscale parameters, because 1.0 simply means that the child widget will expand to fill all available space.

Reference (../../reference/html/classGtk_1_1Alignment.html)

7.1.5.1. Example

This example right-aligns a button in a window by using an Alignment widget.

Figure 7-5. Alignment
Source Code (././.examples/book/alignment)

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    // Signal handlers:
    virtual void on_button_clicked();

    // Child widgets:
    Gtk::Alignment m_Alignment;
    Gtk::Button m_Button;
};

#endif // GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    // Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"

ExampleWindow::ExampleWindow()
: m_Alignment(Gtk::ALIGN_RIGHT, Gtk::ALIGN_CENTER, 0.0, 0.0),
 m_Button("Close")
{
    set_title("Gtk::Alignment");
set_border_width(10);
set_default_size(200, 50);

add(m_Alignment);

m_Alignment.add(m_Button);

m_Button.signal_clicked().connect(sigc::mem_fun(*this,
    &ExampleWindow::on_button_clicked));

show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_clicked()
{
    hide();
}

See the ProgressBar section for another example that uses an Alignment.

7.2. Multiple-item widgets

Multiple-item widgets inherit from Gtk::Container; just as with Gtk::Bin, you use the add() and
remove() methods to add and remove contained widgets. Unlike Gtk::Bin::remove(), however, the
remove() method for Gtk::Container takes an argument, specifying which widget to remove.

7.2.1. Packing

You’ve probably noticed that gtkmm windows seem "elastic" - they can usually be stretched in many
different ways. This is due to the widget packing system.

Many GUI toolkits require you to precisely place widgets in a window, using absolute positioning, often
using a visual editor. This leads to several problems:

- The widgets don’t rearrange themselves when the window is resized. Some widgets are hidden when
  the window is made smaller, and lots of useless space appears when the window is made larger.
- It’s impossible to predict the amount of space necessary for text after it has been translated to other
  languages, or displayed in a different font. On Unix it is also impossible to anticipate the effects of
  every theme and window manager.
• Changing the layout of a window "on the fly", to make some extra widgets appear, for instance, is complex. It requires tedious recalculation of every widget’s position.

gtkmm uses the packing system to solve these problems. Rather than specifying the position and size of each widget in the window, you can arrange your widgets in rows, columns, and/or tables. gtkmm can size your window automatically, based on the sizes of the widgets it contains. And the sizes of the widgets are, in turn, determined by the amount of text they contain, or the minimum and maximum sizes that you specify, and/or how you have requested that the available space should be shared between sets of widgets. You can perfect your layout by specifying padding distance and centering values for each of your widgets. gtkmm then uses all this information to resize and reposition everything sensibly and smoothly when the user manipulates the window.

gtkmm arranges widgets hierarchically, using containers. A Container widget contains other widgets. Most gtkmm widgets are containers. Windows, Notebook tabs, and Buttons are all container widgets. There are two flavours of containers: single-child containers, which are all descendants of Gtk::Bin, and multiple-child containers, which are descendants of Gtk::Container. Most widgets in gtkmm are descendants of Gtk::Bin, including Gtk::Window.

Yes, that’s correct: a Window can contain at most one widget. How, then, can we use a window for anything useful? By placing a multiple-child container in the window. The most useful container widgets are Gtk::VBox, Gtk::HBox, and Gtk::Table.

• Gtk::VBox and Gtk::HBox arrange their child widgets vertically and horizontally, respectively. Use pack_start() and pack_end() to insert child widgets.
• Gtk::Table arranges its widgets in a grid. Use attach() to insert widgets.

There are several other containers, which we will also discuss.

If you’ve never used a packing toolkit before, it can take some getting used to. You’ll probably find, however, that you don’t need to rely on visual form editors quite as much as you might with other toolkits.

7.2.2. An improved Hello World

Let’s take a look at a slightly improved helloworld, showing what we’ve learnt.
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Figure 7-6. Hello World 2

![Hello World 2](image)

Source Code (./../examples/book/helloworld2)

File: helloworld.h

```cpp
#ifndef GTKMM_EXAMPLE_HELLOWORLD_H
#define GTKMM_EXAMPLE_HELLOWORLD_H

#include <gtkmm/button.h>
#include <gtkmm/box.h>
#include <gtkmm/window.h>

class HelloWorld : public Gtk::Window
{
 public:
  HelloWorld();
  virtual ~HelloWorld();

 protected:

  // Signal handlers:
  // Our new improved on_button_clicked(). (see below)
  virtual void on_button_clicked(Glib::ustring data);

  // Child widgets:
  Gtk::HBox m_box1;
  Gtk::Button m_button1, m_button2;
};

#endif // GTKMM_EXAMPLE_HELLOWORLD_H
```

File: main.cc

```cpp
#include <gtkmm/main.h>
#include "helloworld.h"

int main (int argc, char *argv[])
{
  Gtk::Main kit(argc, argv);
```
HelloWorld helloworld;
//Shows the window and returns when it is closed.
Gtk::Main::run(helloworld);

return 0;
}

File: helloworld.cc

#include "helloworld.h"
#include <iostream>

HelloWorld::HelloWorld()
:m_button1("Button 1"),
m_button2("Button 2")
{
    // This just sets the title of our new window.
    set_title("Hello Buttons!");

    // sets the border width of the window.
    set_border_width(10);

    // put the box into the main window.
    add(m_box1);

    // Now when the button is clicked, we call the "on_button_clicked" function
    // with a pointer to "button 1" as it’s argument
    m_button1.signal_clicked().connect(sigc::bind<Glib::ustring>(
        sigc::mem_fun(*this, &HelloWorld::on_button_clicked), "button 1"));

    // instead of gtk_container_add, we pack this button into the invisible
    // box, which has been packed into the window.
    // note that the pack_start default arguments are Gtk::EXPAND | Gtk::FILL, 0
    m_box1.pack_start(m_button1);

    // always remember this step, this tells GTK that our preparation
    // for this button is complete, and it can be displayed now.
    m_button1.show();

    // call the same signal handler with a different argument,
    // passing a pointer to "button 2" instead.
    m_button2.signal_clicked().connect(sigc::bind<-1, Glib::ustring>(
        sigc::mem_fun(*this, &HelloWorld::on_button_clicked), "button 2"));

    m_box1.pack_start(m_button2);

    // Show the widgets.
    // They will not really be shown until this Window is shown.
    m_button2.show();
    m_box1.show();
}
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HelloWorld::~HelloWorld()
{
}

// Our new improved signal handler. The data passed to this method is
// printed to stdout.
void HelloWorld::on_button_clicked(Glib::ustring data)
{
    std::cout << "Hello World - " << data << " was pressed" << std::endl;
}

After building and running this program, try resizing the window to see the behaviour. Also, try playing
with the options to pack_start() while reading the Boxes section.

7.2.3. STL-style APIs

TODO: Use 'Standard Library' instead of STL. If you’re an accomplished C++ programmer, you’ll be
happy to hear that most of the gtkmm Container widgets provide STL-style APIs, available via
accessor methods, such as Gtk::Box::children() or Gtk::Notebook::pages(). They don’t use
actual STL containers (there are good reasons for this), but they look, feel, and act much like STL
container classes.

These APIs are so similar to STL container APIs that, rather than explaining them in detail, we can refer
you to the STL documentation for most of their methods. This is all part of gtkmm’s policy of reusing
existing standards.

However, STL-style APIs can require awkward or lengthy code in some situations, so some people prefer
not to use them, while other people use them religiously. Therefore, you are not forced to use them - most
container widgets have a simpler non-STL-style API, with methods such as append() and prepend().

At a minimum, gtkmm container lists support iterators and the usual insertion, deletion, and addition
methods. You can always expect the following methods to be available for gtkmm STL-style APIs:

• begin() returns a begin iterator
• end() returns an end iterator
• rbegin() returns a reverse begin iterator
• rend() returns a reverse end iterator
• size()
• max_size()
• empty()
• insert()
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- push_front()
- push_back()
- pop_front()
- pop_back()
- clear()
- erase()
- remove()
- find()
- front()
- back()

Also, the [] operator is overloaded, but that is usually order N, so if performance is a consideration, or the list has a large number of elements, think carefully before using it.

The element objects and list objects are defined, for each container, in a namespace whose name ends in _Helpers. For example, the helper namespace for the notebook widget is Gtk::Notebook_Helpers.

7.2.3.1. Adding items

There is a major difference between gtkmm STL-style APIs and real STL containers. Normally, when you use a std::vector, for example, you expect that whatever you put in, you'll get out, unmodified. You wouldn't make a std::vector<int> and expect to get doubles out of it. But, gtkmm STL-style APIs don't always work like that - you will often put one kind of object in, and later get a different kind out. Why this odd behaviour?

Consider a menu widget, which must maintain a hierarchical list of menus and menu items. Menus can only contain certain objects, such as menu items, separators, and submenus. To ensure consistency, a "filter" is needed to keep out illegal objects. Also, since only a few types of objects are allowed, convenience methods can be provided to make it easy to build up menus.

gtkmm takes care of both requirements using special helper elements. Helper elements are temporary - they're typically constructed and passed to an insertion method in the same call. The list insertion method uses the information in the helper element to construct the real object, which is then inserted into the container.

As an example, let's look at the Notebook widget (explained in the section on Notebooks). Notebook widgets contain a series of "pages".
Each page in a notebook requires, at minimum, the following information:

- A child widget (zero or one), to be placed in the page
- A label for the page’s tab

(The gtkmm notebook widget keeps other data for each page as well.)

To insert a new page in a notebook, we can use one of the notebook helper classes, like this:

```cpp
notebook->pages().push_back(
    Gtk::Notebook_Helpers::TabElem(*frame, buffer1));
```

Let’s see what’s going on here. Assume we have a pointer to a Notebook widget called `notebook`; we go from that to a member method called `pages()`, which returns an STL-like list object. On this we call the method `push_back()` (this should be familiar to those who know STL).

The object that the `pages()` method returns is called a `Notebook_Helpers::PageList`. It’s one of the STL-like containers that we keep referring to. Let’s take a look at this class (this has been heavily edited for clarity; see `<gtkmm/notebook.h>` for the actual definition):

```cpp
namespace Notebook_Helpers
{
    class PageList
    {
    public:
        ...
        void push_back(const Element& e);
        ...
        Page* operator[](size_type l);
    };  
}
```

There are two important things to notice here:

- The `push_back()` method takes as argument an Element object (helper);
- The overloaded `[]` operator returns a pointer to a Page.

This scheme has some important advantages:

- We can provide as many different Helper objects as desired, making it simple to construct complex widgets like Menus.
- Construction of the actual objects can be delayed until an appropriate time. Sometimes we don’t have enough information until later with GTK+. 
• The definitions of the objects contained in the list can change; their interfaces need not concern the programmer. For example, even if the `Page` object changes drastically, the programmer need not be concerned; the `Element` objects need not change, and will continue to work as expected.

• New `Element` objects can be added at any time to support new features, without breaking existing code.

All multi-item containers have an `Element` object in their helper namespaces, and usually there are additional classes available (like `TabElem` and `MenuElem`) which derive from `Element`. `Element` classes vary from container to container, since each contains different kinds of objects.

It’s very important to remember that `Elements` are not "real" objects. They exist only temporarily, and they are never stored in the container. They are used only as temporary "parameter-holders". Therefore, the following segment of code is illegal:

```cpp
MenuElem* m = new MenuElem("hello");
m->right_justify();
items().push_back(*m);
```

We constructed a new `MenuElem` helper object, and then tried to invoke `right_justify()` on it before adding it to the menu. The trouble is that there is no `right_justify()` method in the `MenuElem` class. The correct way to accomplish this would be:

```cpp
items().push_back(MenuElem("hello"));
items().back()->right_justify();
```

Here, we’ve constructed a `MenuElem` and inserted it into the menu by passing it to `push_back()`, causing the real menu item to be created. We’ve then called `right_justify()` on the object retrieved from the list. This is correct - the object retrieved from the list is not a `MenuElem`, but a real `MenuItem`, and therefore supports the `right_justify()` method as expected.

### 7.2.4. Boxes

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

7.2.4.1.1. Per-child packing options

The `pack_start()` and `pack_end()` methods place widgets inside these containers. The `pack_start()` method will start at the top and work its way down in a VBox, or pack left to right in an HBox. `pack_end()` will do the opposite, packing from bottom to top in a VBox, or right to left in an HBox. Using these methods allows us to right justify or left justify our widgets. We will use `pack_start()` in most of our examples.

There are several options governing how widgets are to be packed, and this can be confusing at first. If you have difficulties then it is sometimes a good idea to play with the glade GUI designer to see what is possible. You might even decide to use the libglademm API to load your GUI at runtime.

There are basically five different styles, as shown in this picture:

**Figure 7-7. Box Packing 1**

Each line contains one horizontal box (HBox) with several buttons. Each of the buttons on a line is packed into the HBox with the same arguments to the `pack_start()` method.

This is the declaration of the `pack_start()` method:
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```cpp
void pack_start(Gtk::Widget& child,
                 PackOptions options = PACK_EXPAND_WIDGET,
                 guint padding = 0);
```

The first argument is the widget you’re packing. In our example these are all Buttons.

The `options` argument can take one of these three options:

- **PACK_SHRINK**: Space is contracted to the child widget size. The widget will take up just-enough space and never expand.
- **PACK_EXPAND_PADDING**: Extra space is filled with padding. The widgets will be spaced out evenly, but their sizes won’t change - there will be empty space between the widgets instead.
- **PACK_EXPAND_WIDGET**: Extra space is taken up by increasing the child widget size, without changing the amount of space between widgets.

The `padding` argument specifies the width of an extra border area to leave around the packed widget.

Instead of the `pack_start()` and `pack_end()` methods, you might prefer to use the STL-style API, available via the `children` method. See the STL-style APIs section for more details.

Reference (`../../reference/html/classGtk_1_1Box.html`)

7.2.4.1.2. Per-container packing options

Here’s the constructor for the box widgets:

```cpp
Gtk::Box(bool homogeneous = false, int spacing = 0);
```

Passing `true` for `homogeneous` will cause all of the contained widgets to be the same size. `spacing` is a (minimum) number of pixels to leave between each widget.

What’s the difference between spacing (set when the box is created) and padding (set when elements are packed)? Spacing is added between objects, and padding is added on either side of a widget. The following figure should make it clearer:
7.2.4.2. Example

Here is the source code for the example that produced the screenshots above. When you run this example, provide a number between 1 and 3 as a command-line option, to see different packing options in use.

Source Code (../../../examples/book/box)

File: examplewindow.h

```c++
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>
#include <packbox.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow(int which);
    virtual ~ExampleWindow();

protected:
    // Signal handlers:
    virtual void on_button_quit_clicked();
};
```

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// Child widgets:
Gtk::Button m_button;
Gtk::VBox m_box1;
Gtk::HBox m_boxQuit;
Gtk::Button m_buttonQuit;

Gtk::Label m_Label1, m_Label2;

Gtk::HSeparator m_seperator1, m_seperator2, m_seperator3, m_seperator4, m_seperator5;

};
#endif // GTKMM_EXAMPLEWINDOW_H

File: packbox.h

#ifndef GTKMM_EXAMPLE_PACKBOX_H
#define GTKMM_EXAMPLE_PACKBOX_H

#include <gtkmm.h>

class PackBox : public Gtk::HBox
{
public:
    PackBox(bool homogeneous, int spacing, Gtk::PackOptions, int padding = 0);
    virtual ~PackBox();

protected:
    Gtk::Button m_button1, m_button2, m_button3;
    Gtk::Button* m_pbutton4;
    char padstr[80];
};
#endif // GTKMM_EXAMPLE_PACKBOX_H

File: main.cc

#include <iostream>
#include <cstdlib>
#include <gtkmm/main.h>
#include "examplewindow.h"

using std::atoi;

int main(int argc, char *argv[])
{
    Gtk::Main main_instance(argc, argv);
    if(argc != 2)
        {
            std::cerr << "usage: packbox num, where num is 1, 2, or 3." << std::endl;
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// this just does cleanup in GTK, and exits with an exit status of 1.
gtk_exit(1);
}

ExampleWindow window(atoi(argv[1]));
Gtk::Main::run(window); //Shows the window and returns when it is closed.
return 0;
}

File: examplewindow.cc

#include <iostream>
#include "examplewindow.h"

ExampleWindow::ExampleWindow(int which)
: m_buttonQuit("Quit")
{
  set_title("Gtk::Box example");

  PackBox *pPackBox1, *pPackBox2, *pPackBox3, *pPackBox4, *pPackBox5;

  switch(which)
  {
    case 1:
    {
      m_Label1.set_text("Gtk::HBox(false, 0);\n");

      // Align the label to the left side. We’ll discuss this function and
      // others in the section on Widget Attributes.
      m_Label1.set_alignment(Gtk::ALIGN_LEFT, Gtk::ALIGN_TOP);

      // Pack the label into the vertical box (vbox box1). Remember that
      // widgets added to a vbox will be packed one on top of the other in
      // order.
      m_box1.pack_start(m_Label1, Gtk::PACK_SHRINK);

      // Create a PackBox - homogeneous = false, spacing = 0,
      // options = Gtk::PACK_SHRINK, padding = 0
      pPackBox1 = Gtk::manage(new PackBox(false, 0, Gtk::PACK_SHRINK));
      m_box1.pack_start(*pPackBox1, Gtk::PACK_SHRINK);

      // Create a PackBox - homogeneous = false, spacing = 0,
      // options = Gtk::PACK_EXPAND_PADDING, padding = 0
      pPackBox2 = Gtk::manage(new PackBox(false, 0, Gtk::PACK_EXPAND_PADDING));
      m_box1.pack_start(*pPackBox2, Gtk::PACK_SHRINK);

      // Create a PackBox - homogeneous = false, spacing = 0,
      // options = Gtk::PACK_EXPAND_WIDGET, padding = 0
      pPackBox3 = Gtk::manage(new PackBox(false, 0, Gtk::PACK_EXPAND_WIDGET));
      m_box1.pack_start(*pPackBox3, Gtk::PACK_SHRINK);
      break;
  }
}

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// pack the separator into the vbox. Remember each of these
// widgets are being packed into a vbox, so they’ll be stacked
// vertically.
m_box1.pack_start(m_seperator1, Gtk::PACK_SHRINK, 5);

// create another new label, and show it.
m_Label2.set_text("Gtk::HBox(true, 0);");
m_Label2.set_alignment(Gtk::ALIGN_LEFT, Gtk::ALIGN_TOP);
m_box1.pack_start(m_Label2, Gtk::PACK_SHRINK);

// Args are: homogeneous, spacing, options, padding
pPackBox4 = Gtk::manage(new PackBox(true, 0, Gtk::PACK_EXPAND_PADDING));
m_box1.pack_start(*pPackBox4, Gtk::PACK_SHRINK);

// Args are: homogeneous, spacing, options, padding
pPackBox5 = Gtk::manage(new PackBox(true, 0, Gtk::PACK_EXPAND_WIDGET));
m_box1.pack_start(*pPackBox5, Gtk::PACK_SHRINK);

m_box1.pack_start(m_seperator2, Gtk::PACK_SHRINK, 5);
break;
}
case 2:
{

m_Label1.set_text("Gtk::HBox(false, 10);");
m_Label1.set_alignment(Gtk::ALIGN_LEFT, Gtk::ALIGN_TOP);
m_box1.pack_start(m_Label1, Gtk::PACK_SHRINK);

pPackBox1 = Gtk::manage(new PackBox(false, 10, Gtk::PACK_EXPAND_PADDING));
m_box1.pack_start(*pPackBox1, Gtk::PACK_SHRINK);

pPackBox2 = Gtk::manage(new PackBox(false, 10, Gtk::PACK_EXPAND_WIDGET));
m_box1.pack_start(*pPackBox2, Gtk::PACK_SHRINK);

m_box1.pack_start(m_seperator1, Gtk::PACK_SHRINK, 5);

m_Label2.set_text("Gtk::HBox(false, 0);");
m_Label2.set_alignment(Gtk::ALIGN_LEFT, Gtk::ALIGN_TOP);
m_box1.pack_start(m_Label2, Gtk::PACK_SHRINK);

pPackBox3 = Gtk::manage(new PackBox(false, 0, Gtk::PACK_SHRINK, 10));
m_box1.pack_start(*pPackBox3, Gtk::PACK_SHRINK);

pPackBox4 = Gtk::manage(new PackBox(false, 0, Gtk::PACK_EXPAND_WIDGET, 10));
m_box1.pack_start(*pPackBox4, Gtk::PACK_SHRINK);

m_box1.pack_start(m_seperator2, Gtk::PACK_SHRINK, 5);
break;
case 3:
{
    // This demonstrates the ability to use Gtk::Box::pack_end() to
    // right justify widgets. First, we create a new box as before.
    pPackBox1 = Gtk::manage(new PackBox(false, 0, Gtk::PACK_SHRINK));

    // create the label that will be put at the end.
    m_Label1.set_text("end");

    // pack it using pack_end(), so it is put on the right side
    // of the PackBox.
    pPackBox1->pack_end(m_Label1, Gtk::PACK_SHRINK);

    m_box1.pack_start(*pPackBox1, Gtk::PACK_SHRINK);

    // this explicitly sets the separator to 400 pixels wide by 5 pixels
    // high. This is so the hbox we created will also be 400 pixels wide,
    // and the "end" label will be separated from the other labels in the
    // hbox. Otherwise, all the widgets in the hbox would be packed as
    // close together as possible.
    m_seperator1.set_size_request(400, 5);

    // pack the separator into ourselves
    m_box1.pack_start(m_seperator1, Gtk::PACK_SHRINK, 5);

    break;
}

default:
{
    std::cerr << "Unexpected command-line option." << std::endl;
    break;
}
}

// Connect the signal to hide the window:
m_buttonQuit.signal_clicked().connect( sigc::mem_fun(*this,
&ExampleWindow::on_button_quit_clicked) );

// pack the button into the quitbox.
// The last 2 arguments to Box::pack_start are: options, padding.
m_boxQuit.pack_start(m_buttonQuit, Gtk::PACK_EXPAND_PADDING);
m_box1.pack_start(m_boxQuit, Gtk::PACK_SHRINK);

// pack the vbox (box1) which now contains all our widgets, into the
// main window.
add(m_box1);
show_all_children();
}

ExampleWindow::~ExampleWindow()
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```cpp
void ExampleWindow::on_button_quit_clicked()
{
    hide();
}

File: packbox.cc

#include "packbox.h"
#include <cstdio> //For sprintf().

PackBox::PackBox(bool homogeneous, int spacing, Gtk::PackOptions options,
    int padding) :
    Gtk::HBox(homogeneous, spacing),
    m_button1("box.pack_start("
    ,
    m_button2("button,"
    ,
    m_button3((options == Gtk::PACK_SHRINK) ? "Gtk::PACK_SHRINK" :
             ((options == Gtk::PACK_EXPAND_PADDING) ?
              "Gtk::PACK_EXPAND_PADDING" : "Gtk::PACK_EXPAND_WIDGET")))
{
    pack_start(m_button1, options, padding);
    pack_start(m_button2, options, padding);
    pack_start(m_button3, options, padding);

    sprintf(padstr, "%d);", padding);

    m_pbutton4 = new Gtk::Button(padstr);
    pack_start(*m_pbutton4, options, padding);
}

PackBox::~PackBox()
{
    delete m_pbutton4;
}

7.2.5. ButtonBoxes

Button boxes are a convenient way to quickly arrange a group of buttons. They come in both horizontal
(Gtk::HButtonBox) and vertical (Gtk::VButtonBox) flavours. They are exactly alike, except in name
and orientation.

ButtonBoxes help to make applications appear consistent because they use standard settings, such as
inter-button spacing and packing.
Buttons are added to a ButtonBox with the add() method.

Button boxes support several layout styles. The style can be retrieved and changed using get_layout() and set_layout().

Reference (../../reference/html/classGtk_1_1ButtonBox.html)
7.2.5.1. Example

Figure 7-9. ButtonBox
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Source Code (././.examples/book/buttonbox)

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window {
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    // Signal handlers:
    virtual void on_button_clicked();

    // Child widgets:
    Gtk::VBox m_VBox_Main, m_VBox;
    Gtk::HBox m_HBox;
    Gtk::Frame m_Frame_Horizontal, m_Frame_Vertical;
};
#endif //GTKMM_EXAMPLEWINDOW_H

File: examplebuttonbox.h

#ifndef GTKMM_EXAMPLE_BUTTONBOX_H
#define GTKMM_EXAMPLE_BUTTONBOX_H

#include <gtkmm.h>

class ExampleButtonBox : public Gtk::Frame {
public:
    ExampleButtonBox(bool horizontal, const Glib::ustring& title, gint spacing, Gtk::ButtonBoxStyle layout);

protected:
    Gtk::Button m_Button_OK, m_Button_Cancel, m_Button_Help;
};
#endif //GTKMM_EXAMPLE_BUTTONBOX_H
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File: main.cc

```cpp
#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    // Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}
```

File: examplewindow.cc

```cpp
#include "examplewindow.h"
#include "examplebuttonbox.h"

ExampleWindow::ExampleWindow() :
    m_Frame_Horizontal("Horizontal Button Boxes"),
    m_Frame_Vertical("Vertical Button Boxes")
{
    set_title("Gtk::ButtonBox");
    add(m_VBox_Main);

    m_VBox_Main.pack_start(m_Frame_Horizontal, Gtk::PACK_EXPAND_WIDGET, 10);
    // The horizontal ButtonBoxes:
    m_VBox.set_border_width(10);
    m_Frame_Horizontal.add(m_VBox);

    m_VBox.pack_start(*Gtk::manage(
        new ExampleButtonBox(true, "Spread (spacing 40)", 40,
        Gtk::BUTTONBOX_SPREAD)),
        Gtk::PACK_EXPAND_WIDGET, 0);

    m_VBox.pack_start(*Gtk::manage(
        new ExampleButtonBox(true, "Edge (spacing 30)", 30,
        Gtk::BUTTONBOX_EDGE)),
        Gtk::PACK_EXPAND_WIDGET, 5);

    m_VBox.pack_start(*Gtk::manage(
        new ExampleButtonBox(true, "Start (spacing 20)", 20,
        Gtk::BUTTONBOX_START)),
        Gtk::PACK_EXPAND_WIDGET, 5);

    m_VBox.pack_start(*Gtk::manage(
        new ExampleButtonBox(true, "end (spacing 10)", 10,
        Gtk::BUTTONBOX_END)),
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```
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// The vertical ButtonBoxes:
m_VBox_Main.pack_start(m_Frame_Vertical, Gtk::PACK_EXPAND_WIDGET, 10);

m_HBox.set_border_width(10);
m_Frame_Vertical.add(m_HBox);

m_HBox.pack_start(*Gtk::manage(
    new ExampleButtonBox(false, "Spread (spacing 5)", 5,
    Gtk::BUTTONBOX_SPREAD)),
    Gtk::PACK_EXPAND_WIDGET, 0);

m_HBox.pack_start(*Gtk::manage(
    new ExampleButtonBox(false, "Edge (spacing 30)", 30,
    Gtk::BUTTONBOX_EDGE)),
    Gtk::PACK_EXPAND_WIDGET, 5);

m_HBox.pack_start(*Gtk::manage(
    new ExampleButtonBox(false, "Start (spacing 20)", 20,
    Gtk::BUTTONBOX_START)),
    Gtk::PACK_EXPAND_WIDGET, 5);

m_HBox.pack_start(*Gtk::manage(new ExampleButtonBox(false, "End (spacing 10)",
    10, Gtk::BUTTONBOX_END)),
    Gtk::PACK_EXPAND_WIDGET, 5);

show_all_children();

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_clicked()
{
    hide();
}

File: examplebuttonbox.cc

#include "examplebuttonbox.h"

ExampleButtonBox::ExampleButtonBox(bool horizontal,
    const Glib::ustring& title,
    gint spacing,
    Gtk::ButtonBoxStyle layout)
: Gtk::Frame(title),
    m_Button_OK("OK"),
    m_Button_Cancel("Cancel"),
    m_Button_Help("Help")
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```c++
{ Gtk::ButtonBox* bbox = 0;

    if(horizontal)
        bbox = Gtk::manage( new Gtk::HButtonBox() );
    else
        bbox = Gtk::manage( new Gtk::VButtonBox() );

    bbox->set_border_width(5);
    add(*bbox);

    /* Set the appearance of the Button Box */
    bbox->set_layout(layout);
    bbox->set_spacing(spacing);
    bbox->add(m_Button_OK);
    bbox->add(m_Button_Cancel);
    bbox->add(m_Button_Help);
}
```

### 7.2.6. Table

Tables allows us to place widgets in a grid.

#### 7.2.6.1. Constructor

The grid’s dimensions need to be specified in the constructor:

```c++
Gtk::Table(int rows = 1, int columns = 1, bool homogeneous = false);
```

The first argument is the number of rows to make in the table, while the second, obviously, is the number of columns. If `homogeneous` is true, the table cells will all be the same size (the size of the largest widget in the table).

The rows and columns are indexed starting at 0. If you specify `rows = 2` and `columns = 2`, the layout would look something like this:

```
0     1     2
0+---------------+---------------
|                |
1+---------------+---------------
|                |
2+---------------+---------------
```
Note that the coordinate system starts in the upper left hand corner.

### 7.2.6.2. Adding widgets

To place a widget into a box, use the following method:

```cpp
#include <gtk/gtk.h>

void Gtk::Table::attach(Gtk::Widget& child,
    guint left_attach, guint right_attach,
    guint top_attach, guint bottom_attach,
    guint xoptions = Gtk::FILL | Gtk::EXPAND,
    guint yoptions = Gtk::FILL | Gtk::EXPAND,
    guint xpadding = 0, guint ypadding = 0);
```

The first argument is the widget you wish to place in the table.

The `left_attach` and `right_attach` arguments specify where to place the widget, and how many boxes to use. For example, if you want a button in the lower-right cell of a 2 x 2 table, and want it to occupy that cell only, then `left_attach` would be 1, `right_attach` 2, `top_attach` 1, and `bottom_attach` 2. If, on the other hand, you wanted a widget to take up the entire top row of our 2 x 2 table, you’d set `left_attach` = 0, `right_attach` = 2, `top_attach` = 0, and `bottom_attach` = 1.

`xoptions` and `yoptions` are used to specify packing options and may be bitwise ORed together to allow multiple options. These options are:

- **Gtk::FILL**
  
  If the table box is larger than the widget, and `Gtk::FILL` is specified, the widget will expand to use all the room available.

- **Gtk::SHRINK**
  
  If the table widget is allocated less space than it requested (because the user resized the window), then the widgets will normally just disappear off the bottom of the window. If `Gtk::SHRINK` is specified, the widgets will shrink with the table.

- **Gtk::EXPAND**
  
  This will cause the table to expand to use up any remaining space in the window.

The padding arguments work just as they do for `pack_start()`.
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7.2.6.3. Other methods

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

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

Reference (../../reference/html/classGtk_1_1Table.html)

7.2.6.4. Example

In the following example, we make a window with three buttons in a 2 x 2 table. The first two buttons will be placed in the upper row. A third button is placed in the lower row, spanning both columns.

Figure 7-10. Table

Source Code (../../../examples/book/table)

File: examplewindow.h

```c++
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window {
public:
    ExampleWindow();
    virtual ~ExampleWindow();
};
```

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protected:
  //Signal handlers:
  virtual void on_button_quit();
  virtual void on_button_numbered(Glib::ustring data);

  //Child widgets:
  Gtk::Table m_Table;
  Gtk::Button m_Button_1, m_Button_2, m_Button_Qui
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```cpp
&ExampleWindow::on_button_numbered, "button 1")
);
m_Button_2.signal_clicked().connect(
    sigc::bind<Glib::ustring>( sigc::mem_fun(*this,
        &ExampleWindow::on_button_numbered), "button 2")
);

m_Button_Q t.signal_clicked().connect(sigc::mem_fun(*this,
    &ExampleWindow::on_button_quit));

show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_quit()
{
    hide();
}

void
ExampleWindow::on_button_numbered(Glib::ustring data)
{
    std::cout << "Hello again - " << data << " was pressed" << std::endl;
}

7.2.7. Notebook

A Notebook has a set of stacked pages, each of which contains widgets. Labelled tabs allow the user to select the pages. Notebooks allow several sets of widgets to be placed in a small space, by only showing one page at a time. For instance, they are often used in preferences dialogs.

Use the append_page(), prepend_page() and insert_page() methods to add tabbed pages to the Notebook, supplying the child widget and the name for the tab.

To discover the currently visible page, use the get_current_page() method. This returns the page number, and then calling get_nth_page() with that number will give you a pointer to the actual child widget.

To programmatically change the selected page, use the set_page() method.

There is also an STL-style API which you might find more obvious.
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Reference (./.reference/html/classGtk_1_1Notebook.html)

7.2.7.1. Example

Figure 7-11. Notebook

Source Code (./.examples/book/notebook/)

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_button_quit();
    virtual void on_notebook_switch_page(GtkNotebookPage* page, guint page_num);
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//Child widgets:
Gtk::VBox m_VBox;
Gtk::Notebook m_Notebook;
Gtk::Label m_Label1, m_Label2;

Gtk::HButtonBox m_ButtonBox;
Gtk::Button m_Button_Quit;
};
#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include <iostream>
#include "examplewindow.h"

ExampleWindow::ExampleWindow()
: m_Label1("Contents of tab 1"),
 m_Label2("Contents of tab 2"),
 m_Button_Quit("Quit")
{
    set_title("Gtk::Notebook example");
    set_border_width(10);
    set_default_size(400, 200);

    add(m_VBox);

    //Add the Notebook, with the button underneath:
    m_Notebook.set_border_width(10);
    m_VBox.pack_start(m_Notebook);
    m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);

    m_ButtonBox.pack_start(m_Button_Quit, Gtk::PACK_SHRINK);
    m_Button_Quit.signal_clicked().connect(sigc::mem_fun(*this,
 &ExampleWindow::on_button_quit) );
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// Add the Notebook pages:
m_Notebook.append_page(m_Label1, "First");
m_Notebook.append_page(m_Label2, "Second");

m_Notebook.signal_switch_page().connect(sigc::mem_fun(*this,
    &ExampleWindow::on_notebook_switch_page) );

    show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_quit()
{
    hide();
}

void ExampleWindow::on_notebook_switch_page(GtkNotebookPage* /* page */, guint page_num)
{
    std::cout << "Switched to tab with index " << page_num << std::endl;

    // You can also use m_Notebook.get_current_page() to get this index.
}

7.2.7.2. STL-style API

The Gtk::Notebook widget has an STL-style API, available via the pages() method, which you
might prefer to use to add and access pages. See the STL-style APIs section for generic information.

PageList Reference (.//reference/html/classGtk_1_1Notebook__Helpers_1_1PageList.html)

To insert pages into a notebook, use the TabElem helper class, like so:
m_Notebook.pages().push_back(
    Gtk::Notebook_Helpers::TabElem(m_ChildWidget, "tab 1") );

TabElem Reference (.//reference/html/classGtk_1_1Notebook__Helpers_1_1TabElem.html). TODO:
Correct URL.

To access an existing child widget, you can call get_child() on one of the Page elements of the
PageList:

Gtk::Widget* pWidget = m_Notebook.pages()[2].get_child();
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The `Gtk::TreeView` widget can contain lists or trees of data, in columns.

8.1. The Model

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

Although you can theoretically implement your own Model, you will normally use either the `ListStore` or `TreeStore` model classes.

Reference (`../../reference/html/classGtk_1_1TreeModel.html`)

8.1.1. ListStore, for rows

The `ListStore` contains simple rows of data, and each row has no children.

Figure 8-1. TreeView - ListStore
8.1.2. TreeStore, for a hierarchy

The TreeStore contains rows of data, and each row may have child rows.

Figure 8-2. TreeView - TreeStore

8.1.3. Model Columns

The TreeModelColumnRecord class is used to keep track of the columns and their data types. You add TreeModelColumn instances to the ColumnRecord and then use those TreeModelColumns when getting and setting the data in model rows. You will probably find it convenient to derive a new TreeModelColumnRecord which has your TreeModelColumn instances as member data.

class ModelColumns : public Gtk::TreeModelColumnRecord
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```cpp
{  
    public:

    ModelColumns()  
        { add(m_col_text); add(m_col_number); }  

    Gtk::TreeModelColumn<Glib::ustring> m_col_text;  
    Gtk::TreeModelColumn<int> m_col_number;  
};

ModelColumns m_Columns;

You specify the ColumnRecord when creating the Model, like so:

Glib::RefPtr<Gtk::ListStore> refListStore =  
    Gtk::ListStore::create(m_Columns);

Note that the instance (such as m_Columns here) should usually not be static, because it often needs to  
be instantiated after glibmm has been instantiated.

8.1.4. Adding Rows

Add rows to the model with the append(), prepend(), or insert() methods.

Gtk::TreeModel::iterator iter = m_refListStore->append();

You can dereference the iterator to get the Row:

Gtk::TreeModel::Row row = *iter;

8.1.4.1. Adding child rows

Gtk::TreeStore models can have child items. Add them with the append(), prepend(), or  
insert() methods, like so:

Gtk::TreeModel::iterator iter_child =  
    m_refListStore->append(row.children());

8.1.5. Setting values

You can use the operator[] override to set the data for a particular column in the row, specifying the  
TreeViewModelColumn used to create the model.
8.1.6. Getting values

You can use the operator[] override to get the data in a particular column in a row, specifying the TreeModelColumn used to create the model.

```cpp
Glib::ustring strText = row[m_Columns.m_col_text];
int number = row[m_Columns.m_col_number];
```

The compiler will complain if you use an inappropriate type. For instance, this would generate a compiler error:

```cpp
//compiler error - no conversion from ustring to int.
int number = row[m_Columns.m_col_text];
```

8.1.7. "Hidden" Columns

You might want to associate extra data with each row. If so, just add it as a Model column, but don’t add it to the View.

8.2. The View

The View is the actual widget (Gtk::TreeView) that displays the model (Gtk::TreeModel) data and allows the user to interact with it. The View can show all of the model’s columns, or just some, and it can show them in various ways.

Reference (../../reference/html/classGtk_1_1TreeView.html)

8.2.1. Using a Model

You can specify a Gtk::TreeModel when constructing theGtk::TreeView, or you can use the set_model() method, like so:

```cpp
m_TreeView.set_model(m_refListStore);
```
8.2.2. Adding View Columns

You can use the `append_column()` method to tell the View that it should display certain Model columns, in a certain order, with a certain column title.

```c++
m_TreeView.append_column("Messages", m_Columns.m_col_text);
```

When using this simple `append_column()` override, the `TreeView` will display the model data with an appropriate `CellRenderer`. For instance, strings and numbers are shown in a simple `Gtk::Entry` widget, and booleans are shown in a `Gtk::CheckButton`. This is usually what you need. For other column types you must either connect a callback that converts your type into a string representation, with `TreeViewColumn::set_cell_data_func()`, or derive a custom `CellRenderer`. Note that `(unsigned)` short is not supported by default - You could use `(unsigned)` int or `(unsigned)` long as the column type instead.

8.2.3. More than one Model Column per View Column

To render more than one model column in a view column, you need to create the `TreeView::Column` widget manually, and use `pack_start()` to add the model columns to it.

Then use `append_column()` to add the view Column to the View. Notice that `Gtk::View::append_column()` is overridden to accept either a prebuilt `Gtk::View::Column` widget, or just the `TreeModelColumn` from which it generates an appropriate `Gtk::View::Column` widget.

Here is some example code from `demos/gtk-demo/example_stockbrowser.cc`, which has a pixbuf icon and a text name in the same column:

```c++
Gtk::TreeView::Column* pColumn =
    Gtk::manage( new Gtk::TreeView::Column("Symbol") );

// m_columns.icon and m_columns.symbol are columns in the model.
// pColumn is the column in the TreeView:
pColumn->pack_start(m_columns.icon, false); //false = don’t expand.
pColumn->pack_start(m_columns.symbol);

m_TreeView.append_column(*pColumn);
```

8.2.4. Specifying CellRenderer details

The default `CellRenderers` and their default behaviour will normally suffice, but you might occasionally need finer control. For instance, this example code from
demos/gtk-demo/example_treestore.cc, manually constructs a `Gtk::CellRenderer` widget and instructs it to render the data from various model columns through various aspects of its appearance.

