Subject: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Tue, 26 Jan 2010 02:10:32 GMT View Forum Message <> Reply to Message

I am new to U++, seems like a great project.

I have tried all the GUI in the tutorial folder (Gui01 to 22) and have the GUI Tutorial: http://www.ultimatepp.org/srcdoc\$CtrlLib\$Tutorial\$en-us.html

I am having a problem with Menu bar and 5 Labels/Text Boxes. I have one GUI that has a Menu bar with all the menu items with sub menus and links. Another GUI that uses the .lay format has 5 Labels and editable text boxes.

The GUI with the Menu I am having a problem adding the Labels/text boxes.

The GUI with the Labels/text boxes I am having a problem adding the Menu.

None of the Gui01 to 22 has both Menu and Labels/Text boxes. An example that does this would be appreciated.

edit: Starting with the tutorial Gui16 how could a Menu bar be added?

I am getting errors like this:

error C2039: 'Exit' : is not a member of 'Upp::TopWindow' error C2276: '&' : illegal operation on bound member function xpression

Or starting with Gui07 how could you add the Labels and text boxes?

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by ScOrch on Tue, 26 Jan 2010 10:27:24 GMT View Forum Message <> Reply to Message

Post your code here, or testcase.

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by mrjt on Tue, 26 Jan 2010 10:45:34 GMT View Forum Message <> Reply to Message

1- Starting with Gui16 (You could also start with a new package with a main window, as this is a more suitable start to an application).

2- Add 'typedef xxx CLASSNAME' and MenuBar member to the class (see comments below for explanations)

- 3- Initialise the MenuBar in the class constructor
- 4- Add callback handling functions for menu, sub-menus and menu items.
- 5- Done. There is a small problem that the layout is now the wrong size but you can adjust this in

the .lay file designer. It can also be done in code but I've left that out for simpliciy.

```
The final code:
#include <CtrlLib/CtrlLib.h>
using namespace Upp;
#define LAYOUTFILE <Gui16/dlg.lay>
#include <CtrlCore/lay.h>
struct MyApp : public WithDlgLayout<TopWindow> {
typedef MyApp CLASSNAME; // This makes the THISBACK macro work
MenuBar menu; // This is your menu bar
MyApp() {
 CtrlLayout(*this, "MyDialog");
 AddFrame(menu); // To make a menu bar you must add the frame before setting the callback
 menu.Set(THISBACK(MainMenu)); // Set the menu callback
}
// Main menu bar
void MainMenu(Bar &bar) {
 bar.Add("File", THISBACK(FileMenu));
 bar.Add("About", THISBACK(AboutMenu));
}
// File sub-menu
void FileMenu(Bar &bar) {
 bar.Add("Exit", THISBACK(Exit));
}
// About sub-menu
void AboutMenu(Bar &bar) {
 bar.Add("About", THISBACK(About));
}
// About menu handler
void About() {
 // Show about stuff
}
// Exit menu handler
void Exit() {
 if(PromptOKCancel("Exit MyApp?"))
 Break(); // Closes window with 'Cancel'
}
};
```

```
GUI_APP_MAIN
{
MyApp().Run();
}
```

I think the error you made before was leaving out the Exit() function.

```
Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes
Posted by nineilson on Tue, 26 Jan 2010 11:17:41 GMT
View Forum Message <> Reply to Message
This is Gui07 modified
#include <CtrlLib/CtrlLib.h>
using namespace Upp;
#define LAYOUTFILE <Gui16/dlg.lay>
#include <CtrlCore/lay.h>
struct MyApp : public WithDlgLayout<TopWindow> {
MenuBar menu;
MyApp() {
 AddFrame(menu);
 CtrlLayout(*this, "MyDialog");
}
void GetP1() {
 PromptOK("GetP1 activated!");
}
void GetP2() {
 PromptOK("GetP2 activated!");
}
void Exit() {
 if(PromptOKCancel("Exit MyApp?"))
 Break();
}
void FileMenu(Bar& bar) {
 bar.Add("Open File", THISBACK(Exit));
 bar.Add("Clear File", THISBACK(Exit));
 bar.Add("Exit", THISBACK(Exit));
}
```