```cpp
Gtk::CellRendererToggle* pRenderer = 
    Gtk::manage( new Gtk::CellRendererToggle() );
int cols_count = m_TreeView.append_column("Alex", *pRenderer);
Gtk::TreeViewColumn* pColumn = m_TreeView.get_column(cols_count-1);
if(pColumn)
{
    pColumn->add_attribute(pRenderer->property_active(),
                           m_columns.alex);
    pColumn->add_attribute(pRenderer->property_visible(),
                           m_columns.visible);
    pColumn->add_attribute(pRenderer->property_activatable(),
                           m_columns.world);
}
```

You can also connect to `CellRenderer` signals to detect user actions. For instance:

```cpp
Gtk::CellRendererToggle* pRenderer =
    Gtk::manage( new Gtk::CellRendererToggle() );
pRenderer->signal_toggled().connect(
    sigc::bind( sigc::mem_fun(*this,
                               &Example_TreeView_TreeStore::on_cell_toggled),
                   m_columns.dave));
```

### 8.2.5. Editable Cells

#### 8.2.5.1. Automatically-stored editable cells.

Cells in a `TreeView` can be edited in-place by the user. To allow this, use the `Gtk::TreeView insert_column_editable()` and `append_column_editable()` methods instead of `insert_column()` and `append_column()`. When these cells are edited the new values will be stored immediately in the Model. Note that these methods are templates which can only be instantiated for simple column types such as `Glib::ustring`, `int`, and `long`.

#### 8.2.5.2. Implementing custom logic for editable cells.

However, you might not want the new values to be stored immediately. For instance, maybe you want to restrict the input to certain characters or ranges of values.

To achieve this, you should use the normal `Gtk::TreeView insert_column()` and `append_column()` methods, then use `get_column_cell_renderer()` to get the `Gtk::CellRenderer` used by that column.
You should then cast that `Gtk::CellRenderer*` to the specific `CellRenderer` that you expect, so you can use specific API.

For instance, for a `CellRendererText`, you would set the cell’s `editable` property to true, like so:

```cpp
cell.property_editable() = true;
```

For a `CellRendererToggle`, you would set the `activatable` property instead.

You can then connect to the appropriate "edited" signal. For instance, connect to

```cpp
Gtk::CellRendererText::signal_edited(), or
Gtk::CellRendererToggle::signal_toggled().
```

If the column contains more than one `CellRenderer` then you will need to use `Gtk::TreeView::get_column()` and then call `get_cell_renderers()` on that view Column.

In your signal handler, you should examine the new value and then store it in the Model if that is appropriate for your application.

### 8.3. Iterating over Model Rows

`Gtk::TreeModel` provides an STL-style container of its children, via the `children()` method. You can use the familiar `begin()` and `end()` methods iterator incrementing, like so:

```cpp
typedef Gtk::TreeModel::Children type_children; //minimise code length.
type_children children = refModel->children();
for(type_children::iterator iter = children.begin();
    iter != children.end(); ++iter)
{
    Gtk::TreeModel::Row row = *iter;
    //Do something with the row - see above for set/get.
}
```

#### 8.3.1. Row children

When using a `Gtk::TreeStore`, the rows can have child rows, which can have their own children in turn. Use `Gtk::TreeModel::Row::children()` to get the STL-style container of child `Rows`:

```cpp
Gtk::TreeModel::Children children = row.children();
```
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8.4. The Selection

To find out what rows the user has selected, get the `Gtk::TreeView::Selection` object from the TreeView, like so:

```cpp
Glib::RefPtr<Gtk::TreeSelection> refTreeSelection =
    m_TreeView.get_selection();
```

8.4.1. Single or multiple selection

By default, only single rows can be selected, but you can allow multiple selection by setting the mode, like so:

```cpp
refTreeSelection->set_mode(Gtk::SELECTION_MULTIPLE);
```

8.4.2. The selected rows

For single-selection, you can just call `get_selected()`, like so:

```cpp
TreeModel::iterator iter = refTreeSelection->get_selected();
if(iter) //If anything is selected
{
    TreeModel::Row row = *iter;
    //Do something with the row.
}
```

For multiple-selection, you need to define a callback, and give it to `selected_foreach()`, `selected_foreach_path()`, or `selected_foreach_iter()`, like so:

```cpp
refTreeSelection->selected_foreach_iter(
    sigc::mem_fun(*this, &TheClass::selected_row_callback));
```

```cpp
void TheClass::selected_row_callback(
    const Gtk::TreeModel::iterator& iter)
{
    TreeModel::Row row = *iter;
    //Do something with the row.
}
```

8.4.3. The "changed" signal

To respond to the user clicking on a row or range of rows, connect to the signal like so:
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refTreeSelection->signal_changed().connect(
    sigc::mem_fun(*this, &Example_StockBrowser::on_selection_changed)
);

8.4.4. Preventing row selection

Maybe the user should not be able to select every item in your list or tree. For instance, in the gtk-demo, you can select a demo to see the source code, but it doesn’t make any sense to select a demo category.

To control which rows can be selected, use the set_select_function() method, providing a sigc::slot callback. For instance:

m_refTreeSelection->set_select_function( sigc::mem_fun(*this,
    &DemoWindow::select_function) );

and then

bool DemoWindow::select_function(
    const Glib::RefPtr<Gtk::TreeModel>& model,
    const Gtk::TreeModel::Path& path, bool)
{
    const Gtk::TreeModel::iterator iter = model->get_iter(path);
    return iter->children().empty(); // only allow leaf nodes to be selected
}

8.4.5. Changing the selection

To change the selection, specify a Gtk::TreeModel::iterator or Gtk::TreeModel::Row, like so:

Gtk::TreeModel::Row row = m_refModel->children()[5]; // The fifth row.
if(row)
    refTreeSelection->select(row);

or

Gtk::TreeModel::iterator iter = m_refModel->children().begin()
if(iter)
    refTreeSelection->select(iter);
8.5. Sorting

The standard tree models (TreeStore and ListStore derive from TreeSortable, so they offer sorting functionality. For instance, call set_sort_column(), to sort the model by the specified column. Or supply a callback function to set_sort_func() to implement a more complicated sorting algorithm.

TreeSortable Reference (../../reference/html/classGtk_1_1TreeSortable.html)

8.5.1. Sorting by clicking on columns

So that a user can click on a TreeView’s column header to sort the TreeView’s contents, call Gtk::TreeViewModel::set_sort_column(), supplying the model column on which model should be sorted when the header is clicked. For instance:

```cpp
Gtk::TreeView::Column* pColumn = treeview.get_column(0);
if(pColumn)
  pColumn->set_sort_column(m_columns.m_col_id);
```

8.5.2. Independently sorted views of the same model

The TreeView already allows you to show the same TreeModel in two TreeView widgets. If you need one of these TreeViews to sort the model differently than the other then you should use a TreeModelSort instead of just, for instance, Gtk::TreeViewModel::set_sort_column(). TreeModelSort is a model that contains another model, presenting a sorted version of that model. For instance, you might add a sorted version of a model to a TreeView like so:

```cpp
Glib::RefPtr<Gtk::TreeModelSort> sorted_model =
  Gtk::TreeModelSort::create(model);
sorted_model->set_sort_column(columns.m_col_name, Gtk::SORT_ASCENDING);
treeview.set_model(sorted_model);
```

Note, however, that the TreeView will provide iterators to the sorted model. You must convert them to iterators to the underlying child model in order to perform actions on that model. For instance:

```cpp
void ExampleWindow::on_button_delete()
{
  Glib::RefPtr<Gtk::TreeSelection> refTreeSelection =
    m_treeview.get_selection();
  if(refTreeSelection)
  {
    Gtk::TreeModel::iterator sorted_iter =
      m_refTreeSelection->get_selected();
    if(sorted_iter)
8.6. Drag and Drop

Gtk::TreeView already implements simple drag-and-drop when used with the Gtk::ListStore or Gtk::TreeStore models. If necessary, it also allows you to implement more complex behaviour when items are dragged and dropped, using the normal Drag and Drop API.

8.6.1. Reorderable rows

If you call Gtk::TreeView::set_reorderable() then your TreeView’s items can be moved within the treeview itself. This is demonstrated in the TreeStore example.

However, this does not allow you any control of which items can be dragged, and where they can be dropped. If you need that extra control then you might create a derived Gtk::TreeModel from Gtk::TreeStore or Gtk::ListStore and override the Gtk::TreeDragSource::row_draggable() and Gdk::TreeDragDest::row_drop_possible() virtual methods. You can examine the Gtk::TreeModel::Paths provided and allow or disallow dragging or dropping by return true or false.

This is demonstrated in the drag_and_drop example.

8.7. Popup Context Menu

Lots of people need to implement right-click context menus for TreeView’s so we will explain how to do that here to save you some time. Apart from one or two points, it’s much the same as a normal context menu, as described in the menus chapter.
8.7.1. Handling button_press_event

To detect a click of the right mouse button, you need to handle the `button_press_event` signal, and check exactly which button was pressed. Because the `TreeView` normally handles this signal completely, you need to either override the default signal handler in a derived `TreeView` class, or use `connect_notify()` instead of `connect()`. You probably also want to call the default handler before doing anything else, so that the right-click will cause the row to be selected first.

This is demonstrated in the Popup Custom Menu example.

8.8. Examples

8.8.1. ListStore

This example has a `Gtk::TreeView` widget, with a `Gtk::ListStore` model.

Figure 8-3. TreeView - ListStore

![Screenshot of a TreeView widget with ID, Name, Formatted number, and Some percentage columns.]

Source Code (`../../../examples/book/treeview/list/`)
File: examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    // Signal handlers:
    virtual void on_button_quit();

    // Tree model columns:
    class ModelColumns : public Gtk::TreeModel::ColumnRecord
    {
public:
        ModelColumns()
            { add(m_col_id); add(m_col_name); add(m_col_number); add(m_col_percentage); }

        Gtk::TreeModelColumn<unsigned int> m_col_id;
        Gtk::TreeModelColumn<Glib::ustring> m_col_name;
        Gtk::TreeModelColumn<short> m_col_number;
        Gtk::TreeModelColumn<int> m_col_percentage;
    };

    ModelColumns m_Columns;

    // Child widgets:
    Gtk::VBox m_VBox;

    Gtk::ScrolledWindow m_ScrolledWindow;
    Gtk::TreeView m_TreeView;
    Glib::RefPtr<Gtk::ListStore> m_refTreeModel;
    Gtk::HButtonBox m_ButtonBox;
    Gtk::Button m_Button_Quit;
};

#endif // GTKMM_EXAMPLEWINDOW_H
```

File: main.cc

```cpp
#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
```
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```cpp
{ Gtk::Main kit(argc, argv);

ExampleWindow window;
//Shows the window and returns when it is closed.
Gtk::Main::run(window);

return 0;
}

File: examplewindow.cc

#include <iostream>
#include "examplewindow.h"

ExampleWindow::ExampleWindow()
    : m_Button_Quit("Quit")
{
    set_title("Gtk::TreeView (ListStore) example");
    set_border_width(5);
    set_default_size(400, 200);

    add(m_VBox);

    //Add the TreeView, inside a ScrolledWindow, with the button underneath:
    m_ScrolledWindow.add(m_TreeView);

    //Only show the scrollbars when they are necessary:
    m_ScrolledWindow.set_policy(Gtk::POLICY_AUTOMATIC, Gtk::POLICY_AUTOMATIC);

    m_VBox.pack_start(m_ScrolledWindow);
    m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);

    m_ButtonBox.pack_start(m_Button_Quit, Gtk::PACK_SHRINK);
    m_ButtonBox.set_border_width(5);
    m_ButtonBox.set_layout(Gtk::BUTTONBOX_END);
    m_Button_Quit.signal_clicked().connect( sigc::mem_fun(*this, &ExampleWindow::on_button_quit) );

    //Create the Tree model:
    m_refTreeModel = Gtk::ListStore::create(m_Columns);
    m_TreeView.set_model(m_refTreeModel);

    //Fill the TreeView’s model
    Gtk::TreeModel::Row row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 1;
    row[m_Columns.m_col_name] = "Billy Bob";
    row[m_Columns.m_col_number] = 10;
    row[m_Columns.m_col_percentage] = 15;

    row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 2;
```
row[m_Columns.m_col_name] = "Joey Jojo";
row[m_Columns.m_col_number] = 20;
row[m_Columns.m_col_percentage] = 40;

row = *(m_refTreeModel->append());
row[m_Columns.m_col_id] = 3;
row[m_Columns.m_col_name] = "Rob McRoberts";
row[m_Columns.m_col_number] = 30;
row[m_Columns.m_col_percentage] = 70;

//Add the TreeView's view columns:
//This number will be shown with the default numeric formatting.
m_TreeView.append_column("ID", m_Columns.m_col_id);
m_TreeView.append_column("Name", m_Columns.m_col_name);

m_TreeView.append_column_numeric("Formatted number", m_Columns.m_col_number,
"%010d" /* 10 digits, using leading zeroes. */);

//Display a progress bar instead of a decimal number:
Gtk::CellRendererProgress* cell = Gtk::manage(new Gtk::CellRendererProgress);
int cols_count = m_TreeView.append_column("Some percentage", *cell);
Gtk::TreeViewColumn* pColumn = m_TreeView.get_column(cols_count - 1);
if(pColumn)
{
#ifdef GLIBMM_PROPERTIES_ENABLED
    pColumn->add_attribute(cell->property_value(), m_Columns.m_col_percentage);
#else
    pColumn->add_attribute(*cell, "value", m_Columns.m_col_percentage);
#endif
}

//Make all the columns reorderable:
//This is not necessary, but it’s nice to show the feature.
//You can use TreeView::set_column_drag_function() to more
//finely control column drag and drop.
for(guint i = 0; i < 2; i++)
{
    Gtk::TreeView::Column* pColumn = m_TreeView.get_column(i);
    pColumn->set_reorderable();
}

show_all_children();

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_quit()
{
    hide();
}
8.8.2. TreeStore

This example is very similar to the ListStore example, but uses a `Gtk::TreeStore` model instead, and adds children to the rows.

Figure 8-4. TreeView - TreeStore

Source Code (../../../examples/book/treeview/tree/)

File: examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window 
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
```
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virtual void on_button_quit();
virtual void on_treeview_row_activated(const Gtk::TreeModel::Path& path, Gtk::TreeViewColumn* column);

// Tree model columns:
class ModelColumns : public Gtk::TreeModel::ColumnRecord
{
public:
    ModelColumns()
    { add(m_col_id); add(m_col_name); }

    Gtk::TreeModelColumn<int> m_col_id;
    Gtk::TreeModelColumn<Glib::ustring> m_col_name;
};

ModelColumns m_Columns;

// Child widgets:
Gtk::VBox m_VBox;

Gtk::ScrolledWindow m_ScrolledWindow;
Gtk::TreeView m_TreeView;
Glib::RefPtr<Gtk::TreeStore> m_refTreeModel;

Gtk::HButtonBox m_ButtonBox;
Gtk::Button m_Button_Quit;

#else //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    // Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include <iostream>
#include "examplewindow.h"

ExampleWindow::ExampleWindow()
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: m_Button_Quit("Quit")
{
    set_title("Gtk::TreeView (TreeStore) example");
    set_border_width(5);
    set_default_size(400, 200);

    add(m_VBox);

    //Add the TreeView, inside a ScrolledWindow, with the button underneath:
    m_ScrolledWindow.add(m_TreeView);

    //Only show the scrollbars when they are necessary:
    m_ScrolledWindow.set_policy(Gtk::POLICY_AUTOMATIC, Gtk::POLICY_AUTOMATIC);

    m_VBox.pack_start(m_ScrolledWindow);
    m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);

    m_ButtonBox.pack_start(m_Button_Quit, Gtk::PACK_SHRINK);
    m_ButtonBox.set_border_width(5);
    m_ButtonBox.set_layout(Gtk::BUTTONBOX_END);
    m_Button_Quit.signal_clicked().connect(sigc::mem_fun(*this,
        &ExampleWindow::on_button_quit) );

    //Create the Tree model:
    m_refTreeModel = Gtk::TreeStore::create(m_Columns);
    m_TreeView.set_model(m_refTreeModel);

    //All the items to be reordered with drag-and-drop:
    m_TreeView.set_reorderable();

    //Fill the TreeView’s model
    Gtk::TreeModel::Row row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 1;
    row[m_Columns.m_col_name] = "Billy Bob";

    Gtk::TreeModel::Row childrow = *(m_refTreeModel->append(row.children()));
    childrow[m_Columns.m_col_id] = 11;
    childrow[m_Columns.m_col_name] = "Billy Bob Junior";

    childrow = *(m_refTreeModel->append(row.children()));
    childrow[m_Columns.m_col_id] = 12;
    childrow[m_Columns.m_col_name] = "Sue Bob";

    row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 2;
    row[m_Columns.m_col_name] = "Joey Jojo";

    row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 3;
    row[m_Columns.m_col_name] = "Rob McRoberts";

    childrow = *(m_refTreeModel->append(row.children()));
childrow[m_Columns.m_col_id] = 31;
childrow[m_Columns.m_col_name] = "Xavier McRoberts";

// Add the TreeView's view columns:
m_TreeView.append_column("ID", m_Columns.m_col_id);
m_TreeView.append_column("Name", m_Columns.m_col_name);

// Connect signal:
m_TreeView.signal_row_activated().connect(sigc::mem_fun(*this,
                          &ExampleWindow::on_treeview_row_activated) );

show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_quit()
{
    hide();
}

void ExampleWindow::on_treeview_row_activated(const Gtk::TreeModel::Path& path,
        Gtk::TreeViewColumn* /* column */) {
    Gtk::TreeModel::iterator iter = m_refTreeModel->get_iter(path);
    if(iter)
    {
        Gtk::TreeModel::Row row = *iter;
        std::cout << "Row activated: ID=" << row[m_Columns.m_col_id] << ", Name=
                    " << row[m_Columns.m_col_name] << std::endl;
    }
}

### 8.8.3. Editable Cells

This example is identical to the ListStore example, but it uses

```
TreeView::append_column_editable() instead of TreeView::append_column().
```
Figure 8-5. TreeView - Editable Cells

![TreeView - Editable Cells](image)

Source Code (`../../../examples/book/treeview/editable_cells/`)

File: `examplewindow.h`

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
    public:
        ExampleWindow();
        virtual ~ExampleWindow();

    protected:
        //Signal handlers:
        virtual void on_button_quit();

        virtual void treeviewcolumn_validated_on_cell_data(Gtk::CellRenderer* renderer, const Gtk::TreeModel::iterator& iter);
        virtual void cellrenderer_validated_on_editing_started(Gtk::CellEditable* cell_editable, const Glib::ustring& path);
        virtual void cellrenderer_validated_on_edited(const Glib::ustring& path_string, const Glib::ustring& new_text);

    //Tree model columns:
    class ModelColumns : public Gtk::TreeModel::ColumnRecord
    {
        public:

            ModelColumns()
                { add(m_col_id); add(m_col_name); add(m_col_foo); add(m_col_number); add(m_col_number_validated); }
```
```cpp
};

ModelColumns m_Columns;

//Child widgets:
Gtk::VBox m_VBox;

Gtk::ScrolledWindow m_ScrolledWindow;
Gtk::TreeView m_TreeView;
Glib::RefPtr<Gtk::ListStore> m_refTreeModel;

Gtk::HButtonBox m_ButtonBox;
Gtk::Button m_Button_Quit;

//For the validated column:
//You could also use a CellRendererSpin or a CellRendererProgress:
Gtk::CellRendererText m_cellrenderer_validated;
Gtk::TreeView::Column m_treeviewcolumn_validated;
bool m_validate_retry;
Glib::ustring m_invalid_text_for_retry;

#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include <iostream>
#include <cstdio>
#include <cstdlib>
#include "examplewindow.h"
```
using std::sprintf;
using std::strtol;

ExampleWindow::ExampleWindow()
: m_Button_Quit("Quit"),
  m_validate_retry(false)
{
    set_title("Gtk::TreeView Editable Cells example");
    set_border_width(5);
    set_default_size(400, 200);

    add(m_VBox);

    //Add the TreeView, inside a ScrolledWindow, with the button underneath:
    m_ScrolledWindow.add(m_TreeView);

    //Only show the scrollbars when they are necessary:
    m_ScrolledWindow.set_policy(Gtk::POLICY_AUTOMATIC, Gtk::POLICY_AUTOMATIC);

    m_VBox.pack_start(m_ScrolledWindow);
    m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);

    m_ButtonBox.pack_start(m_Button_Quit, Gtk::PACK_SHRINK);
    m_ButtonBox.set_border_width(5);
    m_ButtonBox.set_layout(Gtk::BUTTONBOX_END);
    m_Button_Quit.signal_clicked().connect( sigc::mem_fun(*this,
                  &ExampleWindow::on_button_quit) );

    //Create the Tree model:
    m_refTreeModel = Gtk::ListStore::create(m_Columns);
    m_TreeView.set_model(m_refTreeModel);

    //Fill the TreeView’s model
    Gtk::TreeModel::Row row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 1;
    row[m_Columns.m_col_name] = "Billy Bob";
    row[m_Columns.m_col_foo] = true;
    row[m_Columns.m_col_number] = 10;

    row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 2;
    row[m_Columns.m_col_name] = "Joey Jojo";
    row[m_Columns.m_col_foo] = true;
    row[m_Columns.m_col_number] = 20;

    row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 3;
    row[m_Columns.m_col_name] = "Rob McRoberts";
    row[m_Columns.m_col_foo] = false;
    row[m_Columns.m_col_number] = 30;
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//Add the TreeView's view columns:
//We use the _editable convenience methods for most of these,
//because the default functionality is enough:
m_TreeView.append_column_editable("ID", m_Columns.m_col_id);
m_TreeView.append_column_editable("Name", m_Columns.m_col_name);
m_TreeView.append_column_editable("foo", m_Columns.m_col_foo);
m_TreeView.append_column_numeric_editable("foo", m_Columns.m_col_number, "%010d");

//For this column, we create the CellRenderer ourselves, and connect our own
//signal handlers, so that we can validate the data that the user enters, and
//control how it is displayed.
m_treeviewcolumn_validated.set_title("validated (<10)");
m_treeviewcolumn_validated.pack_start(m_cellrenderer_validated);
m_TreeView.append_column(m_treeviewcolumn_validated);

//Tell the view column how to render the model values:
m_treeviewcolumn_validated.set_cell_data_func(m_cellrenderer_validated, sigc::mem_fun(*this,
    &ExampleWindow::treeviewcolumn_validated_on_cell_data) );

//Make the CellRenderer editable, and handle its editing signals:
#ifdef GLIBMM_PROPERTIES_ENABLED
    m_cellrenderer_validated.property_editable() = true;
#else
    m_cellrenderer_validated.set_property("editable", true);
#endif

m_cellrenderer_validated.signal_editing_started().connect(
    sigc::mem_fun(*this,
    &ExampleWindow::cellrenderer_validated_on_editing_started) );

m_cellrenderer_validated.signal_edited().connect( sigc::mem_fun(*this,
    &ExampleWindow::cellrenderer_validated_on_edited) );

//If this was a CellRendererSpin then you would have to set the adjustment:
//m_cellrenderer_validated.property_adjustment() = &m_spin_adjustment;

show_all_children();

} ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_quit()
{
    hide();
}

void ExampleWindow::treeviewcolumn_validated_on_cell_data(

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```cpp
Gtk::CellRenderer* /* renderer */,
const Gtk::TreeModel::iterator& iter)
{
    // Get the value from the model and show it appropriately in the view:
    if(iter)
    {
        Gtk::TreeModel::Row row = *iter;
        int model_value = row[m_Columns.m_col_number_validated];

        // This is just an example.
        // In this case, it would be easier to use append_column_editable() or
        // append_column_numeric_editable()
        char buffer[32];
        sprintf(buffer, "%d", model_value);
        Glib::ustring view_text = buffer;
        #ifdef GLIBMM_PROPERTIES_ENABLED
            m_cellrenderer_validated.property_text() = view_text;
        #else
            m_cellrenderer_validated.set_property("text", view_text);
        #endif
    }
}

void ExampleWindow::cellrenderer_validated_on_editing_started(
    Gtk::CellEditable* cell_editable, const Glib::ustring& /* path */)
{
    // Start editing with previously-entered (but invalid) text,
    // if we are allowing the user to correct some invalid data.
    if(m_validate_retry)
    {
        // This is the CellEditable inside the CellRenderer.
        Gtk::CellEditable* celleditable_validated = cell_editable;

        // It’s usually an Entry, at least for a CellRendererText:
        Gtk::Entry* pEntry = dynamic_cast<Gtk::Entry*>(celleditable_validated);
        if(pEntry)
        {
            pEntry->set_text(m_invalid_text_for_retry);
            m_validate_retry = false;
            m_invalid_text_for_retry.clear();
        }
    }
}

void ExampleWindow::cellrenderer_validated_on_edited(
    const Glib::ustring& path_string,
    const Glib::ustring& new_text)
{
    Gtk::TreePath path(path_string);

    // Convert the inputed text to an integer, as needed by our model column:
```
```c
char* pchEnd = 0;
int new_value = strtol(new_text.c_str(), &pchEnd, 10);

if(new_value > 10)
{
    // Prevent entry of numbers higher than 10.
    // Tell the user:
    Gtk::MessageDialog dialog(*this,
                                "The number must be less than 10. Please try again.",
                                false, Gtk::MESSAGE_ERROR);
    dialog.run();

    // Start editing again, with the bad text, so that the user can correct it.
    // A real application should probably allow the user to revert to the
    // previous text.

    // Set the text to be used in the start_editing signal handler:
    m_invalid_text_for_retry = new_text;
    m_validate_retry = true;

    // Start editing again:
    m_TreeView.set_cursor(path, m_treeviewcolumn_validated,
                          m_cellrenderer_validated, true /* start_editing */);
}
else
{
    // Get the row from the path:
    Gtk::TreeModel::iterator iter = m_refTreeModel->get_iter(path);
    if(iter)
    {
        Gtk::TreeModel::Row row = *iter;

        // Put the new value in the model:
        row[m_Columns.m_col_number_validated] = new_value;
    }
}
```

### 8.8.4. Drag and Drop

This example is much like the TreeStore example, but has 2 extra columns to indicate whether the row can be dragged, and whether it can receive drag-and-dropped rows. It uses a derived Gtk::TreeStore which overrides the virtual functions as described in the TreeView Drag and Drop section.
Figure 8-6. TreeView - Drag And Drop

Source Code (.../../../examples/book/treeview/drag_and_drop/)

File: treemodel_dnd.h

```cpp
#ifndef GTKMM_EXAMPLE_TREEMODEL_DND_H
#define GTKMM_EXAMPLE_TREEMODEL_DND_H

#include <gtkmm.h>

class TreeModel_Dnd : publicGtk::TreeStore
{
protected:
    TreeModel_Dnd();

class ModelColumns : public Gtk::TreeModel::ColumnRecord
{
public:

    ModelColumns()
    { add(m_col_id); add(m_col_name); add(m_col_draggable); add(m_col_receivesdrags); }

    Gtk::TreeModelColumn<int> m_col_id;
    Gtk::TreeModelColumn<Glib::ustring> m_col_name;
    Gtk::TreeModelColumn<bool> m_col_draggable;
    Gtk::TreeModelColumn<bool> m_col_receivesdrags;
};
```

```
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ModelColumns m_Columns;
static Glib::RefPtr<TreeModel_Dnd> create();

protected:
// Overridden virtual functions:
virtual bool row_draggable_vfunc(const Gtk::TreeModel::Path& path) const;
virtual bool row_drop_possible_vfunc(constGtk::TreeModel::Path& dest, const Gtk::SelectionData& selection_data) const;
}

#endif //GTKMM_EXAMPLE_TREEMODEL_DND_H

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>
#include "treemodel_dnd.h"

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    // Signal handlers:
    virtual void on_button_quit();

    // Child widgets:
    Gtk::VBox m_VBox;
    Gtk::ScrolledWindow m_ScrolledWindow;
    Gtk::TreeView m_TreeView;
    Glib::RefPtr<TreeModel_Dnd> m_refTreeModel;
    Gtk::HButtonBox m_ButtonBox;
    Gtk::Button m_Button_Quit;
};

#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
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```cpp
{  
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc
#include <iostream>
#include "examplewindow.h"

ExampleWindow::ExampleWindow()
    : m_Button_Quit(Gtk::Stock::QUIT)
{
    set_title("Gtk::TreeView (Drag and Drop) example");
    set_border_width(5);
    set_default_size(400, 200);

    add(m_VBox);

    //Add the TreeView, inside a ScrolledWindow, with the button underneath:
    m_ScrolledWindow.add(m_TreeView);

    //Only show the scrollbars when they are necessary:
    m_ScrolledWindow.set_policy(Gtk::POLICY_AUTOMATIC, Gtk::POLICY_AUTOMATIC);

    m_VBox.pack_start(m_ScrolledWindow);
    m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);

    m_ButtonBox.pack_start(m_Button_Quit, Gtk::PACK_SHRINK);
    m_ButtonBox.set_border_width(5);
    m_ButtonBox.set_layout(Gtk::BUTTONBOX_END);
    m_Button_Quit.signal_clicked().connect(sigc::mem_fun(*this,
        &ExampleWindow::on_button_quit));

    //Create the Tree model:
    //Use our derived model, which overrides some Gtk::TreeDragDest and
    //Gtk::TreeDragSource virtual functions:
    //The columns are declared in the overridden TreeModel.
    m_refTreeModel = TreeModel_Dnd::create();
    m_TreeView.set_model(m_refTreeModel);

    //Enable Drag-and-Drop of TreeView rows:
    //See also the derived TreeModel's _vfunc overrides.
    m_TreeView.enable_model_drag_source();
    m_TreeView.enable_model_drag_dest();

    //Fill the TreeView's model
```
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```cpp
Gtk::TreeView::Row row = *(m_refTreeModel->append());
row[m_refTreeModel->m_Columns.m_col_id] = 1;
row[m_refTreeModel->m_Columns.m_col_name] = "Billy Bob";
row[m_refTreeModel->m_Columns.m_col_draggable] = true;
row[m_refTreeModel->m_Columns.m_col_receivesdrags] = true;

Gtk::TreeView::Row childrow = *(m_refTreeModel->append(row.children()));
childrow[m_refTreeModel->m_Columns.m_col_id] = 11;
childrow[m_refTreeModel->m_Columns.m_col_name] = "Billy Bob Junior";
childrow[m_refTreeModel->m_Columns.m_col_draggable] = true;
childrow[m_refTreeModel->m_Columns.m_col_receivesdrags] = true;

childrow = *(m_refTreeModel->append(row.children()));
childrow[m_refTreeModel->m_Columns.m_col_id] = 12;
childrow[m_refTreeModel->m_Columns.m_col_name] = "Sue Bob";
childrow[m_refTreeModel->m_Columns.m_col_draggable] = true;
childrow[m_refTreeModel->m_Columns.m_col_receivesdrags] = true;

row = *(m_refTreeModel->append());
row[m_refTreeModel->m_Columns.m_col_id] = 2;
row[m_refTreeModel->m_Columns.m_col_name] = "Joey Jojo";
row[m_refTreeModel->m_Columns.m_col_draggable] = true;
row[m_refTreeModel->m_Columns.m_col_receivesdrags] = true;

row = *(m_refTreeModel->append());
row[m_refTreeModel->m_Columns.m_col_id] = 3;
row[m_refTreeModel->m_Columns.m_col_name] = "Rob McRoberts";
row[m_refTreeModel->m_Columns.m_col_draggable] = true;
row[m_refTreeModel->m_Columns.m_col_receivesdrags] = true;

childrow = *(m_refTreeModel->append(row.children()));
childrow[m_refTreeModel->m_Columns.m_col_id] = 31;
childrow[m_refTreeModel->m_Columns.m_col_name] = "Xavier McRoberts";
childrow[m_refTreeModel->m_Columns.m_col_draggable] = true;
childrow[m_refTreeModel->m_Columns.m_col_receivesdrags] = true;

// Add the TreeView's view columns:
TreeView.append_column("ID", m_Columns.m_col_id);
TreeView.append_column("Name", m_Columns.m_col_name);
TreeView.appendEditable("Draggable",
                        m_Columns.m_col_draggable);
TreeView.appendEditable("Receives Drags",
                        m_Columns.m_col_receivesdrags);

show_all_children();
}

ExampleWindow::ExampleWindow()
{
}

void ExampleWindow::on_button_quit()
{
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hide();
}

File: treemodell_dnd.cc

#include "treemodell_dnd.h"
#include <iostream>

TreeModel_Dnd::TreeModel_Dnd()
{
  // We can't just call Gtk::TreeModel(m_Columns) in the initializer list
  // because m_Columns does not exist when the base class constructor runs.
  // And we can't have a static m_Columns instance, because that would be
  // instantiated before the gtkmm type system.
  // So, we use this method, which should only be used just after creation:
  set_column_types(m_Columns);
}

Glib::RefPtr<TreeModel_Dnd> TreeModel_Dnd::create()
{
  return Glib::RefPtr<TreeModel_Dnd>( new TreeModel_Dnd() );
}

bool
TreeModel_Dnd::row_draggable_vfunc(const Gtk::TreeModel::Path& path) const
{
  // Make the value of the "draggable" column determine whether this row can
  // be dragged:

  // TODO: Add a const version of get_iter to TreeModel:
  TreeModel_Dnd* unconstThis = const_cast<TreeModel_Dnd*>(this);
  const_iterator iter = unconstThis->get_iter(path);
  // const_iterator iter = get_iter(path);
  if(iter)
  {
    Row row = *iter;
    bool is_draggable = row[m_Columns.m_col_draggable];
    return is_draggable;
  }

  #ifdef GLIBMM_VFUNCS_ENABLED
  return Gtk::TreeStore::row_draggable_vfunc(path);
  #else
    return false;
  #endif
}

bool
TreeModel_Dnd::row_drop_possible_vfunc(const Gtk::TreeModel::Path& dest,
    const Gtk::SelectionData& selection_data) const
{
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//Make the value of the "receives drags" column determine whether a row can be
//dragged into it:

//dest is the path that the row would have after it has been dropped:
//But in this case we are more interested in the parent row:
Gtk::TreeModel::Path dest_parent = dest;
bool dest_is_not_top_level = dest_parent.up();
if(!dest_is_not_top_level || dest_parent.empty())
{
    //The user wants to move something to the top-level.
    //Let’s always allow that.
}
else
{
    //Get an iterator for the row at this path:
    //We must unconst this. This should not be necessary with a future version
    //of gtkmm.
    //TODO: Add a const version of get_iter to TreeModel:
    TreeModel_Dnd* unconstThis = const_cast<TreeModel_Dnd*>(this);
    const_iterator iter_dest_parent = unconstThis->get_iter(dest_parent);
    //get_iter(dest_parent);
    if(iter_dest_parent)
    {
        Row row = *iter_dest_parent;
        bool receives_drags = row[m_Columns.m_col_receivesdrags];
        return receives_drags;
    }
}

//You could also examine the row being dragged (via selection_data)
//if you must look at both rows to see whether a drop should be allowed.
//You could use
//TODO: Add const version of get_from_selection_data(): Glib::RefPtr<const
//Gtk::TreeModel> refThis = Glib::RefPtr<const Gtk::TreeModel>(this);
//Glib::RefPtr<Gtk::TreeModel> refThis = Glib::RefPtr<Gtk::TreeModel>(const_cast<TreeModel_Dnd*>(this));
//refThis->reference(); //, true /* take_copy */)
//Gtk::TreeModel::Path path_dragged_row;
//Gtk::TreeModel::Path::get_from_selection_data(selection_data, refThis,
//path_dragged_row);

#if defined(GLIBMM_VFUNCS_ENABLED)
    return Gtk::TreeStore::row_drop_possible_vfunc(dest, selection_data);
#else
    return false;
#endif
}
8.8.5. Popup Context Menu

This example is much like the ListStore example, but derives a custom TreeView in order to override the button_press_event, and also to encapsulate the tree model code in our derived class. See the TreeView Popup Context Menu section.

Figure 8-7. TreeView - Popup Context Menu

Source Code (../../../examples/book/treeview/popup/)

File: examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>
#include "treeview_withpopup.h"

class ExampleWindow : public Gtk::Window {

public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_button_quit();

    //Child widgets:
```
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Gtk::VBox m_VBox;
Gtk::ScrolledWindow m_ScrolledWindow;
TreeView_WithPopup m_TreeView;

Gtk::HButtonBox m_ButtonBox;
Gtk::Button m_Button_Quit;

#endif //GTKMM_EXAMPLEWINDOW_H

File: treeview_withpopup.h

#ifndef GTKMM_EXAMPLE_TREEVIEW_WITHPOPUP_H
#define GTKMM_EXAMPLE_TREEVIEW_WITHPOPUP_H

#include <gtkmm.h>

class TreeView_WithPopup : public Gtk::TreeView
{
public:
    TreeView_WithPopup();
    virtual ~TreeView_WithPopup();

protected:
    // Override Signal handler:
    // Alternatively, use signal_button_press_event().connect_notify()
    virtual bool on_button_press_event(GdkEventButton *ev);

    //Signal handler for popup menu items:
    virtual void on_menu_file_popup_generic();

    //Tree model columns:
    class ModelColumns : public Gtk::TreeModel::ColumnRecord
    {
    public:

        ModelColumns()
        { add(m_col_id); add(m_col_name); }

        Gtk::TreeModelColumn<unsigned int> m_col_id;
        Gtk::TreeModelColumn<Glib::ustring> m_col_name;
    
    ModelColumns m_Columns;

    //The Tree model:
    Glib::RefPtr<Gtk::ListStore> m_refTreeModel;

    Gtk::Menu m_Menu_Popup;
};
File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include <iostream>
#include "examplewindow.h"

ExampleWindow::ExampleWindow()
: m_Button_Quit("Quit")
{
    set_title("Gtk::TreeView (ListStore) example");
    set_border_width(5);
    set_default_size(400, 200);

    add(m_VBox);

    //Add the TreeView, inside a ScrolledWindow, with the button underneath:
    m_ScrolledWindow.add(m_TreeView);

    //Only show the scrollbars when they are necessary:
    m_ScrolledWindow.set_policy(Gtk::POLICY_AUTOMATIC, Gtk::POLICY_AUTOMATIC);

    m_VBox.pack_start(m_ScrolledWindow);
    m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);

    m_ButtonBox.pack_start(m_Button_Quit, Gtk::PACK_SHRINK);
    m_ButtonBox.set_border_width(5);
    m_ButtonBox.set_layout(Gtk::BUTTONBOX_END);
    m_Button_Quit.signal_clicked().connect( sigc::mem_fun(*this, &ExampleWindow::on_button_quit) );

    show_all_children();
}

ExampleWindow::~ExampleWindow()
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```cpp
void ExampleWindow::on_button_quit()
{
    hide();
}

File: treeview_withpopup.cc

#include "treeview_withpopup.h"
#include <iostream>

TreeView_WithPopup::TreeView_WithPopup()
{
    //Create the Tree model:
    m_refTreeModel = Gtk::ListStore::create(m_Columns);
    set_model(m_refTreeModel);

    //Fill the TreeView’s model
    Gtk::TreeModel::Row row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 1;
    row[m_Columns.m_col_name] = "right-click on this";

    row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 2;
    row[m_Columns.m_col_name] = "or this";

    row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 3;
    row[m_Columns.m_col_name] = "or this, for a popup context menu";

    //Add the TreeView’s view columns:
    append_column("ID", m_Columns.m_col_id);
    append_column("Name", m_Columns.m_col_name);

    //Fill popup menu:
    
    { Gtk::Menu::MenuList& menulist = m_Menu_Popup.items();
        menulist.push_back( Gtk::MenuHelpers::MenuElem("_Edit",
            sigc::mem_fun(*this, &TreeView_WithPopup::on_menu_file_popup_generic) ) );
        menulist.push_back( Gtk::MenuHelpers::MenuElem("_Process",
            sigc::mem_fun(*this, &TreeView_WithPopup::on_menu_file_popup_generic) ) );
        menulist.push_back( Gtk::MenuHelpers::MenuElem("_Remove",
            sigc::mem_fun(*this, &TreeView_WithPopup::on_menu_file_popup_generic) ) );
    }
    m_Menu_Popup.accelerate(*this);
}

TreeView_WithPopup::~TreeView_WithPopup()
```

132
bool TreeView_WithPopup::on_button_press_event(GdkEventButton* event)
{
    // Call base class, to allow normal handling,
    // such as allowing the row to be selected by the right-click:
    bool return_value = TreeView::on_button_press_event(event);

    // Then do our custom stuff:
    if( (event->type == GDK_BUTTON_PRESS) && (event->button == 3) )
    {
        m_Menu_Popup.popup(event->button, event->time);
    }

    return return_value;
}

void TreeView_WithPopup::on_menu_file_popup_generic()
{
    std::cout << "A popup menu item was selected." << std::endl;

    Glib::RefPtr<Gtk::TreeView::Selection> refSelection = get_selection();
    if(refSelection)
    {
        Gtk::TreeModel::iterator iter = refSelection->get_selected();
        if(iter)
        {
            int id = (*iter)[m_Columns.m_col_id];
            std::cout << " Selected ID=" << id << std::endl;
        }
    }
}
Chapter 9. Combo Boxes

The ComboBox and ComboBoxEntry widgets offers a list (or tree) of choices in a dropdown menu. If appropriate, they can show extra information about each item, such as text, a picture, a checkbox, or a progress bar. The ComboBox widget restricts the user to the available choices, but the ComboBoxEntry contains an Entry, allowing the user to enter arbitrary text if the none of the available choices are suitable.

For both widgets, the list is provided via a TreeModel, and columns from this model are added to the ComboBox’s view with the ComboBox::pack_start(). This provides a great deal of flexibility and compile-time type-safety, but the ComboBoxText and ComboBoxEntryText classes provide a simple text-based specialisation in case that flexibility is not required.

9.1. ComboBox

Reference (../../reference/html/classGtk_1_1ComboBox.html)

9.1.1. The model

The model for a ComboBox can be defined and filled exactly as for a TreeView. For instance, you might derive a ComboBox class with one integer and one text columns, like so:

```cpp
ModelColumns()
{ add(m_col_id); add(m_col_name); }

Gtk::TreeModelColumn<int> m_col_id;
Gtk::TreeModelColumn<Glib::ustring> m_col_name;
);

ModelColumns m_columns;
```

After appending rows to this model, you should provide the model to the ComboBox with the set_model() method. Then use the pack_start() or pack_end() methods to specify what methods will be displayed in the ComboBox. As with the TreeView you may either use the default cell renderer by passing the TreeModelColumn to the pack methods, or you may instantiate a specific CellRenderer and specify a particular mapping with either add_attribute() or set_cell_data_func(). Note that these methods are in the CellLayout base class.
9.1.2. The chosen item

To discover what item, if any, the user has chosen from the ComboBox, call ComboBox::get_active(). This returns a TreeModel::iterator that you can dereference to a Row in order to read the values in your columns. For instance, you might read an integer ID value from the model, even though you have chosen only to show the human-readable description in the Combo. For instance:

```cpp
Gtk::TreeModel::iterator iter = m_Combo.get_active();
if(iter)
{
    Gtk::TreeModel::Row row = *iter;

    //Get the data for the selected row, using our knowledge
    //of the tree model:
    int id = row[m_Columns.m_col_id];
    set_something_id_chosen(id); //Your own function.
}
else
    set_nothing_chosen(); //Your own function.
```

9.1.3. Responding to changes

You might need to react to every change of selection in the ComboBox, for instance to update other widgets. To do so, you should handle the "changed" signal. For instance:

```cpp
m_combo.signal_changed().connect( sigc::mem_fun(*this,
    &ExampleWindow::on_combo_changed) );
```

9.1.4. Full Example

Figure 9-1. ComboBox

![ComboBox Image]

Source Code (../../../examples/book/combobox/complex)
Chapter 9. Combo Boxes

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm/window.h>
#include <gtkmm/comboboxtext.h>
#include <gtkmm/liststore.h>

class ExampleWindow : public Gtk::Window
{
public:
ExampleWindow();
virtual ~ExampleWindow();

protected:
//Signal handlers:
virtual void on_combo_changed();

//Tree model columns:
class ModelColumns : public Gtk::TreeModel::ColumnRecord
{
public:

ModelColumns()
{ add(m_col_id); add(m_col_name); }

Gtk::TreeModelColumn<int> m_col_id;
Gtk::TreeModelColumn<Glib::ustring> m_col_name;
};

ModelColumns m_Columns;

//Child widgets:
Gtk::ComboBox m_Combo;
Glib::RefPtr<Gtk::ListStore> m_refTreeModel;

};
#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
Gtk::Main kit(argc, argv);

ExampleWindow window;
//Shows the window and returns when it is closed.
Gtk::Main::run(window);

Chapter 9. Combo Boxes

File: examplewindow.cc

#include "examplewindow.h"
#include <gtkmm/stock.h>
#include <iostream>

ExampleWindow::ExampleWindow()
{
    set_title("ComboBox example");

    //Create the Tree model:
    //m_refTreeModel = Gtk::TreeStore::create(m_Columns);
    m_refTreeModel = Gtk::ListStore::create(m_Columns);
    m_Combo.set_model(m_refTreeModel);

    //Fill the ComboBox's Tree Model:
    Gtk::TreeModel::Row row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 1;
    row[m_Columns.m_col_name] = "Billy Bob";
    /*
    Gtk::TreeModel::Row childrow = *(m_refTreeModel->append(row.children()));
    childrow[m_Columns.m_col_id] = 11;
    childrow[m_Columns.m_col_name] = "Billy Bob Junior";
    childrow = *(m_refTreeModel->append(row.children()));
    childrow[m_Columns.m_col_id] = 12;
    childrow[m_Columns.m_col_name] = "Sue Bob";
    */
    row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 2;
    row[m_Columns.m_col_name] = "Joey Jojo";

    row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = 3;
    row[m_Columns.m_col_name] = "Rob McRoberts";
    /*
    childrow = *(m_refTreeModel->append(row.children()));
    childrow[m_Columns.m_col_id] = 31;
    childrow[m_Columns.m_col_name] = "Xavier McRoberts";
    */

    //Add the model columns to the Combo (which is a kind of view),
    //rendering them in the default way:
    m_Combo.pack_start(m_Columns.m_col_id);
    m_Combo.pack_start(m_Columns.m_col_name);
}

return 0;
}
//Add the ComboBox to the window.
add(m_Combo);

//Connect signal handler:
m_Combo.signal_changed().connect( sigc::mem_fun(*this, &ExampleWindow::on_combo_changed) );

show_all_children();

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_combo_changed()
{
    Gtk::TreeModel::iterator iter = m_Combo.get_active();
    if(iter)
    {
        Gtk::TreeModel::Row row = *iter;
        if(row)
        {
            //Get the data for the selected row, using our knowledge of the tree model:
            int id = row[m_Columns.m_col_id];
            Glib::ustring name = row[m_Columns.m_col_name];

            std::cout << " ID=" << id << ", name=" << name << std::endl;
        }
    }
    else
    {
        std::cout << "invalid iter" << std::endl;
    }
}

9.1.5. Simple Text Example

Figure 9-2. ComboBox

Source Code (../../../examples/book/comboxbox/text)
Chapter 9. Combo Boxes

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm/window.h>
#include <gtkmm/comboboxtext.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    // Signal handlers:
    virtual void on_combo_changed();

    // Child widgets:
    Gtk::ComboBoxText m_Combo;
};

#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    // Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <gtkmm/stock.h>
#include <iostream>

ExampleWindow::ExampleWindow()
{
    set_title("ComboBoxText example");

    // Fill the combo:
    m_Combo.append_text("something");
9.2. ComboBoxEntry

Unlike a regular ComboBox, a ComboBoxEntry contains a Entry widget for entering of arbitrary text. So that this Entry can interact with the drop-down list of choices, you must specify which of your model columns are the text column, with set_text_column(). For instance:

```cpp
m_combo.set_text_column(m_columns.m_col_name);
```

When you select a choice from the drop-down menu, the value from this column will be placed in the Entry.
9.2.2. The entry

Because the user may enter arbitrary text, an active model row isn’t enough to tell us what text the user has inputted. Therefore, you should retrieve the `Entry` widget with the `ComboBoxEntry::get_entry()` method and call `get_text()` on that.

9.2.3. Full Example

Figure 9-3. ComboBoxEntry

![ComboBoxEntry example](image)

Source Code (`../../../examples/book/comboboxentry/complex`)

File: `examplewindow.h`

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm/window.h>
#include <gtkmm/comboboxentrytext.h>
#include <gtkmm/liststore.h>

class ExampleWindow : public Gtk::Window
{
    public:
        ExampleWindow();
        virtual ~ExampleWindow();

    protected:
        //Signal handlers:
        virtual void on_combo_changed();

        //Tree model columns:
        class ModelColumns : public Gtk::TreeModel::ColumnRecord
        {
            public:

                ModelColumns()
                { add(m_col_id); add(m_col_name); }

                Gtk::TreeModelColumn<Glib::ustring> m_col_id; //The data to choose - this must be text.
```
Chapter 9. Combo Boxes

```
Gtk::TreeModelColumn<Glib::ustring> m_col_name;
};

ModelColumns m_Columns;

// Child widgets:
Gtk::ComboBoxEntry m_Combo;
Glib::RefPtr<Gtk::ListStore> m_refTreeModel;
};
#endif // GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
    Gtk::Main kit(argc, argv);
    ExampleWindow window;
    // Shows the window and returns when it is closed.
    Gtk::Main::run(window);
    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <gtkmm/stock.h>
#include <iostream>

ExampleWindow::ExampleWindow() {
    set_title("ComboBoxEntry example");

    // Create the Tree model:
    // m_refTreeModel = Gtk::TreeStore::create(m_Columns);
    m_refTreeModel = Gtk::ListStore::create(m_Columns);
    m_Combo.set_model(m_refTreeModel);
    
    // Fill the ComboBox’s Tree Model:
    Gtk::TreeModel::Row row = *(m_refTreeModel->append());
    row[m_Columns.m_col_id] = "1";
    row[m_Columns.m_col_name] = "Billy Bob";
    /*
    Gtk::TreeModel::Row childrow = *(m_refTreeModel->append(row.children()));
    childrow[m_Columns.m_col_id] = 11;
    childrow[m_Columns.m_col_name] = "Billy Bob Junior";
    */
```
childrow = *(m_refTreeModel->append(row.children()));
childrow[m_Columns.m_col_id] = 12;
childrow[m_Columns.m_col_name] = "Sue Bob";
*/

row = *(m_refTreeModel->append());
row[m_Columns.m_col_id] = "2";
row[m_Columns.m_col_name] = "Joey Jojo";

row = *(m_refTreeModel->append());
row[m_Columns.m_col_id] = "3";
row[m_Columns.m_col_name] = "Rob McRoberts";

childrow = *(m_refTreeModel->append(row.children()));
childrow[m_Columns.m_col_id] = 31;
childrow[m_Columns.m_col_name] = "Xavier McRoberts";
*/

//Add the model columns to the Combo (which is a kind of view),
//rendering them in the default way:
//This is automatically rendered when we use set_text_column().
//m_Combo.pack_start(m_Columns.m_col_id);
m_Combo.pack_start(m_Columns.m_col_name);
m_Combo.set_text_column(m_Columns.m_col_id);

//Add the ComboBox to the window.
add(m_Combo);

//Connect signal handler:
m_Combo.signal_changed().connect(sigc::mem_fun(*this,
   &ExampleWindow::on_combo_changed) );

show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_combo_changed()
{
Gtk::Entry* entry = m_Combo.get_entry();
//Note: to get changes only when the entry has been completed,
//instead of on every key press, connect to Entry::signal_changed()
//instead of ComboBoxEntry::signal_changed.

if(entry)
{
   std::cout << " ID=" << entry->get_text() << std::endl;
}
9.2.4. Simple Text Example

Figure 9-4. ComboBoxEntryText

Source Code (../../../examples/book/comboboxentry/text)

File: examplewindow.h

```c++
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm/window.h>
#include <gtkmm/comboboxentrytext.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_combo_changed();

    //Child widgets:
    Gtk::ComboBoxEntryText m_Combo;
};

#endif //GTKMM_EXAMPLEWINDOW_H
```

File: main.cc

```c++
#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
```
Chapter 9. Combo Boxes

```cpp
Gtk::Main kit(argc, argv);

ExampleWindow window;
// Shows the window and returns when it is closed.
Gtk::Main::run(window);

return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <gtkmm/stock.h>
#include <iostream>

ExampleWindow::ExampleWindow()
{
    set_title("ComboBoxEntryText example");

    // Fill the combo:
    m_Combo.append_text("something");
    m_Combo.append_text("something else");
    m_Combo.append_text("something or other");
    add(m_Combo);

    // Connect signal handler:
    m_Combo.signal_changed().connect(sigc::mem_fun(*this,
        &ExampleWindow::on_combo_changed) );

    m_Combo.property_has_frame() = false;
    show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_combo_changed()
{
    Glib::ustring text = m_Combo.get_active_text();
    if(!(text.empty()))
        std::cout << "Combo changed: " << text << std::endl;
}
```

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Chapter 10. TextView

The TextView widget can be used to display and edit large amounts of formatted text. Like the TreeView, it has a model/view design. In this case the TextBuffer is the model.

10.1. The Buffer

Gtk::TextBuffer is a model containing the data for the Gtk::TextView, like the Gtk::TreeModel used by Gtk::TreeView. This allows two or more Gtk::TextViews to share the same TextBuffer, and allows those TextBuffers to be displayed slightly differently. Or you could maintain several Gtk::TextBuffers and choose to display each one at different times in the same Gtk::TextView widget.

The TextView creates its own default TextBuffer, which you can access via the get_buffer() method.

Reference (../../reference/html/classGtk_1_1TextBuffer.html)

10.1.1. Iterators

10.1.2. Tags and Formatting

10.1.2.1. Tags

To specify that some text in the buffer should have specific formatting, you must define a tag to hold that formatting information, and then apply that tag to the region of text. For instance, to define the tag and its properties:

```cpp
Glib::RefPtr<Gtk::TextBuffer::Tag> refTagMatch = 
    Gtk::TextBuffer::Tag::create(); 
refTagMatch->property_background() = "orange";
```

You can specify a name for the Tag when using the create() method, but it is not necessary.

The Tag class has many other properties.

Reference (../../reference/html/classGtk_1_1TextTag.html)
10.1.2.2. TagTable

Each Gtk::TextBuffer uses a Gtk::TextBuffer::TagTable, which contains the Tags for that buffer. 2 or more TextBuffers may share the same TagTable. When you create Tags you should add them to the TagTable. For instance:

Glib::RefPtr<Gtk::TextBuffer::TagTable> refTagTable =
    Gtk::TextBuffer::TagTable::create();
refTagTable->add(refTagMatch);
//Hopefully a future version of gtkmm will have a set_tag_table() method,
//for use after creation of the buffer.
Glib::RefPtr<Gtk::TextBuffer> refBuffer =
    Gtk::TextBuffer::create(refTagTable);

You can also use get_tag_table() to get, and maybe modify, the TextBuffer’s default TagTable instead of creating one explicitly.

Reference (../../reference/html/classGtk_1_1TextTagTable.html)

10.1.2.3. Applying Tags

If you have created a Tag and added it to the TagTable, you may apply that tag to part of the TextBuffer so that some of the text is displayed with that formatting. You define the start and end of the range of text by specifying Gtk::TextBuffer::iterator s. For instance:

refBuffer->apply_tag(refTagMatch, iterRangeStart, iterRangeStop);

Or you could specify the tag when first inserting the text: refBuffer->insert_with_tag(iter, "Some text", refTagMatch);

You can apply more than one Tag to the same text, by using apply_tag() more than once, or by using insert_with_tags(). The Tags might specify different values for the same properties, but you can resolve these conflicts by using Tag::set_priority().

10.1.3. Marks

TextBuffer iterators are generally invalidated when the text changes, but you can use a Gtk::TextBuffer::Mark to remember a position in these situations. For instance,

Glib::RefPtr<Gtk::TextBuffer::Mark> refMark =
    refBuffer->create_mark(iter);
You can then use the \texttt{get_iter()} method later to create an iterator for the Mark’s new position.

There are two built-in Marks - \texttt{insert} and \texttt{select_bound}, which you can access with \texttt{TextBuffer’s get_insert()} and \texttt{get_selection_bound()} methods.

Reference (../../reference/html/classGtk_1_1TextMark.html)

\subsection*{10.1.4. The View}

As mentioned above, each \texttt{TextView} has a \texttt{TextBuffer}, and one or more \texttt{TextView} can share the same \texttt{TextBuffer}.

Like the \texttt{TreeView}, you should probably put your \texttt{TextView} inside a \texttt{ScrolledWindow} to allow the user to see and move around the whole text area with scrollbars.

Reference (../../reference/html/classGtk_1_1TextView.html)

\subsubsection*{10.1.4.1. Default formatting}

\texttt{TextView} has various methods which allow you to change the presentation of the buffer for this particular view. Some of these may be overridden by the \texttt{Gtk::TextTags} in the buffer, if they specify the same things. For instance, \texttt{set_left_margin()}, \texttt{set_right_margin()}, \texttt{set_indent()}, etc.

\subsubsection*{10.1.4.2. Scrolling}

\texttt{Gtk::TextView} has various \texttt{scroll_to_*()} methods. These allow you to ensure that a particular part of the text buffer is visible. For instance, your application’s Find feature might use \texttt{Gtk::TextView::scroll_to_iter()} to show the found text.

\section*{10.2. Widgets and ChildAnchors}

You can embed widgets, such as \texttt{Gtk::Buttons}, in the text. Each such child widget needs a \texttt{ChildAnchor}. \texttt{ChildAnchors} are associated with iterators. For instance, to create a child anchor at a particular position, use \texttt{Gtk::TextBuffer::create_child_anchor()}:

\begin{verbatim}
Glib::RefPtr<Gtk::TextChildAnchor> refAnchor = refBuffer->create_child_anchor(iter);
\end{verbatim}
Then, to add a widget at that position, use `Gtk::TextView::add_child_at_anchor()`:

```cpp
m_TextView.add_child_at_anchor(m_Button, refAnchor);
```

Reference (.//reference/html/classGtk_1_1TextChildAnchor.html)

10.3. Examples

10.3.1. Simple Example

Figure 10-1. TextView

Source Code (.//examples/book/textview/)

File: examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
```


public:
  ExampleWindow();
  virtual ~ExampleWindow();

protected:

  virtual void fill_buffers();

  //Signal handlers:
  virtual void on_button_quit();
  virtual void on_button_buffer1();
  virtual void on_button_buffer2();

  //Child widgets:
  Gtk::VBox m_VBox;
  Gtk::ScrolledWindow m_ScrolledWindow;
  Gtk::TextView m_TextView;
  Glib::RefPtr<Gtk::TextBuffer> m_refTextBuffer1, m_refTextBuffer2;
  Gtk::HButtonBox m_ButtonBox;
  Gtk::Button m_Button_Quit, m_Button_Buffer1, m_Button_Buffer2;

#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
  Gtk::Main kit(argc, argv);

  ExampleWindow window;
  //Shows the window and returns when it is closed.
  Gtk::Main::run(window);

  return 0;
}

File: examplewindow.cc

#include "examplewindow.h"

ExampleWindow::ExampleWindow()
  : m_Button_Quit(Gtk::Stock::QUIT),
    m_Button_Buffer1("Use buffer 1"),
    m_Button_Buffer2("Use buffer 2")
{
set_title("Gtk::TextView example");
set_border_width(5);
set_default_size(400, 200);

add(m_VBox);

//Add the TreeView, inside a ScrolledWindow, with the button underneath:
m_ScrolledWindow.add(m_TextView);

//Only show the scrollbars when they are necessary:
m_ScrolledWindow.set_policy(Gtk::POLICY_AUTOMATIC, Gtk::POLICY_AUTOMATIC);

m_VBox.pack_start(m_ScrolledWindow);

//Add buttons:

m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);

m_ButtonBox.pack_start(m_Button_Buffer1, Gtk::PACK_SHRINK);
m_ButtonBox.pack_start(m_Button_Buffer2, Gtk::PACK_SHRINK);
m_ButtonBox.pack_start(m_Button_Quit, Gtk::PACK_SHRINK);
m_ButtonBox.set_border_width(5);
m_ButtonBox.set_spacing(5);
m_ButtonBox.set_layout(Gtk::BUTTONBOX_END);

//Connect signals:
m_Button_Quit.signal_clicked().connect(sigc::mem_fun(*this, &ExampleWindow::on_button_quit));
m_Button_Buffer1.signal_clicked().connect(sigc::mem_fun(*this, &ExampleWindow::on_button_buffer1));
m_Button_Buffer2.signal_clicked().connect(sigc::mem_fun(*this, &ExampleWindow::on_button_buffer2));

fill_buffers();
on_button_buffer1();

show_all_children();
}

void ExampleWindow::fill_buffers()
{
  m_refTextBuffer1 = Gtk::TextBuffer::create();
m_refTextBuffer1->set_text("This is the text from TextBuffer #1.");

  m_refTextBuffer2 = Gtk::TextBuffer::create();
m_refTextBuffer2->set_text("This is some alternative text, from TextBuffer #2.");
}

ExampleWindow::~ExampleWindow()
{
void ExampleWindow::on_button_quit()
{
    hide();
}

void ExampleWindow::on_button_buffer1()
{
    m_TextView.set_buffer(m_refTextBuffer1);
}

void ExampleWindow::on_button_buffer2()
{
    m_TextView.set_buffer(m_refTextBuffer2);
}
Chapter 11. Menus and Toolbars

There are specific APIs for Menus and toolbars, but you should usually deal with them together, using the UIManager to define Actions which you can then arrange in menu and toolbars. In this way you can handle activation of the action instead of responding to the menu and toolbar items separately. And you can enable or disable both the menu and toolbar item via the action.

This involves the use of the Gtk::ActionGroup, Gtk::Action, and UIManager classes, all of which should be instantiated via their create() methods, which return RefPtrs.

11.1. Actions

First create the Actions and add them to an ActionGroup, with ActionGroup::add().

The arguments to Action::create() specify the action's name and how it will appear in menus and toolbars. Use stock items where possible so that you don’t need to specify the label, accelerator, icon, and tooltips, and so you can use pre-existing translations.

You can also specify a signal handler when calling ActionGroup::add(). This signal handler will be called when the action is activated via either a menu item or a toolbar button.

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

For instance:

```cpp
m_refActionGroup = Gtk::ActionGroup::create();

m_refActionGroup->add( Gtk::Action::create("MenuFile", "_File") );

m_refActionGroup->add( Gtk::Action::create("New", Gtk::Stock::NEW),
                      sigc::mem_fun(*this, &ExampleWindow::on_action_file_new) );

m_refActionGroup->add( Gtk::Action::create("ExportData", "Export Data"),
                      sigc::mem_fun(*this, &ExampleWindow::on_action_file_open) );

m_refActionGroup->add( Gtk::Action::create("Quit", Gtk::Stock::QUIT),
                      sigc::mem_fun(*this, &ExampleWindow::on_action_file_quit) );
```

Note that this is where we specify the names of the actions as they will be seen by users in menus and toolbars. Therefore, this is where you should make strings translatable, by putting them inside the _() macro. When we use the Gtk::Stock items, of course, translations are automatically available.
11.2. UIManager

Next you should create a UIManager and add the ActionGroup to the UIManager with insert_action_group(). At this point is also a good idea to tell the parent window to respond to the specified keyboard shortcuts, by using add_accel_group().

For instance,

```cpp
Glib::RefPtr<Gtk::UIManager> m_refUIManager =
    Gtk::UIManager::create();
m_refUIManager->insert_action_group(m_refActionGroup);
add_accel_group(m_refUIManager->get_accel_group());
```

Then, you can define the actual visible layout of the menus and toolbars, and add the UI layout to the UIManager. This "ui string" uses an XML format, in which you should mention the names of the actions that you have already created. For instance:

```xml
Glib::ustring ui_info =
    "<ui>
    "
    " <menubar name='MenuBar'>" 
    " <menu action='MenuFile'>" 
    " <menuitem action='New'/>" 
    " <menuitem action='Open'/>" 
    " <separator/>" 
    " <menuitem action='Quit'/>" 
    " </menu>
    " <menu action='MenuEdit'>" 
    " <menuitem action='Cut'/>" 
    " <menuitem action='Copy'/>" 
    " <menuitem action='Paste'/>" 
    " </menu>
    " </menubar>
    " <toolbar name='ToolBar'>" 
    " <toolitem action='Open'/>" 
    " <toolitem action='Quit'/>" 
    " </toolbar>
"</ui>";
```

```cpp
m_refUIManager->add_ui_from_string(ui_info);
```

Remember that these names are just the identifiers that we used when creating the actions. They are not the text that the user will see in the menus and toolbars. We provided those human-readable names when we created the actions.

To instantiate a Gtk::MenuBar or Gtk::Toolbar which you can actually show, you should use the UIManager::get_widget() method, and then add the widget to a container. For instance:

```cpp
Gtk::Widget* pMenubar = m_refUIManager->get_widget("/MenuBar");
```
11.3. Popup Menus

Menus are normally just added to a window, but they can also be displayed temporarily as the result of a mouse button click. For instance, a context menu might be displayed when the user clicks their right mouse button.

The UI layout for a popup menu should use the popup node. For instance:

```cpp
Glib::ustring ui_info =
"<ui>
  <popup name='PopupMenu'>
    <menuitem action='ContextEdit'/>
    <menuitem action='ContextProcess'/>
    <menuitem action='ContextRemove'/>
  </popup>
</ui>";

m_refUIManager->add_ui_from_string(ui_info);
```

To show the popup menu, use Gtk::Menu's popup() method, providing the button identifier and the time of activation, as provided by the button_press_event signal, which you will need to handle anyway. For instance:

```cpp
bool ExampleWindow::on_button_press_event(GdkEventButton* event)
{
    if( (event->type == GDK_BUTTON_PRESS) &&
        (event->button == 3) )
    {
        m_Menu_Popup->popup(event->button, event->time);
        return true; //It has been handled.
    }
    else
        return false;
}
```
11.4. Examples

11.4.1. Main Menu example

Figure 11-1. Main Menu

Source Code (../../../examples/book/menus/main_menu/)

File: examplewindow.h

```c++
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_menu_file_new_generic();
    virtual void on_menu_file_quit();

#endif

```
virtual void on_menu_others();
virtual void on_menu_choices_one();
virtual void on_menu_choices_two();

//Child widgets:
Gtk::VBox m_Box;

Glib::RefPtr<Gtk::UIManager> m_refUIManager;
Glib::RefPtr<Gtk::ActionGroup> m_refActionGroup;
Glib::RefPtr<Gtk::RadioAction> m_refChoiceOne, m_refChoiceTwo;
};
#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {

Gtk::Main kit(argc, argv);

ExampleWindow window;
//Shows the window and returns when it is closed.
Gtk::Main::run(window);

return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <gtkmm/stock.h>
#include <iostream>

ExampleWindow::ExampleWindow() {

set_title("main menu example");
set_default_size(200, 200);

add(m_Box); // put a MenultBar at the top of the box and other stuff below it.

//Create actions for menus and toolbars:
m_refActionGroup = Gtk::ActionGroup::create();

//File|New sub menu:
m_refActionGroup->add(Gtk::Action::create("FileNewStandard",
    Gtk::Stock::NEW, "_New", "Create a new file"),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_file_new_generic));
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m_refActionGroup->add(Gtk::Action::create("FileNewFoo",
    Gtk::Stock::NEW, "New Foo", "Create a new foo"),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_file_new_generic));

m_refActionGroup->add(Gtk::Action::create("FileNewGoo",
    Gtk::Stock::NEW, "New Goo", "Create a new goo"),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_file_new_generic));

//File menu:
m_refActionGroup->add(Gtk::Action::create("FileMenu", "File"));
//Sub-menu.
    m_refActionGroup->add(Gtk::Action::create("FileNew", Gtk::Stock::NEW));
    m_refActionGroup->add(Gtk::Action::create("FileQuit", Gtk::Stock::QUIT),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_file_quit));

//Edit menu:
    m_refActionGroup->add(Gtk::Action::create("EditMenu", "Edit"));
    m_refActionGroup->add(Gtk::Action::create("EditCopy", Gtk::Stock::COPY),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_others));
    m_refActionGroup->add(Gtk::Action::create("EditPaste", Gtk::Stock::PASTE),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_others));
    m_refActionGroup->add(Gtk::Action::create("EditSomething", "Something"),
    Gtk::AccelKey("<control><alt>S"),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_others));

//Choices menu, to demonstrate Radio items
m_refActionGroup->add( Gtk::Action::create("ChoicesMenu", "Choices") );
    Gtk::RadioAction::Group group_userlevel;
    m_refChoiceOne = Gtk::RadioAction::create(group_userlevel, "ChoiceOne", "One");
    m_refActionGroup->add(m_refChoiceOne,
    sigc::mem_fun(*this, &ExampleWindow::on_menu_choices_one));
    m_refChoiceTwo = Gtk::RadioAction::create(group_userlevel, "ChoiceTwo", "Two");
    m_refActionGroup->add(m_refChoiceTwo,
    sigc::mem_fun(*this, &ExampleWindow::on_menu_choices_two));

//Help menu:
    m_refActionGroup->add( Gtk::Action::create("HelpMenu", "Help") );
    m_refActionGroup->add( Gtk::Action::create("HelpAbout", Gtk::Stock::HELP),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_others));

m_refUIManager = Gtk::UIManager::create();
m_refUIManager->insert_action_group(m_refActionGroup);
add_accel_group(m_refUIManager->get_accel_group());

//Layout the actions in a menubar and toolbar:
Glib::ustring ui_info =
    "<ui>
    <menubar name='MenuBar'>
    <menu action='FileMenu'>
    <menuitem action='FileNewStandard'/>"
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"  <menubar action='FileMenu'/>
"  <separator/>
"  <menuitem action='FileNewFoo'/>"
"  <menuitem action='FileNewGoo'/>"
"  </menu>"
"  <separator/>
"  <menuitem action='FileQuit'/>"
"  </menu>"
"  <menu action='EditMenu'>
"  <menuitem action='EditCopy'/>"
"  <menuitem action='EditPaste'/>"
"  <menuitem action='EditSomething'/>"
"  </menu>"
"  <menu action='ChoicesMenu'>
"  <menuitem action='ChoiceOne'/>"
"  <menuitem action='ChoiceTwo'/>"
"  </menu>"
"  <menu action='HelpMenu'>
"  <menuitem action='HelpAbout'/>"
"  </menu>"
"  </menubar>"
"  <toolbar name='ToolBar'>
"  <toolitem action='FileNewStandard'/>"
"  <toolitem action='FileQuit'/>"
"  </toolbar>"
"</ui>";

#ifdef GLIBMMM_EXCEPTIONS_ENABLED
try
{
  m_refUIManager->add_ui_from_string(ui_info);
}
catch(const Glib::Error& ex)
{
  std::cerr << "building menus failed: " << ex.what();
}
#else
std::auto_ptr<Glib::Error> ex;
  m_refUIManager->add_ui_from_string(ui_info, ex);
if(ex.get())
{
  std::cerr << "building menus failed: " << ex->what();
}
#endif //GLIBMMM_EXCEPTIONS_ENABLED

//Get the menubar and toolbar widgets, and add them to a container widget:
Gtk::Widget* pMenubar = m_refUIManager->get_widget("/MenuBar");
if(pMenubar)
  m_Box.pack_start(*pMenubar, Gtk::PACK_SHRINK);

Gtk::Widget* pToolbar = m_refUIManager->get_widget("/ToolBar");
if(pToolbar)
  m_Box.pack_start(*pToolbar, Gtk::PACK_SHRINK);
show_all_children();
ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_menu_file_quit()
{
    hide(); // Closes the main window to stop the Gtk::Main::run().
}

void ExampleWindow::on_menu_file_new_generic()
{
    std::cout << "A File|New menu item was selected." << std::endl;
}

void ExampleWindow::on_menu_others()
{
    std::cout << "A menu item was selected." << std::endl;
}

void ExampleWindow::on_menu_choices_one()
{
    Glib::ustring message;
    if(m_refChoiceOne->get_active())
        message = "Choice 1 was selected.";
    else
        message = "Choice 1 was deselected";

    std::cout << message << std::endl;
}

void ExampleWindow::on_menu_choices_two()
{
    Glib::ustring message;
    if(m_refChoiceTwo->get_active())
        message = "Choice 2 was selected.";
    else
        message = "Choice 2 was deselected";

    std::cout << message << std::endl;
}
11.4.2. Popup Menu example

Figure 11-2. Popup Menu

Source Code (../../../examples/book/menus/popup/)

File: examplewindow.h

```c++
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual bool on_button_press_event(GdkEventButton* event);
    virtual void on_menu_file_popup_generic();

    //Child widgets:
    Gtk::VBox m_Box;
    Gtk::EventBox m_EventBox;
    Gtk::Label m_Label;

    Glib::RefPtr<Gtk::UIManager> m_refUIManager;
    Glib::RefPtr<Gtk::ActionGroup> m_refActionGroup;

```

```
```
Chapter 11. Menus and Toolbars

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
    Gtk::Main kit(argc, argv);
    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);
    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <gtkmm/stock.h>
#include <iostream>

ExampleWindow::ExampleWindow() : m_Label("Right-click to see the popup menu."),
    m_pMenuPopup(0)
    /* m_Image(Gtk::Stock::DIALOG_QUESTION, Gtk::ICON_SIZE_MENU) */ {
    set_title("popup example");
    set_default_size(200, 200);
    add(m_Box);

    //Add an event box that can catch button_press events:
    m_Box.pack_start(m_EventBox);
    m_EventBox.signal_button_press_event().connect(sigc::mem_fun(*this,
        &ExampleWindow::on_button_press_event) );
    m_EventBox.add(m_Label);

    //Create actions:
    //Fill menu:
    m_refActionGroup = Gtk::ActionGroup::create();

    //File|New sub menu:
    //These menu actions would normally already exist for a main menu, because a
Chapter 11. Menus and Toolbars

//context menu should not normally contain menu items that are only available //via a context menu.
m_refActionGroup->add(Gtk::Action::create("ContextMenu", "Context Menu"));

m_refActionGroup->add(Gtk::Action::create("ContextEdit", "Edit"),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_file_popup_generic));

m_refActionGroup->add(Gtk::Action::create("ContextProcess", "Process"),
    Gtk::AccelKey("<control>P"),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_file_popup_generic));

m_refActionGroup->add(Gtk::Action::create("ContextRemove", "Remove"),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_file_popup_generic));

//TODO:
/*
   //Add a ImageMenuElem:
   menuolist.push_back( Gtk::Menu_Helpers::ImageMenuElem("_Something", m_Image,
    sigc::mem_fun(*this, &ExampleWindow::on_menu_file_popup_generic) ) ) ;
*/

m_refUIManager = Gtk::UIManager::create();
m_refUIManager->insert_action_group(m_refActionGroup);

add_accel_group(m_refUIManager->get_accel_group());

//Layout the actions in a menubar and toolbar:
Glib::ustring ui_info =
    "<ui>
    " <popup name='PopupMenu'>"
    "   <menu item action='ContextEdit'/>"
    "   <menu item action='ContextProcess'/>"
    "   <menu item action='ContextRemove'/>"
    " </popup>"
    "</ui>";

#ifdef GLIBMM_EXCEPTIONS_ENABLED
try
{
    m_refUIManager->add_ui_from_string(ui_info);
}
catch(const Glib::Error& ex)
{
    std::cerr << "building menus failed: " << ex.what();
}
#else
    std::auto_ptr<Glib::Error> ex;
    m_refUIManager->add_ui_from_string(ui_info, ex);
    if(ex.get())
    {
        std::cerr << "building menus failed: " << ex->what();
    }
#endif //GLIBMM_EXCEPTIONS_ENABLED

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//Get the menu:
    m_pMenuPopup = dynamic_cast<Gtk::Menu*>(
        m_refUIManager->get_widget("/PopupMenu");
    if(!m_pMenuPopup)
        g_warning("menu not found");

    show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_menu_file_popup_generic()
{
    std::cout << "A popup menu item was selected." << std::endl;
}

bool ExampleWindow::on_button_press_event(GdkEventButton* event)
{
    if( (event->type == GDK_BUTTON_PRESS) && (event->button == 3) )
    {
        if(m_pMenuPopup)
            m_pMenuPopup->popup(event->button, event->time);

        return true; //It has been handled.
    }
    else
        return false;
}
Chapter 12. Adjustments

gtkmm has various widgets that can be visually adjusted using the mouse or the keyboard, such as the Range widgets (described in the Range Widgets section). There are also a few widgets that display some adjustable part of a larger area, such as the Viewport widget. These widgets have Gtk::Adjustment objects that express this common part of their API.

So that applications can react to changes, for instance when a user moves a scrollbar, Gtk::Adjustment has a changed signal. You can then use the get_changed() method to discover the new value.

12.1. Creating an Adjustment

The Gtk::Adjustment constructor is as follows:

```cpp
Gtk::Adjustment(float value,
    float lower,
    float upper,
    float step_increment = 1,
    float page_increment = 10,
    float page_size = 0);
```

The value argument is the initial value of the adjustment, usually corresponding to the topmost or leftmost position of an adjustable widget. The lower and upper arguments specifies the possible range of values which the adjustment can hold. The step_increment argument specifies the smaller of the two increments by which the user can change the value, while the page_increment is the larger one. The page_size argument usually corresponds somehow to the visible area of a panning widget. The upper argument is used to represent the bottom most or right most coordinate in a panning widget’s child. TODO: Investigate the upper argument properly. There was some unclear stuff about it not always being the upper value.

12.2. Using Adjustments the Easy Way

The adjustable widgets can be roughly divided into those which use and require specific units for these values, and those which treat them as arbitrary numbers.

The group which treats the values as arbitrary numbers includes the Range widgets (Scrollbars and Scales, the Progressbar widget, and the SpinButton widget). These widgets are typically "adjusted" directly by the user with the mouse or keyboard. They will treat the lower and upper values of an adjustment as a range within which the user can manipulate the adjustment’s value. By default, they will only modify the value of an adjustment.
The other group includes the Viewport widget and the ScrolledWindow widget. All of these widgets use pixel values for their adjustments. These are also typically adjusted indirectly using scrollbars. While all widgets which use adjustments can either create their own adjustments or use ones you supply, you’ll generally want to let this particular category of widgets create its own adjustments.

TODO: Text widget is deprecated: Look at GTK+ tutorial for up-to-date example. If you share an adjustment object between a Scrollbar and a Text widget, manipulating the scrollbar will automagically adjust the Text widget. You can set it up like this:

```cpp
// creates its own adjustments
Gtk::Text text (0, 0);
// uses the newly-created adjustment for the scrollbar as well
Gtk::VScrollbar vscrollbar (*(text.get_vadjustment()));
```

12.3. Adjustment Internals

OK, you say, that’s nice, but what if I want to create my own handlers to respond when the user adjusts a Range widget or a SpinButton. To access the value of a Gtk::Adjustment, you can use the get_value() and set_value() methods:

As mentioned earlier, Gtk::Adjustment can emit signals. This is, of course, how updates happen automatically when you share an Adjustment object between a Scrollbar and another adjustable widget; all adjustable widgets connect signal handlers to their adjustment’s value_changed signal, as can your program.

So, for example, if you have a Scale widget, and you want to change the rotation of a picture whenever its value changes, you would create a signal handler like this:

```cpp
void cb_rotate_picture (Gtk::Widget *picture)
{
    picture->set_rotation (adj->value);
...
```

and connect it to the scale widget’s adjustment like this:

```cpp
adj.value_changed.connect (sigc::bind<Widget*>(sigc::mem_fun(*this,
                      &cb_rotate_picture), picture));
```

What if a widget reconfigures the upper or lower fields of its Adjustment, such as when a user adds more text to a text widget? In this case, it emits the changed signal.

Range widgets typically connect a handler to this signal, which changes their appearance to reflect the change - for example, the size of the slider in a scrollbar will grow or shrink in inverse proportion to the
difference between the lower and upper values of its Adjustment.

You probably won’t ever need to attach a handler to this signal, unless you’re writing a new type of range widget.

adjustment->changed();
Chapter 13. Widgets Without X-Windows

Some Widgets do not have an associated X-Window, so they therefore do not receive X events. This means that the signals described in the X event signals section will not be emitted. If you want to capture events for these widgets you can use a special container called `Gtk::EventBox`, which is described in the EventBox section.

Here is a list of some of these Widgets:

- `Gtk::Alignment`
- `Gtk::Arrow`
- `Gtk::Bin`
- `Gtk::Box`
- `Gtk::Button`
- `Gtk::CheckButton`
- `Gtk::Fixed`
- `Gtk::Image`
- `Gtk::Item`
- `Gtk::Label`
- `Gtk::MenuItem`
- `Gtk::Notebook`
- `Gtk::Paned`
- `Gtk::Pixmap`
- `Gtk::Radio_button`
- `Gtk::Range`
- `Gtk::ScrolledWindow`
- `Gtk::Separator`
- `Gtk::Table`
- `Gtk::Toolbar`
- `Gtk::AspectFrame`
- `Gtk::Frame`
- `Gtk::VBox`
- `Gtk::HBox`
- `Gtk::VSeparator`
- `Gtk::HSeparator`

These widgets are mainly used for decoration or layout, so you won’t often need to capture events on them. They are intended to have no X-Window in order to improve performance.

### 13.1. EventBox

Some gtkmm widgets don’t have associated X windows; they draw on their parents’ windows. Because of this, they cannot receive events. Also, if they are incorrectly sized, they don’t clip, so you can get messy overwriting etc. To receive events on one of these widgets, you can put it inside an `EventBox` widget and then call `Gtk::Widget::set_events()` on the EventBox before showing it.
Although the name EventBox emphasises the event-handling method, the widget can also be used for clipping (and more; see the example below).

TODO: Why don’t they have X Windows - explain clipping. Also, how does this affect platform such as Windows and MacOS that don’t use X.

The constructor for Gtk::EventBox is:

```cpp
Gtk::EventBox();
```

A child widget can be added to the EventBox using:

```cpp
event_box.add(child_widget);
```

Reference (../../reference/html/classGtk_1_1EventBox.html)

13.1.1. Example

The following example demonstrates both uses of an EventBox - a label is created that is clipped to a small box, and set up so that a mouse-click on the label causes the program to exit. Resizing the window reveals varying amounts of the label.

Figure 13-1. EventBox

Source Code (../../../examples/book/eventbox)

File: examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
```
public:
   ExampleWindow();
   virtual ~ExampleWindow();

protected:
   //Signal handlers:
   virtual bool on_eventbox_button_press(GdkEventButton* event);

   //Child widgets:
   Gtk::EventBox m_EventBox;
   Gtk::Label m_Label;
};
#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
   Gtk::Main kit(argc, argv);
   ExampleWindow window;
   //Shows the window and returns when it is closed.
   Gtk::Main::run(window);
   return 0;
}

File: examplewindow.cc

#include "examplewindow.h"

ExampleWindow::ExampleWindow() :
   m_Label("Click here to quit, quit, quit, quit, quit") {
   set_title ("EventBox");
   set_border_width(10);
   add(m_EventBox);
   m_EventBox.add(m_Label);
   //Clip the label short:
   m_Label.set_size_request(110, 20);
   //And bind an action to it:
   m_EventBox.set_events(Gdk::BUTTON_PRESS_MASK);
   m_EventBox.signal_button_press_event().connect( sigc::mem_fun(*this, &ExampleWindow::on_eventbox_button_press) );
m_EventBox.set_tooltips_text("Click me!");

    show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

bool ExampleWindow::on_eventbox_button_press(GdkEventButton*)
{
    hide();
    return true;
}
Chapter 14. Dialogs

Dialogs are used as secondary windows, to provide specific information or to ask questions. Gtk::Dialog windows contain a few pre-packed widgets to ensure consistency, and a run() method which blocks until the user dismisses the dialog.

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

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

The run() method returns an int. This may be a value from the Gtk::ResponseType if the user closed the button by clicking a standard button, or it could be the custom response value that you specified when using add_button().

Reference (../../reference/html/classGtk_1_1Dialog.html)

14.1. MessageDialog

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

Reference (../../reference/html/classGtk_1_1MessageDialog.html)
14.1.1. Example

Figure 14-1. MessageDialog

Source Code (../../../examples/book/dialogs/messagedialog)

File: examplewindow.h

```c++
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    // Signal handlers:
    virtual void on_button_info_clicked();
    virtual void on_button_question_clicked();

    // Child widgets:
    Gtk::VButtonBox m_ButtonBox;
    Gtk::Button m_Button_Info, m_Button_Question;
};

#endif //GTKMM_EXAMPLEWINDOW_H
```

File: main.cc
#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    // Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc
#include "examplewindow.h"
#include <gtkmm/dialog.h>
#include <iostream>

ExampleWindow::ExampleWindow() :
    m_Button_Info("Show Info MessageDialog"),
    m_Button_Question("Show Question MessageDialog")
{
    set_title("Gtk::MessageDialog example");

    add(m_ButtonBox);

    m_ButtonBox.pack_start(m_Button_INFO);
    m_Button_Info.signal_clicked().connect(sigc::mem_fun(*this,
        &ExampleWindow::on_button_info_clicked) );

    m_ButtonBox.pack_start(m_Button_Question);
    m_Button_Question.signal_clicked().connect(sigc::mem_fun(*this,
        &ExampleWindow::on_button_question_clicked) );

    show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_info_clicked()
{
    Gtk::MessageDialog dialog(*this, "This is an INFO MessageDialog");
    dialog.set_secondary_text("And this is the secondary text that explains things.");
    dialog.run();
}
void ExampleWindow::on_button_question_clicked()
{
    Gtk::MessageDialog dialog(*this, "This is a QUESTION MessageDialog",
                              false /* use_markup */, Gtk::MESSAGE_QUESTION,
                              Gtk::BUTTONS_OK_CANCEL);
    dialog.set_secondary_text("And this is the secondary text that explains things.");

    int result = dialog.run();

    //Handle the response:
    switch(result)
    {
    case(Gtk::RESPONSE_OK):
    {
        std::cout << "OK clicked." << std::endl;
        break;
    }
    case(Gtk::RESPONSE_CANCEL):
    {
        std::cout << "Cancel clicked." << std::endl;
        break;
    }
    default:
    {
        std::cout << "Unexpected button clicked." << std::endl;
        break;
    }
    }
}

14.2. FileChooserDialog

The FileChooserDialog is suitable for use with "Open" or "Save" menu items.

Most of the useful member methods for this class are actually in the Gtk::FileChooser base class.

Reference (../../reference/html/classGtk_1_1FileChooserDialog.html)
14.2.1. Example

Figure 14-2. FileChooser

![FileChooser Figure]

Source Code (`../../../examples/book/dialogs/filechooserdialog`)

**File:** examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
```

```cpp
```
```
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_button_file_clicked();
    virtual void on_button_folder_clicked();

    //Child widgets:
    Gtk::VButtonBox m_ButtonBox;
    Gtk::Button m_Button_File, m_Button_Folder;
};
#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) 
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <iostream>

ExampleWindow::ExampleWindow():
    m_Button_File("Choose File"),
    m_Button_Folder("Choose Folder")
{
    set_title("Gtk::FileSelection example");

    add(m_ButtonBox);

    m_ButtonBox.pack_start(m_Button_File);
    m_Button_File.signal_clicked().connect(sigc::mem_fun(*this, &ExampleWindow::on_button_file_clicked) );

    m_ButtonBox.pack_start(m_Button_Folder);
    m_Button_Folder.signal_clicked().connect(sigc::mem_fun(*this, &ExampleWindow::on_button_folder_clicked) );
}
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```c++
&ExampleWindow::on_button_folder_clicked() );

show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_folder_clicked()
{
    Gtk::FileChooserDialog dialog("Please choose a folder",
        Gtk::FILE_CHOOSER_ACTION_SELECT_FOLDER);
    dialog.set_transient_for(*this);

    // Add response buttons the the dialog:
    dialog.add_button(Gtk::Stock::CANCEL, Gtk::RESPONSE_CANCEL);
    dialog.add_button("Select", Gtk::RESPONSE_OK);

    int result = dialog.run();

    // Handle the response:
    switch(result)
    {
    case(Gtk::RESPONSE_OK):
    {
        std::cout << "Select clicked." << std::endl;
        std::cout << "Folder selected: " << dialog.get_filename()
            << std::endl;
        break;
    }
    case(Gtk::RESPONSE_CANCEL):
    {
        std::cout << "Cancel clicked." << std::endl;
        break;
    }
    default:
    {
        std::cout << "Unexpected button clicked." << std::endl;
        break;
    }
    }
}

void ExampleWindow::on_button_file_clicked()
{
    Gtk::FileChooserDialog dialog("Please choose a file",
        Gtk::FILE_CHOOSER_ACTION_OPEN);
    dialog.set_transient_for(*this);

    // Add response buttons the the dialog:
    dialog.add_button(Gtk::Stock::CANCEL, Gtk::RESPONSE_CANCEL);
    dialog.add_button(Gtk::Stock::OPEN, Gtk::RESPONSE_OK);
```
// Add filters, so that only certain file types can be selected:

Gtk::FileFilter filter_text;
filter_text.set_name("Text files");
filter_text.add_mime_type("text/plain");
dialog.add_filter(filter_text);

Gtk::FileFilter filter_cpp;
filter_cpp.set_name("C/C++ files");
filter_cpp.add_mime_type("text/x-c");
filter_cpp.add_mime_type("text/x-c++");
filter_cpp.add_mime_type("text/x-c-header");
dialog.add_filter(filter_cpp);

Gtk::FileFilter filter_any;
filter_any.set_name("Any files");
filter_any.add_pattern("*");
dialog.add_filter(filter_any);

// Show the dialog and wait for a user response:
int result = dialog.run();

// Handle the response:
switch(result) {
    case (Gtk::RESPONSE_OK):
    {
        std::cout << "Open clicked." << std::endl;

        // Notice that this is a std::string, not a Glib::ustring.
        std::string filename = dialog.get_filename();
        std::cout << "File selected: " << filename << std::endl;
        break;
    }
    case (Gtk::RESPONSE_CANCEL):
    {
        std::cout << "Cancel clicked." << std::endl;
        break;
    }
    default:
    {
        std::cout << "Unexpected button clicked." << std::endl;
        break;
    }
}
14.3. ColorSelectionDialog

The ColorSelectionDialog allows the user to choose a color.

Reference (../../reference/html/classGtk_1_1ColorSelectionDialog.html)

14.3.1. Example

Figure 14-3. ColorSelectionDialog

Source Code (../../../examples/book/dialogs/colorselectiondialog)

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H
#endif

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_button_color_set();

    //Child widgets:
    GtkWidget m_VBox;
    GtkWidget m_Button;
    GtkWidget m_DrawingArea; //To show the color.

    Gdk::Color m_Color;
};

#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);
    
    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <iostream>

ExampleWindow::ExampleWindow()
{
    set_title("Gtk::ColorButton example");
    set_default_size(200, 200);

    add(m_VBox);
}
14.4. FontSelectionDialog

The FontSelectionDialog allows the user to choose a font.

Reference (../../../../reference/html/classGtk_1_1FontSelectionDialog.html)
14.4.1. Example

Figure 14-4. FontSelectionDialog

Source Code (../../../examples/book/dialogs/fontselectiondialog)

File: examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();
};
```

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protected:
  //Signal handlers:
  virtual void on_button_font_set();

  //Child widgets:
  Gtk::FontButton m_Button;
};
#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
  Gtk::Main kit(argc, argv);
  ExampleWindow window;
  //Shows the window and returns when it is closed.
  Gtk::Main::run(window);
  return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <iostream>

ExampleWindow::ExampleWindow()
  : m_Button("sans")
  {
    set_title("Gtk::FontSelectionDialog example");
    add(m_Button);
    m_Button.signal_font_set().connect(sigc::mem_fun(*this,
      &ExampleWindow::on_button_font_set) );
    show_all_children();
  }

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_font_set()
{
  Glib::ustring font_name = m_Button.get_font_name();
}
std::cout << "Font chosen: " << font_name << std::endl;
Chapter 15. The Drawing Area Widget

The DrawingArea widget is a blank window that gives you the freedom to create any graphic you desire. Along with that freedom comes the responsibility to handle expose events on the widget. When a widget is first shown, or when it is covered and then uncovered again it needs to redraw itself. Most widgets have code to do this, but the DrawingArea does not, allowing you to write your own expose event signal handler to determine how the contents of the widget will be drawn. This is most often done by overriding the virtual on_expose_event() member function.