void PointsMenu(Bar& bar) {
 bar.Add("Get Point 1", THISBACK(GetP1));
 bar.Add("Get Point 2", THISBACK(GetP2));
 bar.Add("GoTo Point 1", THISBACK(Exit));
 bar.Add("GoTo Point 2", THISBACK(Exit));
}

```
void SubMenu(Bar& bar) {
    bar.Add("Exit", THISBACK(Exit));
}
```

void MainMenu(Bar& bar) {
 bar.Add("File", THISBACK(FileMenu));
 bar.Add("Settings", THISBACK(SubMenu));
 bar.Add("Points", THISBACK(PointsMenu));
 bar.Add("Calculate", THISBACK(SubMenu));
}

```
};
```

```
GUI_APP_MAIN
{
MyApp().Run();
}
```

This is Gui16 modified, it worked with the Labels/Text boxes until I added the Menu code

#include <CtrlLib/CtrlLib.h>

using namespace Upp;

```
struct MyAppWindow : TopWindow {
MenuBar menu;
```

```
void GetP1() {
  PromptOK("GetP1 activated!");
}
```

```
void GetP2() {
    PromptOK("GetP2 activated!");
}
```

```
void Exit() {
  if(PromptOKCancel("Exit MyApp?"))
  Break();
}
```

```
void FileMenu(Bar& bar) {
 bar.Add("Open File", THISBACK(Exit));
 bar.Add("Clear File", THISBACK(Exit));
 bar.Add("Exit", THISBACK(Exit));
}
void PointsMenu(Bar& bar) {
 bar.Add("Get Point 1", THISBACK(GetP1));
 bar.Add("Get Point 2", THISBACK(GetP2));
 bar.Add("GoTo Point 1", THISBACK(Exit));
 bar.Add("GoTo Point 2", THISBACK(Exit));
}
void SubMenu(Bar& bar) {
 bar.Add("Exit", THISBACK(Exit));
}
void MainMenu(Bar& bar) {
 bar.Add("File", THISBACK(FileMenu));
 bar.Add("Settings", THISBACK(SubMenu));
 bar.Add("Points", THISBACK(PointsMenu));
 bar.Add("Calculate", THISBACK(SubMenu));
}
typedef MyAppWindow CLASSNAME;
MyAppWindow() {
 Title("Neilson"); //.Sizeable();
 AddFrame(menu);
 menu.Set(THISBACK(MainMenu));
}
};
GUI_APP_MAIN
{
MyAppWindow app;
app.SetRect(0, 0, 260, 120);
app.Run();
}
and the .lay file
LAYOUT(DlgLayout, 208, 132)
ITEM(Label, dv____0, SetLabel(t_("Point 1")).LeftPosZ(8, 40).TopPosZ(8, 19))
ITEM(EditField, dv____1, LeftPosZ(48, 156).TopPosZ(76, 19))
ITEM(EditString, text, LeftPosZ(48, 156).TopPosZ(8, 19))
ITEM(Option, option, SetLabel(t ("Option")).LeftPosZ(8, 108).TopPosZ(104, 15))
```

ITEM(LineEdit, dv____4, LeftPosZ(48, 156).TopPosZ(28, 19)) ITEM(LineEdit, dv____5, LeftPosZ(48, 156).TopPosZ(52, 19)) ITEM(Label, dv____6, SetLabel(t_("Point 2")).LeftPosZ(8, 40).TopPosZ(28, 19)) ITEM(Label, dv____7, SetLabel(t_("Distance")).LeftPosZ(8, 40).VSizePosZ(52, 61)) END_LAYOUT

I also tried from examples Puzzles and EyeCare that have both a menu and addid graphics. With Puzzles after stripping some of the code there were errors re "unresolved externals". With EyeCare I am still removing code so I can understand it.

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Tue, 26 Jan 2010 11:22:25 GMT View Forum Message <> Reply to Message

Thanks mrjt for the code, I will try it.

edit: I tried your code and it worked OK. Saved me a bunch of hours trying to find the problem.

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Tue, 26 Jan 2010 12:15:02 GMT View Forum Message <> Reply to Message

Here is a small .jpg of the GUI I use in Java, undecorated and always on top. I use this to interact with a NASA WorldWind Java app. I connect with a socket so any language will work. I am porting several small apps from Java to C++, U++ seems like an ideal way to do it.