Note: Before gtkmm version 2.10, drawing was mostly done with Graphics Contexts (gdk::GC) and other GDK drawing functions, but this has been largely superceded by the Cairo (http://cairographics.org) graphics library and its C++ binding Cairomm. See the Gdk Appendix for a description of the deprecated GDK techniques. In general, the Cairo drawing API is simpler than the GDK one, and it is generally recommended to use the Cairo drawing methods wherever possible in preference to the older GDK drawing methods.

You can draw very sophisticated shapes using Cairo, but the methods to do so are quite basic. Cairo provides methods for drawing straight lines, curved lines, and arcs (including circles). These basic shapes can be combined to create more complex shapes and paths which can be filled with solid colors, gradients, patterns, and other things. In addition, Cairo can perform complex transformations, do compositing of images, and render antialiased text.

Cairo and Pango: Although Cairo can render text, it's not meant to be a replacement for Pango. Pango is a better choice if you need to perform more advanced text rendering such as wrapping or ellipsizing text. Drawing text with Cairo should only be done if the text is part of a graphic.

In this section of the tutorial, we’ll cover the basic Cairo drawing model, describe each of the basic drawing elements in some detail (with examples), and then present a simple application that uses Cairo to draw a custom clock widget.

15.1. The Cairo Drawing Model

The basic concept of drawing in Cairo involves defining 'invisible' paths and then stroking or filling them to make them visible.

To do any drawing in gtkmm with Cairo, you must first create a Cairo::Context object. This class holds all of the graphics state parameters that describe how drawing is to be done. This includes information such as line width, color, the surface to draw to, and many other things. This allows the actual drawing functions to take fewer arguments to simplify the interface. In gtkmm, a Cairo::Context is created by calling the Gdk::Window::create_cairo_context() function.
Since Cairo context are reference-counted objects, this function returns a Cairo::RefPtr<Cairo::Context> object.

The following example shows how to set up a Cairo context with a foreground color of red and a width of 2. Any drawing functions that use this context will use these settings.

```cpp
Gtk::DrawingArea myArea;
Cairo::RefPtr<Cairo::Context> myContext = myArea.get_window()->create_cairo_context();
myContext->set_source_rgb(1.0, 0.0, 0.0);
myContext->set_line_width(2.0);
```

Each Cairo::Context is associated with a particular Gdk::Window, so the first line of the above example creates a Gtk::DrawingArea widget and the second line uses its associated Gdk::Window to create a Cairo::Context object. The final two lines change the graphics state of the context.

There are a number of graphics state variables that can be set for a Cairo context. The most common context attributes are color (using set_source_rgb() or set_source_rgba() for translucent colors), line width (using set_line_width()), line dash pattern (using set_dash()), line cap style (using set_line_cap()), and line join style (using set_line_join()), and font styles (using set_font_size(), set_font_face() and others). There are many other settings as well, such as transformation matrices, fill rules, whether to perform antialiasing, and others. For further information, see the Cairomm API documentation.

The current state of a Cairo::Context can be saved to an internal stack of saved states and later be restored to the state it was in when you saved it. To do this, use the save() method and the restore() method. This can be useful if you need to temporarily change the line width and color (or any other graphics setting) in order to draw something and then return to the previous settings. In this situation, you could call Cairo::Context::save(), change the graphics settings, draw the lines, and then call Cairo::Context::restore() to restore the original graphics state. Multiple calls to save() and restore() can be nested; each call to restore() restores the state from the matching paired save().

**Tip:** It is good practice to put all modifications to the graphics state between save()/restore() function calls. For example, if you have a function that takes a Cairo::Context reference as an argument, you might implement it as follows:

```cpp
void doSomething(Cairo::RefPtr<Cairo::Context> context, int x)
{
    context->save();
    // change graphics state
    // perform drawing operations
    context->restore();
}
```
Chapter 15. The Drawing Area Widget

15.2. Drawing Straight Lines

Now that we understand the basics of the Cairo graphics library, we’re almost ready to start drawing. We’ll start with the simplest of drawing elements: the straight line. But first you need to know a little bit about Cairo’s coordinate system. The origin of the Cairo coordinate system is located in the upper-left corner of the window with positive x values to the right and positive y values going down.

**Tip:** Since the Cairo graphics library was written with support for multiple output targets (the X window system, PNG images, OpenGL, etc), there is a distinction between user-space and device-space coordinates. The mapping between these two coordinate systems defaults to one-to-one so that integer values map roughly to pixels on the screen, but this setting can be adjusted if desired. Sometimes it may be useful to scale the coordinates so that the full width and height of a window both range from 0 to 1 (the ‘unit square’) or some other mapping that works for your application. This can be done with the `Cairo::Context::scale()` function.

15.2.1. Example

In this example, we’ll construct a small but fully functional gtkmm program and draw some lines into the window. The lines are drawn by creating a path and then stroking it. A path is created using the functions `Cairo::Context::move_to()` and `Cairo::Context::line_to()`. The function `move_to()` is similar to the act of lifting your pen off of the paper and placing it somewhere else -- no line is drawn between the point you were at and the point you moved to. To draw a line between two points, use the `line_to()` function.

After you’ve finished creating your path, you still haven’t drawn anything visible yet. To make the path visible, you must use the function `stroke()` which will stroke the current path with the line width and style specified in your `Cairo::Context` object. After stroking, the current path will be cleared so that you can start on your next path.

**Tip:** Many Cairo drawing functions have a `_preserve()` variant. Normally drawing functions such as `clip()`, `fill()`, or `stroke()` will clear the current path. If you use the `_preserve()` variant, the current path will be retained so that you can use the same path with the next drawing function.
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Figure 15-1. Drawing Area - Lines

Source Code (../../../examples/book/drawingarea/simple)

File: myarea.h

```cpp
#ifndef GTKMM_EXAMPLE_MYAREA_H
#define GTKMM_EXAMPLE_MYAREA_H

#include <gtkmm/drawingarea.h>

class MyArea : public Gtk::DrawingArea
{
 public:
  MyArea();
  virtual ~MyArea();

 protected:
  //Override default signal handler:
  virtual bool on_expose_event(GdkEventExpose* event);
};

#endif // GTKMM_EXAMPLE_MYAREA_H
```

File: main.cc

```cpp
#include "myarea.h"
```
Chapter 15. The Drawing Area Widget

#include <gtkmm/main.h>
#include <gtkmm/window.h>

int main(int argc, char** argv)
{
    Glib::Main kit(argc, argv);
    Glib::Window win;
    win.set_title("DrawingArea");

    MyArea area;
    win.add(area);
    area.show();

    Glib::Main::run(win);
    return 0;
}

File: myarea.cc

#include "myarea.h"
#include <cairomm/context.h>

MyArea::MyArea()
{
}

MyArea::~MyArea()
{
}

bool MyArea::on_expose_event(GdkEventExpose* event)
{
    // This is where we draw on the window
    Glib::RefPtr<Gdk::Window> window = get_window();
    if(window)
    {
        Glib::Allocation allocation = get_allocation();
        const int width = allocation.get_width();
        const int height = allocation.get_height();
        // coordinates for the center of the window
        int xc, yc;
        xc = width / 2;
        yc = height / 2;
        Cairo::RefPtr<Cairo::Context> cr = window->create_cairo_context();
        cr->set_line_width(10.0);
        // clip to the area indicated by the expose event so that we only redraw
        // the portion of the window that needs to be redrawn

        // code to draw on the window
    }
}
This program contains a single class, MyArea, which is a subclass of Gtk::DrawingArea and contains an on_expose_event() member function. This method is called whenever the image in the drawing area needs to be redrawn. This function is passed a pointer to a GdkEventExpose structure which defines the area that needs to be redrawn. We use these values to create a rectangle path in Cairo (using the rectangle() function) and then clip() to this path. The clip() function sets a clip region. The current clip region affects all drawing operations by effectively masking out any changes to the surface that are outside the current clip region. This allows us to limit our redrawing to only the area that needs to be redrawn. The actual drawing code sets the color we want to use for drawing by using set_source_rgb() which takes arguments defining the Red, Green, and Blue components of the desired color (valid values are between 0 and 1). After setting the color, we created a new path using the functions move_to() and line_to(), and then stroked this path with stroke().

**Drawing with relative coordinates:** In the example above we drew everything using absolute coordinates. You can also draw using relative coordinates. For a straight line, this is done with the function Cairo::Context::rel_line_to().

### 15.2.2. Line styles

In addition to drawing basic straight lines, there are a number of things that you can customize about a line. You’ve already seen examples of setting a line’s color and width, but there are others as well.

If you’ve drawn a series of lines that form a path, you may want them to join together in a certain way. Cairo offers three different ways to join lines together: Miter, Bevel, and Round. These are show below:
Chapter 15. The Drawing Area Widget

Figure 15-2. Different join types in Cairo

The line join style is set using the function `Cairo::Context::set_line_join()`.

Line ends can have different styles as well. The default style is for the line to start and stop exactly at the destination points of the line. This is called a Butt cap. The other options are Round (uses a round ending, with the center of the circle at the end point) or Square (uses a squared ending, with the center of the square at the end point). This setting is set using the function `Cairo::Context::set_line_cap()`.

There are other things you can customize as well, including creating dashed lines and other things. For more information, see the Cairo API documentation.

15.3. Drawing Curved Lines

In addition to drawing straight lines Cairo allows you to easily draw curved lines (technically a cubic Bézier spline) using the `Cairo::Context::curve_to()` and `Cairo::Context::rel_curve_to()` functions. These functions take coordinates for a destination point as well as coordinates for two ‘control’ points. This is best explained using an example, so let’s dive in.

15.3.1. Example

This simple application draws a curve with Cairo and displays the control points for each end of the curve.
Figure 15-3. Drawing Area - Lines

Source Code (../../../examples/book/drawingarea/curve)

File: myarea.h

```cpp
#ifndef GTKMM_EXAMPLE_MYAREA_H
#define GTKMM_EXAMPLE_MYAREA_H

#include <gtkmm/drawingarea.h>

class MyArea : public Gtk::DrawingArea
{
public:
    MyArea();
    virtual ~MyArea();

protected:
    //Override default signal handler:
    virtual bool on_expose_event(GdkEventExpose* event);
};

#endif // GTKMM_EXAMPLE_MYAREA_H
```

File: main.cc

```cpp
#include "myarea.h"
```
Chapter 15. The Drawing Area Widget

```cpp
#include <gtkmm/main.h>
#include <gtkmm/window.h>

int main(int argc, char** argv)
{
    Gtk::Main kit(argc, argv);

    Gtk::Window win;
    win.set_title("DrawingArea");

    MyArea area;
    win.add(area);
    area.show();

    Gtk::Main::run(win);

    return 0;
}

File: myarea.cc

#include "myarea.h"
#include <cairromm/context.h>

MyArea::MyArea()
{
}

MyArea::~MyArea()
{
}

bool MyArea::on_expose_event(GdkEventExpose* event)
{
    // This is where we draw on the window
    Glib::RefPtr<Gdk::Window> window = get_window();
    if(window)
    {
        Gtk::Allocation allocation = get_allocation();
        const int width = allocation.get_width();
        const int height = allocation.get_height();

        double x0=0.1, y0=0.5, // start point
            x1=0.4, y1=0.9, // control point #1
            x2=0.6, y2=0.1, // control point #2
            x3=0.9, y3=0.5; // end point

        Cairo::RefPtr<Cairo::Context> cr = window->create_cairo_context();
        // clip to the area indicated by the expose event so that we only redraw
        // the portion of the window that needs to be redrawn
        cr->rectangle(event->area.x, event->area.y,
                       event->area.width, event->area.height);
    }
}
```

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The only difference between this example and the straight line example is in the `on_expose_event()` function, but there are a few new concepts and functions introduced here, so let’s examine them briefly.

Note that we clip to the area that needs re-exposing just as we did in the last example. After clipping, however, we make a call to `Cairo::Context::scale()`, passing in the width and height of the drawing area. This scales the user-space coordinate system such that the the width and height of the widget are both equal to 1.0 ‘units’. There’s no particular reason to scale the coordinate system in this case, but sometimes it can make drawing operations easier.

The call to `Cairo::Context::curve_to()` should be fairly self-explanatory. The first pair of coordinates define the control point for the beginning of the curve. The second set of coordinates define the control point for the end of the curve, and the last set of coordinates define the destination point. To make the concept of control points a bit easier to visualize, a line has been drawn from each control point to the end-point on the curve that it is associated with. Note that these control point lines are both translucent. This is achieved with a variant of `set_source_rgb()` called `set_source_rgba()`. This function takes a fourth argument specifying the alpha value of the color (valid values are between 0 and 1).

### 15.4. Drawing Arcs and Circles

With Cairo, the same function is used to draw arcs, circles, or ellipses: `Cairo::Context::arc()`. This function takes five arguments. The first two are the coordinates of the center point of the arc, the third argument is the radius of the arc, and the final two arguments define the start and end angle of the arc. All
angles are defined in radians, so drawing a circle is the same as drawing an arc from 0 to $2 \times \text{M_PI}$ radians. An angle of 0 is in the direction of the positive X axis (in user-space). An angle of $\text{M_PI}/2$ radians (90 degrees) is in the direction of the positive Y axis (in user-space). Angles increase in the direction from the positive X axis toward the positive Y axis. So with the default transformation matrix, angles increase in a clockwise direction.

To draw an ellipse, you can scale the current transformation matrix by different amounts in the X and Y directions. For example, to draw an ellipse in the box given by $x, y, width, height$:

```
context->save();
context->translate(x, y);
context->scale(width / 2.0, height / 2.0);
context->arc(0.0, 0.0, 1.0, 0.0, 2 * M_PI);
context->restore();
```

Note that this contradicts the advice given in the official Cairo documentation (http://www.cairographics.org/manual/cairo-Paths.html#cairo-arc), but it seems to work.

### 15.4.1. Example

Here’s an example of a simple program that draws an arc, a circle and an ellipse into a drawing area.

Figure 15-4. Drawing Area - Arcs
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Source Code (./.../examples/book/drawingarea/arcs)

File: myarea.h

#ifndef GTKMM_EXAMPLE_MYAREA_H
#define GTKMM_EXAMPLE_MYAREA_H

#include <gtkmm/drawingarea.h>

class MyArea : public Gtk::DrawingArea
{
public:
  MyArea();
  virtual ~MyArea();

protected:
  //Override default signal handler:
  virtual bool on_expose_event(GdkEventExpose* event);

} 
#endif // GTKMM_EXAMPLE_MYAREA_H

File: main.cc

#include "myarea.h"
#include <gtkmm/main.h>
#include <gtkmm/window.h>

int main(int argc, char** argv)
{
  Gtk::Main kit(argc, argv);

  Gtk::Window win;
  win.set_title("DrawingArea");

  MyArea area;
  win.add(area);
  area.show();

  Gtk::Main::run(win);

  return 0;
}

File: myarea.cc

#include "myarea.h"
#include <cairromm/context.h>
#include <math.h>

MyArea::MyArea()
MyArea::~MyArea()
{
}

bool MyArea::on_expose_event (GdkEventExpose* event)
{
  // This is where we draw on the window
  Glib::RefPtr<Gdk::Window> window = get_window();
  if (window)
  {
    Gtk::Allocation allocation = get_allocation();
    const int width = allocation.get_width();
    const int height = allocation.get_height();
    int lesser = MIN(width, height);

    // coordinates for the center of the window
    int xc, yc;
    xc = width / 2;
    yc = height / 2;

    Cairo::RefPtr<Cairo::Context> cr = window->create_cairo_context();
    cr->set_line_width(lesser * 0.02); // outline thickness changes
    // with window size

    // clip to the area indicated by the expose event so that we only redraw
    // the portion of the window that needs to be redrawn
    cr->rectangle(event->area.x, event->area.y,
                   event->area.width, event->area.height);
    cr->clip();

    // first draw a simple unclosed arc
    cr->save();
    cr->arc(width / 3.0, height / 4.0, lesser / 4.0, -(M_PI / 5.0), M_PI);
    cr->close_path(); // line back to start point
    cr->set_source_rgb(0.0, 0.8, 0.0);
    cr->fill_preserve();
    cr->restore(); // back to opaque black
    cr->stroke(); // outline it

    // now draw a circle
    cr->save();
    cr->arc(xc, yc, lesser / 4.0, 0.0, 2.0 * M_PI); // full circle
    cr->set_source_rgba(0.0, 0.0, 0.8, 0.6); // partially translucent
    cr->fill_preserve();
    cr->restore(); // back to opaque black
    cr->stroke();

    // and finally an ellipse
    double ex, ey, ew, eh;
    // center of ellipse
Chapter 15. The Drawing Area Widget

ex = xc;
ey = 3.0 * height / 4.0;
// ellipse dimensions
ew = 3.0 * width / 4.0;
eh = height / 3.0;

cr->save();

cr->translate(ex, ey); // make (ex, ey) == (0, 0)
cr->scale(ew / 2.0, eh / 2.0); // for width: ew / 2.0 == 1.0
  // for height: eh / 2.0 == 1.0

cr->arc(0.0, 0.0, 1.0, 0.0, 2 * M_PI); // 'circle' centered at (0, 0)
  // with 'radius' of 1.0

cr->set_source_rgba(0.8, 0.0, 0.0, 0.7);
cr->fill_preserve();
cr->restore(); // back to opaque black
cr->stroke();
}

return true;
}

There are a couple of things to note about this example code. Again, the only real difference between this
element and the previous ones is the on_expose_event() function, so we’ll limit our focus to that
function. In addition, the first part of the function is nearly identical to the previous examples, so we’ll
skip that portion.

Note that in this case, we’ve expressed nearly everything in terms of the height and width of the window,
including the width of the lines. Because of this, when you resize the window, everything scales with the
window. Also note that there are three drawing sections in the function and each is wrapped with a
save()/restore() pair so that we’re back at a known state after each drawing.

The section for drawing an arc introduces one new function, close_path(). This function will in effect
draw a straight line from the current point back to the first point in the path. There is a significant
difference between calling close_path() and manually drawing a line back to the starting point,
however. If you use close_path(), the lines will be nicely joined together. If you use line_to() instead,
the lines will end at the same point, but Cairo won’t do any special joining.

**Drawing counter-clockwise:** The function Cairo::Context::arc_negative() is exactly the same
as Cairo::Context::arc() but the angles go the opposite direction.
15.5. Drawing Text

15.5.1. Drawing Text with Pango

Text is drawn via Pango Layouts. The easiest way to create a Pango::Layout is to use create_pango_layout. Once created, the layout can be manipulated in various ways, including changing the text, font, etc. Finally, the layout can be rendered using the draw_layout method of Gdk::Drawable, which takes a Gdk::GC object, an x-position, a y-position and the layout itself. TODO: Update this section for Cairo instead of Gdk::GC.

15.6. Drawing Images

15.6.1. Drawing Images with Gdk

There are a couple of drawing methods for putting image data into a drawing area. draw_pixmap() can copy the contents of a Gdk::Drawable (the window of a drawing area is one) into the drawing area. There is also draw_bitmap() for drawing a two-color image into the drawing area, and draw_image() for drawing an image with more than two colors.

For all of these methods, the first argument is the Gdk::GC. The second argument is the object of the appropriate type to copy in: Gdk::Drawable, Gdk::Bitmap, Gdk::Image. The next two arguments are the x and y points in the image to begin copying from. Then come the x and y points in the drawing area to copy to. The final two arguments are the width and height of the area to copy.

There is also a method for drawing from a Gdk::Pixbuf. A Gdk::Pixbuf buffer is a useful wrapper around a collection of pixels, which can be read from files, and manipulated in various ways.

Probably the most common way of creating Gdk::Pixbuf is to use Gdk::Pixbuf::create_from_file(), which can read an image file, such as a png file into a pixbuf ready for rendering.

The Gdk::Pixbuf can be rendered with render_to_drawable, which takes quite a few parameters. The render_to_drawable is a member of Gdk::Pixbuf rather than Gdk::Drawable, which is unlike the draw_* functions described earlier. As such, its first parameter is the drawable to render to. The second parameter is still the Gdk::GC. The next two parameters are the point in the pixbuf to start drawing from. This is followed by the point in the drawable to draw it at, and by the width and height to actually draw (which may not be the whole image, especially if you’re only responding to an expose event for part of the window). Finally, there are the dithering parameters. If you use Gdk::RGB_DITHER_NONE as the dither type, then the dither offset parameters can both be 0.
Here is a small bit of code to tie it all together: (Note that usually you wouldn’t load the image every time in the expose event handler! It’s just shown here to keep it all together)

```c++
bool myarea::on_expose_event(GdkEventExpose* ev)
{
    Glib::RefPtr<Gdk::Pixbuf> image = Gdk::Pixbuf::create_from_file("myimage.png");
    image->render_to_drawable(get_window(), get_style()->get_black_gc(),
    0, 0, 100, 80, image->get_width(), image->get_height(), // draw the whole image (from 0,0 to 
    Gdk::RGB_DITHER_NONE, 0, 0);
    return true;
}
```

### 15.7. Example Application: Creating a Clock with Cairo

Now that we’ve covered the basics of drawing with Cairo, let’s try to put it all together and create a simple application that actually does something. The following example uses Cairo to create a custom Clock widget. The clock has a second hand, a minute hand, and an hour hand, and updates itself every second.

![Cairo Clock](image)

Source Code (`../../../examples/book/drawingarea/clock`)

**File:** `clock.h`

```c
#define GTKMM_EXAMPLE_CLOCK_H

#ifndef GTKMM_EXAMPLE_CLOCK_H
#define GTKMM_EXAMPLE_CLOCK_H
```

#include <gtkmm/drawingarea.h>

class Clock : public Gtk::DrawingArea
{
    public:
        Clock();
        virtual ~Clock();

    protected:
        // Override default signal handler:
        virtual bool on_expose_event(GdkEventExpose* event);
        double m_radius;
        double m_lineWidth;
        bool onSecondElapsed(void);
};

#endif // GTKMM_EXAMPLE_CLOCK_H

File: clock.cc

#include <ctime>
#include <math.h>
#include <cairomm/context.h>
#include "clock.h"

Clock::Clock()
    : m_radius(0.42), m_lineWidth(0.05)
{
    Glib::signal_timeout().connect(
        sigc::mem_fun(*this, &Clock::onSecondElapsed), 1000);
}

Clock::~Clock()
{
}

bool Clock::on_expose_event(GdkEventExpose* event)
{
    // This is where we draw on the window
    Glib::RefPtr<Gdk::Window> window = get_window();
    if(window)
    {
       Gtk::Allocation allocation = get_allocation();
        const int width = allocation.get_width();
        const int height = allocation.get_height();

        Cairo::RefPtr<Cairo::Context> cr = window->create_cairo_context();

        if(event)
        {
            // clip to the area indicated by the expose event so that we only
Chapter 15. The Drawing Area Widget

// redraw the portion of the window that needs to be redrawn
cr->rectangle(event->area.x, event->area.y,
               event->area.width, event->area.height);
cr->clip();
}

// scale to unit square and translate (0, 0) to be (0.5, 0.5), i.e.
// the center of the window
cr->scale(width, height);
cr->translate(0.5, 0.5);
cr->set_line_width(m_lineWidth);

//clock ticks
for (int i = 0; i < 12; i++)
{
    double inset = 0.05;

    cr->save();
    cr->set_line_cap(Cairo::LINE_CAP_ROUND);

    if(i % 3 != 0)
    {
        inset *= 0.8;
        cr->set_line_width(0.03);
    }

    cr->move_to(
        (m_radius - inset) * cos (i * M_PI / 6),
        (m_radius - inset) * sin (i * M_PI / 6));
    cr->line_to (m_radius * cos (i * M_PI / 6),
                 m_radius * sin (i * M_PI / 6));
    cr->stroke();
    cr->restore(); /* stack-pen-size */
}

// store the current time
time_t rawtime;
time(&rawtime);
struct tm * timeinfo = localtime (&rawtime);
Chapter 15. The Drawing Area Widget

// compute the angles of the indicators of our clock
double minutes = timeinfo->tm_min * M_PI / 30;
double hours = timeinfo->tm_hour * M_PI / 6;
double seconds = timeinfo->tm_sec * M_PI / 30;

cr->save();
cr->set_line_cap(Cairo::LINE_CAP_ROUND);

// draw the seconds hand
cr->save();
cr->set_line_width(m_lineWidth / 3);
cr->set_source_rgba(0.7, 0.7, 0.7, 0.8); // gray
   cr->move_to(0, 0);
   cr->line_to(sin(seconds) * (m_radius * 0.9),
               -cos(seconds) * (m_radius * 0.9));
   cr->stroke();
   cr->restore();

// draw the minutes hand
cr->set_source_rgba(0.117, 0.337, 0.612, 0.9); // blue
   cr->move_to(0, 0);
   cr->line_to(sin(minutes + seconds / 60) * (m_radius * 0.8),
               -cos(minutes + seconds / 60) * (m_radius * 0.8));
   cr->stroke();

// draw the hours hand
cr->set_source_rgba(0.337, 0.612, 0.117, 0.9); // green
   cr->move_to(0, 0);
   cr->line_to(sin(hours + minutes / 12.0) * (m_radius * 0.5),
               -cos(hours + minutes / 12.0) * (m_radius * 0.5));
   cr->stroke();
   cr->restore();

// draw a little dot in the middle
   cr->arc(0, 0, m_lineWidth / 3.0, 0, 2 * M_PI);
   cr->fill();
}

return true;

bool Clock::onSecondElapsed(void)
{
    // force our program to redraw the entire clock.
    Glib::RefPtr<Gdk::Window> win = get_window();
    if (win)
    {
        Gdk::Rectangle r(0, 0, get_allocation().get_width(),
                          get_allocation().get_height());
        win->invalidate_rect(r, false);
    }
    return true;
}


File: main.cc

#include "clock.h"
#include <gtkmm/main.h>
#include <gtkmm/window.h>

int main(int argc, char** argv)
{
    Gtk::Main kit(argc, argv);

    Gtk::Window win;
    win.set_title("Cairomm Clock");

    Clock c;
    win.add(c);
    c.show();

    Gtk::Main::run(win);

    return 0;
}

As before, almost all of the interesting stuff is done in the expose event handler on_expose_event(). Before we dig into the expose event handler, notice that the constructor for the Clock widget connects a handler function onSecondElapsed() to a timer with a timeout period of 1000 milliseconds (1 second). This means that onSecondElapsed() will get called once per second. The sole responsibility of this function is to invalidate the window so that gtkmm will be forced to redraw it.

Now let’s take a look at the code that performs the actual drawing. The first section of on_expose_event() should be pretty familiar by now as it’s mostly ’boilerplate’ code for getting the Gdk::Window, creating a Cairo::Context, and clipping to the area that we want to re-draw. This example again scales the coordinate system to be a unit square so that it’s easier to draw the clock as a percentage of window size so that it will automatically scale when the window size is adjusted. Furthermore, the coordinate system is scaled over and down so that the (0, 0) coordinate is in the very center of the window.

The function Cairo::Context::paint() is used here to set the background color of the window. This function takes no arguments and fills the current surface (or the clipped portion of the surface) with the source color currently active. After setting the background color of the window, we draw a circle for the clock outline, fill it with white, and then stroke the outline in black. Notice that both of these actions use the _preserve variant to preserve the current path, and then this same path is clipped to make sure than our next lines don’t go outside the outline of the clock.
After drawing the outline, we go around the clock and draw ticks for every hour, with a larger tick at 12, 3, 6, and 9. Now we’re finally ready to implement the time-keeping functionality of the clock, which simply involves getting the current values for hours, minutes and seconds, and drawing the hands at the correct angles.
Chapter 16. Drag and Drop

Gtk::Widget has several methods and signals which are prefixed with "drag_". These are used for Drag and Drop.

16.1. Sources and Destinations

Things are dragged from sources to be dropped on destinations. Each source and destination has information about the data formats that it can send or receive, provided by Gtk::TargetEntry items. A drop destination will only accept a dragged item if they both share a compatible Gtk::TargetEntry item. Appropriate signals will then be emitted, telling the signal handlers which Gtk::TargetEntry was used.

Gtk::TargetEntry objects contain this information:
- target: A name, such as "STRING"
- info: An identifier which will be sent to your signals to tell you which TargetEntry was used.
- flags: TODO

16.2. Methods

Widgets can be identified as sources or destinations using these Gtk::Widget methods:

```c++
void drag_source_set(const ArrayHandle_TargetEntry& targets,
                     GdkModifierType start_button_mask, GdkDragAction actions);
```

- targets is a container of Gtk::TargetEntry (std::list<Gtk::TargetEntry> or std::vector<Gtk::TargetEntry>, for instance) elements.
- start_button_mask is an ORed combination of values, which specify which modifier key or mouse button must be pressed to start the drag.
- actions is an ORed combination of values, which specified which Drag and Drop operations will be possible from this source - for instance, copy, move, or link. The user can choose between the actions by using modifier keys, such as Shift to change from copy to move, and this will be shown by a different cursor.

```c++
void drag_dest_set(const ArrayHandle_TargetEntry& targets,
                   GtkWidget* flags, GdkDragAction actions);
```
• **flags** is an ORed combination of values which indicates how the widget will respond visually to Drag and Drop items.

• **actions** indicates the Drag and Drop actions which this destination can receive - see the description above.

## 16.3. Signals

When a drop destination has accepted a dragged item, certain signals will be emitted, depending on what action has been selected. For instance, the user might have held down the **Shift** key to specify a **move** rather than a **copy**. Remember that the user can only select the actions which you have specified in your calls to `drag_dest_set()` and `drag_source_set()`.

### 16.3.1. Copy

The source widget will emit these signals, in this order:

• **drag_begin**: Provides DragContext.

• **drag_motion**: Provides DragContext and coordinates. You can call the `drag_status()` method of the DragContext to indicate which target will be accepted.

• **drag_get**: Provides info about the dragged data format, and a `GtkSelectionData` structure, in which you should put the requested data.

• **drag_drop**: Provides DragContext and coordinates.

• **drag_end**: Provides DragContext.

The destination widget will emit this signal, after the source destination has emitted the **drag_get** signal:

• **drag_data_received**: Provides info about the dragged data format, and a `GtkSelectionData` structure which contains the dropped data. You should call the `drag_finish()` method of the DragContext to indicate whether the operation was successful.

### 16.3.2. Move

During a **move**, the source widget will also emit this signal:

• **drag_delete**: Gives the source the opportunity to delete the original data if that’s appropriate.
16.3.3. Link

TODO: Find an example or documentation.

16.4. DragContext

The drag and drop signals provide a DragContext, which contains some information about the drag and drop operation and can be used to influence the process. For instance, you can discover the source widget, or change the drag and drop icon, by using the set_icon() methods. More importantly, you should call the drag_finish() method from your drag_data_received signal handler to indicate whether the drop was successful.

16.5. Example

Here is a very simple example, demonstrating a drag and drop Copy operation:

Figure 16-1. Drag and Drop

![Drag and Drop Figure 16-1](image)

Source Code (`../../../examples/book/drag_and_drop`)

**File:** dndwindow.h

```cpp
#ifndef GTKMM_EXAMPLE_DNDWINDOW_H
#define GTKMM_EXAMPLE_DNDWINDOW_H

#include <gtkmm/label.h>
#include <gtkmm/window.h>
#include <gtkmm/box.h>
#include <gtkmm/button.h>

class DnDWindow : public Gtk::Window
{
```
Chapter 16. Drag and Drop

public:
    DnDWindow();
    virtual ~DnDWindow();

protected:
    //Signal handlers:
    virtual void on_button_drag_data_get(
        const Glib::RefPtr<Gdk::DragContext>& context,
        Gtk::SelectionData& selection_data, guint info, guint time);
    virtual void on_label_drop_drag_data_received(
        const Glib::RefPtr<Gdk::DragContext>& context, int x, int y,
        const Gtk::SelectionData& selection_data, guint info, guint time);

    //Member widgets:
    Gtk::HBox m_HBox;
    Gtk::Button m_Button_Drag;
    Gtk::Label m_Label_Drop;
};

#endif // GTKMM_EXAMPLE_DNDWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "dndwindow.h"

int main (int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    DnDWindow dndWindow;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(dndWindow);

    return 0;
}

File: dndwindow.cc

#include "dndwindow.h"
#include <iostream>

DnDWindow::DnDWindow()
    : m_Button_Drag("Drag Here
"),
    m_Label_Drop("Drop here
")
{
    set_title("DnD example");

    add(m_HBox);

    //Targets:
    std::list<Gtk::TargetEntry> listTargets;
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listTargets.push_back ( Gtk::TargetEntry("STRING") );
listTargets.push_back ( Gtk::TargetEntry("text/plain") );

//Drag site:

//Make m_Button_Drag a DnD drag source:
m_Button_Drag.drag_source_set(listTargets);

//Connect signals:
m_Button_Drag.signal_drag_data_get().connect(sigc::mem_fun(*this,
    &DnDWindow::on_button_drag_data_get));

m_HBox.pack_start(m_Button_Drag);

//Drop site:

//Make m_Label_Drop a DnD drop destination:
m_Label_Drop.drag_dest_set(listTargets);

//Connect signals:
m_Label_Drop.signal_drag_data_received().connect(sigc::mem_fun(*this,
    &DnDWindow::on_label_drop_drag_data_received));

m_HBox.pack_start(m_Label_Drop);

show_all();
}

DnDWindow::~DnDWindow()
{
}

void DnDWindow::on_button_drag_data_get(
    const Glib::RefPtr<Gdk::DragContext>&,
    Gtk::SelectionData& selection_data, guint, guint)
{
    selection_data.set(selection_data.get_target(), 8 /* 8 bits format */,
        (const guchar*)"I’m Data!",
        9 /* the length of I’m Data! in bytes */);
}

void DnDWindow::on_label_drop_drag_data_received(
    const Glib::RefPtr<Gdk::DragContext>& context, int, int,
    const Gtk::SelectionData& selection_data, guint, guint time)
{
    if((selection_data.get_length() >= 0) && (selection_data.get_format() == 8))
    {
        std::cout << "Received " << selection_data.get_data_as_string() << " in label " << std::endl;
    }

    context->drag_finish(false, false, time);
Chapter 16. Drag and Drop

There is a more complex example in examples/dnd.
Chapter 17. The Clipboard

Simple text copy-paste functionality is provided for free by widgets such as Gtk::Entry and Gtk::TextView, but you might need special code to deal with your own data formats. For instance, a drawing program would need special code to allow copy and paste within a view, or between documents.

Gtk::Clipboard is a singleton. You can get the one and only instance with Gtk::Clipboard::get().

So your application doesn’t need to wait for clipboard operations, particularly between the time when the user chooses Copy and then later chooses Paste, most Gtk::Clipboard methods take sigc::slots which specify callback methods. When Gtk::Clipboard is ready, it will call these methods, either providing the requested data, or asking for data.

Reference (../../reference/html/classGtk_1_1Clipboard.html)

17.1. Targets

Different applications contain different types of data, and they might make that data available in a variety of formats. gtkmm calls these data types targets.

For instance, gedit can supply and receive the "UTF8_STRING" target, so you can paste data into gedit from any application that supplies that target. Or two different image editing applications might supply and receive a variety of image formats as targets. As long as one application can receive one of the targets that the other supplies then you will be able to copy data from one to the other.

A target can be in a variety of binary formats. This chapter, and the examples, assume that the data is 8-bit text. This would allow us to use an XML format for the clipboard data. However this would probably not be appropriate for binary data such as images. Gtk::Clipboard provides overloads that allow you to specify the format in more detail if necessary.

The Drag and Drop API uses the same mechanism. You should probably use the same data targets and formats for both Clipboard and Drag and Drap operations.

17.2. Copy

When the user asks to copy some data, you should tell the Clipboard what targets are available, and provide the callback methods that it can use to get the data. At this point you should store a copy of the data, to be provided when the clipboard calls your callback method in response to a paste.
Chapter 17. The Clipboard

For instance,

```cpp
Glib::RefPtr<Gtk::Clipboard> refClipboard = Gtk::Clipboard::get();

//Targets:
std::list<Gtk::TargetEntry> listTargets;
listTargets.push_back( Gtk::TargetEntry("example_custom_target") );
listTargets.push_back( Gtk::TargetEntry("UTF8_STRING") );

refClipboard->set( listTargets,
    sigc::mem_fun(*this, &ExampleWindow::on_clipboard_get),
    sigc::mem_fun(*this, &ExampleWindow::on_clipboard_clear) );
```

Your callback will then provide the store data when the user chooses to paste the data. For instance:

```cpp
void ExampleWindow::on_clipboard_get(
    Gtk::SelectionData& selection_data, guint info)
{
    const Glib::ustring target = selection_data.get_target();
    if(target == "example_custom_target")
        selection_data.set("example_custom_target", m_ClipboardStore);
}
```

The ideal example below can supply more than one clipboard target.

The clear callback allows you to free the memory used by your stored data when the clipboard replaces its data with something else.

17.3. Paste

When the user asks to paste data from the Clipboard, you should request a specific format and provide a callback method which will be called with the actual data. For instance:

```cpp
refClipboard->request_contents("example_custom_target",
    sigc::mem_fun(*this, &ExampleWindow::on_clipboard_received) );
```

Here is an example callback method:

```cpp
void ExampleWindow::on_clipboard_received(
    const Gtk::SelectionData& selection_data)
{
    Glib::ustring clipboard_data = selection_data.get_data_as_string();
    //Do something with the pasted data.
}
```
17.3.1. Discovering the available targets

To find out what targets are currently available on the Clipboard for pasting, call the `request_targets()` method, specifying a method to be called with the information. For instance:

```cpp
refClipboard->request_targets( sigc::mem_fun(*this,
   &ExampleWindow::on_clipboard_received_targets) );
```

In your callback, compare the list of available targets with those that your application supports for pasting. You could enable or disable a Paste menu item, depending on whether pasting is currently possible. For instance:

```cpp
void ExampleWindow::on_clipboard_received_targets(
   const Gtk::SelectionData& selection_data)
{
  bool bPasteIsPossible = false;

  //Get the list of available clipboard targets:
  typedef std::list<Glib::ustring> type_listTargets;
  type_listTargets targets = selection_data.get_targets();

  //and see if one is suitable:
  for(type_listTargets::const_iterator iter = targets.begin();
      iter != targets.end(); ++iter)
  {
    if(*iter == "example_custom_target")
      bPasteIsPossible = true;
  }

  //Do something, depending on whether bPasteIsPossible is true.
}
```

17.4. Examples

17.4.1. Simple

This example allows copy and pasting of application-specific data, using the standard text target. Although this is simple, it’s not ideal because it does not identify the Clipboard data as being of a particular type.
Chapter 17. The Clipboard

Figure 17-1. Clipboard - Simple

```
Source Code (../../../examples/book/clipboard/simple/)

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    // Signal handlers:
    virtual void on_button_copy();
    virtual void on_button_paste();
    virtual void on_clipboard_text_received(const Glib::ustring& text);

    // Child widgets:
    Gtk::VBox m_VBox;
    Gtk::Label m_Label;

    Gtk::Table m_Table;
    Gtk::ToggleButton m_ButtonA1, m_ButtonA2, m_ButtonB1, m_ButtonB2;

    Gtk::HButtonBox m_ButtonBox;
    Gtk::Button m_Button_Copy, m_Button_Paste;
```
Chapter 17. The Clipboard

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc

#include "examplewindow.h"

ExampleWindow::ExampleWindow()
: m_Label("Select cells in the table, click Copy, then open a second "
  "instance of this example to try pasting the copied data.")
, m_Table(2, 2, true)
, m_ButtonA1("A1"), m_ButtonA2("A2"), m_ButtonB1("B1"), m_ButtonB2("B2"),
  m_Button_Copy(Gtk::Stock::COPY), m_Button_Paste(Gtk::Stock::PASTE)
{
    set_title("Gtk::Clipboard example");
    set_border_width(12);

    add(m_VBox);

    m_VBox.pack_start(m_Label, Gtk::PACK_SHRINK);

    //Fill Table:
    m_VBox.pack_start(m_Table);
    m_Table.attach(m_ButtonA1, 0, 1, 0, 1);
    m_Table.attach(m_ButtonA2, 1, 2, 0, 1);
    m_Table.attach(m_ButtonB1, 0, 1, 1, 2);
    m_Table.attach(m_ButtonB2, 1, 2, 1, 2);

    //Add ButtonBox to bottom:
    m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);
    m_VBox.set_spacing(6);

    //Fill ButtonBox:
    m_ButtonBox.set_layout(Gtk::BUTTONBOX_END);
    m_ButtonBox.pack_start(m_Button_Copy, Gtk::PACK_SHRINK);
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m_Button_Copy.signal_clicked().connect(sigc::mem_fun(*this,
   &ExampleWindow::on_button_copy) );
m_ButtonBox.pack_start(m_Button_Paste, Gtk::PACK_SHRINK);
m_Button_Paste.signal_clicked().connect(sigc::mem_fun(*this,
   &ExampleWindow::on_button_paste) );

show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}
}

void ExampleWindow::on_button_copy()
{
    //Build a string representation of the stuff to be copied:
    //Ideally you would use XML, with an XML parser here:
    Glib::ustring strData;
    strData += m_ButtonA1.get_active() ? "1" : "0";
    strData += m_ButtonA2.get_active() ? "1" : "0";
    strData += m_ButtonB1.get_active() ? "1" : "0";
    strData += m_ButtonB2.get_active() ? "1" : "0";

    Glib::RefPtr<Gtk::Clipboard> refClipboard = Gtk::Clipboard::get();
    refClipboard->set_text(strData);
}

void ExampleWindow::on_button_paste()
{
    //Tell the clipboard to call our method when it is ready:
    Glib::RefPtr<Gtk::Clipboard> refClipboard = Gtk::Clipboard::get();
    refClipboard->request_text(sigc::mem_fun(*this,
       &ExampleWindow::on_clipboard_text_received) );
}

void ExampleWindow::on_clipboard_text_received(const Glib::ustring& text)
{
    //See comment in on_button_copy() about this silly clipboard format.
    if(text.size() >= 4)
    {
        m_ButtonA1.set_active( text[0] == '1' );
        m_ButtonA2.set_active( text[1] == '1' );
        m_ButtonB1.set_active( text[2] == '1' );
        m_ButtonB2.set_active( text[3] == '1' );
    }
}
17.4.2. Ideal

This is like the simple example, but it

1. Defines a custom clipboard target, though the format of that target is still text.
2. It supports pasting of 2 targets - both the custom one and a text one that creates an arbitrary text representation of the custom data.
3. It uses request_targets() and disables the Paste button if it can’t use anything on the clipboard.

Figure 17-2. Clipboard - Ideal

Source Code (/../examples/book/clipboard/ideal/)

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
virtual void on_button_copy();
virtual void on_button_paste();

virtual void on_clipboard_get(Gtk::SelectionData& selection_data, guint info);
virtual void on_clipboard_clear();

virtual void on_clipboard_received(const Gtk::SelectionData& selection_data);
virtual void on_clipboard_received_targets(const Glib::StringArrayHandle& targets_array);

virtual void update_paste_status(); //Disable the paste button if there is nothing to paste.