Thanks again mrjt for the help!

File Attachments 1) GuiJava.jpg, downloaded 1498 times

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Tue, 02 Feb 2010 21:06:13 GMT View Forum Message <> Reply to Message

I have most of my Java code ported to C++ that uses this GUI. http://www.ultimatepp.org/forum/index.php?t=msg&th=4895& amp;start=0& There are three things I have not figured out how to do using u++ and TheIDE.

I am using code like mrjt posted above for the GUI.

1. How can the initial position be set to (6,60) rather than centered.

2. How can this be set to always on top.

3. How to set it undecorated and still be able to drag it.

I can do this in Java with Eclipse and C++ with MSVC++ but need to know how this is done with u++.

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by Sc0rch on Wed, 03 Feb 2010 17:10:10 GMT View Forum Message <> Reply to Message

nlneilson wrote on Wed, 03 February 2010 03:06 1. How can the initial position be set to (6,60) rather than centered.

If you about dialogs: use NoCenter() method of child windows, then set the positions on screen (maybe, SetRect(...)).

nlneilson wrote on Wed, 03 February 2010 03:06 2. How can this be set to always on top.

Search for TopMost() method in TopWindow class.

nlneilson wrote on Wed, 03 February 2010 03:06 3. How to set it undecorated and still be able to drag it.

Sorry, what do you mean? Popup?

Best regards, Anton

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Wed, 03 Feb 2010 19:20:16 GMT View Forum Message <> Reply to Message Thanks for the response Sc0rch but I was hoping for an answer that explains how this is done or pointing me to an example that does any of the three. I have spent several hours on these.

mrjt posted some code in this thread message #24648, that is basically what I am using.

I searched the complete u++ directory to find an example that sets the position of the top window, topmost, and undecorated. I found nothing that actually shows how it is done

For undecorated in Java look at the .jpg in a previous post in this thread. message #24653 (2 posts above yours)

The top bar is removed for "undecorated"

In Java this is how it can be done.

frame.setLocation(5, 46); frame.setAlwaysOnTop(true); frame.setUndecorated(true);

An actual example (or the actual code) of how these 3 are done in u++ would be appreciated.

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Wed, 03 Feb 2010 20:23:42 GMT View Forum Message <> Reply to Message

For always on top this works and where it is placed.

MyApp() { CtrlLayout(*this, "Neilson1"); TopMost(true, true);

When I answer a post this is how I do it (if I can). The CODE that works AND where it is to be placed.

Now if I can get the same (code and placement) for:

1. Set initial position for upper left corner of the GUI.

2. Set undecorated (no top bar).

Note: The top bar is usually picked to drag. When undecorated (no top bar) getting the vacant space in the menu bar to be "picked" for dragging was a bit of work in Java. Somebody must have done this in u++.

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes

Thanks Anton!!

Your post pointed me in the right direction.

I downloaded the u++ package several days ago and did not have access to the internet until I just got back so was getting frustrated not having an example to follow.

I just downloaded the GUI Tutorial, it would be good if that was attached to the Help file that is with TheIDE or at least included in the download package.

SetRect(...) does work and over rides the size set in the .lay file. It takes 4 parameters, 2 for the position and 2 for the size where Java takes 2, frame.setLocation(5, 46); The NoCenter() is not necessary.

MyApp() { CtrlLayout(*this, "Neilson1"); TopMost(true, true); SetRect(6, 78, 264, 140);

I copied the GUI Tutorial into the upp directory and did a search for "decorated" in that directory. The only things that came up were: String DecoratedItem wbemErrNondecoratedObject Neither of these seemed to apply.

MSVC has a box to check for this and in Java: frame.setUndecorated(true);

So unless it is called something else this may not be implemented in upp/TheIDE, at least I found no examples that have it.