//Child widgets:
Gtk::VBox m_VBox;
Gtk::Label m_Label;
Gtk::Table m_Table;
Gtk::ToggleButton m_ButtonA1, m_ButtonA2, m_ButtonB1, m_ButtonB2;
Gtk::HButtonBox m_ButtonBox;
Gtk::Button m_Button_Copy, m_Button_Paste;
Glib::ustring m_ClipboardStore; //Keep copied stuff here, until it is pasted. This could be a big complex data structure.

#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc
#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[]) {
  Gtk::Main kit(argc, argv);

  ExampleWindow window;
  //Shows the window and returns when it is closed.
  Gtk::Main::run(window);

  return 0;
}

File: examplewindow.cc
#include "examplewindow.h"
#include <algorithm>

namespace {

  //These should usually be MIME types.

  // These should usually be MIME types.
const char example_target_custom[] = "gtkmmclipboardexample";
const char example_target_text[] = "UTF8_STRING";
} // anonymous namespace

ExampleWindow::ExampleWindow()
: m_Label("Select cells in the table, click Copy, then open a second instance "
  "of this example to try pasting the copied data.\nOr try pasting the "
  "text representation into gedit.")
{
  m_Table(2, 2, true),
  m_ButtonA1("A1"), m_ButtonA2("A2"), m_ButtonB1("B1"), m_ButtonB2("B2"),
  m_Button_Copy(Gtk::Stock::COPY), m_Button_Paste(Gtk::Stock::PASTE)
{
    set_title("Gtk::Clipboard example");
    set_border_width(12);
    add(m_VBox);
    m_VBox.pack_start(m_Label, Gtk::PACK_SHRINK);
    //Fill Table:
    m_VBox.pack_start(m_Table);
    m_Table.attach(m_ButtonA1, 0, 1, 0, 1);
    m_Table.attach(m_ButtonA2, 1, 2, 0, 1);
    m_Table.attach(m_ButtonB1, 0, 1, 1, 2);
    m_Table.attach(m_ButtonB2, 1, 2, 1, 2);
    //Add ButtonBox to bottom:
    m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);
    m_VBox.set_spacing(6);
    //Fill ButtonBox:
    m_ButtonBox.set_layout(Gtk::BUTTONBOX_END);
    m_ButtonBox.pack_start(m_Button_Copy, Gtk::PACK_SHRINK);
    m_Button_Copy.signal_clicked().connect(sigc::mem_fun(*this,
                  &ExampleWindow::on_button_copy) );
    m_ButtonBox.pack_start(m_Button_Paste, Gtk::PACK_SHRINK);
    m_Button_Paste.signal_clicked().connect(sigc::mem_fun(*this,
                  &ExampleWindow::on_button_paste) );
    show_all_children();
    update_paste_status();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_copy()
{
  //Build a string representation of the stuff to be copied:

//Ideally you would use XML, with an XML parser here:
Glib::ustring strData;
strData += m_ButtonA1.get_active() ? "1" : "0";
strData += m_ButtonA2.get_active() ? "1" : "0";
strData += m_ButtonB1.get_active() ? "1" : "0";
strData += m_ButtonB2.get_active() ? "1" : "0";

//Store the copied data until it is pasted:
m_ClipboardStore = strData;

Glib::RefPtr<Gtk::Clipboard> refClipboard = Gtk::Clipboard::get();

//Targets:
std::list<Gtk::TargetEntry> listTargets;
listTargets.push_back( Gtk::TargetEntry(example_target_custom) );
listTargets.push_back( Gtk::TargetEntry(example_target_text) );

refClipboard->set(listTargets, sigc::mem_fun(*this,
    &ExampleWindow::on_clipboard_get), sigc::mem_fun(*this,
    &ExampleWindow::on_clipboard_clear) );

update_paste_status();
}

void ExampleWindow::on_button_paste()
{
    //Tell the clipboard to call our method when it is ready:
    Glib::RefPtr<Gtk::Clipboard> refClipboard = Gtk::Clipboard::get();

    refClipboard->request_contents(example_target_custom, sigc::mem_fun( *this,
        &ExampleWindow::on_clipboard_received) );

    update_paste_status();
}

void ExampleWindow::on_clipboard_get(Gtk::SelectionData& selection_data, guint)
{
    //info is meant to indicate the target, but it seems to be always 0,
    //so we use the selection_data’s target instead.

    const std::string target = selection_data.get_target();

    if(target == example_target_custom)
    {
        // This set() override uses an 8-bit text format for the data.
        selection_data.set(example_target_custom, m_ClipboardStore);
    }
    else if(target == example_target_text)
    {
        //Build some arbitrary text representation of the data,
        //so that people see something when they paste into a text editor:
        Glib::ustring text_representation;

        //...
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text_representation += m_ButtonA1.get_active() ? "A1, " : "";
text_representation += m_ButtonA2.get_active() ? "A2, " : "";
text_representation += m_ButtonB1.get_active() ? "B1, " : "";
text_representation += m_ButtonB2.get_active() ? "B2, " : "";

selection_data.set_text(text_representation);
}
else
{
    g_warning("ExampleWindow::on_clipboard_get(): 
    "Unexpected clipboard target format.");
}

void ExampleWindow::on_clipboard_clear()
{
    //This isn’t really necessary. I guess it might save memory.
    m_ClipboardStore.clear();
}

void ExampleWindow::on_clipboard_received(const Gtk::SelectionData& selection_data)
{
    const std::string target = selection_data.get_target();

    //It should always be this, because that’s what we asked for when calling
    //request_contents().
    if(target == example_target_custom)
    {
        Glib::ustring clipboard_data = selection_data.get_data_as_string();

        //See comment in on_button_copy() about this silly clipboard format.
        if(clipboard_data.size() >= 4)
        {
            m_ButtonA1.set_active( clipboard_data[0] == '1' );
            m_ButtonA2.set_active( clipboard_data[1] == '1' );
            m_ButtonB1.set_active( clipboard_data[2] == '1' );
            m_ButtonB2.set_active( clipboard_data[3] == '1' );
        }
    }
}

void ExampleWindow::update_paste_status()
{
    //Disable the paste button if there is nothing to paste.
    Glib::RefPtr<Gtk::Clipboard> refClipboard = Gtk::Clipboard::get();

    //Discover what targets are available:
    refClipboard->request_targets(sigc::mem_fun(*this,
        &ExampleWindow::on_clipboard_received_targets));
}
void ExampleWindow::on_clipboard_received_targets(
    const Glib::StringArrayHandle& targets_array)
{
    // Get the list of available clipboard targets:
    std::list<std::string> targets = targets_array;

    const bool bPasteIsPossible =
        std::find(targets.begin(), targets.end(),
                  example_target_custom) != targets.end();

    // Enable/Disable the Paste button appropriately:
    m_Button_Paste.set_sensitive(bPasteIsPossible);
}
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Note: Printing support is available in gtkmm version 2.10 and later.

At the application development level, gtkmm’s printing API provides dialogs that are consistent across applications and allows us of Cairo’s common drawing API, with Pango-driven text rendering. In the implementation of this common API, platform-specific backends and printer-specific drivers are used.

18.1. PrintOperation

The primary object is Gtk::PrintOperation, allocated for each print operation. To handle page drawing connect to its signals, or inherit from it and override the default virtual signal handlers. PrintOperation automatically handles all the settings affecting the print loop.

18.1.1. Signals

The PrintOperation::run() method starts the print loop, during which various signals are emitted:

• begin_print: You must handle this signal, because this is where you create and set up a Pango::Layout using the provided Gtk::PrintContext, and break up your printing output into pages.

• paginate: Pagination is potentially slow so if you need to monitor it you can call the PrintOperation::set_show_progress() method and handle this signal.

• For each page that needs to be rendered, the following signals are emitted:

  • request_page_setup: Provides a PrintContext, page number and Gtk::PageSetup. Handle this signal if you need to modify page setup on a per-page basis.

  • draw_page: You must handle this signal, which provides a PrintContext and a page number. The PrintContext should be used to create a Cairo::Context into which the provided page should be drawn. To render text, iterate over the Pango::Layout you created in the begin_print handler.

  • end_print: A handler for it is a safe place to free any resources related to a PrintOperation. If you have your custom class that inherits from PrintOperation, it is naturally simpler to do it in the destructor.

  • done: This signal is emitted when printing is finished, meaning when the print data is spooled. Note that the provided Gtk::PrintOperationResult may indicate that an error occurred. In any case you probably want to notify the user about the final status.
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- **status_changed**: Emitted whenever a print job’s status changes, until it is finished. Call the `PrintOperation::set_track_print_status()` method to monitor the job status after spooling.
  To see the status, use `get_status()` or `get_status_string()`.

Reference (`../../reference/html/classGtk_1_1PrintOperation.html`)

### 18.2. Page setup

The `PrintOperation` class has a method called `set_default_page_setup()` which selects the default paper size, orientation and margins. To show a page setup dialog from your application, use the `Gtk::run_page_setup_dialog()` method, which returns a `Gtk::PageSetup` object with the chosen settings. Use this object to update a `PrintOperation` and to access the selected `Gtk::PageSize`, `Gtk::PageOrientation` and printer-specific margins.

You should save the chosen `Gtk::PageSetup` so you can use it again if the page setup dialog is shown again.

For instance,

```cpp
//Within a class that inherits from Gtk::Window and keeps m_refPageSetup and m_refSettings a Glib::RefPtr<Gtk::PageSetup> new_page_setup = Gtk::run_page_setup_dialog(*this, m_refPageSetup, m_refSettings);
Glib::RefPtr<Gtk::PageSetup> new_page_setup = Gtk::run_page_setup_dialog(*this, m_refPageSetup, m_refSettings);
m_refPageSetup = new_page_setup;
```

Reference (`../../reference/html/classGtk_1_1PageSetup.html`)

The Cairo coordinate system, in the `draw_page` handler, is automatically rotated to the current page orientation. It is normally within the printer margins, but you can change that via the `PrintOperation::set_use_full_page()` method. The default measurement unit is device pixels. To select other units, use the `PrintOperation::set_unit()` method.

### 18.3. Rendering text

Text rendering is done using Pango. The `Pango::Layout` object for printing should be created by calling the `PrintContext::create_pango_layout()` method. The `PrintContext` object also provides the page metrics, via `get_width()` and `get_height()`. The number of pages can be set with `PrintOperation::set_n_pages()`. To actually render the Pango text in `on_draw_page`, get a
Cairo::Context with PrintContext::get_cairo_context() and show the Pango::LayoutLine(s) that appear within the requested page number.

See an example of exactly how this can be done.

18.4. Asynchronous operations

By default, PrintOperation::run() returns when a print operation is completed. If you need to run a non-blocking print operation, call PrintOperation::set_allow_async(). Note that set_allow_async() is not supported on all platforms, however the done signal will still be emitted.

run() may return PRINT_OPERATION_RESULT_IN_PROGRESS. To track status and handle the result or error you need to implement signal handlers for the done and status_changed signals:

For instance,

```
// in class ExampleWindow’s method...
Glib::RefPtr<PrintOperation> op = PrintOperation::create();
// ...set up op...
op->signal_done().connect(sigc::bind(sigc::mem_fun(*this, &ExampleWindow::on_printoperation_done), op);
// run the op
```

Second, check for an error and connect to the status_changed signal. For instance:

```
void ExampleWindow::on_printoperation_done(Gtk::PrintOperationResult result, const Glib::RefPtr<PrintOperation>& op)
{
    if (result == Gtk::PRINT_OPERATION_RESULT_ERROR)
        //notify user
    else if (result == Gtk::PRINT_OPERATION_RESULT_APPLY)
        //Update PrintSettings with the ones used in this PrintOperation

    if (! op->is_finished())
        op->signal_status_changed().connect(sigc::bind(sigc::mem_fun(*this, &ExampleWindow::on_printoperation_status_changed), op));
}
```

Finally, check the status. For instance,

```
void ExampleWindow::on_printoperation_status_changed(const Glib::RefPtr<PrintOperation>& op)
{
    if (op->is_finished())
        //the print job is finished
    else
```

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//get the status with get_status() or get_status_string()

//update UI

18.5. Export to PDF

The 'Print to file' option is available in the print dialog, without the need for extra implementation. However, it is sometimes useful to generate a pdf file directly from code. For instance,

```cpp
Glib::RefPtr<Gtk::PrintOperation> op = Gtk::PrintOperation::create();
// ...set up op...
op->set_export_filename("test.pdf");
Gtk::PrintOperationResult res = op->run(Gtk::PRINT_OPERATION_ACTION_EXPORT);
```

18.6. Extending the print dialog

You may add a custom tab to the print dialog:

- Set the title of the tab via PrintOperation::set_custom_tab_label(). Create a new widget and return it from the create_custom_widget signal handler. You'll probably want this to be a container widget, packed with some others.
- Get the data from the widgets in the custom_widget_apply signal handler.

Although the custom_widget_apply signal provides the widget you previously created, to simplify things you can keep the widgets you expect to contain some user input as class members. For example, let's say you have a Gtk::Entry called m_Entry as a member of your CustomPrintOperation class:

```cpp
Gtk::Widget* CustomPrintOperation::on_create_custom_widget()
{
    set_custom_tab_label("My custom tab");

    Gtk::HBox* hbox = new Gtk::HBox(false, 8);
hbox->set_border_width(6);

    Gtk::Label* label = Gtk::manage(new Gtk::Label("Enter some text: "));
hbox->pack_start(*label, false, false);
    label->show();

    hbox->pack_start(m_Entry, false, false);
}
m_Entry.show();

return hbox;
}

void CustomPrintOperation::on_custom_widget_apply(Gtk::Widget* /* widget */) {
    Glib::ustring user_input = m_Entry.get_text();
    //...
}

The example in examples/book/printing/advanced demonstrates this.

18.7. Preview

The native GTK+ print dialog has a preview button, but you may also start a preview directly from an application:

// in a class that inherits from Gtk::Window...
Glib::RefPtr<PrintOperation> op = PrintOperation::create();
// ...set up op...
op->run(Gtk::PRINT_OPERATION_ACTION_PREVIEW, *this);

On Unix, the default preview handler uses an external viewer program. On Windows, the native preview dialog will be shown. If necessary you may override this behaviour and provide a custom preview dialog. See the example located in /examples/book/printing/advanced.

18.8. Example

18.8.1. Simple

The following example demonstrates how to print some input from a user interface. It shows how to implement on_begin_print and on_draw_page, as well as how to track print status and update the print settings.
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Figure 18-1. Printing - Simple

Source Code (../../../examples/book/printing/simple/)

File: printformoperation.h

#ifndef GTKMM_PRINT_FORM_OPERATION_H
#define GTKMM_PRINT_FORM_OPERATION_H

#include <pangomm.h>
#include <gtkmm.h>
#include <vector>

//We derive our own class from PrintOperation, 
//so we can put the actual print implementation here.
class PrintFormOperation : public Gtk::PrintOperation
{
    public:
    static Glib::RefPtr<PrintFormOperation> create();
    virtual ~PrintFormOperation();

    void set_name(const Glib::ustring& name) { m_Name = name; }
};

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void set_comments(const Glib::ustring& comments) { m_Comments = comments; }

protected:
PrintFormOperation();

//PrintOperation default signal handler overrides:
virtual void on_begin_print(const Glib::RefPtr<Gtk::PrintContext>& context);
virtual void on_draw_page(const Glib::RefPtr<Gtk::PrintContext>& context, int page_nr);

Glib::ustring m_Name;
Glib::ustring m_Comments;
Glib::RefPtr<Pango::Layout> m_refLayout;
std::vector<int> m_PageBreaks; // line numbers where a page break occurs

#endif // GTKMM_PRINT_FORM_OPERATION_H

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <memory>
#include <vector>
#include <pangomm.h>
#include <gtkmm.h>

class PrintFormOperation;

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:

    virtual void build_main_menu();

    virtual void print_or_preview(Gtk::PrintOperationAction print_action);

    //PrintOperation signal handlers.
    //We handle these so can get necessary information to update the UI or print settings.
    //Our derived PrintOperation class also overrides some default signal handlers.
    virtual void on_printoperation_status_changed(const Glib::RefPtr<PrintFormOperation>& operation);
    virtual void on_printoperation_done(Gtk::PrintOperationResult result, const Glib::RefPtr<PrintFormOperation>& operation);

    //Action signal handlers:
    virtual void on_menu_file_new();
    virtual void on_menu_file_page_setup();

};
virtual void on_menu_file_print_preview();
virtual void on_menu_file_print();
virtual void on_menu_file_quit();

//Printing-related objects:
Glib::RefPtr<Gtk::PageSetup> m_refPageSetup;
Glib::RefPtr<Gtk::PrintSettings> m_refSettings;

//Child widgets:
Gtk::VBox m_VBox;
Gtk::Table m_Table;

Gtk::Label m_NameLabel;
Gtk::Entry m_NameEntry;

Gtk::Label m_SurnameLabel;
Gtk::Entry m_SurnameEntry;

Gtk::Label m_CommentsLabel;
Gtk::ScrolledWindow m_ScrolledWindow;
Gtk::TextView m_TextView;

Glib::RefPtr<Gtk::TextBuffer> m_refTextBuffer;

unsigned m_ContextId;
Gtk::Statusbar m_Statusbar;

Glib::RefPtr<Gtk::UIManager> m_refUIManager;
Glib::RefPtr<Gtk::ActionGroup> m_refActionGroup;

};

#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc
#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    Gtk::Main kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    Gtk::Main::run(window);

    return 0;
}

File: examplewindow.cc
#include "examplewindow.h"
#include "printformoperation.h"
#include <iostream>
#include <pangomm.h>

const Glib::ustring app_title = "gtkmm Printing Example";

ExampleWindow::ExampleWindow()
:m_Table(3, 2),
m_NameLabel("Name"),
m_SurnameLabel("Surname"),
m_CommentsLabel("Comments")
{
  m_refPageSetup = Gtk::PageSetup::create();
  m_refSettings = Gtk::PrintSettings::create();
  m_ContextId = m_Statusbar.get_context_id(app_title);
  set_title(app_title);
  set_default_size(400, 300);
  add(m_VBox);
  build_main_menu();

  m_VBox.pack_start(m_Table);

  //Arrange the widgets inside the table:
  m_Table.attach(m_NameLabel, 0, 1, 0, 1);
  m_Table.attach(m_NameEntry, 1, 2, 0, 1);
  m_Table.attach(m_SurnameLabel, 0, 1, 1, 2, Gtk::SHRINK);
  m_Table.attach(m_SurnameEntry, 1, 2, 1, 2);

  //Add the TreeView, inside a ScrolledWindow:
  m_ScrolledWindow.add(m_TextView);
  m_ScrolledWindow.set_policy(Gtk::POLICY_AUTOMATIC, Gtk::POLICY_AUTOMATIC);

  m_Table.attach(m_CommentsLabel, 0, 1, 2, 3, Gtk::SHRINK);
  m_Table.attach(m_ScrolledWindow, 1, 2, 2, 3);

  m_refTextBuffer = Gtk::TextBuffer::create();
  m_TextView.set_buffer(m_refTextBuffer);

  m_VBox.pack_start(m_Statusbar);

  show_all_children();
}
void ExampleWindow::build_main_menu()
{
    //Create actions for menus and toolbars:
    m_refActionGroup = Gtk::ActionGroup::create();

    //File menu:
    m_refActionGroup->add(
        Gtk::Action::create("FileMenu", "_File"));

    m_refActionGroup->add(
        Gtk::Action::create("New", Gtk::Stock::NEW),
        sigc::mem_fun(*this, &ExampleWindow::on_menu_file_new));

    m_refActionGroup->add(
        Gtk::Action::create("PageSetup", "Page _Setup"),
        sigc::mem_fun(*this, &ExampleWindow::on_menu_file_page_setup));

    m_refActionGroup->add(
        Gtk::Action::create("PrintPreview", "Print Preview"),
        sigc::mem_fun(*this, &ExampleWindow::on_menu_file_print_preview));

    m_refActionGroup->add(
        Gtk::Action::create("Print", Gtk::Stock::PRINT),
        sigc::mem_fun(*this, &ExampleWindow::on_menu_file_print));

    m_refActionGroup->add(
        Gtk::Action::create("Quit", Gtk::Stock::QUIT),
        sigc::mem_fun(*this, &ExampleWindow::on_menu_file_quit));

    m_refUIManager = Gtk::UIManager::create();
    m_refUIManager->insert_action_group(m_refActionGroup);
    add_accel_group(m_refUIManager->get_accel_group());

    //Layout the actions in a menubar and toolbar:
    Glib::ustring ui_info =
        "<ui>
        "<menubar name='MenuBar'>
        " <menu action='FileMenu'>
        "   <menuitem action='New'/>
        "   <menuitem action='PageSetup'/>
        "   <menuitem action='PrintPreview'/>
        "   <menuitem action='Print'/>
        "   <separator/>
        "   <menuitem action='Quit'/>
        " </menu>
        " </menubar>"
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" <toolbar name='ToolBar'>"
"   <toolitem action='New'/>"
"   <toolitem action='Print'/>"
"   <separator/>
"   <toolitem action='Quit'/>"
" </toolbar>"
"</ui>";

#ifdef GLIBMM_EXCEPTIONS_ENABLED
try
{
   m_refUIManager->add_ui_from_string(ui_info);
} catch(const Glib::Error& ex)
{
   std::cerr << "building menus failed: " << ex.what();
}
#else
std::auto_ptr<Glib::Error> ex;
if(ex.get())
{
   std::cerr << "building menus failed: " << ex->what();
}
#endif //GLIBMM_EXCEPTIONS_ENABLED

//Get the menubar and toolbar widgets, and add them to a container widget:
Gtk::Widget* pMenubar = m_refUIManager->get_widget("/MenuBar");
if(pMenubar)
   m_VBox.pack_start(*pMenubar, Gtk::PACK_SHRINK);

Gtk::Widget* pToolbar = m_refUIManager->get_widget("/ToolBar");
if(pToolbar)
   m_VBox.pack_start(*pToolbar, Gtk::PACK_SHRINK);

void ExampleWindow::on_printoperation_status_changed(
   const Glib::RefPtr<PrintFormOperation>& operation)
{
   Glib::ustring status_msg;

   if (operation->is_finished())
   {
      status_msg = "Print job completed.";
   }
   else
   {
      //You could also use get_status().
      status_msg = operation->get_status_string();
   }

   m_Statusbar.push(status_msg, m_ContextId);
}
void ExampleWindow::on_printoperation_done(Gtk::PrintOperationResult result, const Glib::RefPtr<PrintFormOperation>& operation)
{
    // Printing is "done" when the print data is spooled.
    if (result == Gtk::PRINT_OPERATION_RESULT_ERROR)
    {
        Gtk::MessageDialog err_dialog(*this, "Error printing form", false,
            Gtk::MESSAGE_ERROR, Gtk::BUTTONS_OK, true);
        err_dialog.run();
    }
    else if (result == Gtk::PRINT_OPERATION_RESULT_APPLY)
    {
        // Update PrintSettings with the ones used in this PrintOperation:
        m_refSettings = operation->get_print_settings();
    }

    if (! operation->is_finished())
    {
        // We will connect to the status-changed signal to track status
        // and update a status bar. In addition, you can, for example,
        // keep a list of active print operations, or provide a progress dialog.
        operation->signal_status_changed().connect(sigc::bind(sigc::mem_fun(*this,
            &ExampleWindow::on_printoperation_status_changed),
            operation));
    }
}

void ExampleWindow::print_or_preview(Gtk::PrintOperationAction print_action)
{
    // Create a new PrintOperation with our PageSetup and PrintSettings:
    // (We use our derived PrintOperation class)
    Glib::RefPtr<PrintFormOperation> print = PrintFormOperation::create();

    print->set_name(m_NameEntry.get_text() + " " + m_SurnameEntry.get_text());
    print->set_comments(m_refTextBuffer->get_text(false /* Don't include hidden */));

    print->set_track_print_status();
    print->set_default_page_setup(m_refPageSetup);
    print->set_print_settings(m_refSettings);

    print->signal_done().connect(sigc::bind(sigc::mem_fun(*this,
            &ExampleWindow::on_printoperation_done), print));

    try
    {
        print->run(print_action /* print or preview */, *this);
    }
    catch (const Gtk::PrintError& ex)
    {
        // See documentation for exact Gtk::PrintError error codes.
        std::cerr << "An error occurred while trying to run a print operation:"
    }
}
<< ex.what() << std::endl;

}
}

void ExampleWindow::on_menu_file_new()
{
    //Clear entries and textview:
    m_NameEntry.set_text("" );
    m_SurnameEntry.set_text("" );
    m_refTextBuffer->set_text("" );
    m_TextView.set_buffer(m_refTextBuffer);
}

void ExampleWindow::on_menu_file_page_setup()
{
    //Show the page setup dialog, asking it to start with the existing settings:
    Glib::RefPtr<Gtk::PageSetup> new_page_setup =
        Gtk::run_page_setup_dialog(*this, m_refPageSetup, m_refSettings);

    //Save the chosen page setup dialog for use when printing, previewing, or
    //showing the page setup dialog again:
    m_refPageSetup = new_page_setup;
}

void ExampleWindow::on_menu_file_print_preview()
{
    print_or_preview(Gtk::PRINT_OPERATION_ACTION_PREVIEW);
}

void ExampleWindow::on_menu_file_print()
{
    print_or_preview(Gtk::PRINT_OPERATION_ACTION_PRINT_DIALOG);
}

void ExampleWindow::on_menu_file_quit()
{
    hide();
}

File: printformoperation.cc

#include "printformoperation.h"

PrintFormOperation::PrintFormOperation()
{
}

PrintFormOperation::~PrintFormOperation()
{
}

Glib::RefPtr<PrintFormOperation> PrintFormOperation::create()
{ 
    return Glib::RefPtr<PrintFormOperation>(new PrintFormOperation()); 
}

void PrintFormOperation::on_begin_print(
    const Glib::RefPtr<Gtk::PrintContext>& print_context)
{
    //Create and set up a Pango layout for PrintData based on the passed
    //PrintContext: We then use this to calculate the number of pages needed, and
    //the lines that are on each page.
    m_refLayout = print_context->create_pango_layout();

    Pango::FontDescription font_desc("sans 12");
    m_refLayout->set_font_description(font_desc);

    const double width = print_context->get_width();
    const double height = print_context->get_height();

    m_refLayout->set_width(static_cast<int>(width * Pango::SCALE));

    //Set and mark up the text to print:
    Glib::ustring marked_up_form_text;
    marked_up_form_text += "<b>Name</b>: " + m_Name + "\n\n";
    marked_up_form_text += "<b>Comments</b>: " + m_Comments;

    m_refLayout->set_markup(marked_up_form_text);

    //Set the number of pages to print by determining the line numbers
    //where page breaks occur:
    const int line_count = m_refLayout->get_line_count();

    Glib::RefPtr<Pango::LayoutLine> layout_line;
    double page_height = 0;

    for (int line = 0; line < line_count; ++line)
    {
        Pango::Rectangle ink_rect, logical_rect;

        layout_line = m_refLayout->get_line(line);
        layout_line->get_extents(ink_rect, logical_rect);

        const double line_height = logical_rect.get_height() / 1024.0;

        if (page_height + line_height > height)
        {
            m_PageBreaks.push_back(line);
            page_height = 0;
        }

        page_height += line_height;
    } 

    set_n_pages(m_PageBreaks.size() + 1);
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```cpp
void PrintFormOperation::on_draw_page(const Glib::RefPtr<Gtk::PrintContext>& print_context, int page_nr)
{
    // Decide which lines we need to print in order to print the specified page:
    int start_page_line = 0;
    int end_page_line = 0;

    if (page_nr == 0)
    {
        start_page_line = 0;
    }
    else
    {
        start_page_line = m_PageBreaks[page_nr - 1];
    }

    if (page_nr < static_cast<int>(m_PageBreaks.size()))
    {
        end_page_line = m_PageBreaks[page_nr];
    }
    else
    {
        end_page_line = m_refLayout->get_line_count();
    }

    // Get a Cairo Context, which is used as a drawing board:
    Cairo::RefPtr<Cairo::Context> cairo_ctx = print_context->get_cairo_context();

    // We'll use black letters:
    cairo_ctx->set_source_rgb(0, 0, 0);

    // Render Pango LayoutLines over the Cairo context:
    Pango::LayoutIter iter;
    m_refLayout->get_iter(iter);

double start_pos = 0;
int line_index = 0;

do
{
    if (line_index >= start_page_line)
    {
        Glib::RefPtr<Pango::LayoutLine> layout_line = iter.get_line();
        Pango::Rectangle logical_rect = iter.get_line_logical_extents();
        int baseline = iter.get_baseline();

        if (line_index == start_page_line)
        {
            start_pos = logical_rect.get_y() / 1024.0;
        }
        //...
    }
    line_index++;
}
```

---

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cairo_ctx->move_to(logical_rect.get_x() / 1024.0,
    baseline / 1024.0 - start_pos);

layout_line->show_in_cairo_context(cairo_ctx);
}

line_index++;
}
while (line_index < end_page_line && iter.next_line());
}
Chapter 19. Recently Used Documents

**Note:** Recent Files support is available in gtkmm version 2.10 and later

gtkmm provides an easy way to manage recently used documents. The classes involved in implementing this functionality are `RecentManager`, `RecentChooserDialog`, `RecentChooserMenu`, `RecentChooserWidget`, and `RecentFilter`.

Each item in the list of recently used files is identified by its URI, and can have associated metadata. The metadata can be used to specify how the file should be displayed, a description of the file, its mime type, which application registered it, whether it’s private to the registering application, and several other things.

### 19.1. RecentManager

`RecentManager` acts as the central database of recently used files. You use this class to register new files, remove files from the list, or look up recently used files.

You can create a new `RecentManager`, but you’ll most likely just want to use the default one. You can get a reference to the default `RecentManager` with `get_default()`.

#### 19.1.1. Adding Items to the List of Recent Files

To add a new file to the list of recent documents, in the simplest case, you only need to provide the URI. For example:

```cpp
Glib::RefPtr<Gtk::RecentManager> recent_manager = Gtk::RecentManager::get_default();
recent_manager->add_item(uri);
```

If you want to register a file with metadata, you can pass a `RecentManager::Data` parameter to `add_item()`. The metadata that can be set on a particular file item is as follows:

- `app_exec`: The command line to be used to launch this resource. This string may contain the "f" and "u" escape characters which will be expanded to the resource file path and URI respectively
- `app_name`: The name of the application that registered the resource
- `description`: A short description of the resource as a UTF-8 encoded string
- `display_name`: The name of the resource to be used for display as a UTF-8 encoded string
- `groups`: A list of groups associated with this item. Groups are essentially arbitrary strings associated with a particular resource. They can be thought of as 'categories' (such as "email", "graphics", etc) or tags for the resource.
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- **is_private**: Whether this resource should be visible only to applications that have registered it or not
- **mime_type**: The MIME type of the resource

In addition to adding items to the list, you can also look up items from the list and modify or remove items.

### 19.1.2. Looking up Items in the List of Recent Files

To look up recently used files, `RecentManager` provides several functions. To look up a specific item by its URI, you can use the `lookup_item()` function, which will return a `RecentInfo` class. If the specified URI did not exist in the list of recent files, the `RecentInfo` object will be invalid. `RecentInfo` provides an implementation for `operator bool()` which can be used to test for validity. For example:

```cpp
Gtk::RecentInfo info = recent_manager->lookup_item(uri);
if (info)
{
    // item was found
}
```

A `RecentInfo` object is essentially an object containing all of the metadata about a single recently-used file. You can use this object to look up any of the properties listed above. FIXME - add cross-reference.

If you don’t want to look for a specific URI, but instead want to get a list of all recently used items, `RecentManager` provides the `get_items()` function. The return value of this function can be assigned to any standard C++ container (e.g. `std::vector`, `std::list`, etc) and contains a list of all recently-used files up to a user-defined limit (FIXME: what’s the default limit?). The following code demonstrates how you might get a list of recently-used files:

```cpp
std::vector<Gtk::RecentInfo> info_list = recent_manager->get_items();
```

The limit on the number of items returned can be set by `set_limit()`, and queried with `get_limit()`.

### 19.1.3. Modifying the List of Recent Files

There may be times when you need to modify the list of recent files. For instance, if a file is moved or renamed, you may need to update the file’s location in the recent files list so that it doesn’t point to an incorrect location. You can update an item’s location by using `move_item()`.

In addition to changing a file’s URI, you can also remove items from the list, either one at a time or by clearing them all at once. The former is accomplished with `remove_item()`, the latter with `purge_items()`.
Note: The functions move_item(), remove_item() and purge_items() have no effect on the actual files that are referred to by the URIs, they only modify the list of recent files.

19.2. RecentChooser

Note: Recent Files support is available in gtkmm version 2.10 and later

RecentChooser is an interface that can be implemented by widgets displaying the list of recently used files. gtkmm provides three built-in implementations for choosing recent files: RecentChooserWidget, RecentChooserDialog, and RecentChooserMenu.

RecentChooserWidget is a simple widget for displaying a list of recently used files. RecentChooserWidget is the basic building block for RecentChooserDialog, but you can embed it into your user interface if you want to.

The last class that implements the RecentChooser interface is RecentChooserMenu. This class allows you to list recently used files as a menu.

19.2.1. Simple RecentChooserWidget example

Shown below is a simple example of how to use the RecentChooserDialog class in a program. This simple program has a menubar with a "Recent Files Dialog" menu item. When you select this menu item, a dialog pops up showing the list of recently used files.

Note: If this is the first time you’re using a program that uses the Recent Files framework, the dialog may be empty at first. Otherwise it should show the list of recently used documents registered by other applications.

After selecting the Recent Files Dialog menu item, you should see something similar to the following window.
Source Code (../../../examples/book/recent_files)

**File:** examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>

class ExampleWindow : public Gtk::Window
{
 public:
     ExampleWindow();
     virtual ~ExampleWindow();

 protected:
     // Signal handlers:
     virtual void on_menu_file_recent_files_dialog();
     virtual void on_menu_file_quit();

};
#endif
```

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virtual void on_menu_file_new();

//Child widgets:
Gtk::VBox m_Box;

Glib::RefPtr<Gtk::UIManager> m_refUIManager;
Glib::RefPtr<Gtk::ActionGroup> m_refActionGroup;

Glib::RefPtr<Gtk::RecentManager> m_refRecentManager;
};
#endif //GTKMM_EXAMPLEWINDOW_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
  Gtk::Main kit(argc, argv);

  ExampleWindow window;
  //Shows the window and returns when it is closed.
  Gtk::Main::run(window);

  return 0;
}

File: examplewindow.cc

#include "examplewindow.h"
#include <gtkmm/stock.h>
#include <iostream>

ExampleWindow::ExampleWindow()
  : m_refRecentManager(Gtk::RecentManager::get_default())
{
  set_title("recent files example");
  set_default_size(200, 200);

  //We can put a MenuBar at the top of the box and other stuff below it.
  add(m_Box);

  //Create actions for menus and toolbars:
  m_refActionGroup = Gtk::ActionGroup::create();

  //File menu:
  m_refActionGroup->add( Gtk::Action::create("FileMenu", "_File") );
  m_refActionGroup->add( Gtk::Action::create("FileNew", Gtk::Stock::NEW),
                        sigc::mem_fun(*this, &ExampleWindow::on_menu_file_new));
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/* A recent-files sub-menu: */
//TODO: Shouldn’t this have a default constructor?:
//See bug #450032.
//m_refActionGroup->add( Gtk::RecentAction::create() );
m_refActionGroup->add( Gtk::RecentAction::create("FileRecentFiles",
    "_Recent Files");

/* A menu item to open the recent-files dialog: */
m_refActionGroup->add( Gtk::Action::create("FileRecentDialog",
    "Recent Files _Dialog"), sigc::mem_fun(*this,
    &ExampleWindow::on_menu_file_recent_files_dialog) );
m_refActionGroup->add( Gtk::Action::create("FileQuit", Gtk::Stock::QUIT),
    sigc::mem_fun(*this, &ExampleWindow::on_menu_file_quit) );

m_refUIManager = Gtk::UIManager::create();
m_refUIManager->insert_action_group(m_refActionGroup);
add_accel_group(m_refUIManager->get_accel_group());

//Layout the actions in a menubar and toolbar:
Glib::ustring ui_info =
"<ui>
  <menubar name='MenuBar'>
    <menu action='FileMenu'>
      <menuitem action='FileNew'/>
      <menuitem action='FileRecentFiles'/>
      <menuitem action='FileRecentDialog'/>
      <separator/>
      <menuitem action='FileQuit'/>
    </menu>
  </menubar>
  <toolbar name='ToolBar'>
    <toolitem action='FileNew'/>
    <toolitem action='FileQuit'/>
  </toolbar>
</ui>";

#ifdef GLIBMM_EXCEPTIONS_ENABLED
try
{
  m_refUIManager->add_ui_from_string(ui_info);
} catch(const Glib::Error &ex)
{
  std::cerr << "building menus failed: \" \" << ex.what();
}
#else
std::auto_ptr<Glib::Error> ex;
  m_refUIManager->add_ui_from_string(ui_info, ex);
if(ex.get())
  std::cerr << "building menus failed: \" \" << ex->what();
#endif
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```c++
#ifndef GLIBMM_EXCEPTIONS_ENABLED

// Get the menubar and toolbar widgets, and add them to a container widget:
Gtk::Widget* pMenubar = m_refUIManager->get_widget("/MenuBar");
if(pMenubar)
    m_Box.pack_start(*pMenubar, Gtk::PACK_SHRINK);

Gtk::Widget* pToolbar = m_refUIManager->get_widget("/ToolBar");
if(pToolbar)
    m_Box.pack_start(*pToolbar, Gtk::PACK_SHRINK);

show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_menu_file_new()
{
    std::cout << " New File" << std::endl;
}

void ExampleWindow::on_menu_file_quit()
{
    hide(); // Closes the main window to stop the Gtk::Main::run().
}

void ExampleWindow::on_menu_file_recent_files_dialog()
{
    Gtk::RecentChooserDialog dialog(*this, "Recent Files", m_refRecentManager);
dialog.add_button("Select File", Gtk::RESPONSE_OK);
dialog.add_button(Gtk::Stock::CANCEL, Gtk::RESPONSE_CANCEL);

    const int response = dialog.run();
dialog.hide();
if(response == Gtk::RESPONSE_OK)
    {
        std::cout << "URI selected = " << dialog.get_current_uri() << std::endl;
    }
}
```

The constructor for `ExampleWindow` creates the menu using `UIManager` (see Chapter 11 for more information). It then adds the menu and the toolbar to the window.
19.2.2. Filtering Recent Files

For any of the RecentChooser classes, if you don’t wish to display all of the items in the list of recent files, you can filter the list to show only those that you want. You can filter the list with the help of the RecentFilter class. This class allows you to filter recent files by their name (add_pattern()), their mime type (add_mime_type()), the application that registered them (add_application()), or by a custom filter function (add_custom()). It also provides the ability to filter based on how long ago the file was modified and which groups it belongs to.

After you’ve created and set up the filter to match only the items you want, you can apply a filter to a chooser widget with the RecentChooser::add_filter() function.
Chapter 20. Plugs and Sockets

20.1. Overview

From time to time, it may be useful to be able to embed a widget from another application within your application. gtkmm allows you to do this with the Gtk::Socket and Gtk::Plug classes. It is not anticipated that very many applications will need this functionality, but in the rare case that you need to display a widget that is running in a completely different process, these classes can be very helpful.

The communication between a Socket and a Plug follows the XEmbed protocol. This protocol has also been implemented in other toolkits (e.g. Qt), which allows the same level of integration when embedding a Qt widget in GTK+ or vice versa.

The way that Sockets and Plugs work together is through their window ids. Both a Socket and a Plug have IDs that can be retrieved with their get_id() member functions. The use of these IDs will be explained below in Section 20.1.3.

20.1.1. Sockets

A Socket is a special kind of container widget that provides the ability to embed widgets from one process into another process in a way that is transparent to the user.

20.1.2. Plugs

A Plug is a special kind of Window that can be plugged into a Socket. Besides the normal properties and methods of Gtk::Window, a Plug provides a constructor that takes the ID of a Socket, which will automatically embed the Plug into the Socket that matches that ID.

Since a Plug is just a special type of Gtk::Window class, you can add containers or widgets to it like you would to any other window.

20.1.3. Connecting Plugs and Sockets

After a Socket or Plug object is realized, you can obtain its ID with its get_id() function. This ID can then be shared with other processes so that other processes know how to connect to each other.

There are two basic strategies that can be used:
• Create a `Socket` object in one process and pass the ID of that `Socket` to another process so that it can create a `Plug` object by specifying the given `Socket` ID in its constructor. There is no way to assign a `Plug` to a particular `Socket` after creation, so you must pass the `Socket` ID to the `Plug`’s constructor.

• Create a `Plug` independently from any particular `Socket` and pass the ID of the `Plug` to other processes that need to use it. The ID of the `Plug` can be associated with a particular `Socket` object using the `Socket::add_id()` function. This is the approach used in the example below.

### 20.2. Plugs and Sockets Example

The following is a simple example of using sockets and plugs. The method of communication between processes is deliberately kept very simple: The `Plug` writes its ID out to a text file named `plug.id` and the process with the socket reads the ID from this file. In a real program, you may want to use a more sophisticated method of inter-process communication.

**Source Code (**../../../examples/book/socket/**)**

**File:** `plug.cc`

```cpp
#include <iostream>
#include <fstream>
#include <gtkmm.h>
#include <gtkmm/plug.h>
#include <glib/gstdio.h>
using namespace std;

const char* id_filename = "plug.id";

void on_embed()
{
    cout << "I’ve been embedded." << endl;
}

class MyPlug : public Gtk::Plug
{
public:
    MyPlug() :
        m_label("I am the plug")
    {
        set_size_request(150, 100);
        add(m_label);
        signal_embedded().connect(sigc::ptr_fun(on_embed));
        show_all();
    }
};
```
private:
    Gtk::Label m_label;
};

int main(int argc, char** argv)
{
    Gtk::Main app(argc, argv);
    MyPlug plug;

    ofstream out(id_filename);
    out << plug.get_id();
    out.close();
    cout << "The window ID is: " << plug.get_id() << endl;

    app.run(plug);

    // remove the ID file when the program exits
    g_remove(id_filename);
    return 0;
}

File: socket.cc

#include <iostream>
#include <fstream>
#include <gtkmm.h>
#include <gtkmm/socket.h>

using namespace std;

const char* id_filename = "plug.id";

void plug_added()
{
    cout << "A plug was added" << endl;
}

bool plug_removed()
{
    cout << "A Plug was removed" << endl;
    return true;
}

class MySocketWindow : public Gtk::Window
{
public:
    MySocketWindow()
    {
        ifstream infile(id_filename);
        if (infile)
        {
            ...
Gtk::Socket* socket = Gtk::manage(new Gtk::Socket());
add(*socket);
socket->signal_plug_added().connect(sigc::ptr_fun(plug_added));
socket->signal_plug_removed().connect(sigc::ptr_fun(plug_removed));
Gdk::NativeWindow plug_id;
infile >> plug_id;
infile.close();
socket->add_id(plug_id);
else
{
  Gtk::Label* label = Gtk::manage(
    new Gtk::Label(
      "Plug id file not found.\nMake sure plug is running."));
  add(*label);
  set_size_request(150, 50);
}
show_all();
}

int main(int argc, char** argv)
{
  Gtk::Main app(argc, argv);
  MySocketWindow win;
  app.run(win);
  return 0;
}

This example creates two executable programs: socket and plug. The idea is that socket has an application window that will embed a widget from the plug program. The way this example is designed, plug must be running first before starting socket. To see the example in action, execute the following commands in order from within the example directory:

Start the plug program and send it to the background (or just use a different terminal).

$ ./plug &

After which you should see something like the following:

The window ID is: 69206019

Then start the socket program:

$ ./socket

After starting socket, you should see the following output in the terminal:

I’ve been embedded.
A plug was added

The first line of output is from plug, after it has been notified that it has been embedded inside of a Socket. The second line was emitted by socket in response to its plug_added signal. If everything was done as described above, the socket window should look roughly like the following:

![Socket window with message: I am the plug]

If for some reason the Socket couldn’t attach the Plug, the window would look something like this:

![Socket window with message: Plug id file not found. Make sure plug is running.]
Chapter 21. Timeouts, I/O and Idle Functions

21.1. Timeouts

You may be wondering how to make gtkmm do useful work while it’s idling along (well, sleeping actually) in `Gtk::Main::run()`. Happily, you have several options. Using the following methods you can create a timeout method that will be called every few milliseconds.

```cpp
sigc::connection Glib::SignalTimeout::connect(const sigc::slot<bool>& slot, unsigned int interval, int priority = Glib::PRIORITY_DEFAULT);
```

The first argument is a `slot` you wish to have called when the timeout occurs. The second argument is the number of milliseconds between calls to that method. You receive a `sigc::connection` object that can be used to deactivate the connection using its `disconnect()` method:

```cpp
my_connection.disconnect();
```

Another way of destroying the connection is your signal handler. It has to be of the type `sigc::slot<bool>`. As you see from the definition your signal handler has to return a value of the type `bool`. A definition of a sample method might look like this:

```cpp
bool MyCallback() { std::cout << "Hello World!\n" << std::endl; return true; }
```

You can stop the timeout method by returning `false` from your signal handler. Therefore, if you want your method to be called repeatedly, it should return `true`.

Here’s an example of this technique:

Source Code (`../../../examples/book/timeout/`)

File: timerexample.h

```cpp
#ifndef GTKMM_EXAMPLE_TIMEREXAMPLE_H
#define GTKMM_EXAMPLE_TIMEREXAMPLE_H
#include <gtkmm.h>
#endif
```

```cpp
#include <gtkmm.h>
```
#include <iostream>
#include <map>

class TimerExample : public Gtk::Window
{
public:
  TimerExample();

protected:
  // signal handlers
  void on_button_add_timer();
  void on_button_delete_timer();
  void on_button_quit();

  // This is the callback function the timeout will call
  bool on_timeout(int timer_number);

  // Member data:
  Gtk::HBox m_Box;
  Gtk::Button m_ButtonAddTimer, m_ButtonDeleteTimer, m_ButtonQuit;

  // Keep track of the timers being added:
  int m_timer_number;

  // These two constants are initialized in the constructor’s member initializer:
  const int count_value;
  const int timeout_value;

  // STL map for storing our connections
  std::map<int, sigc::connection> m_timers;

  // STL map for storing our timer values.
  // Each timer counts back from COUNT_VALUE to 0 and is removed when it reaches 0
  std::map<int, int> m_counters;
};

#include "timerexample.h"
#include <gtkmm/main.h>

int main (int argc, char *argv[])
{
 Gtk::Main app(argc, argv);

  TimerExample example;
  Gtk::Main::run(example);

  return 0;
Chapter 21. Timeouts, I/O and Idle Functions

File: timerexample.cc

#include "timerexample.h"

TimerExample::TimerExample()
  : m_Box(true, 10),
    // use Gtk::Stock wherever possible for buttons, etc.
    m_ButtonAddTimer(Gtk::Stock::ADD),
    m_ButtonDeleteTimer(Gtk::Stock::REMOVE),
    m_ButtonQuit(Gtk::Stock::QUIT),
    m_timer_number(0), // start numbering the timers at 0
    count_value(5), // each timer will count down 5 times before disconnecting
    timeout_value(1500) // 1500 ms = 1.5 seconds
{
  set_border_width(10);

  add(m_Box);
  m_Box.pack_start(m_ButtonAddTimer);
  m_Box.pack_start(m_ButtonDeleteTimer);
  m_Box.pack_start(m_ButtonQuit);

  // Connect the three buttons:
  m_ButtonQuit.signal_clicked().connect(sigc::mem_fun(*this,
    &TimerExample::on_button_quit));
  m_ButtonAddTimer.signal_clicked().connect(sigc::mem_fun(*this,
    &TimerExample::on_button_add_timer));
  m_ButtonDeleteTimer.signal_clicked().connect(sigc::mem_fun(*this,
    &TimerExample::on_button_delete_timer));

  show_all_children();
}

void TimerExample::on_button_quit()
{
  hide();
}

void TimerExample::on_button_add_timer()
{
  // Creation of a new object prevents long lines and shows us a little
  // how slots work. We have 0 parameters and bool as a return value
  // after calling sigc::bind.
  sigc::slot<bool> my_slot = sigc::bind(sigc::mem_fun(*this,
    &TimerExample::on_timeout), m_timer_number);

  // This is where we connect the slot to the Glib::signal_timeout()
  sigc::connection conn = Glib::signal_timeout().connect(my_slot,
    timeout_value);

  // Remember the connection:
m_timers[m_timer_number] = conn;

// Initialize timer count:
m_counters[m_timer_number] = count_value + 1;

// Print some info to the console for the user:
std::cout << "added timeout " << m_timer_number++ << std::endl;
}

void TimerExample::on_button_delete_timer()
{
    // any timers?
    if(m_timers.empty())
    {
        // no timers left
        std::cout << "Sorry, there are no timers left." << std::endl;
    }
    else
    {
        // get the number of the first timer
        int timer_number = m_timers.begin()->first;

        // Give some info to the user:
        std::cout << "manually disconnecting timer " << timer_number
                   << std::endl;

        // Remove the entry in the counter values
        m_counters.erase(timer_number);

        // Disconnect the signal handler:
        m_timers[timer_number].disconnect();

        // Forget the connection:
        m_timers.erase(timer_number);
    }
}

bool TimerExample::on_timeout(int timer_number)
{
    // Print the timer:
    std::cout << "This is timer " << timer_number;

    // decrement and check counter value
    if (--m_counters[timer_number] == 0)
    {
        std::cout << " being disconnected" << std::endl;

        // delete the counter entry in the STL MAP
        m_counters.erase(timer_number);

        // delete the connection entry in the STL MAP
        m_timers.erase(timer_number);
    }
}
21.2. Monitoring I/O

TODO: This is now in Glib, not Gdk. A nifty feature of GDK (one of the libraries underlying gtkmm) is the ability to have it check for data on a file descriptor for you. This is especially useful for networking applications. The following method is used to do this:

```cpp
sigc::connection Glib::Main::SignalInput::connect(const SlotType& sd, int source,
                                                 Glib::InputCondition condition);
```

The first argument is a slot (`SlotType` is a typedef to a `sigc::slot<>`) you wish to have called when then the specified event (see argument 3) occurs on the file descriptor you specify using argument two. Argument three may be one or more (using |) of:

- GDK_INPUT_READ - Call your method when there is data ready for reading on your file descriptor.
- GDK_INPUT_WRITE - Call your method when the file descriptor is ready for writing.
- GDK_INPUT_EXCEPTION - Call your method when an exception happened on the file descriptor.

The return value is a `sigc::connection` that may be used to stop monitoring this file descriptor using its `disconnect()` method. The `sd` signal handler should be declared as follows:

```cpp
void input_callback(int source, GdkInputCondition condition);
```

where `source` and `condition` are as specified above. As usual the slot is created with `sigc::mem_fun()` (for a member method of an object), or `sigc::ptr_fun()` (for a function).
A little example follows. To use the example just execute it from a terminal; it doesn’t create a window. It will create a pipe named testfifo in the current directory. Then start another shell and execute `echo "Hello" > testfifo`. The example will print each line you enter until you execute `echo "Q" > testfifo`.

Source Code (../../../examples/book/input/)

File: main.cc

```cpp
#include <gtkmm/main.h>
#include "gtkmmconfig.h" // For HAVE_MKFIFO
#include <fcntl.h>
#include <iostream>
#include <unistd.h> // The SUN Forte compiler puts F_OK here.
// The SUN Forte compiler needs these for mkfifo:
#include <sys/types.h>
#include <sys/stat.h>

int read_fd;
Glib::RefPtr<Glib::IOChannel> iochannel;

/*
   send to the fifo with:
   echo "Hello" > testfifo

   quit the program with:
   echo "Q" > testfifo
*/

// this will be our signal handler for read operations
// it will print out the message sent to the fifo
// and quit the program if the message was 'Q'.
bool MyCallback(Glib::IOCondition io_condition) {

    if ((io_condition & Glib::IO_IN) == 0) {
        std::cerr << "Invalid fifo response" << std::endl;
    } else {
        Glib::ustring buf;

        #ifdef GLIBMM_EXCEPTIONS_ENABLED
        iochannel->read_line(buf);
        #else
        std::auto_ptr<Glib::Error> ex;
        iochannel->read_line(buf, ex);
        if(ex.get())
            std::cerr << "Error: " << ex->what() << std::endl;
        #endif // GLIBMM_EXCEPTIONS_ENABLED
    }
}
```

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std::cout << buf;
if (buf == "Q\n")
    Gtk::Main::quit();
}
return true;
}

int main(int argc, char *argv[])
{
    // the usual Gtk::Main object
    Gtk::Main app(argc, argv);

    if (access("testfifo", F_OK) == -1) {
        // fifo doesn’t exit - create it
        #ifdef HAVE_MKFIFO
            if (mkfifo("testfifo", 0666) != 0) {
                std::cerr << "error creating fifo" << std::endl;
                return -1;
            }
        #else
            std::cerr << "error creating fifo: This platform does not have mkfifo()"
                        << std::endl;
        #endif //HAVE_MKFIFO
    }
    read_fd = open("testfifo", O_RDONLY);
    if (read_fd == -1)
    {
        std::cerr << "error opening fifo" << std::endl;
        return -1;
    }

    // connect the signal handler
    Glib::signal_io().connect(sigc::ptr_fun(MyCallback), read_fd, Glib::IO_IN);

    // Creates a iochannel from the file descriptor
    iochannel = Glib::IOChannel::create_from_fd(read_fd);

    // and last but not least - run the application main loop
    app.run();

    // now remove the temporary fifo
    if (unlink("testfifo"))
        std::cerr << "error removing fifo" << std::endl;

    return 0;
}
21.3. Idle Functions

If you want to specify a method that gets called when nothing else is happening, use the following:

```cpp
sigc::connection Glib::Main::SignalIdle::connect(const Slot<int>& idlefunc, int priority);
```

This causes gtkmm to call the specified method whenever nothing else is happening. You can add a priority (lower numbers are higher priorities). If you don’t supply a priority value, then Gtk::PRIORITY_DEFAULT will be used. There are two ways to remove the signal handler: calling disconnect() on the sigc::connection object, or returning false (or 0) in the signal handler, which should be declared as follows:

```cpp
int idleFunc();
```

Since this is very similar to the methods above this explanation should be sufficient to understand what’s going on. However, here’s a little example:

Source Code (../../../examples/book/idle/)

File: idleexample.h

```cpp
#ifndef GTKMM_EXAMPLE_IDLEEXAMPLE_H
#define GTKMM_EXAMPLE_IDLEEXAMPLE_H

#include <gtkmm.h>
#include <iostream>

class IdleExample : public Gtk::Window
{
 public:
  IdleExample();

 protected:
  // Signal Handlers:
  bool on_timer();
  bool on_idle();
  void on_button_clicked();

  // Member data:
  Gtk::VBox m_Box;
  Gtk::Button m_ButtonQuit;

#endif
```

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GtkWidget m_ProgressBar_c;
GtkWidget m_ProgressBar_d;

#endif // GTKMM_EXAMPLE_IDLEEXAMPLE_H

File: idleexample.cc
#include "idleexample.h"

IdleExample::IdleExample() :
m_Box(false, 5),
m_ButtonQuit(Gtk::Stock::QUIT)
{
    set_border_width(5);

    // Put buttons into container

    // Adding a few widgets:
    add(m_Box);
    m_Box.pack_start( *Gtk::manage(new Gtk::Label("Formatting Windows drive C:")));
    m_Box.pack_start( *Gtk::manage(new Gtk::Label("100 MB")));
    m_Box.pack_start(m_ProgressBar_c);

    m_Box.pack_start( *Gtk::manage(new Gtk::Label("")));

    m_Box.pack_start( *Gtk::manage(new Gtk::Label("Formatting Windows drive D:")));
    m_Box.pack_start( *Gtk::manage(new Gtk::Label("5000 MB")));
    m_Box.pack_start(m_ProgressBar_d);

    Gtk::HBox* hbox = Gtk::manage( new Gtk::HBox(false,10));
    m_Box.pack_start(*hbox);
    hbox->pack_start(m_ButtonQuit, Gtk::PACK_EXPAND_PADDING);

    // Connect the signal handlers:
    m_ButtonQuit.signal_clicked().connect( sigc::mem_fun(*this, &IdleExample::on_button_clicked) );

    // formatting drive c in timeout signal handler - called once every 50ms
    Glib::signal_timeout().connect( sigc::mem_fun(*this, &IdleExample::on_timer), 50);

    // formatting drive d in idle signal handler - called as quickly as possible
    Glib::signal_idle().connect( sigc::mem_fun(*this, &IdleExample::on_idle) );

    show_all_children();
}

void IdleExample::on_button_clicked()
{
    hide();
}
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// this timer callback function is executed once every 50ms (set in connection above). Use timeouts when speed is not critical. (ie periodically updating something).
bool IdleExample::on_timer()
{
    double value = m_ProgressBar_c.get_fraction();

    // Update progressbar 1/500th each time:
    m_ProgressBar_c.set_fraction(value + 0.002);

    return value < 0.99; // return false when done
}

// This idle callback function is executed as often as possible, hence it is ideal for processing intensive tasks.
bool IdleExample::on_idle()
{
    double value = m_ProgressBar_d.get_fraction();

    // Update progressbar 1/5000th each time:
    m_ProgressBar_d.set_fraction(value + 0.0002);

    return value < 0.99; // return false when done
}

File: main.cc

#include "idleexample.h"
#include <gtkmm/main.h>

int main (int argc, char *argv[])
{
    Gtk::Main app(argc, argv);

    IdleExample example;
    Gtk::Main::run(example);

    return 0;
}

This example points out the difference of idle and timeout methods a little. If you need methods that are called periodically, and speed is not very important, then you want timeout methods. If you want methods that are called as often as possible (like calculating a fractal in background), then use idle methods.

Try executing the example and increasing the system load. The upper progress bar will increase steadily; the lower one will slow down.
Chapter 22. Memory management

22.1. Widgets

22.1.1. Normal C++ memory management

gtkmm allows the programmer to control the lifetime (that is, the construction and destruction) of any widget in the same manner as any other C++ object. This flexibility allows you to use new and delete to create and destroy objects dynamically or to use regular class members (that are destroyed automatically when the class is destroyed) or to use local instances (that are destroyed when the instance goes out of scope). This flexibility is not present in some C++ GUI toolkits, which restrict the programmer to only a subset of C++’s memory management features.

Here are some examples of normal C++ memory management:

22.1.1.1. Class Scope widgets

If a programmer does not need dynamic memory allocation, automatic widgets in class scope may be used. One advantage of automatic widgets in class scope is that memory management is grouped in one place. The programmer does not risk memory leaks from failing to delete a widget.

The primary disadvantages of using class scope widgets are revealing the class implementation rather than the class interface in the class header. Class scope widgets also require Automatic widgets in class scope suffer the same disadvantages as any other class scope automatic variable.

#include <gtkmm/button.h>
class Foo
{
    private:
        Gtk::Button theButton;
        // will be destroyed when the Foo object is destroyed
};

22.1.1.2. Function scope widgets

If a programmer does not need a class scope widget, a function scope widget may also be used. The
advantages to function scope over class scope are the increased data hiding and reduced dependencies.

```
{  
    Gtk::Button aButton;
    aButton.show();
    ...
    kit.run();
}
```

### 22.1.1.3. Dynamic allocation with new and delete

Although, in most cases, the programmer will prefer to allow containers to automatically destroy their children using `manage()` (see below), the programmer is not required to use `manage()`. The traditional `new` and `delete` operators may also be used.

```cpp
Gtk::Button* pButton = new Gtk::Button("Test");
// do something useful with pButton
delete pButton;
```

Here, the programmer deletes `pButton` to prevent a memory leak.

### 22.1.2. Managed Widgets

Alternatively, you can let a widget’s container control when the widget is destroyed. In most cases, you want a widget to last only as long as the container it is in. To delegate the management of a widget’s lifetime to its container, first create it with `manage()` and pack it into its container with `add()`. Now, the widget will be destroyed whenever its container is destroyed.

#### 22.1.2.1. Dynamic allocation with `manage()` and `add()`

`gtkmm` provides the `manage()` function and `add()` methods to create and destroy widgets. Every widget except a top-level window must be added or packed into a container in order to be displayed. The `manage()` function marks a packed widget so that when the widget is added to a container, the container becomes responsible for deleting the widget.

```
MyWidget::MyWidget()
{  
    Gtk::Button* pButton = manage(new Gtk::Button("Test"));
```
add(*pButton);  // add aButton to MyWidget
}

Now, when objects of type MyWidget are destroyed, the button will also be deleted. It is no longer necessary to delete pButton to free the button’s memory; its deletion has been delegated to the MyWidget object.

gtkmm also provides the set_manage() method for all widgets. This can be used to generate the same result as manage(), but is more tedious:

    foo.add( (w=new Gtk::Label("Hello"), w->set_manage(), &w) );

is the same as

    foo.add( manage(new Gtk::Label("Hello")) );

Of course, a top level container will not be added to another container. The programmer is responsible for destroying the top level container using one of the traditional C++ techniques. For instance, your top-level Window might just be an instance in your main() function.

### 22.2. Shared resources

Some objects, such as Gdk::Pixmaps and Pango::Fonts, are obtained from a shared store. Therefore you cannot instantiate your own instances. These classes typically inherit from Glib::Object. Rather than requiring you to reference and unreference these objects, gtkmm uses the RefPtr<> smartpointer.

Objects such as Gdk::Bitmap can only be instantiated with a create() function. For instance,

    Glib::RefPtr<Gdk::Bitmap> bitmap = Gdk::Bitmap::create(window, data, width, height);

You have no way of getting a bare Gdk::Bitmap. In the example, bitmap is a smart pointer, so you can do this, much like a normal pointer:

    if(bitmap)
    {
        int depth = bitmap->get_depth().
    }
When `bitmap` goes out of scope an `unref()` will happen in the background and you don’t need to worry about it anymore. There’s no `new` so there’s no `delete`.

If you copy a `RefPtr`, for instance

```cpp
Glib::RefPtr<Gdk::Bitmap> bitmap2 = bitmap;
```

, or if you pass it as a method argument or a return type, then `RefPtr` will do any necessary referencing to ensure that the instance will not be destroyed until the last `RefPtr` has gone out of scope.

See the appendix for detailed information about `RefPtr`.

If you wish to learn more about smartpointers, you might look in these books:

- Bjarne Stroustrup, "The C++ Programming Language" - section 14.4.2
- Nicolai M. Josuttis, "The C++ Standard Library" - section 4.2
Chapter 23. Glade and libglademm

Although you can use C++ code to instantiate and arrange widgets, this can soon become tedious and repetitive. And it requires a recompilation to show changes. The Glade application allows you to layout widgets on screen and then save an XML description of the arrangement. Your application can then use the libglademm API to load that XML file at runtime and obtain a pointer to specifically named widget instances.

This has the following advantages:

1. Less C++ code is required.
2. UI changes can be seen more quickly, so UIs are able to improve.
3. Designers without programming skills can create and edit UIs.

You still need C++ code to deal with User Interface changes triggered by user actions, but using libglademm for the basic widget layout allows you to focus on implementing that functionality.

23.1. Headers and Linking

To use libglade, you must include the header file, like so:

```cpp
#include <libglademm.h>
```

You must also link to the libglademm library. For instance, you can add libglademm-2.4 to your list of pkg-config modules, as described in the Headers and Linking section for gtkmm.

23.2. Loading the .glade file

`Gnome::Glade::Xml` must be used via a `Glib::RefPtr`. Like all such classes, you need to use `create()` method to instantiate it.

```cpp
Glib::RefPtr<Gnome::Glade::Xml> refXml = Gnome::Glade::Xml::create("basic.glade");
```

This will instantiate the windows defined in the .glade file, though they will not be shown immediately unless you have specified that via the Properties window in Glade.
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To instantiate just one window, or just one of the child widgets, you can specify the name of a widget as the second parameter. For instance,

```cpp
Glib::RefPtr<Gnome::Glade::Xml> refXml = Gnome::Glade::Xml::create("basic.glade", "treeview_products");
```

### 23.3. Accessing widgets

To access a widget, for instance to `show()` a dialog, use the `get_widget()` method, providing the widget's name. This name should be specified in the Glade Properties window. If the widget could not be found, or is of the wrong type, then the pointer will be set to 0.

```cpp
Gtk::Dialog* pDialog = 0;
refXml->get_widget("DialogBasic", pDialog);
```

Libglademm checks for a null pointer, and checks that the widget is of the expected type, and will show warnings on the command line about these.

Remember that you are not instantiating a widget with `get_widget()`, you are just obtaining a pointer to one that already exists. You will always receive a pointer to the same instance when you call `get_widget()` on the same `Gnome::Glade::Xml`, with the same widget name. The widgets are instantiated during `Glade::Xml::create()`.

`get_widget()` returns child widgets that are `manage()`ed (see the Memory Management chapter), so they will be deleted when their parent container is deleted. So, if you get only a child widget from libglademm, instead of a whole window, then you must either put it in a `Container` or delete it. Windows (such as `Dialogs`) can not be managed because they have no parent container, so you must delete them at some point.

### 23.3.1. Example

This simple example shows how to load a Glade file at runtime and access the widgets with libglademm.

Source Code (`../../../examples/book/libglademm/simple`)

File: `main.cc`

```cpp
#include <libglademm/xml.h>
#include <gtkmm.h>
#include <iostream>
```

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```cpp
Gtk::Dialog* pDialog = 0;

void on_button_clicked()
{
  if(pDialog)
    pDialog->hide(); //hide() will cause main::run() to end.
}

int main (int argc, char **argv)
{
  Gtk::Main kit(argc, argv);

  //Load the Glade file and instantiate its widgets:
  Glib::RefPtr<Gnome::Glade::Xml> refXml;
  #ifdef GLIBMM_EXCEPTIONS_ENABLED
  try
  {
    refXml = Gnome::Glade::Xml::create("simple.glade");
  }
  catch(const Gnome::Glade::XmlError& ex)
  {
    std::cerr << ex.what() << std::endl;
    return 1;
  }
  #else
  std::auto_ptr<Gnome::Glade::XmlError> error;
  refXml = Gnome::Glade::Xml::create("simple.glade", ",", error);
  if(error.get())
  {
    std::cerr << error->what() << std::endl;
    return 1;
  }
  #endif

  //Get the Glade-instantiated Dialog:
  refXml->get_widget("DialogBasic", pDialog);
  if(pDialog)
  {
    //Get the Glade-instantiated Button, and connect a signal handler:
    Gtk::Button* pButton = 0;
    refXml->get_widget("quit_button", pButton);
    if(pButton)
    {
      pButton->signal_clicked().connect( sigc::ptr_fun(on_button_clicked) );
    }

    kit.run(*pDialog);
  }

  return 0;
}
```
23.4. Using derived widgets

You can use Glade to layout your own custom widgets derived from gtkmm widget classes. This keeps your code organised and encapsulated. Of course you won’t see the exact appearance and properties of your derived widget in Glade, but you can specify its location and child widgets and the properties of its gtkmm base class.

Use Glade::Xml::get_widget_derived() like so:

```c++
DerivedDialog* pDialog = 0;
refXml->get_widget_derived("DialogBasic", pDialog);
```

Your derived class must have a constructor that takes a pointer to the underlying C type, and the Gnome::Glade::Xml instance. All relevant classes of gtkmm typedef their underlying C type as BaseObjectType (Gtk::Dialog typedefs BaseObjectType as GtkDialog, for instance).

You must call the base class’s constructor in the initialization list, providing the C pointer. For instance,

```c++
DerivedDialog::DerivedDialog(BaseObjectType* cobject, const Glib::RefPtr<Gnome::Glade::Xml>& refGlade) : Gtk::Dialog(cobject),
    m_refGlade(refGlade),
    m_pButton(0)
{
    //Get the Glade-instantiated Button, and connect a signal handler:
    m_refGlade->get_widget("quit_button", m_pButton);
    if(m_pButton)
    {
        m_pButton->signal_clicked().connect( sigc::mem_fun(*this, &DerivedDialog::on_button_quit) );
    }
}
```
23.4.1. Example

This example shows how to load a Glade file at runtime and access the widgets via a derived class.

Source Code (../../../examples/book/libglademm/derived)

File: deriveddialog.h

```cpp
#ifndef LIBGLADEMM_EXAMPLE_DERIVED_DIALOG_H
#define LIBGLADEMM_EXAMPLE_DERIVED_DIALOG_H

#include <gtkmm.h>
#include <libglademm.h>

class DerivedDialog : public Gtk::Dialog
{
public:
    DerivedDialog(BaseObjectType* cobject, const Glib::RefPtr<Gnome::Glade::Xml>& refGlade);
    virtual ~DerivedDialog();

protected:
    //Signal handlers:
    virtual void on_button_quit();

    Glib::RefPtr<Gnome::Glade::Xml> m_refGlade;
    Gtk::Button* m_pButton;
};

#endif //LIBGLADEMM_EXAMPLE_DERIVED_WINDOW_H
```

File: main.cc

```cpp
#include "deriveddialog.h"
#include <iostream>

int main (int argc, char **argv)
{
    Gtk::Main kit(argc, argv);

    //Load the Glade file and instantiate its widgets:
    Glib::RefPtr<Gnome::Glade::Xml> refXml;
    #ifdef GLIBMM_EXCEPTIONS_ENABLED
        try
        {
            refXml = Gnome::Glade::Xml::create("simple.glade");
        } catch (const Glib::FileIOException& e)
        {
            std::cerr << "Error creating Glade file: " << e.what() << std::endl;
            return 1;
        } catch (const Glib::InvalidArgument& e)
        {
            std::cerr << "Error creating Glade file: " << e.what() << std::endl;
            return 1;
        }
    #endif
```
catch(const Gnome::Glade::XmlError& ex)
{
    std::cerr << ex.what() << std::endl;
    return 1;
}
#else
std::auto_ptr<Gnome::Glade::XmlError> error;
refXml = Gnome::Glade::Xml::create("simple.glade", ", ", error);
if(error.get())
{
    std::cerr << error->what() << std::endl;
    return 1;
}
#endif

//Get the Glade-instantiated dialog::
DerivedDialog* pDialog = 0;
refXml->get_widget_derived("DialogBasic", pDialog);
if(pDialog)
{
    //See the DerivedDialog constructor for more Gnome::Glade::Xml stuff.
    //Start:
    kit.run(*pDialog);
}

delete pDialog;

return 0;
}

File: deriveddialog.cc

#include "deriveddialog.h"

DerivedDialog::DerivedDialog(BaseObjectType* cobject, const Glib::RefPtr<Gnome::Glade::Xml>& refGlade)
: Gtk::Dialog(cobject),
  m_refGlade(refGlade),
  m_pButton(0)
{
    //Get the Glade-instantiated Button, and connect a signal handler:
    m_refGlade->get_widget("quit_button", m_pButton);
    if(m_pButton)
    {
        m_pButton->signal_clicked().connect( sigc::mem_fun(*this, &DerivedDialog::on_button_quit) );
    }
}

DerivedDialog::~DerivedDialog()
{
}
void DerivedDialog::on_button_quit()
{
    hide(); // hide() will cause main::run() to end.
}
Chapter 24. Internationalization and Localization

gtkmm applications can easily support multiple languages, including non-European languages such as Chinese and right-to-left languages such as Arabic. An appropriately-written and translated gtkmm application will use the appropriate language at runtime based on the user’s environment.

You might not anticipate the need to support additional languages, but you can never rule it out. And it’s easier to develop the application properly in the first place rather than retrofitting later.

The process of writing source code that allows for translation is called internationalization, often abbreviated to i18n. The Localization process, sometimes abbreviated as l10n, provides translated text for other languages, based on that source code.

The main activity in the internationalization process is finding strings seen by users and marking them for translation. You do not need to do it all at once - if you set up the necessary project infrastructure correctly then your application will work normally regardless of how many strings you’ve covered.

String literals should be typed in the source code in English, but surrounded by a macro. The gettext (or intltool) utility can then extract the marked strings for translation, and substitute the translated text at runtime.

24.1. Preparing your project

Note: In the instructions below we will assume that you will not be using gettext directly, but intltool, which was written specifically for GNOME. intltool uses gettext(), which extracts strings from source code, but intltool can also combine strings from other files, for example from desktop menu details, and GUI resource files such as Glade files, into standard gettext .pot/.po files.

We also assume that you are using autotools (e.g. automake and autoconf) to build your project, and that you are using ../autogen.sh from gnome-common (http://svn.gnome.org/viewcvs/gnome-common/trunk/autogen.sh?view=markup), which, among other things, takes care of some intltool initialization.

Create a sub-directory named po in your project’s root directory. This directory will eventually contain all of your translations. Within it, create a file named LINGUAS and a file named POTFILES.in. It is common practice to also create a ChangeLog file in the po directory so that translators can keep track of translation changes.
LINGUAS contains an alphabetically sorted list of codes identifying the languages for which your program is translated (comment lines starting with a # are ignored). Each language code listed in the LINGUAS file must have a corresponding .po file. So, if your program has German and Japanese translations, your LINGUAS file would look like this:

# keep this file sorted alphabetically, one language code per line
de
ja

(In addition, you’d have the files ja.po and de.po in your po directory which contain the German and Japanese translations, respectively.)

POTFILES.in is a list of paths to all files which contain strings marked up for translation, starting from the project root directory. So for example, if your project sources were located in a subdirectory named src, and you had two files that contained strings that should be translated, your POTFILES.in file might look like this:

src/main.cc
src/other.cc

If you are using gettext directly, you can only mark strings for translation if they are in source code file. However, if you use intlttool, you can mark strings for translation in a variety of other file formats, including Glade UI files, xml, .desktop files (http://standards.freedesktop.org/desktop-entry-spec/latest/) and several more. So, if you have designed some of the application UI in Glade then also add your .glade files to the list in POTFILES.in.

Now that there is a place to put your translations, you need to initialize intlttool and gettext. Add the following code to your configure.ac, substituting 'programname' with the name of your program:

IT_PROG_INTLTOOL([0.35.0])
GETTEXT_PACKAGE=programname
AC_SUBST(GETTEXT_PACKAGE)
AC_DEFINE_UNQUOTED([GETTEXT_PACKAGE], ["$GETTEXT_PACKAGE"],
[The domain to use with gettext])
AM_GLIB_GNU_GETTEXT
PROGRAMNAME_LOCALEDIR=[${datadir}/locale]
AC_SUBST(PROGRAMNAME_LOCALEDIR)

This PROGRAMNAME_LOCALEDIR variable will be used later in the Makefile.am file, to define a macro that will be used when you initialize gettext in your source code.

In the top-level Makefile.am:

• Add po to the SUBDIRS variable. Without this, your translations won’t get built and installed when you build the program.
Chapter 24. Internationalization and Localization

- Define `INTLTOOLS_FILES` as:

  ```
  INTLTOOLS_FILES = intltool-extract.in \
  inttool-merge.in \
  inttool-update.in
  ```

- Add `INTLTOOLS_FILES` to the `EXTRA_DIST` list of files. This ensures that when you do a `make dist`, these commands will be included in the source tarball.

- Update your `DISTCLEANFILES`:

  ```
  DISTCLEANFILES = ... inttool-extract \
  inttool-merge \
  inttool-update \
  po/.$inttool-merge-cache
  ```

In your `src/Makefile.am`, update your `AM_CPPFLAGS` to add the following preprocessor macro definition:

```
AM_CPPFLAGS = ... -DPROGRAMNAME_LOCALEDIR="${PROGRAMNAME_LOCALEDIR}"
```

This macro will be used when you initialize `gettext` in your source code.

### 24.2. Marking strings for translation

String literals should be typed in the source code in English, but they should be surrounded by a call to the `gettext()` function. These strings will be extracted for translation and the translations may be used at runtime instead of the original English strings.

The GNU gettext package allows you to mark strings in source code, extract those strings for translation, and use the translated strings in your application.

However, Glib defines `gettext()` support macros which are shorter wrappers in an easy-to-use form. To use these macros, include `<glibmm/i18n.h>`, and then, for example, substitute:

```
display_message("Getting ready for i18n.");
```

with:

```
display_message(_("Getting ready for i18n."));
```
Finally, to let you program use the translation for the current locale, add this code to the beginning of your `main.cc` file, to initialize gettext.

```c
bindtextdomain(GETTEXT_PACKAGE, PROGRAMNAME_LOCALEDIR);
bind_textdomain_codeset(GETTEXT_PACKAGE, "UTF-8");
textdomain(GETTEXT_PACKAGE);
```

### 24.2.1. How gettext works

`intltool` / `xgettext` script extracts the strings and puts them in a `mypackage.pot` file. The translators of your application create their translations by first copying this `.pot` file to a `localename.po` file. A locale identifies a language and an encoding for that language, including date and numerical formats. Later, when the text in your source code has changed, the `msmerge` script is used to update the `localename.po` files from the regenerated `.pot` file.

At install time, the `.po` files are converted to a binary format (with the extension `.mo`) and placed in a system-wide directory for locale files, for example `/usr/share/locale/`.

When the application runs, the gettext library checks the system-wide directory to see if there is a `.mo` file for the user’s locale environment (you can set the locale with, for instance, "export LANG=de_DE.UTF-8" from a bash console). Later, when the program reaches a `gettext` call, it looks for a translation of a particular string. If none is found, the original string is used.

### 24.2.2. Testing and adding translations

To convince yourself that you’ve done well, you may wish to add a translation for a new locale. In order to do that, go to the `po` subdirectory of your project and execute the following command:

```bash
intltool-update --pot
```

That will create a file named `programname.pot`. Now copy that file to `languagecode.po`, such as `de.po` or `hu.po`. Also add that language code to `LINGUAS`. The `.po` file contains a header and a list of English strings, with space for the translated strings to be entered. Make sure you set the encoding of the `.po` file (specified in the header, but also as content) to UTF-8.
Note: It's possible that certain strings will be marked as fuzzy in the .po file. These translations will not substitute the original string. To make them appear, simply remove the fuzzy tag.

24.2.3. Resources

More information about what lies behind the internationalization and localization process is presented and demonstrated in:

- Internationalizing GNOME applications (http://www.gnome.org/~malcolm/i18n/index.html)
- Intltool README (http://svn.gnome.org/viewcvs/intltool/trunk/README?view=markup)
- How to use GNOME CVS as a Translator (http://developer.gnome.org/doc/tutorials/gnome-i18n/translator.html)
- gtkmm_hello example package (http://ftp.gnome.org/pub/GNOME/sources/gtkmm_hello/)
- gnomemm_hello example package (http://ftp.gnome.org/pub/GNOME/sources/gnomemm_hello/)

24.3. Expecting UTF8

A properly internationalized application will not make assumptions about the number of bytes in a character. That means that you shouldn’t use pointer arithmetic to step through the characters in a string, and it means you shouldn’t use std::string or standard C functions such as strlen() because they make the same assumption.

However, you probably already avoid bare char* arrays and pointer arithmetic by using std::string, so you just need to start using Glib::ustring instead. See the Basics chapter about Glib::ustring.

24.3.1. Glib::ustring and std::iostreams

TODO: This section is not clear - it needs to spell things out more clearly and obviously.

Unfortunately, the integration with the standard iostreams is not completely foolproof. gtkmm converts Glib::ustrings to a locale-specific encoding (which usually is not UTF-8) if you output them to an ostream with operator<<. Likewise, retrieving Glib::ustrings from istream with operator>> causes a conversion in the opposite direction. But this scheme breaks down if you go through a std::string, e.g. by inputting text from a stream to a std::string and then implicitly converting it
to a Glib::ustring. If the string contained non-ASCII characters and the current locale is not UTF-8 encoded, the result is a corrupted Glib::ustring. You can work around this with a manual conversion. For instance, to retrieve the std::string from a stringstream:

```cpp
std::ostringstream output;
output.imbue(std::locale("")); // use the user’s locale for this stream
output << percentage << " % done";
label->set_text(Glib::locale_to_utf8(output.str()));
```

### 24.4. Pitfalls

There are a few common mistakes that you would discover eventually yourself. But this section might help you to avoid them.

#### 24.4.1. Same strings, different semantics

Sometimes two english strings are identical but have different meanings in different contexts, so they would probably not be identical when translated. Since the English strings are used as look-up keys, this causes problems.

In these cases, you should add extra characters to the strings. For instance, use "jumps[noun]" and "jumps[verb]" instead of just "jumps") and strip them again outside the gettext call. If you add extra characters you should also add a comment for the translators before the gettext call. Such comments will be shown in the .po files. For instance:

```cpp
// note to translators: don’t translate the "[noun]" part - it is
// just here to distinguish the string from another "jumps" string
text = strip(gettext("jumps[noun]")),"[noun]";
```

#### 24.4.2. Composition of strings

C programmers use sprintf() to compose and concatenate strings. C++ favours streams, but unfortunately, this approach makes translation difficult, because each fragment of text is translated separately, without allowing the translators to rearrange them according to the grammar of the language.

For instance, this code would be problematic:

```cpp
std::cout << _("Current amount: ") << amount
         << "] Future: ") << future << std::endl;
```
label.set_text(_('Really delete ') + filename + _(' now?'));

So you should either avoid this situation or revert to the C-style `sprintf()`. One possible solution is the compose library (http://www.cs.auc.dk/~olau/compose/) which supports syntax such as:

```
label.set_text(compose(_('Really delete %1 now?'), filename));
```

### 24.4.3. Assuming the displayed size of strings

You never know how much space a string will take on screen when translated. It might very possibly be twice the size of the original English string. Luckily, most gtkmm widgets will expand at runtime to the required size.

### 24.4.4. Unusual words

You should avoid cryptic abbreviations, slang, or jargon. They are usually difficult to translate, and are often difficult for even native speakers to understand. For instance, prefer "application" to "app"

### 24.4.5. Using non-ASCII characters in strings

Currently, gettext does not support non-ASCII characters (i.e. any characters with a code above 127) in source code. For instance, you cannot use the copyright sign (©).

To work around this, you could write a comment in the source code just before the string, telling the translators to use the special character if it is available in their languages. For english, you could then make an American English `en_US.po` translation which used that special character.

### 24.5. Getting help with translations

If your program is free software, there is a whole GNOME subproject devoted to helping you make translations, the GNOME Translation Project (http://developer.gnome.org/projects/gtp/).

The way it works is that you contact the gnome-i18n mailing list to find out how the translators can access your `po/` subdirectory, and to add your project to the big status tables (http://developer.gnome.org/projects/gtp/status/).
Then you make sure you update the file POTFILES.in in the po/ subdirectory (intltool-update -M can help with this) so that the translators always access updated myprogram.po files, and simply freeze the strings at least a couple of days before you make a new release, announcing it on gnome-i18n.

Depending on the number of strings your program contains and how popular it is, the translations will then start to tick in as languagename.po files.

Note that most language teams only consist of 1-3 persons, so if your program contains a lot of strings, it might last a while before anyone has the time to look at it. Also, most translators do not want to waste their time (translating is a very time-consuming task) so if they do not assess your project as being really serious (in the sense that it is polished and being maintained) they may decide to spend their time on some other project.
Chapter 25. Custom Widgets

gtkmm makes it very easy to derive new widgets by inheriting from an existing widget class, either by deriving from a container and adding child widgets, or by deriving from a single-item widget, and changing its behaviour. But you might occasionally find that no suitable starting point already exists. In this case, you can implement a widget from scratch.

25.1. Custom Containers

When deriving from Gtk::Container, you should override the following virtual methods:

- on_size_request(): Calculate the minimum height and width needed by the container.
- on_size_allocate(): Position the child widgets, given the height and width that the container has actually been given.
- forall_vfunc(): Call the same callback for each of the children.
- on_add():
- on_remove():
- child_type_vfunc(): Return what type of child can be added.

The on_size_request() and on_size_allocate() virtual methods control the layout of the child widgets. For instance, if your container has 2 child widgets, with one below the other, your on_size_request() might report the maximum of their widths and the sum of their heights. If you want padding between the child widgets then you would add that to the width and height too. Your widget’s container will use this result to ensure that your widget gets enough space, and not less. By examining each widget’s parent, and its parent, this logic will eventually decide the size of the top-level window.

on_size_allocate(), however, receives the actual height and width that the parent container has decided to give to your widget. This might be more than the minimum, for instance if the top-level window has been expanded. You might choose to ignore the extra space and leave a blank area, or you might choose to expand your child widgets to fill the space, or you might choose to expand the padding between your widgets. Its your container, so you decide. Don’t forget to call set_allocation() inside your on_size_allocate() implementation to actually use the allocated space that has been offered by the parent container.

Unless your container is a top-level window that derives from Gtk::Window, you should also call Gtk::Container::set_flags(Gtk::NO_WINDOW) in your constructor. Otherwise, your container will appear in its own window, regardless of what container you put it in. And unless your container
Chapter 25. Custom Widgets

draws directly onto the underlying Gdk::Window, you should probably call
set_redraw_on_allocate(false) to improve performance.

By overriding forall_vfunc() you can allow applications to operate on all of the container’s child
widgets. For instance, show_all_children() uses this to find all the child widgets and show them.

Although your container might have its own method to set the child widgets, you should still provide an
implementation for the virtual on_add() and on_remove() methods from the base class, so that the
add() and remove() methods will do something appropriate if they are called.

Your implementation of the child_type_vfunc() method should report the type of widget that may
be added to your container, if it is not yet full. This is usually Gtk::Widget::get_type() to indicate
that the container may contain any class derived from Gtk::Widget. If the container may not contain
any more widgets, then this method should return G_TYPE_NONE.

25.1.1. Example

This example implements a container with two child widgets, one above the other. Of course, in this case
it would be far simpler just to use a Gtk::VBox.

Figure 25-1. Custom Container
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Source Code (../../../examples/book/custom/custom_container/)

File: examplewindow.h

#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>
#include "mycontainer.h"

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();

protected:
    //Signal handlers:
    virtual void on_button_quit();

    //Child widgets:
    Gtk::VBox m_VBox;
    MyContainer m_MyContainer;
    Gtk::Button m_Button_One;
    Gtk::Label m_Button_Two;
    Gtk::HButtonBox m_ButtonBox;
    Gtk::Button m_Button_Quit;
};
#endif //GTKMM_EXAMPLEWINDOW_H

File: mycontainer.h

#ifndef GTKMM_CUSTOM_CONTAINER_MYCONTAINER_H
#define GTKMM_CUSTOM_CONTAINER_MYCONTAINER_H

#include <gtkmm/container.h>

class MyContainer : public Gtk::Container
{
public:
    MyContainer();
    virtual ~MyContainer();

    virtual void set_child_widgets(Gtk::Widget& child_one, Gtk::Widget& child_two);

protected:
    //Overrides:
    virtual void on_size_request(Gtk::Requisition* requisition);
    virtual void on_size_allocate(Gtk::Allocation& allocation);
};
#endif //GTKMM_CUSTOM_CONTAINER_MYCONTAINER_H
virtual void forall_vfunc(gboolean include_internals, GtkWidget callback, gpointer callback_data);
virtual void on_add(Gtk::Widget* child);
virtual void on_remove(Gtk::Widget* child);
virtual GtkWidget child_type_vfunc() const;

GtkWidget* m_child_one;
GtkWidget* m_child_two;
);
#endif //GTKMM_CUSTOM_CONTAINER_MYCONTAINER_H

File: main.cc

#include <gtkmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
    GtkWidget kit(argc, argv);

    ExampleWindow window;
    //Shows the window and returns when it is closed.
    GtkWidget::run(window);

    return 0;
}

File: examplewindow.cc

#include <iostream>
#include "examplewindow.h"

ExampleWindow::ExampleWindow()
: m_Button_One("Child One"),
 m_Button_Two("Child 2"),
 m_Button_Qui1t("Quit")
{
    set_title("Custom Container example");
    set_border_width(6);
    set_default_size(400, 200);

    add(m_VBox);

    //Add the child widgets to the custom container:
    m_MyContainer.set_child_widgets(m_Button_One, m_Button Two);
    m_Button_One.show();
    m_Button_Two.show();

#ifndef GLIBMM_PROPERTIES_ENABLED
    //m_Button_Two.property_xalign() = 1.0f;
#else

m_Button_Two.set_property("xalign", 1.0f);
#endif //GLIBMM_PROPERTIES_ENABLED

m_VBox.pack_start(m_MyContainer, Gtk::PACK_EXPAND_WIDGET);
m_MyContainer.show();

m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);

m_ButtonBox.pack_start(m_Button_Quit, Gtk::PACK_SHRINK);
m_ButtonBox.set_border_width(6);
m_ButtonBox.set_layout(Gtk::BUTTONBOX_END);
m_Button_Quit.signal_clicked().connect( sigc::mem_fun(*this,
&ExampleWindow::on_button_quit) );

show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_quit()
{
    hide();
}

File: mycontainer.cc

#include <iostream>
#include "mycontainer.h"

MyContainer::MyContainer()
: m_child_one(0), m_child_two(0)
{
    set_flags(Gtk::NO_WINDOW);
    set_redraw_on_allocate(false);
}

MyContainer::~MyContainer()
{
}

void MyContainer::set_child_widgets(Gtk::Widget& child_one,
    Gtk::Widget& child_two)
{
    m_child_one = &child_one;
    m_child_two = &child_two;

    m_child_one->set_parent(*this);
    m_child_two->set_parent(*this);
}
void MyContainer::on_size_request(Gtk::Requisition* requisition)
{
    // Initialize the output parameter:
    *requisition = Gtk::Requisition();

    // Discover the total amount of minimum space needed by this container widget,
    // by examining its child widgets. The layouts in this custom container will
    // be arranged vertically, one above the other.
    Gtk::Requisition child_requisition_one = {0, 0};
    Gtk::Requisition child_requisition_two = {0, 0};
    if(m_child_one && m_child_one->is_visible())
        child_requisition_one = m_child_one->size_request();
    if(m_child_two && m_child_two->is_visible())
        child_requisition_two = m_child_two->size_request();

    // See which one has the most width:
    int max_width = MAX(child_requisition_one.width,
                        child_requisition_two.width);

    // Add the heights together:
    int total_height = child_requisition_one.height +
                       child_requisition_two.height;

    // Request the width for this container based on the sizes requested by its
    // child widgets:
    requisition->height = total_height;
    requisition->width = max_width;
}

void MyContainer::on_size_allocate(Gtk::Allocation& allocation)
{
    // Do something with the space that we have actually been given:
    // (We will not be given heights or widths less than we have requested, though
    // we might get more)

    // Use the offered allocation for this container:
    set_allocation(allocation);

    // Assign sign space to the child:
    Gtk::Allocation child_allocation_one, child_allocation_two;

    // Place the first child at the top-left,
    child_allocation_one.set_x(allocation.get_x());
    child_allocation_one.set_y(allocation.get_y());

    // Make it take up the full width available:
    child_allocation_one.set_width(allocation.get_width());

    // Make it take up half the height available:
    child_allocation_one.set_height(allocation.get_height() / 2);
if(m_child_one && m_child_one->is_visible())
    m_child_one->size_allocate(child_allocation_one);

    //Place the second child below the first child:
    child_allocation_two.set_x(allocation.get_x());
    child_allocation_two.set_y(allocation.get_y() +
                          child_allocation_one.get_height());

    //Make it take up the full width available:
    childallocation_two.set_width(allocation.get_width());

    //Make it take up half the height available:
    child_allocation_two.set_height(allocation.get_height() -
                          child_allocation_one.get_height());

    if(m_child_two && m_child_two->is_visible())
        m_child_two->size_allocate(child_allocation_two);
}

void MyContainer::forall_vfunc(gboolean /* include_internals */, GtkCallback callback,
                               gpointer callback_data)
{
    if(m_child_one)
        callback(m_child_one->gobj(), callback_data);

    if(m_child_two)
        callback(m_child_two->gobj(), callback_data);
}

void MyContainer::on_add(Gtk::Widget* child)
{
    if(!m_child_one)
    {
        m_child_one = child;
        m_child_one->set_parent(*this);
    }
    else if(!m_child_two)
    {
        m_child_two = child;

        m_child_two->set_parent(*this);
    }
}

void MyContainer::on_remove(Gtk::Widget* child)
{
    if(child)
    {
        const bool visible = child->is_visible();
        bool found = false;

        if(child == m_child_one)
{ 
    m_child_one = 0;
    found = true;
}
else if(child == m_child_two) 
{ 
    m_child_two = 0;
    found = true;
}

if(found)
{ 
    child->unparent();
    if(visible)
        queue_resize();
}

GtkType MyContainer::child_type_vfunc() const
{
    //If there is still space for one widget, then report the type of widget that
    //may be added.
    if(!m_child_one || !m_child_two)
        return Gtk::Widget::get_type();
    else
    { 
        //No more widgets may be added.
        return G_TYPE_NONE;
    }
}

25.2. Custom Widgets

By deriving directly from Gtk::Widget you can do all the drawing for your widget directly, instead of
just arranging child widgets. For instance, a Gtk::Label draws the text of the label, but does not do this
by using other widgets.

25.2.1. Example

This example implements a widget which draws a Penrose triangle.
Figure 25-2. Custom Widget

Source Code (../../../examples/book/custom/custom_widget/)

File: examplewindow.h