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by ScOrch on Thu, 04 Feb 2010 06:46:25 GMT View Forum Message <> Reply to Message

nlneilson wrote on Thu, 04 February 2010 08:32 SetRect(...) does work and over rides the size set in the .lay file. It takes 4 parameters, 2 for the position and 2 for the size where Java takes 2, frame.setLocation(5, 46); The NoCenter() is not necessary. Well, glad to help. Sorry, but I haven't time for examples =(

About NoCenter(): if you can't change the position of dialog, use this method. Just remember for future =)

Best regards and sorry for my English, Anton

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by cbpporter on Thu, 04 Feb 2010 08:43:17 GMT View Forum Message <> Reply to Message

You can use: TopWindow& TopWindow::FrameLess(bool b = true) Dragging from the menubar is AFAIK not supported, you'll need some workaround for that.

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Thu, 04 Feb 2010 13:53:38 GMT View Forum Message <> Reply to Message

Thanks Anton.

Sc0rch wrote on Thu, 04 February 2010 07:46Well, glad to help. Sorry, but I haven't time for examples =(

Best regards and sorry for my English,

Your English is fine. What is important is getting the concept of the problem/solution across which you have done. My hang up many times is unlearning something I am used to. Before I used setLocation(10, 60) with 2 parameters.

As for an example that would not take much time if you had: SetRect(10, 60, 200, 400); with the 4 parameters that would have been clearer.

You pointed me in the right direction with the correct function, that is what is important.

Thanks Neil Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Thu, 04 Feb 2010 14:15:31 GMT View Forum Message <> Reply to Message

Thanks cbpporter. cbpporter wrote on Thu, 04 February 2010 09:43 TopWindow& TopWindow::FrameLess(bool b = true)

That solves the third problem.

Space is important for a display in an aircraft. I have one app for GPS Tracking that has only a button that pulls up menu items and one text box on the same line. Getting rid of the top bar is important.

edit: For dragging Undecorated/FrameLess: While searching how to do it in Java I came across several in C++, I will just find one of those examples again.

Thanks Neil

File Attachments

1) uppGUI.jpg, downloaded 1460 times

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Sat, 06 Feb 2010 22:18:22 GMT View Forum Message <> Reply to Message

I am using a GUI similar to mrjt's post in this thread. It works good.

How in theIDE do you put separator lines between the menu items and is it practical to change the pull down width?

The left is java and the right is u++.

edit: I found an example that had menu.Separator(); with the location where it should be placed. It worked after changing this to bar.Separator(); It would be good if the Help had some of this in an alphabetical listing. Searching the upp directory works if the naming of the functions are similar to other IDEs.

File Attachments

1) Menu_sep.jpg, downloaded 1475 times

I like the ability to tinker with the dimensions manually for the location and size. For some of my apps this is very important.

With upp I was able to cut the size (left) from similar in java (right).

I have run into a problem. The app shows on the task bar but it cannot be minimized or closed from the task bar since I made it Frameless (Undecorated).

A search in the u++ directory for TaskBar found several in CtrlLib\TrayIconWin32.cpp and bazaar\UltimatePlayer but I was unable to figure out how to minimize/maximize and close from the TaskBar when the GUI is Frameless.

Can this be done with upp?

File Attachments

1) SmallGUI.jpg, downloaded 1404 times

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by tojocky on Sun, 07 Feb 2010 20:51:36 GMT View Forum Message <> Reply to Message

You can check how it is realized in the packages:

- EyerCare

- GoogleTranslator

nlneilson wrote on Sun, 07 February 2010 21:20I like the ability to tinker with the dimensions manually for the location and size. For some of my apps this is very important.

With upp I was able to cut the size (left) from similar in java (right).

I have run into a problem. The app shows on the task bar but it cannot be minimized or closed from the task bar since I made it Frameless (Undecorated).

A search in the u++ directory for TaskBar found several in CtrlLib\TraylconWin32.cpp and bazaar\UltimatePlayer but I was unable to figure out how to minimize/maximize and close from the TaskBar when the GUI is Frameless.

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Mon, 08 Feb 2010 12:48:34 GMT View Forum Message <> Reply to Message

Thanks tojocky, but neither of the packages had something I could figure out.

In EyeCare there was use of Traylcon which is different from what is shown on the TaskBar for all apps that are running which can be right clicked and closed, minimized, etc., when the app made with upp is not Frameless it can but when it is Frameless it cannot.