```cpp
#ifndef GTKMM_EXAMPLEWINDOW_H
#define GTKMM_EXAMPLEWINDOW_H

#include <gtkmm.h>
#include "mywidget.h"

class ExampleWindow : public Gtk::Window
{
public:
    ExampleWindow();
    virtual ~ExampleWindow();
};
```

---

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protected:
  //Signal handlers:
  virtual void on_button_quit();

  //Child widgets:
  Gtk::VBox m_VBox;
  MyWidget m_MyWidget;
  Gtk::HButtonBox m_ButtonBox;
  Gtk::Button m_Button_Quit;
};
#endif //GTKMM_EXAMPLEWINDOW_H

File: mywidget.h

#ifndef GTKMM_CUSTOM_WIDGET_MYWIDGET_H
#define GTKMM_CUSTOM_WIDGET_MYWIDGET_H

#include <gtkmm/widget.h>
class MyWidget : public Gtk::Widget
{
  public:
    MyWidget();
    virtual ~MyWidget();

  protected:

    //Overrider:
    virtual void on_size_request(Gtk::Requisition* requisition);
    virtual void on_size_allocate(Gtk::Allocation& allocation);
    virtual void on_map();
    virtual void on_unmap();
    virtual void on_realize();
    virtual void on_unrealize();
    virtual bool on_expose_event(GdkEventExpose* event);

    Glib::RefPtr<Gdk::Window> m_refGdkWindow;

    int m_scale;
};
#endif //GTKMM_CUSTOM_WIDGET_MYWIDGET_H

File: main.cc

#include <gmm/main.h>
#include "examplewindow.h"

int main(int argc, char *argv[])
{
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```cpp
Gtk::Main kit(argc, argv);
ExampleWindow window;
//Shows the window and returns when it is closed.
Gtk::Main::run(window);

return 0;
}

File: mywidget.cc

#include "mywidget.h"
#include <gdkmm/drawable.h>
#include <gdkmm/general.h> // for cairo helper functions
#include <iostream>
//#include <gtk/gtkwidget.h> //For GTK_IS_WIDGET()

MyWidget::MyWidget() :
    //The GType name will actually be gtkmm__CustomObject_mywidget
    Glib::ObjectBase("mywidget"),
    Gtk::Widget(),
    m_scale(1000)
{
    set_flags(Gtk::NO_WINDOW);

    //This shows the GType name, which must be used in the RC file.
    std::cout << "GType name: " << G_OBJECT_TYPE_NAME(gobj()) << std::endl;

    //This show that the GType still derives from GtkWidget:
    //std::cout << "Gtype is a GtkWidget?:" << GTK_IS_WIDGET(gobj()) << std::endl;

    //Install a style so that an aspect of this widget may be themed via an RC file:
    gtk_widget_class_install_style_property(GTK_WIDGET_CLASS(G_OBJECT_GET_CLASS(gobj())),
        g_param_spec_int("example_scale",
            "Scale of Example Drawing",
            "The scale to use when drawing. This is just a silly example.",
            G_MININT,
            G_MAXINT,
            0,
            G_PARAM_READABLE));

    gtk_rc_parse("custom_gtkrc");
}

MyWidget::~MyWidget()
{
}

void MyWidget::on_size_request(Gtk::Requisition* requisition)
```

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```cpp
//Initialize the output parameter:
*requisition = Gtk::Requisition();

//Discover the total amount of minimum space needed by this widget.

//Let’s make this simple example widget always need 50 by 50:
requisition->height = 50;
requisition->width = 50;
}

void MyWidget::on_size_allocate(Gtk::Allocation& allocation)
{
    //Do something with the space that we have actually been given:
    // (We will not be given heights or widths less than we have requested, though
    // we might get more)
    //Use the offered allocation for this container:
    set_allocation(allocation);

    if(m_refGdkWindow)
    {
        m_refGdkWindow->move_resize(allocation.get_x(), allocation.get_y(),
                                    allocation.get_width(), allocation.get_height());
    }
}

void MyWidget::on_map()
{
    //Call base class:
    Gtk::Widget::on_map();
}

void MyWidget::on_unmap()
{
    //Call base class:
    Gtk::Widget::on_unmap();
}

void MyWidget::on_realize()
{
    //Call base class:
    Gtk::Widget::on_realize();

    ensure_style();

    //Get the themed style from the RC file:
    get_style_property("example_scale", m_scale);
    std::cout << "m_scale (example_scale from the theme/rc-file) is: "
               << m_scale << std::endl;

    if(!m_refGdkWindow)
    {
```
// Create the GdkWindow:
GdkWindowAttr attributes;
memset(&attributes, 0, sizeof(attributes));

Gtk::Allocation allocation = get_allocation();

// Set initial position and size of the Gdk::Window:
attributes.x = allocation.get_x();
attributes.y = allocation.get_y();
attributes.width = allocation.get_width();
attributes.height = allocation.get_height();

attributes.event_mask = get_events() | Gdk::EXPOSURE_MASK;
attributes.window_type = GDK_WINDOW_CHILD;
attributes.wclass = GDK_INPUT_OUTPUT;

m_refGdkWindow = Gdk::Window::create(get_window() /* parent */, &attributes,
GDK_WA_X | GDK_WA_Y);
unset_flags(Gtk::NO_WINDOW);
set_window(m_refGdkWindow);

// Set colors
modify_bg(Gtk::STATE_NORMAL, Gdk::Color("red"));
modify_fg(Gtk::STATE_NORMAL, Gdk::Color("blue");

// Make the widget receive expose events
m_refGdkWindow->set_user_data(gobj());

void MyWidget::on_unrealize()
{
    m_refGdkWindow.clear();

    // Call base class:
    Gtk::Widget::on_unrealize();
}

bool MyWidget::on_expose_event(GdkEventExpose* event)
{
    if(m_refGdkWindow)
    {
        double scale_x = (double)get_allocation().get_width() / m_scale;
        double scale_y = (double)get_allocation().get_height() / m_scale;

        Cairo::RefPtr<Cairo::Context> cr = m_refGdkWindow->create_cairo_context();
        if(event)
        {
            // Clip to the area that needs to be re-exposed so we don’t draw any
            // more than we need to.
            cr->rectangle(event->area.x, event->area.y,
event->area.width, event->area.height);
    cr->clip();
}

// paint the background
Gdk::Cairo::set_source_color(cr, get_style()->get_bg(Gtk::STATE_NORMAL));
    cr->paint();

// draw the foreground
Gdk::Cairo::set_source_color(cr, get_style()->get_fg(Gtk::STATE_NORMAL));
    cr->move_to(155.*scale_x, 165.*scale_y);
    cr->line_to(155.*scale_x, 838.*scale_y);
    cr->line_to(265.*scale_x, 900.*scale_y);
    cr->line_to(849.*scale_x, 564.*scale_y);
    cr->line_to(849.*scale_x, 438.*scale_y);
    cr->line_to(265.*scale_x, 100.*scale_y);
    cr->line_to(155.*scale_x, 165.*scale_y);
    cr->move_to(265.*scale_x, 100.*scale_y);
    cr->line_to(265.*scale_x, 652.*scale_y);
    cr->line_to(526.*scale_x, 502.*scale_y);
    cr->move_to(369.*scale_x, 411.*scale_y);
    cr->line_to(633.*scale_x, 564.*scale_y);
    cr->move_to(369.*scale_x, 286.*scale_y);
    cr->line_to(369.*scale_x, 592.*scale_y);
    cr->move_to(369.*scale_x, 286.*scale_y);
    cr->line_to(849.*scale_x, 564.*scale_y);
    cr->move_to(633.*scale_x, 564.*scale_y);
    cr->line_to(155.*scale_x, 838.*scale_y);
    cr->stroke();
    return true;
}

File: examplewindow.cc

#include "examplewindow.h"

ExampleWindow::ExampleWindow()
    : m_Button_Quit("Quit")
    {
        set_title("Custom Widget example");
        set_border_width(6);
        set_default_size(400, 200);

        add(m_VBox);
        m_VBox.pack_start(m_MyWidget, Gtk::PACK_EXPAND_WIDGET);
        m_MyWidget.show();

        m_VBox.pack_start(m_ButtonBox, Gtk::PACK_SHRINK);
        m_ButtonBox.pack_start(m_Button_Quit, Gtk::PACK_SHRINK);
        m_ButtonBox.set_border_width(6);
m_ButtonBox.set_layout(Gtk::BUTTONBOX_END);
m_Button_Quit.signal_clicked().connect( sigc::mem_fun(*this, &ExampleWindow::on_button_quit);

    show_all_children();
}

ExampleWindow::~ExampleWindow()
{
}

void ExampleWindow::on_button_quit()
{
    hide();
}
Chapter 26. Recommended Techniques

This section is simply a gathering of wisdom, general style guidelines and hints for creating gtkmm applications.

Use GNU autoconf and automake! They are your friends :) Automake examines C files, determines how they depend on each other, and generates a Makefile so the files can be compiled in the correct order. Autoconf permits automatic configuration of software installation, handling a large number of system quirks to increase portability..

Subclass Widgets to better organise your code. You should probably subclass your main Window at least. Then you can make your child Widgets and signal handlers members of that class.

Create your own signals instead of passing pointers around. Objects can communicate with each other via signals and signal handlers. This is much simpler than objects holding pointers to each other and calling each other’s methods. gtkmm’s classes uses special versions of sigc::signal, but you should use normal sigc::signals, as described in the libsigc++ documentation.

26.1. Application Lifetime

Most applications will have only one Window, or only one main window. These applications can use the Gtk::Main::run(Gtk::Window&) overload. It shows the window and returns when the window has been hidden. This might happen when the user closes the window, or when your code decides to hide() the window. You can prevent the user from closing the window (for instance, if there are unsaved changes) by overriding Gtk::Window::on_delete_event().

Most of our examples use this technique.

26.2. Using a gtkmm widget

Our examples all tend to have the same structure. They follow these steps for using a Widget:

1. Declare a variable of the type of Widget you wish to use, generally as member variable of a derived container class. You could also declare a pointer to the widget type, and then create it with new in your code. Even when using the widget via a pointer, it’s still probably best to make that pointer a member variable of a container class so that you can access it later.

2. Set the attributes of the widget. If the widget has no default constructor, then you will need to initialize the widget in the initializer list of your container class’s constructor.
3. Connect any signals you wish to use to the appropriate handlers.

4. Pack the widget into a container using the appropriate call, e.g. `Gtk::Container::add()` or `pack_start()`.

5. Call `show()` to display the widget.

`Gtk::Widget::show()` lets gtkmm know that we have finished setting the attributes of the widget, and that it is ready to be displayed. You can use `Gtk::Widget::hide()` to make it disappear again. The order in which you show the widgets is not important, but we do suggest that you show the top-level window last; this way, the whole window will appear with its contents already drawn. Otherwise, the user will first see a blank window, into which the widgets will be gradually drawn.
Chapter 27. Contributing

This document, like so much other great software out there, was created for free by volunteers. If you are at all knowledgeable about any aspect of gkmm that does not already have documentation, please consider contributing to this document.

Ideally, we would like you to provide a patch (http://www.gtkmm.org/bugs.shtml) to the docs/tutorial/gtkmm-tut.xml file. This file is currently in the gkmm module in GNOME svn.

If you do decide to contribute, please post your contribution to the gkmm mailing list at <gkmm-list@gnome.org> (mailto:gkmm-list@gnome.org). Also, be aware that the entirety of this document is free, and any addition you provide must also be free. That is, people must be able to use any portion of your examples in their programs, and copies of this document (including your contribution) may be distributed freely.
Appendix A. The RefPtr smartpointer

Glib::RefPtr is a smartpointer. Specifically, it is a reference-counting smartpointer. You might be familiar with std::auto_ptr<>, which is also a smartpointer, but Glib::RefPtr<> is much simpler, and more useful. We expect a future version of the C++ Standard Library to contain a reference-counting shared smartpointer, and a future version of gtkmm might possibly use that instead.

Reference (../../../../glibmm-2.4/docs/reference/html/classGlib_1_1RefPtr.html)

A smartpointer acts much like a normal pointer. Here are a few examples.

A.1. Copying

You can copy RefPtrs, just like normal pointers. But unlike normal pointers, you don’t need to worry about deleting the underlying instance.

Glib::RefPtr<Gdk::Bitmap> refBitmap = Gdk::Bitmap::create(window, data, width, height);
Glib::RefPtr<Gdk::Bitmap> refBitmap2 = refBitmap;

Of course this means that you can store RefPtrs in standard containers, such as std::vector or std::list.

std::list< Glib::RefPtr<Gdk::Pixmap> > listPixmaps;
Glib::RefPtr<Gdk::Pixmap> refPixmap = Gdk::Pixmap::create(window, width, height, depth);
listPixmaps.push_back(refPixmap);

A.2. Dereferencing

You can dereference a smartpointer with the -> operator, to call the methods of the underlying instance, just like a normal pointer.

Glib::RefPtr<Gdk::Bitmap> refBitmap = Gdk::Bitmap::create(window,
Appendix A. The RefPtr smartpointer

data, width, height);
int depth = refBitmap->get_depth();

But unlike most smartpointers, you can’t use the * operator to access the underlying instance.

Glib::RefPtr<Gdk::Bitmap> refBitmap = Gdk::Bitmap::create(window, data, width, height);
Gdk::Bitmap* underlying = *refBitmap; //Syntax error - will not compile.

A.3. Casting

You can cast RefPtrs to base types, just like normal pointers.

Glib::RefPtr<Gtk::TreeStore> refStore = Gtk::TreeStore::create(columns);
Glib::RefPtr<Gtk::TreeModel> refModel = refStore;

This means that any method which takes a const Glib::RefPtr<BaseType> argument can also take a const Glib::RefPtr<DerivedType>. The cast is implicit, just as it would be for a normal pointer.

You can also cast to a derived type, but the syntax is a little different than with a normal pointer.

Glib::RefPtr<Gtk::TreeStore> refStore =
Glib::RefPtr<Gtk::TreeStore>::cast_dynamic(refModel);
Glib::RefPtr<Gtk::TreeStore> refStore2 =
Glib::RefPtr<Gtk::TreeStore>::cast_static(refModel);

A.4. Checking for null

Just like normal pointers, you can check whether a RefPtr points to anything.

Glib::RefPtr<Gtk::TreeModel> refModel = m_TreeView.get_model();
if(refModel)
{
    int cols_count = refModel->get_n_columns();
    ...
}

But unlike normal pointers, RefPtrs are automatically initialized to null so you don’t need to remember to do that yourself.

A.5. Constness

The use of the const keyword in C++ is not always clear. You might not realise that const Something* declares a pointer to a const Something. The pointer can be changed, but not the Something that it points to.

Therefore, the RefPtr equivalent of Something* for a method parameter is const Glib::RefPtr<Something>&, and the equivalent of const Something* is const Glib::RefPtr<const Something>&.

The const ... & around both is just for efficiency, like using const std::string& instead of std::string for a method parameter to avoid unnecessary copying.
Appendix B. Signals

B.1. Connecting signal handlers

gtkmm widget classes have signal accessor methods, such as 
\texttt{Gtk::Button::signal\_clicked()},
which allow you to connect your signal handler. Thanks to the flexibility of libsigc++, the callback library used by gtkmm, the signal handler can be almost any kind of function, but you will probably want to use a class method. Among GTK+ C coders, these signal handlers are often named callbacks.

Here’s an example of a signal handler being connected to a signal:

```cpp
#include <gtkmm/button.h>

void on_button_clicked()
{
    std::cout << "Hello World" << std::endl;
}

main()
{
    Gtk::Button button("Hello World");
    button.signal\_clicked().connect(sigc::ptr\_fun(&on\_button\_clicked));
}
```

There’s rather a lot to think about in this (non-functional) code. First let’s identify the parties involved:

- The signal handler is \texttt{on\_button\_clicked()}.
- We’re hooking it up to the \texttt{Gtk::Button} object called \texttt{button}.
- When the \texttt{Button} emits its \texttt{clicked} signal, \texttt{on\_button\_clicked()} will be called.

Now let’s look at the connection again:

```cpp
... 
button.signal\_clicked().connect(sigc::ptr\_fun(&on\_button\_clicked));
...`

Note that we don’t pass a pointer to \texttt{on\_button\_clicked()} directly to the signal’s \texttt{connect()} method. Instead, we call \texttt{sigc::ptr\_fun()}, and pass the result to \texttt{connect}().
sigc::ptr_fun() generates a sigc::slot. A slot is an object which looks and feels like a function, but is actually an object. These are also known as function objects, or functors. sigc::ptr_fun() generates a slot for a standalone function or static method. sigc::mem_fun() generates a slot for a member method of a particular instance.

Here’s a slightly larger example of slots in action:

```cpp
void on_button_clicked();

class some_class
{
    void on_button_clicked();
};
some_class some_object;

main()
{
    Gtk::Button button;
    button.signal_clicked().connect( sigc::ptr_fun(&on_button_clicked) );
    button.signal_clicked().connect( sigc::mem_fun(some_object, &some_class::on_button_clicked) );
}
```

The first call to `connect()` is just like the one we saw last time; nothing new here.

The next is more interesting. sigc::mem_fun() is called with two arguments. The first argument is `some_object`, which is the object that our new slot will be pointing at. The second argument is a pointer to one of its methods. This particular version of sigc::mem_fun() creates a slot which will, when "called", call the pointed-to method of the specified object, in this case `some_object.on_button_clicked()`.

Another thing to note about this example is that we made the call to `connect()` twice for the same signal object. This is perfectly fine - when the button is clicked, both signal handlers will be called.

We just told you that the button’s clicked signal is expecting to call a method with no arguments. All signals have requirements like this - you can’t hook a function with two arguments to a signal expecting none (unless you use an adapter, such as sigc::bind(), of course). Therefore, it’s important to know what type of signal handler you’ll be expected to connect to a given signal.
B.2. Writing signal handlers

To find out what type of signal handler you can connect to a signal, you can look it up in the reference documentation or the header file. Here’s an example of a signal declaration you might see in the gtkmm headers:

```cpp
Glib::SignalProxy1<bool, Gtk::DirectionType> signal_focus()
```

Other than the signal’s name (`focus`), two things are important to note here: the number following the word `SignalProxy` at the beginning (1, in this case), and the types in the list (bool and `Gtk::DirectionType`). The number indicates how many arguments the signal handler should have; the first type, bool, is the type that the signal handler should return; and the next type, `Gtk::DirectionType`, is the type of this signal’s first, and only, argument. By looking at the reference documentation, you can see the names of the arguments too.

The same principles apply for signals which have more arguments. Here’s one with three (taken from `<gtkmm/editable.h>`):

```cpp
Glib::SignalProxy3<void, const Glib::ustring&, int, int*> signal_insert_text()
```

It follows the same form. The number 3 at the end of the type’s name indicates that our signal handler will need three arguments. The first type in the type list is void, so that should be our signal handler’s return type. The following three types are the argument types, in order. Our signal handler’s prototype could look like this:

```cpp
void on_insert_text(const Glib::ustring& text, int length, int* position);
```

B.3. Disconnecting signal handlers

Let’s take another look at a Signal’s `connect` method:

```cpp
sigc::signal<void, int>::iterator signal<void, int>::connect( const sigc::slot<void, int>& );
```
Appendix B. Signals

Notice that the return value is of type `sigc::signal<void,int>::iterator`. This can be implicitly converted into a `sigc::connection` which in turn can be used to control the connection. By keeping a connection object you can disconnect its associated signal handler using the method `sigc::connection::disconnect()`.

### B.4. Overriding default signal handlers

So far we’ve told you to perform actions in response to button-presses and the like by handling signals. That’s certainly a good way to do things, but it’s not the only way.

Instead of laboriously connecting signal handlers to signals, you can simply make a new class which inherits from a widget - say, a `Button` - and then override the default signal handler, such as `Button::on_clicked()`. This can be a lot simpler than hooking up signal handlers for everything.

Subclassing isn’t always the best way to accomplish things. It is only useful when you want the widget to handle its own signal by itself. If you want some other class to handle the signal then you’ll need to connect a separate handler. This is even more true if you want several objects to handle the same signal, or if you want one signal handler to respond to the same signal from different objects.

GtKmm classes are designed with overriding in mind; they contain virtual member methods specifically intended to be overridden.

Let’s look at an example of overriding:

```cpp
#include <gtkmm/button.h>

class OverriddenButton : public Gtk::Button
{
    protected:
        virtual void on_clicked();
}

void OverriddenButton::on_clicked()
{
    std::cout << "Hello World" << std::endl;

    // call the base class’s version of the method:
    Gtk::Button::on_clicked();
}
```
Appendix B. Signals

Here we define a new class called `OverriddenButton`, which inherits from `Gtk::Button`. The only thing we change is the `on_clicked()` method, which is called whenever `Gtk::Button` emits the `clicked` signal. This method prints "Hello World" to stdout, and then calls the original, overridden method, to let `Gtk::Button` do what it would have done had we not overridden.

You don’t always need to call the parent’s method; there are times when you might not want to. Note that we called the parent method after writing "Hello World", but we could have called it before. In this simple example, it hardly matters much, but there are times when it will. With signals, it's not quite so easy to change details like this, and you can do something here which you can’t do at all with connected signal handlers: you can call the parent method in the middle of your custom code.

**B.5. Binding extra arguments**

If you use one signal handler to catch the same signal from several widgets, you might like that signal handler to receive some extra information. For instance, you might want to know which button was clicked. You can do this with `sigc::bind()`. Here’s some code from the helloworld2 example, which you will encounter later.

```cpp
m_button1.signal_clicked().connect( sigc::bind<Glib::ustring>( sigc::mem_fun(*this, &HelloWorld::on_button_clicked), "button 1") );
```

This says that we want the signal to send an extra `Glib::ustring` argument to the signal handler, and that the value of that argument should be "button 1". Of course we will need to add that extra argument to the declaration of our signal handler:

```cpp
virtual void on_button_clicked(Glib::ustring data);
```

Of course, a normal "clicked" signal handler would have no arguments.

`sigc::bind()` is not commonly used, but you might find it helpful sometimes. If you are familiar with GTK+ programming then you have probably noticed that this is similar to the `extra gpointer data` arguments which all GTK+ callbacks have. This is generally overused in GTK+ to pass information that should be stored as member data in a derived widget, but widget derivation is very difficult in C. We have far less need of this hack in gtkmm.

**B.6. X Event signals**

The `Widget` class has some special signals which correspond to the underlying X-Windows events. These are suffixed by `_event`; for instance, `Widget::signal_button_pressed_event()`.

You might occasionally find it useful to handle X events when there’s something you can’t accomplish with normal signals. `Gtk::Button`, for example, does not send mouse-pointer coordinates with its `clicked` signal, but you could handle `button_pressed_event` if you needed this information. X events are also often used to handle key-presses.
Appendix B. Signals

These signals behave slightly differently. The value returned from the signal handler indicates whether it has fully "handled" the event. If the value is false then gtkmm will pass the event on to the next signal handler. If the value is true then no other signal handlers will need to be called.

Handling an X event doesn't affect the Widget's other signals. If you handle button_pressed_event for Gtk::Button, you'll still be able to get the clicked signal. They are emitted at (nearly) the same time.

Note also that not all widgets receive all X events by default. To receive additional X events, you can use Gtk::Widget::set_events() before showing the widget, or Gtk::Widget::add_events() after showing the widget. However, some widgets must first be placed inside an EventBox widget. See the Widgets Without X-Windows chapter.

Here's a simple example:

```cpp
bool on_button_press(GdkEventButton* event);
Gtk::Button button("label");
button.signal_button_press_event().connect( sigc::ptr_fun(&on_button_press) );
```

When the mouse is over the button and a mouse button is pressed, on_button_pressed() will be called.

GdkEventButton is a structure containing the event's parameters, such as the coordinates of the mouse pointer at the time the button was pressed. There are several different types of GdkEvent structures for the various events.

### B.6.1. Signal Handler sequence

By default, your signal handlers are called after any previously-connected signal handlers. However, this can be a problem with the X Event signals. For instance, the existing signal handlers, or the default signal handler, might return true to stop other signal handlers from being called. To specify that your signal handler should be called before the other signal handlers, so that will always be called, you can specify false for the optional after parameter. For instance,

```cpp
button.signal_button_press_event().connect( sigc::ptr_fun(&on_mywindow_button_press), false );
```
Appendix C. Creating your own signals

Now that you’ve seen signals and signal handlers in gtkmm, you might like to use the same technique to allow interaction between your own classes. That’s actually very simple by using the libsigc++ library directly.

This isn’t purely a gtkmm or GUI issue. gtkmm uses libsigc++ to implement its proxy wrappers for the GTK+ signal system, but for new, non-GTK+ signals, you can create pure C++ signals, using the `sigc::signal<>` template.

For instance, to create a signal that sends 2 parameters, a bool and an int, just declare a `sigc::signal`, like so:

```cpp
sigc::signal<void, bool, int> signal_something;
```

You could just declare that signal as a public member variable, but some people find that distasteful and prefer to make it available via an accessor method, like so:

```cpp
class Server
{
    //signal accessor:
    typedef sigc::signal<void, bool, int> type_signal_something;
    type_signal_something signal_something();

    protected:
    type_signal_something m_signal_something;
};
```

```cpp
Server::type_signal_something Server::signal_something()
{
    return m_signal_something;
}
```

You can then connect to the signal using the same syntax used when connecting to gtkmm signals. For instance,

```cpp
server.signal_something().connect(
    sigc::mem_fun(client, &Client::on_server_something) );
```

See examples/book/signals/custom/ for a full working example.
Appendix D. Comparison with other signalling systems

TODO: Rewrite this paragraph and talk about QT’s moc. (An aside: GTK+ calls this scheme "signalling"; the sharp-eyed reader with GUI toolkit experience will note that this same design is often seen under the name of "broadcaster-listener" (e.g., in Metrowerks’ PowerPlant framework for the Macintosh). It works in much the same way: one sets up broadcasters, and then connects listeners to them; the broadcaster keeps a list of the objects listening to it, and when someone gives the broadcaster a message, it calls all of its objects in its list with the message. In gtkmm, signal objects play the role of broadcasters, and slots play the role of listeners - sort of. More on this later.)

gtkmm signal handlers are strongly-typed, whereas GTK+ C code allows you to connect a callback with the wrong number and type of arguments, leading to a segfault at runtime. And, unlike QT, gtkmm achieves this without modifying the C++ language.

Re. Overriding signal handlers: You can do this in the straight-C world of GTK+ too; that’s what GTK’s object system is for. But in GTK+, you have to go through some complicated procedures to get object-oriented features like inheritance and overloading. In C++, it’s simple, since those features are supported in the language itself; you can let the compiler do the dirty work.

This is one of the places where the beauty of C++ really comes out. One wouldn’t think of subclassing a GTK+ widget simply to override its action method; it’s just too much trouble. In GTK+, you almost always use signals to get things done, unless you’re writing a new widget. But because overriding methods is so easy in C++, it’s entirely practical - and sensible - to subclass a button for that purpose.
Appendix E. gtkmm and Win32

One of the major advantages of gtkmm is that it is crossplatform. gtkmm programs written on other platforms such as GNU/Linux can generally be transferred to Windows (and vice versa) with few modifications to the source.

gtkmm currently only works with the MingW/GCC3.2 compiler (http://mingw.org/) on the Windows platform. This is unlikely to change in the near future, unless Microsoft upgrades its compilers in Visual Studio to fully support the C++ standard. Information about the gtkmm and the latest Microsoft C++ compiler might be on the mailing list.

Installation of MingW is beyond the scope of this document, though not excessively difficult. However, a good GPL’d C++ IDE for windows called Dev-C++ (http://www.bloodshed.net/) has a convenient Windows installer that installs both the IDE and the MingW/GCC3.2 compiler, and we can recommend it. We will now show step by step how to install gtkmm and properly set up Dev-C++ as your gtkmm development environment. The following instructions should work for Dev-C++ versions 4.9.8.0 or higher. For people who prefer command line compiler tools, a solution based on the cygwin distribution will be described in the last section of this chapter.

E.1. The Dev-C++ IDE

E.1.1. Pre-Installation Issues

We strongly recommend that Dev-C++ is installed and tested before installing any of the GTK+ or gtkmm libraries, as we will be installing all the libraries into the Dev-C++ directory. Ensure that you are able to successfully compile and run a simple C++ program from Dev-C++ before proceeding to the next step. For instance, try a simple Hello World program.

Note: Currently (as of v4.9.8.0) Dev-C++ does not like to be installed in directories with spaces in them. Installing Dev-C++ to the "Program Files" directory may cause problems at a later stage when it looks for the include and lib directories.

E.1.2. Dependencies

The gtkmm Windows installer requires you to first install the following dependencies:

- GTK+ 2.x

Before installing gtkmm, you need to install the latest GTK+ 2.x. You can find the latest windows installer at Glade/Gtk+ for Win32 (http://gladewin32.sourceforge.net/). The Windows installer will
correctly install any dependencies that GTK+ 2.x may need.

You will need to download and install the Gtk+/Win32 Development Environment. This includes the runtime, devel, docs, and glade. Start with the Development GTK+ installer, and allow the installation to proceed to the default directory.

E.1.3. Installation

Now you are ready to install gtkmm. You can find a link to an installer on the gtkmm web site’s (http://www.gtkmm.org/) download page. The gtkmm Windows installer includes both the development and the runtime files.

Since we are going to be using Dev-C++ as our IDE, it is strongly suggested that you install gtkmm into the base Dev-C++ directory (ie. d:\dev-cpp). This will make things easier later on when setting up the include and lib directories in Dev-C++.

You should now be ready to execute Win32 gtkmm compiled binaries. Note: Some older versions of Windows may require a reboot before the installer’s change to the PATH variable takes effect.

E.1.4. Compiling gtkmm Apps with Dev-C++

Now we need to set some project options to create our first gtkmm project in Dev-C++.

First, we need to let Dev-C++ know what files and libraries to include when it invokes MingW/GCC3.2. To find out what arguments need to be passed to GCC, we need to open a command prompt and type the following:

```
 pkg-config --cflags gtkmm-2.4
```

If the pkg-config command cannot be found, you can cd to the bin/ directory of where you installed Dev-C++ and execute the above line from there. Depending on where you installed gtkmm, you will get output that looks similar to the following:

```
-Id:/dev-c++/include/gtkmm-2.4
-Id:/dev-c++/lib/gtkmm-2.4/include
-Id:/dev-c++/include/gtk-2.0
-Id:/dev-c++/lib/sigc++-2.0/include
-Id:/dev-c++/include/sigc++-2.0
-Id:/dev-c++/include/glib-2.0
```
The next step is to obtain the list of libraries by issuing the following command:

```
pkg-config --libs gtkmm-2.4
```

Your results may look something similar to this:

```
-lgtkmm-2.4 -lgdkmm-2.4 -latkmm-1.0
-lgtk-win32-2.0 -lpangomm-1.4 -lglibmm-2.4 -lsigc-2.0
-lgdk-win32-2.0 -latk-1.0 -lgdk_pixbuf-2.0 -lpangowin32-1.0
-lgdi32 -lpango-1.0 -lgobject-2.0 -lgmodule-2.0 -lglib-2.0
-lintel -liconv
```
Now create a new Project. We will make this project work with gtkmm. After creating a new project, select Project Options from the menu, and under the Parameters tab, we will need to enter the information we obtained earlier: In the Additional command-line options for the C++ compiler, paste the include and lib directories you obtained with the --cflags argument. (The commandline options preceded by either an -I or a -L).

Now we must tell the linker what libraries to include, by pasting the libraries into the Additional commandline options for the Linker. (These commandline options are preceded by a -l).

Congratulations. You have successfully created a new project in Dev-C++ that works with gtkmm. Try compiling some of the examples in this tutorial.
E.2. Command line tools

To build your gtkmm application with command line tools, we recommend you either use mingw combined with cygwin (http://www.cygwin.com) or msys (http://www.mingw.org). If you use mingw/cygwin, make sure that the directory that contains the mingw executables is first in your PATH (by checking with g++ -v). Then

1. Add the directories with the gtkmm and gtk+ DLLs and the gtk+ executables (particularly the one containing pkg-config.exe) to your path. If you have selected the corresponding option in the gtkmm installer, both the gtkmm and gtk+ runtime will already be in your PATH. Make sure pkg-config is available by typing 'pkg-config --version'.

2. Set the PKG_CONFIG_PATH environment variable to point to the various lib/pkgconfig directories. Look for files with the .pc extension in the gtk+ and gtkmm developer packages. It’s the same syntax as on linux but the directories are separated by semicolons.

3. Check the gtkmm distribution by typing 'pkg-config --modversion --cflags --libs gtkmm-2.4'. You should get something like

2.2.1
-Ic:/target/libsigc/lib/sigc++-2.0/include
-Ic:/target/libsigc/include/sigc++-2.0
-Ic:/target/gtkmm/include/gtkmm-2.4
-Ic:/target/gtkmm/lib/gtkmm-2.4/include
-Ic:/target/gtk-2.0/include/gtk-2.0
-Ic:/target/gtk-2.0/include/glib-2.0
-Ic:/target/gtk-2.0/lib/glib-2.0/include
-Ic:/target/gtk-2.0/lib/gtk-2.0/include
-Ic:/target/gtk-2.0/include/pango-1.0
-Ic:/target/gtk-2.0/include/atk-1.0
-Ic:/target/libsigc/lib
-Ic:/target/gtkmm/lib
-Ic:/target/gtk-2.0/lib -lgtkmm-2.4
-Ilgdkmm-2.4 -latkmm-1.4 -lgtk-win32-2.0 -lpangomm-1.4
-Ilglibmm-2.4 -lsigc-2.0 -lgdk-win32-2.0 -latk-1.0
-Ilgdk_pixbuf-2.0 -lpangowin32-1.0 -lgdi32 -lpango-1.0
-Ilobject-2.0 -lgmodule-2.0 -lglib-2.0 -lintl
-liconv

Of course, the target directories will show your local installation tree.

4. You can compile a single source file like so:

```
g++ 'pkg-config --cflags gtkmm-2.4' my_programs.cc -o my_program 'pkg-config --libs gtkmm-2.4'
```
See the gtkmm FAQ for more build help.

**E.3. Building gtkmm on Win32**

Please see the appropriate README file in the source distribution.
Appendix F. Drawing With GDK

The GDK drawing API described here is now deprecated, in favour of Cairo. See the DrawingArea chapter for information about the Cairo API.

Gdk graphics contexts (Gdk::GC) are a server-side resource. They contain information that describes how drawing is to be done. This provides for fewer arguments to the drawing methods, and less communication between the client and the server. The following example shows how to set up a graphics context with a foreground color of red for drawing.

```cpp
Gdk::GC some_gc;
some_gc.create(get_window());
Gdk::Color some_color;
Gdk::Colormap some_colormap(Gdk::Colormap::get_system());
some_color.set_red(65535);
some_color.set_green(0);
some_color.set_blue(0);
some_colormap.alloc(some_color);
some_gc.set_foreground(some_color);
```

The first two lines create the graphics context and assign it to the appropriate widget. The `get_window()` method is a part of the Gtk::Widget class, so if you put this code into a derived widget’s implementation then you can call it just as it is, otherwise you’d use `some_widget.get_window()`.

The next two lines create the Gdk::Color and Gdk::Colormap. After setting the color values you then need to allocate the color. The system figures out what to do in this case. The colormap contains information about how colors can be displayed on your screen, and is able to allocate the requested color. For example, on a display of only 256 colors the exact color requested may not be available, so the closest color to the one requested will be used instead. The final line sets the color as the foreground color.

There are a number of attributes that can be set for a graphics context. There’s the foreground and background color. When drawing lines, you can set the thickness of the line with `set_line_width()`. Whether a solid or dashed line is drawn can be set with `set_line_style()`. The size and proportions of the dashes are set with `set_dashes`. How two lines join together, whether round or pointed or beveled off, is set with `set_join_style()`. Other things that can be set within a graphics context include font style, stippling and tiling for the filling of solid polygons.

Graphics contexts are central to drawing with Gdk, because nearly all Gdk drawing functions and many Pango functions take a Gdk::GC object as an argument. So although Cairo has largely superceded many Gdk drawing functions, you’re still likely to run into Gdk::GC objects quite often, so it’s important to know what they are and how they’re used.
Appendix G. Working with Subversion

If you are interested in helping out with the development of gtkmm, or fixing a bug in gtkmm, you’ll probably need to build the development version of gtkmm. You don’t want to install a development version over your stable version, you want to install it alongside your existing gtkmm installation.

The easiest way to do this is using jhbuild (http://library.gnome.org/devel/jhbuild/unstable/). jhbuild is a program that makes building GNOME software much easier by calculating dependencies and building things in the correct order. This section will give a brief explanation of how to set up jhbuild to build and install gtkmm from svn. For up-to-date information on jhbuild, please refer to the jhbuild manual (http://library.gnome.org/devel/jhbuild/unstable/). If you need assistance using jhbuild, you should ask for help on the gnome-love mailing list (http://mail.gnome.org/mailman/listinfo/gnome-love).

Note: Note that to build gtkmm from svn, you’ll need to build all of its dependencies from svn as well. jhbuild makes this easier than it would normally be, but it will take quite a while to build and install them all.

G.1. Setting up jhbuild

To set up jhbuild, follow the basic installation instructions from the jhbuild manual (http://library.gnome.org/devel/jhbuild/unstable/). After you’ve gotten jhbuild installed, you should copy the sample jhbuild configuration file into your home directory by executing the following command from the jhbuild directory:

```
$ cp sample.jhbuildrc ~/.jhbuildrc
```

The gtkmm module is defined in the GNOME moduleset (i.e. gnome-2.xx.modules, so edit your .jhbuildrc file and set your moduleset setting to the latest version of GNOME like so:

```
moduleset = 'gnome-2.16'
```

After setting the correct moduleset, you need to tell jhbuild which module or modules to build. To build gtkmm and all of its dependencies, set modules like so:

```
modules = [ 'gtkmm', ]
```

You can build all GNOME C++ modules by setting the modules variable to the meta-package named meta-gnome-c++ or build all of the core GNOME modules with meta-gnome-desktop. The modules variable specifies which modules that will be built when you don’t explicitly specify anything
on the command line. You can always build a different moduleset later by specifying it on the commandline (e.g. `jhbuild build gtkmm`).

Setting a prefix: By default, jhbuild's configuration is configured to install all software built with jhbuild under the `/opt/gnome2` prefix. You can choose a different prefix, but it is recommended that you keep this prefix different from other software that you've installed (don't set it to `/usr`)! This way you can keep using your stable versions without conflict and use the svn versions when you want to. You may want to choose a prefix that your user account has write access to so that you don't need to run jhbuild as root.