With EyeCare it had a Traylcon and when right clicked it has: Show EyeCare, Ignore eyes, About and Exit, but not always.

Twice it could not be closed even with the TaskManager and starting the computer again it would pop up, NOT GOOD. I did a search of C:\ and found an EyeCare file in C:\WINDOWS\Prefetch. I deleted that and every thing else in the search that could be deleted, EyeCare.exe could not until I rebooted again.

Tinkering with code re registry keys is something I want to stay clear of for now. HKEY hkey;

```
if(RegOpenKeyEx(HKEY_CURRENT_USER, regpath, 0, KEY_ALL_ACCESS, &hkey) == ERROR_SUCCESS) {
```

RegDeleteValue(hkey, regname); RegCloseKey(hkey);

}

The GoogleTranslator package does not have a main so was unable to run it. Looking through the code in the .cpp and .h files there was nothing re Traylcon, tray, TaskBar or task and could find no code that was related, maybe because I don't know what code could be related to the TaskBar.

When the upp app is running it is on the TaskBar, I would like to be able to right click and have the option for closed, minimized, etc. when it is Frameless the same as when it has a frame.

Is there a way of implementing this with upp?

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Mon, 08 Feb 2010 18:00:40 GMT edit: Searching in this forum for TaskBar showed 15 but only 2 were remotely related. 16 February 2006 message #1048

"when the MenuBar is visible the taskbar shows an empty button for it" This is no help.

07 May 2008 message #15793

"When I minimize it and then click on the taskbar to bring it back to the foreground, it is no longer maximized."

This is no help either. His problem was with two screens but clicking on the task bar did work and it probably was not Frameless.

Searching for Frameless in this forum:

08 June 2009 message #21838

Quote:Anyway, if I understood you correctly, yes it's possible to hide the main title bar of the window. For this purpose, e.g. in the Windows operating system, you can change Window Style to not include WS_CAPTION. In U++ we use TopWindow class. It have SyncCaption0 method that changes window styles. FrameLess method can be placed in window constructor. In my opinion, it is not very flexible, because you don't have system menu in this mode and must implement own areas for window placement, close, maximize, minimize buttons, etc.

SetSkin method changes how U++ widget(s) (inherited from Ctrl) looks.

"... must implement own areas for window placement, close, maximize, minimize buttons, etc."

This seems to be a similar problem but I do not want any extra buttons but would like to click on the TaskBar to close, minimize, etc.

By not include WS_CAPTION may work for the Win OS but eventually I would like to be Linux compatible also.

Will the "SetSkin" method retain the TaskBar close, minimize, etc for a FrameLess GUI? If so is there code that shows how this is done?

Like this with the Java app. It works this way with the upp GUI unless it is FrameLess.

File Attachments 1) TaskBar.jpg, downloaded 1402 times

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by silverx on Thu, 24 Mar 2011 16:53:25 GMT View Forum Message <> Reply to Message

On the on where the Java menu compared to U++ it shows on the Java, that certain items are selected. This is also something you can do in microsoft visual basic.

Can this be done in U++, and how do you do that if possible.

Also on lots of windows programs you have hot keys for menu items, such as cntl+p to print, or cntl+C to close. Can you do that in U++ and how do you that. Examples would be nice. Also some items use an F key such as F3, in addition to the cntl+C type of hot keys for menu items. Can this be done as well. and if yes, an example would be great.

Subject: Re: GUI with Menu bar and 5 Labels/Text Boxes Posted by nlneilson on Fri, 25 Mar 2011 01:52:59 GMT View Forum Message <> Reply to Message

silverx wrote on Thu, 24 March 2011 17:53Can this be done in U++, and how do you do that if possible.

Also on lots of windows programs you have hot keys for menu items,

They can be done in Upp bar.Add("m meters", THISBACK(Setm)).Check(mX); bar.Add("km kilometers", THISBACK(Setkm)).Check(kmX);

You have bool mX, kmX, etc In your code you make one true and the rest false.

You can have hot keys. I have not used them because I want the apps to be able to run on a slate computer without a keyboard using the touch screen in the easiest way.

I had great help on this thread, if what you are looking for is not here try the examples, tutorial, reference and bazaar.

Page 15 of 15 ---- Generated from U++ Forum