### G.2. Installing and Using the svn version of gtkmm

Once you’ve configured jhbuild as described above, building gtkmm should be relatively straightforward. The first time you run jhbuild, you should run the following sequence of commands to ensure that jhbuild has the required tools and verify that it is set up correctly:

```
$ jhbuild bootstrap
$ jhbuild sanitycheck
```

### G.2.1. Installing gtkmm with jhbuild

If everything worked correctly, you should be able to build gtkmm and all of its dependencies from svn by executing `jhbuild build` (or, if you didn’t specify gtkmm in the `modules` variable, with the command `jhbuild build gtkmm`).

This command will build and install a series of modules and will probably take quite a long time the first time through. After the first time, however, it should go quite a bit faster since it only needs to rebuild files than changed since the last build. Alternatively, after you’ve built and installed gtkmm the first time, you can rebuild gtkmm by itself (without rebuilding all of its dependencies) with the command `jhbuild buildone gtkmm`.

### G.2.2. Using the svn version of gtkmm

After you’ve installed the svn version of gtkmm, you’re ready to start using and experimenting with it. In order to use the new version of gtkmm you’ve just installed, you need to set some environment variables so that your `configure` script knows where to find the new libraries. Fortunately, jhbuild offers an easy solution to this problem. Executing the command `jhbuild shell` will start a new shell with all of the correct environment variables set. Now if you re-configure and build your project just as you usually do,
it should link against the newly installed libraries. To return to your previous environment, simply exit
the jhbuild shell.

Once you’ve built your software, you’ll need to run your program within the jhbuild environment as well.
To do this, you can again use the \texttt{jhbuild shell} command to start a new shell with the jhbuild
environment set up. Alternatively, you can execute a one-off command in the jhbuild environment using
the following command: \texttt{jhbuild run command-name}. In this case, the command will be run with the
correct environment variables set, but will return to your previous environment after the program exits.
Appendix H. Wrapping C Libraries with gmmproc

gtkmm uses the gmmproc tool to generate most of its source code, using .defs files that define the APIs of GObject-based libraries. So it’s quite easy to create additional gtkmm-style wrappers of other glib/GObject-based libraries.

This involves a variety of tools and some copying of existing build files, but it does at least work, and has been used successfully by several projects.

H.1. The build structure

Generation of the source code for a gtkmm-style wrapper API requires use of tools such as gmmproc and generate_wrap_init.pl. In theory you could write your own build files to use these appropriately, but in practice it’s usually easier to simply copy an existing project and modify it for your needs. Note however, that there is plenty of scope for improvement in the build structure that we use, so try to copy the latest version, and feel free to suggest improvements to make it more generic.

For instance, let’s pretend that we are wrapping a C library called libexample. It provides a GObject-based API with types named, for instance, ExampleThing and ExampleStuff.

H.1.1. Copying an existing project

Typically our wrapper library would be called libexamplemm. We can start by copying an existing *mm library, such as libgdamm, after checking it out from svn.

$ svn co svn.gnome.org/svn/gnomemm/libgdamm/trunk libsomethingmm

This provides a directory structure for the source .hg and .ccg files and the generated .h and .cc files, with Makefile.am fragments that can specify the various files in use, in terms of generic Makefile.am variables. The directory structure usually looks like this, after we have renamed the directories appropriately:

- libsomethingmm: The top-level directory.
- libsomething: Contains the main include file and the pkg-config .pc file.
  - src: Contains .hg and .ccg source files.
  - libsomethingmm: Contains generated and hand-written .h and .cc files.
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- private: Contains generated *_p.h files.

As well as renaming the directories, we should rename some of the source files. For instance:

```bash
$ mv libsomething/libgdamm-2.0.pc.in libsomething/libsomethingmm-1.0.pc.in
$ mv libsomething/libgdammconfig.h.in libsomething/libsomethingmmconfig.h.in
$ mv libsomething/libgdamm.h libsomething/libsomethingmm.h
$ mv libsomething/src/libgda.defs libsomething/src/libsomething.defs
$ mv libsomething/src/libgda Enums.defs libsomething/src/libsomething Enums.defs
$ mv libsomething/src/libgda_methods.defs libsomething/src/libsomething Methods.defs
$ mv libsomething/src/libgda Others.defs libsomething/src/libsomething Others.defs
$ mv libsomething/src/libgda Signals.defs libsomething/src/libsomething Signals.defs
$ mv libsomething/src/libgda Vfunc.defs libsomething/src/libsomething Vfunc.defs
$ mv libsomething/src/libgda docs.xml libsomething/src/libsomething docs.xml
$ mv libsomething/src/libgda docs Override.xml libsomething/src/libsomething docs Override.xml
```

A multiple-file renaming tool, such as `prefixsuffix` might help with this. We will provide the contents of these files later. In addition, if you started from an svn checkout, you’ll probably want to get rid of all of the extra `.svn` directories in the source tree.

Note that files ending in `.in` will be used to generate files with the same name but without the `.in` suffix, by replacing some variables with actual values during the configure stage.

### H.1.2. Modifying build files

Now we edit the files to adapt them to our needs. You might prefer to use a multiple-file search-replace too for this, such as `regexxer`.

#### H.1.2.1. autogen.sh

For instance, in `autogen.sh`:

- `PKG_NAME` must contain the new package name, such as `libexamplemm`.
- The test script lines must check for appropriate directory names, such as `$srdiir/...`.

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H.1.2.2. configure.in

In configure.in (or configure.ac in newer projects),

- The AC_INIT() line must mention a file in our library. We can edit this later if we don’t yet know the names of any of the files that we will create.
- The PACKAGE variable must be changed to the correct name of the project, such as libsomethingmm.
- The version numbers should be reset to something small, such as 0.0.1. You may want to rename the version variables if they are not something generic. For instance, we would rename LIBGDAMM_MAJOR_VERSION to LIBSOMETHINGMM_MAJOR_VERSION or LIBGENERICMM_MAJOR_VERSION.
- The AM_CONFIG_HEADER() line must mention the correctly named config header file.
- The PKG_CHECK_MODULES() line must be modified to check for the correct dependencies. For instance, it might be changed to PKG_CHECK_MODULES(LIBGENERICMM, gtkmm-2.4 >= 2.6.0 libsomething-1.0 >= 1.0.0).
- The AC_OUTPUT() block must mention the correct directory names, as described above.
- The m4 script to generate doxygen input directory paths must mention the correct directory.

H.1.2.3. Makefile.am files

Next we must adapt the various Makefile.am files:

- The top-level Makefile.am must mention the correct child directory in the SUBDIRS variable.
- The libexample/Makefile.am must mention:
  - The correct child directories in the SUBDIRS variable.
  - The correct filenames in EXTRA_DIST.
  - The correct filenames in *_includedir, *_include_HEADERS, *_configdir, and *_config_DATA.

- In libexample/libexamplemm/Makefile.am we must mention the correct names in the generic variables that are used elsewhere in the build system:

  sublib_name
  
  The name of the library, such as libsomethingmm.

  sublib_libname
  
  The versioned name of the library, such as libsomethingmm-1.0
sublib_namespace
The name of the C++ namespace to use for this library, such as Something.

files_defs
The list of .defs and *docs*.xml files.

lib_LTLIBRARIES
This variable must mention the correct library name, and this library name must be used to form the _SOURCES, _LDFLAGS, and _LIBADD variable names.

- In libexample/libexamplemm/private/Makefile.am, private_includedir must contain the correct path.
- In examples/Makefile.am_fragment, local_libgenericmm_lib and all_includes must contain the correct paths.
- In libexample/src/Makefile.am we must set some more generic variables:

  sublib_name
  The name of the library, as in libexample/libexamplemm/Makefile.am.

  sublib_namespace
  The name of the C++ namespace, as in libexample/libexamplemm/Makefile.am

  sublib_parentdir
  The name of the directory containing the generated files, such as libexamplemm.

  files_defs
  The list of .defs and *docs*.xml files.

- In build_shared/Makefile_gensrc.am_fragment, you should remove the --namespace=Gnome option from the gen_wrap_init_args variable if your namespace will not be under the Gnome namespace. This should be the only place that you need to edit the generic build_shared/ files.

**H.1.2.4. Creating .hg and .ccg files**

We should now create our first .hg and .ccg files, to wrap one of the objects in the C library. We will delete any existing .hg and .ccg files:

```
$ rm -rf libexample/src/*.hg
$ rm -rf libexample/src/*.ccg
```

and create new files:
Appendix H. Wrapping C Libraries with gmmproc

$ touch libexample/src/thing.hg
$ touch libexample/src/thing.ccg

We must mention all of our .hg and .ccg files in the
libexample/src/Makefile_list_of_hg.am_fragment file, in the files_hg variable.

Any extra non-generated .h and .cc source files may be placed in libexample/libexamplemm/ and
mentioned in libexample/libexamplemm/Makefile.am, in the files_extra_h and
files_extra_cc variables.

In the .hg and .ccg files section you can learn about the syntax used in these files.

H.2. Generating the .defs files.

The .defs file are text files, in a lisp format, that describe the API of a C library, including its

- objects (GObjects, widgets, interfaces, boxed-types and plain structs)
- functions
- enums
- signals
- properties
- vfuncs

At the moment, we have separate tools for generating different parts of these .defs, so we split them up
into separate files. For instance, in gtkmm/gtk/src, you will find these files:

gtkdefs
  Includes the other files.

gtk_methods.defs
  Objects and functions.

gtkEnums.defs
  Enums.
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gtk_signals.def
Signals and properties.

gtk_vfuncs.defs
vfuncs (function pointer member fields in structs), written by hand.

H.2.1. Generating the methods .defs

This .defs file describes objects and their functions. It is generated by the h2defs.py script which you can find in pygtk's codegen directory. For instance,

$ ./h2defs.py /usr/include/gtk-2.0/gtk/*.h > gtk_methods.defs

H.2.2. Generating the enums .defs

This .defs file describes enum types and their possible values. It is generated by the enum.pl script which you can find in glibmm's tools directory. For instance,

$ ./enum.pl /usr/include/gtk-2.0/gtk/*.h > gtk Enums.defs

H.2.3. Generating the signals and properties .defs

This .defs file describes signals and properties. It is generated by the special extra_defs utility that is in every wrapping project, such as gtkmm/tools/extra_defs_gen/. For instance

$ cd tools/extra_defs_gen
$ ./generate_extra_defs > gtk_signals.defs

You must edit the source code of your own extra_defs_gen tool in order to generate the .defs for the C types that you wish to wrap. Start by renaming the file:

$ cd tools/extra_defs_gen
$ mv generate_defs_gda.cc generate_defs_example.cc
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Then edit the `Makefile.am` so that it mentions the new file name, and edit the new `.cc` file to specify the correct types. For instance, your `main()` function might look like this:

```c
#include <libsomething.h>

int main (int argc, char *argv[]) {
    libexample_init(argc, argv);
    std::cout << get_defs(EXAMPLE_TYPE_SOMETHING)
               << get_defs(EXAMPLE_TYPE_THING);
    return 0;
}
```

H.2.4. Writing the vfuncs .defs

H.3. The .hg and .ccg files

The `.hg` and `.ccg` source files are very much like `.h` and `.cc` C++ source files, but they contain extra macros, such as `_CLASS_GOBJECT()` and `_WRAP_METHOD()`, from which `gmmproc` generates appropriate C++ source code, usually at the same position in the header. Any additional C++ source code will be copied verbatim into the corresponding `.h` or `.cc` file.

A `.hg` file will typically include some headers and then declare a class, using some macros to add API or behaviour to this class. For instance, `gtkmm`'s `button.hg` looks roughly like this:

```c
#include <gtkmm/bin.h>
#include <gtkmm/stockid.h>
_CLASS_GTKOBJECT(Button,GtkButton,GTK_BUTTON,Gtk::Bin,GtkBin)

namespace Gtk {

class Button : public Bin {
    _CTOR_DEFAULT
```

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```cpp
explicit Button(const Glib::ustring& label, bool mnemonic = false);
explicit Button(const StockID& stock_id);

_APP_WRAP_METHOD(void set_label(const Glib::ustring& label), gtk_button_set_label)
...

_APP_WRAP_SIGNAL(void clicked(), "clicked")
...

_APP_WRAP_PROPERTY("label", Glib::ustring)
};

} // namespace Gtk
```

The macros in this example do the following:

_APP_DECLS()

Specifies the destination directory for generated sources, and the name of the main .defs file that
_gmmproc should parse.

_APP_INCLUDE()

Tells _gmmproc to include a header from the generated private/button_p.h file.

_APP_CLASS_GTKOBJECT()

Tells _gmmproc to add some typedefs, constructors, and standard methods to this class, as
appropriate when wrapping a GtkObject-derived type.

_APP_WRAP_METHOD(), _APP_WRAP_SIGNAL(), and _APP_WRAP_PROPERTY()

Add methods to wrap parts of the C API.

The .h and .cc files will be generated from the .hg and .ccg files by processing them with _gmmproc like
so, though this happens automatically when using the above build structure:

$ cd gtk/src
$ /usr/lib/glibmm-2.4/proc/gmmproc -I ../../tools/m4 --defs button ../gtkmm

Notice that we provided _gmmproc with the path to the .m4 convert files, the path to the .defs file, the
name of a .hg file, the source directory, and the destination directory.
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You should avoid including the C header from your C++ header, to avoid polluting the global namespace, and to avoid exporting unnecessary public API. But you will need to include the necessary C headers from your .ccg file.

The macros are explained in more detail in the following sections.

**H.3.1. m4 Conversions**

The macros that you use in the .hg and .ccg files often need to know how to convert a C++ type to a C type, or vice-versa. gmmproc takes this information from an .m4 file in your tools/m4/ directory. This allows it to call a C function in the implementation of your C++ method, passing the appropriate parameters to that C function. For instance, this tells gmmproc how to convert a GtkTreeView pointer to a Gtk::TreeView pointer:

```c
_CONVERSION('GtkTreeView*','TreeView*','Glib::wrap($3)')
```

$3 will be replaced by the parameter name when this conversion is used by gmmproc.

Some extra macros make this easier and consistent. Look in gtkmm’s .m4 files for examples. For instance:

```c
_CONVERSION('PrintSettings&','GtkPrintSettings*','__FR2P')
_CONVERSION('const PrintSettings&','GtkPrintSettings*','__FCR2P')
_CONVERSION('const Glib::RefPtr<Printer>&','GtkPrinter*','__CONVERT_REFPTR_TO_P($3)')
```

**H.3.2. Class macros**

The class macro declares the class itself and its relationship with the underlying C type. It generates some internal constructors, the member gobject_, typedefs, the gobj() accessors, type registration, and the Glib::wrap() method, among other things.

Other macros, such as _WRAP_METHOD() and _SIGNAL() may only be used after a call to a _CLASS_* macro.

**H.3.2.1. _CLASS_GOBJECT**

This macro declares a wrapper for a type that is derived from GObject, but which is not derived from G=tkObject.
_CLASS_GOBJECT( C++ class, C class, C casting macro, C++ base class, C base class )

For instance, from accelgroup.hg:
_CLASS_GOBJECT(AccelGroup, GtkAccelGroup, GTK_ACCEL_GROUP, Glib::Object, GObject)

H.3.2.2. _CLASS_GTKOBJECT

This macro declares a wrapper for a type that is derived from GObject, such as a widget or dialog.

_CLASS_GTKOBJECT( C++ class, C class, C casting macro, C++ base class, C base class )

For instance, from button.hg:
_CLASS_GTKOBJECT(Button, GtkButton, GTK_BUTTON, Gtk::Bin, GtkBin)

H.3.2.3. _CLASS_BOXEDTYPE

This macro declares a wrapper for a non-GObject struct, registered with g_boxed_type_register_static().

_CLASS_BOXEDTYPE( C++ class, C class, new function, copy function, free function )

For instance, for Gdk::Color:
_CLASS_BOXEDTYPE(Color, GdkColor, NONE, gdk_color_copy, gdk_color_free)

H.3.2.4. _CLASS_BOXEDTYPE_STATIC

This macro declares a wrapper for a simple assignable struct such as GdkRectangle. It is similar to _CLASS_BOXEDTYPE, but the C struct is not allocated dynamically.

_CLASS_BOXEDTYPE_STATIC( C++ class, C class )
For instance, for `Gdk::Rectangle`:

```cpp
_CLASS_BOXEDTYPE_STATIC(Rectangle, GdkRectangle)
```

### H.3.2.5. `_CLASS_OPAQUE_COPYABLE`

This macro declares a wrapper for an opaque struct that has copy and free functions. The new, copy and
free functions will be used to instantiate the default constructor, copy constructor and destructor.

```cpp
_CLASS_OPAQUE_COPYABLE( C++ class, C class, new function, copy function, free function )
```

For instance, for `Gdk::Region`:

```cpp
_CLASS_OPAQUE_COPYABLE(Region, GdkRegion, gdk_region_new, gdk_region_copy, gdk_region_destroy)
```

### H.3.2.6. `_CLASS_OPAQUE_REFCOUNTED`

This macro declares a wrapper for a reference-counted opaque struct. The C++ wrapper can not be
directly instantiated and can only be used with `Glib::RefPtr`.

```cpp
_CLASS_OPAQUE_REFCOUNTED( C++ class, C class, new function, ref function, unref function )
```

For instance, for `Pango::Coverage`:

```cpp
_CLASS_OPAQUE_REFCOUNTED(Coverage, PangoCoverage, pango_coverage_new, pango_coverage_ref, pango_coverage_unref)
```

### H.3.2.7. `_CLASS_GENERIC`

This macro can be used to wrap structs which don’t fit into any specialized category.

```cpp
_CLASS_GENERIC( C++ class, C class )
```

For instance, for `Pango::AttrIter`:
H.3.2.8. _CLASS_INTERFACE

This macro declares a wrapper for a type that is derived from GObject, but which is not derived from GtkObject.

```c
_CLASS_INTERFACE( C++ class, C class, C casting macro, C interface struct,
Base C++ class (optional), Base C class (optional) )
```

For instance, from celleditable.hg:

```c
_CLASS_INTERFACE(CellEditable, GtkCellEditable, GTK_CELL_EDITABLE, GtkCellEditableIface)
```

Two extra parameters are optional, for the case that the interface derives from another interface, which should be the case when the GInterface has another GInterface as a prerequisite. For instance, from loadableicon.hg:

```c
_CLASS_INTERFACE(LoadableIcon, GLoadableIcon, G_LOADABLE_ICON, GLoadableIconIface, Icon, GIcon)
```

H.3.3. Constructor macros

The _CTOR_DEFAULT() and _WRAP_CTOR() macros add constructors, wrapping the specified *new() C functions. These macros assume that the C object has properties with the same names as the function parameters, as is usually the case, so that it can supply the parameters directly to a g_object_new() call. These constructors never actually call the *new() C functions, because gtkmm must actually instantiate derived GTypes, and the *new() C functions are meant only as convenience functions for C programmers.

When using _CLASS_GOBJECT(), the constructors should be protected (rather than public) and each constructor should have a corresponding _WRAP_CREATE() in the public section. This prevents the class from being instantiated without using a RefPtr. For instance:

```c
class ActionGroup : public Glib::Object
{
    _CLASS_GOBJECT(ActionGroup, GtkActionGroup, GTK_ACTION_GROUP, Glib::Object, GObject)

protected:
```
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_WRAP_CTOR(ActionGroup(const Glib::ustring& name = Glib::ustring()), gtk_action_group_new)

public:
_WRAP_CREATE(const Glib::ustring& name = Glib::ustring())

H.3.3.1. _CTOR_DEFAULT

This macro creates a default constructor with no arguments.

H.3.3.2. _WRAP_CTOR

This macro creates a constructor with arguments, equivalent to a *new() C function. It won’t actually call the *new() function, but will simply create an equivalent constructor with the same argument types. It takes a C++ constructor signature, and a C function name.

H.3.3.3. Hand-coding constructors

When a constructor must be partly hand written because, for instance, the *new() C function’s parameters do not correspond directly to object properties, or because the *new() C function does more than call g_object_new(), the _CONSTRUCT() macro may be used in the .ccg file to save some work. The _CONSTRUCT macro takes a series of property names and values. For instance, from button.ccg:

```
Button::Button(const Glib::ustring& label, bool mnemonic)
:  
_CONSTRUCT("label", label.c_str(), "use_underline", gboolean(mnemonic))
{
}
```

H.3.4. Method macros

H.3.4.1. _WRAP_METHOD

This macro generates the C++ method to wrap a C function.

_WRAP_METHOD( C++ method signature, C function name)
For instance, from entry.hg:

```c
_WRAP_METHOD(void set_text(const Glib::ustring& text), gtk_entry_set_text)
```

The C function (e.g. `gtk_entry_set_text`) is described more fully in the .defs file, and the convert*.m4 files contain the necessary conversion from the C++ parameter type to the C parameter type. This macro also generates doxygen documentation comments based on the *_docs.xml and *_docs_override.xml files.

There are some optional extra arguments:

- **refreturn**
  
  Do an extra reference() on the return value, in case the C function does not provide a reference.

- **errthrow**
  
  Use the last GError* parameter of the C function to throw an exception.

- **deprecated**
  
  Puts the generated code in #ifdef blocks. Text about the deprecation can be specified as an optional parameter.

- **constversion**
  
  Just call the non-const version of the same function, instead of generating almost duplicate code.

Though it’s usually obvious what C++ types should be used in the C++ method, here are some hints:

- **Objects used via RefPtr**: Pass the RefPtr as a const reference. For instance, `const Glib::RefPtr<Gtk::Action>& action`.

- **Const Objects used via RefPtr**: If the object should not be changed by the function, then make sure that the object is const, even if the RefPtr is already const. For instance, `const Glib::RefPtr<Gtk::Action>& action`.

- **Wrapping GList* and GSList* parameters**: First, you need to discover what objects are contained in the list’s data field for each item, usually by reading the documentation for the C function. The list can then be wrapped by an appropriate intermediate type, such as `Glib::ListHandle` or `Glib::SListHandle`. These are templates, so you can specify the item type. For instance, `Glib::ListHandle< Glib::RefPtr<Action> >`. Existing typedefs exist for some common list types. You may need to define a Traits type to specify how the C and C++ types should be converted.

- **Wrapping GList* and GSList* return types**: You must discover whether the caller should free the list and whether it should release the items in the list, again by reading the documentation of the C function. With this information you can choose the ownership (none, shallow or deep) for the m4 conversion rule, which you should probably put directly into the .hg file because the ownership depends on the function rather than the type. For instance:
H.3.4.2. _WRAP_METHOD_DOCS_ONLY

This macro is like _WRAP_METHOD(), but it generates only the documentation for a C++ method that wraps a C function. Use this when you must hand-code the method, but you want to use the documentation that would be generated if the method was generated.

_HWRAP_METHOD_DOCS_ONLY(C function name)

For instance, from container.hg:

_HWRAP_METHOD_DOCS_ONLY(gtk_container_remove)

H.3.4.3. _IGNORE()

_gmmproc will warn you on stdout about functions that you have forgotten to wrap, helping to ensure that you are wrapping the complete API. But if you don’t want to wrap some functions or if you chose to hand-code some methods then you can use the _IGNORE() macro the make _gmmproc stop complaining.

_IGNORE(C function name 1, C function name2, etc)

For instance, from buttonbox.hg:

_IGNORE(gtk_button_box_set_spacing, gtk_button_box_get_spacing,)

H.3.4.4. _WRAP_SIGNAL

This macro generates the C++ libsigc++-style signal to wrap a C GObject signal. It actually generates a public accessor method, such as signal_clicked(), which returns a proxy object. _gmmproc uses the .defs file to discover the C parameter types and the .m4 convert files to discover appropriate type conversions.

_HWRAP_SIGNAL( C++ signal handler signature, C signal name)

For instance, from button.hg:
Signals usually have function pointers in the GTK struct, with a corresponding enum value, and a `g_signal_new()` in the .c file.

There are some optional extra arguments:

- **no_default_handler**
  Do not generate an `on_something()` virtual method to allow easy overriding of the default signal handler. Use this when adding a signal with a default signal handler would break the ABI by increasing the size of the class’s virtual function table.

### H.3.4.5. _WRAPPROPERTY

This macro generates the C++ method to wrap a C GObject property. You must specify the property name and the wanted C++ type for the property. **gmmproc** uses the .defs file to discover the C type and the .m4 convert files to discover appropriate type conversions.

```
_WRAPPROPERTY(C property name, C++ type)
```

For instance, from `button.hg`:

```
_WRAPPROPERTY("label", Glib::ustring)
```

### H.3.5. Other macros

#### H.3.5.1. _WRAP_ENUM

This macro generates a C++ enum to wrap a C enum. You must specify the desired C++ name and the name of the underlying C enum.

For instance, from `widget.hg`:

```
_WRAP_ENUM(WindowType, GdkWindowType)
```
H.3.5.2. _WRAP_GERROR

This macro generates a C++ exception class, derived from Glib::Error, with a Code enum and a code() method. You must specify the desired C++ name, the name of the corresponding C enum, and the prefix for the C enum values.

This exception can then be thrown by methods which are generated from _WRAP_METHOD() with the errthrow option.

For instance, from pixbuf.hg:

_BIND_GERROR(PixbufError, GdkPixbufError, GDK_PIXBUF_ERROR)

H.3.5.3. _MEMBER_GET / _MEMBER_SET

Use these macro if you’re wrapping a simple struct or boxed type that provides direct access to its data members, to create getters and setters for the data members.

_BIND_MEMBER_GET(C++ name, C name, C++ type, C type)

_BIND_MEMBER_SET(C++ name, C name, C++ type, C type)

For example, in rectangle.hg:

_BIND_MEMBER_GET(x, x, int, int)

H.3.5.4. _MEMBER_GET_PTR / _MEMBER_SET_PTR

Use these macros to automatically provide getters and setters for a data member that is a pointer type. For the getter function, it will create two methods, one const and one non-const.

_BIND_MEMBER_GET_PTR(C++ name, C name, C++ type, C type)

_BIND_MEMBER_SET_PTR(C++ name, C name, C++ type, C type)

For example, in dialog.hg:

_BIND_MEMBER_GET_PTR(vbox, vbox, VBox*, GtkWidget*)
H.3.5.5. _MEMBER_GET_GOBJECT / _MEMBER_SET_GOBJECT

Use this macro to provide getters and setters for a data member that is a GObject type that must be referenced before being returned.

_MEMEMBER_GET_GOBJECT(C++ name, C name, C++ type, C type)

_MEMEMBER_SET_GOBJECT(C++ name, C name, C++ type, C type)

For example, in progress.hg:

_MEMEMBER_GET_GOBJECT(offscreen_pixmap, offscreen_pixmap, Gdk::Pixmap, GdkPixmap*)

H.3.6. Basic Types

Some of the basic types that are used in C APIs have better alternatives in C++. For example, there’s no need for a gboolean type since C++ has bool. The following list shows some commonly-used types in C APIs and what you might convert them to in a C++ wrapper library.

Basic Type equivalents

C type: gboolean
C++ type: bool

C type: gint
C++ type: int

C type: guint
C++ type: guint

C type: gdouble
C++ type: double

C type: gunichar
C++ type: gunichar
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C type: gchar*
C++ type: Glib::ustring (or std::string for filenames)

H.4. Hand-coded source files

You might want to contain extra source files that will not be generated by gmmproc from .hg and .ccg files. You can simply place these in your libsomething/libsomethingmm directory and mention them in the Makefile.am in the files_extra_h and files_extra_cc variables.

H.5. Initialization

Your library must be initialized before it can be used, to register the new types that it makes available. Also, the C library that you are wrapping might have its own initialization function that you should call. You can do this in an init() function that you can place in hand-coded init.h and init.cc files. This function should initialize your dependencies (such as the C function, and gtkmm) and call your generated wrap_init() function. For instance:

```cpp
void init()
{
    Gtk::Main::init_gtkmm_internals(); //Sets up the g type system and the Glib::wrap() table
    wrap_init(); //Tells the Glib::wrap() table about the librsmthngmm classes.
}
```

The implementation of the wrap_init() method in wrap_init.cc is generated by generate_wrap_init.pl, but the declaration in wrap_init.h is hand-coded, so you will need to adjust wrap_init.h so that the init() function appears in the correct C++ namespace.

H.6. Problems in the C API.

You are likely to encounter some problems in the library that you are wrapping, particularly if it is a new project. Here are some common problems, with solutions.

H.6.1. Unable to predeclare structs

By convention, structs are declared in glib/GTK+-style headers like so:

```c
typedef struct _ExampleWidget ExampleWidget;
```
struct _ExampleWidget
{
    ...
};

The extra typedef allows the struct to be used in a header without including its full definition, simply by predeclaring it, by repeating that typedef. This means that you don’t have to include the C library’s header in your C++ header, thus keeping it out of your public API. gmmproc assumes that this technique was used, so you will see compiler errors if that is not the case.

This compiler error might look like this:

example-widget.h:56: error: using typedef-name ‘ExampleWidget’ after ‘struct’
..../libexample/libexamplemm/example-widget.h:34: error: ‘ExampleWidget’ has a previous declaration here
make[4]: *** [example-widget.lo] Error 1

or this:

example-widget.h:60: error: ‘_ExampleWidget ExampleWidget’ redeclared as different kind of symbol
..../libexample/libexamplemm/example-widget.h:34: error: previous declaration of ‘typedef struct _ExampleWidget ExampleWidget’

This is easy to correct in the C library, so do send a patch to the relevant maintainer.

H.6.2. Lack of properties

By convention, glib/GTK+-style objects have *new* functions, such as `example_widget_new()` that do nothing more than call `g_object_new()` and return the result. The input parameters are supplied to `g_object_new()` along with the names of the properties for which they are values. For instance,

```c
GtkWidget* example_widget_new(int something, const char* thing)
{
    return g_object_new (EXAMPLE_TYPE_WIDGET, "something", something, "thing", thing, NULL);
}
```

This allows language bindings to implement their own equivalents (such as C++ constructors), without using the *new* function. This is often necessary so that they can actually instantiate a derived GType, to add their own hooks for signal handlers and vfuncs.
At the least, the \_new() function should not use any private API (functions that are only in a .c file). Even when there are no functions, we can sometimes reimplement 2 or 3 lines of code in a \_new() function as long as those lines of code use API that is available to us.

Another workaround is to add a \*\_construct() function that the C++ constructor can call after instantiating its own type. For instance,

```c
GtkWidget* example_widget_new(int something, const char* thing)
{
  ExampleWidget* widget;
  widget = g_object_new (EXAMPLE_TYPE_WIDGET, NULL);
  example_widget_construct(widget, "something", something, "thing", thing);
}

void example_widget_construct(ExampleWidget* widget, int something, const char* thing)
{
  // Do stuff that uses private API:
  widget->priv->thing = thing;
  do_something(something);
}
```

Adding properties, and ensuring that they interact properly with each other, is relatively difficult to correct in the C library, but it is possible, so do file a bug and try to send a patch to the relevant maintainer.

### H.7. Documentation

In general, gtkmm-style projects use Doxygen, which reads specially formatted C++ comments and generates HTML documentation. You may write these doxygen comments directly in the header files.

#### H.7.1. Reusing C documentation

You might wish to reuse documentation that exists for the C library that you are wrapping. GTK-style C libraries typically use gtk-doc and therefore have source code comments formatted for gtk-doc and some extra documentation in .tmpl files. The docextract_to_xml.py script, from pygtk’s codegen directory, can read these files and generate an .xml file that gmmproc can use to generate doxygen comments. gmmproc will even try to transform the documentation to make it more appropriate for a C++ API.

For instance,

```bash
./docextract_to_xml.py -s /gnome/head/cvs/gtk+/gtk/ -s /gnome/head/cvs/gtk+/docs/reference/...
```
Because this automatic transformation is not always appropriate, you might want to provide hand-written text for a particular method. You can do this by copying the XML node for the function from your something_docs.xml file to the something_docs_override.xml file and changing the contents.

H.7.2. Documentation build structure

If you copied the structure of an existing project then you will already have a suitable Makefile and doxygen file. The standard makefile target uses the Doxyfile doxygen file to process the .h and .cc files and output generated documentation to the html directory.
Appendix I. Optional API

The gtkmm API is meant to be easy and convenient. However, some of these conveniences are not worth the overhead on reduced resources devices, such as the Nokia 770 internet tablet. For instance, with regular gtkmm you can implement a signal handler by deriving the class and overriding its virtual on_the_signalname() method. But that additional API increases code size. And in the case of virtual methods, it increases per-object memory size, and demands that the linker loads the method’s symbol even if you don’t use it. Therefore, gtkmm can be built with a reduced API. In general, the optional API is rarely used, and there are slightly less convenient alternatives for all of the optional API.

When gtkmm has been built with optional API disabled, macros will be undefined, indicating that the API is not available. If you attempt to compile an application that uses this optional API, against a version of gtkmm that has disabled that API, you will see compiler warnings about missing functions.

The following sections describe the available configure options used to disable optional API. Most developers will rarely need to provide these configure options, because they will rarely build glibmm or gtkmm, preferring to use official packages or installers. However, if you are developing for an embedded device, you might need to be aware of these options.

I.1. Optional API when building glibmm

I.1.1. --enable-deprecated-api=no

When enable-deprecated-api is disabled, no deprecated classes or methods will be available in glibmm. For instance, the Date::set_time(GTime time) method overload will not be provided. The reference documentation contains a full list of deprecated glibmm API (../../../../glibmm-2.4/docs/reference/html/deprecated.html).

If deprecated glibmm API is available, the GLIBMM_DISABLE_DEPRECATED macro will not be defined.

I.1.2. --enable-api-exceptions=no

When enable-api-exceptions is disabled, no exceptions will be used in the glibmm or gtkmm API, and no exceptions will be thrown. This allows applications to be built without support for exceptions. For instance, the g++ -fno-exceptions option may be used. Where a method would normally throw an exception, that method will instead take an additional std::auto_ptr<Glib::Error>& output parameter. If you are not using exceptions then you should check whether this parameter was set and handle any error appropriately.
Appendix I. Optional API

If exceptions are not available, the GLIBMM_EXCEPTIONS_ENABLED macro will not be defined.

I.1.3. --enable-api-properties=no

When enable-api-properties is disabled, no property accessors will be available in the glibmm or gtkmm API. For instance, the Gtk::Button::property_label() method will not be available. "getter" and "setter" methods, such as Gtk::Button::set_label() will still be available.

When you really need to set or get the property value directly, for instance when using the Gtk::CellRenderer API, you can use the alternative set_property() and get_property() methods. For instance:

```c
#ifdef GLIBMM_PROPERTIES_ENABLED
    m_cellrenderer.propertyEditable() = true;
#else
    m_cellrenderer.setProperty("editable", true);
#endif
```

If property accessors are not available, the GLIBMM_PROPERTIES_ENABLED macro will not be defined.

I.1.4. --enable-api-vfuncs=no

When enable-api-exceptions is disabled, no _vfunc virtual methods will be available in the glibmm or gtkmm API. These methods allow the developer to override some low-level behaviour of the underlying GTK+ objects, and they are therefore rarely used. For instance, Gtk::Frame::compute_child_allocation_vfunc() will not be available.

However, if you really need to override a _vfunc, for instance when implementing a custom Gtk::TreeModel, you may directly access the underlying GObject via the gobj() method.

If vfuncs are not available, the GLIBMM_VFUNCS_ENABLED macro will not be defined.

I.1.5. --enable-api-default-signal-handlers=no

When enable-api-exceptions is disabled, no virtual signal handler methods will be available in the glibmm or gtkmm API. For instance, the Gtk::Button::on_clicked() method will not be provided. Instead you must connect a signal handler by using the signal_clicked() accessor. This option offers a considerable code size and per-object memory reduction.
Note, however, that the compiler will not complain if you attempt to override a default signal handler when they are not supported by gtkmm, because the compiler cannot know that you expected to override a virtual method.

If default signal handlers are not available, the GLIBMM_DEFAULT_SIGNAL_HANDLERS_ENABLED macro will not be defined.

I.2. Optional API when building gtkmm

I.2.1. --enable-deprecated-api=no

When enable-deprecated-api is disabled, no deprecated classes or methods will be available in gtkmm. For instance, the Gtk::FileSelection dialog will not be provided, because it is replaced by Gtk::FileChooserDialog. The reference documentation contains a full list of deprecated gtkmm API (../../reference/html/deprecated.html).

If deprecated gtkmm API is available, the GTKMM_DISABLE_DEPRECATED macro will not be defined.

I.2.2. --enable-api-atk=no

When enable-api-atk is disabled, no atkmm API will be available in gtkmm. For instance, Gtk::Widget will not inherit from Atk::Implementor.

If the atkmm API is not available, the GTKMM_ATKMM_ENABLED macro will not be defined.
Appendix J. Using gtkmm with Visual Studio 2005

J.1. Installing and Configuring Visual Studio 2005 Express

You may wish to build and run gtkmm applications on Microsoft Windows with the free-of-cost Visual Studio 2005 Express Edition. The following instructions describe how to configure a workstation to build gtkmm applications easily. If you already have Visual Studio 2005 Standard Edition or above, skip to the section titled Installing Gtkmm.


After installing VS 2005 Express, you’ll need to download the Windows Platform SDK. Because Microsoft requires that you validate your Windows install using the GenuineAdvantage ActiveX control, you must download it using Internet Explorer from a Windows box with a valid license.


After installing the Platform SDK, use the instructions from Brian Johnson’s MSDN page (http://msdn.microsoft.com/vstudio/express/visualc/usingpsdk/) to configure Visual Studio to build native Win32 Applications.

J.2. Installing gtkmm

Once Visual Studio is installed and has been configured to build native Win32 applications, you must install the Gtk+ and gtkmm development packages. First, download and install the Gtk+ development package (listed as gtk+-win32-devel) from the GladeWin32 website (http://gladewin32.sourceforge.net/modules/wfdownloads/). Next, download the gtkmm development package from the Gnome FTP site. (http://ftp.gnome.org/pub/gnome-binaries/win32/gtkmm/2.10/) Make sure you get the same version of both packages. At the time of this writing, the latest version is 2.10. Do not be afraid of the size of the development packages as they are much larger than the runtime packages which your end users will depend on.
J.3. Creating a New Project with Gtkmm Support

J.3.1. Getting Started

First, create a new project in Visual Studio by selecting **New Project** in the **File** menu as shown in Figure J-1. From the **New Project** window, make sure to select **Win32** and **Console Application** as shown in Figure J-2. Also, give your project a name and a location. For this example, the name of the project is `gtkmm_test` and the location is `C:\work`.

Figure J-1. Selecting **New Project** from the menu.
Figure J-2. Selecting Win32 Console Application.
Clicking Finish will create for you a new native Win32 console project. Now we need to modify this project to use Gtkmm.
Figure J-4. New Project as Created by Visual Studio.

```cpp
#include "stdafx.h"

int _tmain(int argc, _TCHAR* argv[])
{
    return 0;
}
```
J.3.2. Correct main() function

The first order of business for this new project is to correct the main() function. Visual Studio wants to use a translated main function called _tmain(). This is fine, but will give you a non-portable project, and one of the goals of gtkmm is to provide a framework for portable applications. That being said, remove _tmain() and replace it with good old fashioned main(), just like mom used to make.

Figure J-5. Corrected main() function.
J.3.3. Correct stdafx.h

The next thing to alter is the stdafx.h precompiled header file. At the time of this writing, many Windows programmers are familiar with the concept of precompiled headers. However, many Unix programmers are not, as precompiled header support was only recently added to GCC (in version 3.4) and is still not used in most open source projects. Unix programmers may be tempted to just disable precompiled headers altogether, but think carefully before doing this. Proper use of precompiled headers provides a much improved compile time when using gtkmm, and will save you many hours over the course of a project.

Figure J-6 shows how to change the default stdafx.h to be more portable, and also shows the include line for the gtkmm.h header file. The portability changes include removing the #pragma once line and replacing it with a standard #ifdef include guard as well as removing the tchar.h include. It is advisable to put all of your gtkmm related headers (e.g.: libglademmm.h, libxml++, etc.) in this file as opposed to other files as this will greatly speed up the compilation of your project.
Figure J-6. Corrected `stdafx.h` header file.
J.3.4. Add Code to Create a Simple gtkmm Window

Next, add the contents of a simple gtkmm program to the `main()` function. The example shown in the figure below is the one from Chapter 3.

Figure J-7. Simple gtkmm Program.
J.3.5. Add the MSVC Property Files for gtkmm

The next step is to add the MSVC Property files which come with the gtkmm distribution. As of the 2005 version, Visual Studio supports the use of property files for adding settings to a project. Property files can contain build settings of all kinds (e.g.: defines, include paths, link paths, and libraries) and make it easy to build against 3rd party packages. When a property file is added to a project, the project inherits all the build settings which the property file specifies. To keep your project portable (portable in the relative path vs. fixed path sense), you will want to copy the property files from the gtkmm distribution (commonly C:\Gtk\MSVC\) to the directory which contains your project (in our case C:\work\gtkmm_test\).

Figure J-8. Visual Studio Property files in the gtkmm Distribution.

Next, add the property files to your project. Do this by clicking the Property Manager tab of your Solution explorer as indicated in Figure J-9.
Figure J-9. Property Manager (left) with Property Manager tab circled.

Right-Click on the Debug | Win32 folder and select Add Existing Property Sheet. From the
file browser, select the file `gtkmm-2.4d.vsprops`. Next, Right-Click on the Release | Win32 folder and again select Add Existing Property Sheet. From the file browser, this time select the file `gtkmm-2.4.vsprops`. When you are done, the Property Manager should look like the one in Figure J-11.

Figure J-10. Adding an Existing Property Sheet.
Figure J-11. Property manager with gtkmm property files added.
J.3.6. Change a Few Project Settings

At this point we're almost done. The last part is to change a few settings in the Project Properties page. The easiest way to get to this page is to right-click on the project name in the Solution Explorer and click the Properties menu item as shown in Figure J-12.
Figure J-12. Opening the Project Properties.
The first thing to do is remove the $(NoInherit)$ option from the linker settings as shown in Figure J-13. Get to the linker page using the tree on the left. Open Configuration Properties, then Linker, then click on Input. Now remove the $(NoInherit)$ token from the Additional Dependencies line. Make sure to do this in both Debug and Release modes.
Figure J-13. Removing the $(NoInherit) flag.

At this point your application will build and run. However, The gtkmm headers will cause a harmless
warning during the build. Fortunately, this warning can be disabled from the same Project Settings dialog. In the tree on the left of the dialog, open Configuration Properties, then C/C++, then click Advanced. Now type 4250 in the Disable Specific Warnings field as shown in Figure J-14. Make sure to make this change in both Release and Debug modes. Press Ok when done.

Figure J-14. Disabling warning 4250.
J.3.7. About the Windows Console

If you build and run your application now, you will see a simple Gtk+ window appear with nothing on it. Your application will also pop up a console window with it. The console window is quite valuable for debugging a gtkmm application because many Gtk+ warnings will print to this console and nowhere else (unlike the OutputDebugString() or TRACE() functions which Windows programmers are familiar with).

When you release your application however, you will probably want to have it not pop up the console. This requires two small changes to the linker settings. From the tree on the left of the properties page, open Configuration Properties, then Linker, then System. Now change the value of the Subsystem field from CONSOLE to WINDOWS as shown in Figure J-15. This will disable the creation of the console window when your app starts. When you do this, you also have to change the entry point of your application. From the tree on the left, select Advanced then change the Entry Point field to read mainCRTStartup (make sure to use the proper case) as shown in Figure J-16.

Some users have found it convenient to leave the console active in Debug mode and disabled in Release mode. Others will want to have it the same in both modes. It is completely up to the preference of the developer. Press Ok when done.
Figure J-15. Setting the Subsystem to Windows to disable the console.
Figure J-16. Setting the correct entry point symbol for Windows programs using `main()`.

That’s all there is to it. After this initial setup, your gtkmm app can be edited, built, and run just like any
other Visual Studio project.