Subject: What Label.WhenAction supposed to do? - nothing [PARTLY SOLVED :)] Posted by fudadmin on Mon, 20 Mar 2006 07:01:47 GMT

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```
What Label. When Action supposed to do?
And why this works for button but not for label?
#include <CtrlLib/CtrlLib.h>
void testAction()
{ PromptOK("testLabelAction");
GUI_APP_MAIN
TopWindow w;
Button b:
Label I;
w.Add(b);
b.SetLabel("button - testAction");
b.SetPos(b.PosLeft(10, 100), b.PosTop(10, 30));
// b.WhenPush=callback(testAction); //both work
b.WhenAction=callback(testAction);
w.Add(I);
I.SetLabel("label - testAction");
I.SetPos(I.PosLeft(150, 100), I.PosTop(10, 30));
I.WhenAction=callback(testAction);
w.Run();
```

Subject: Re: What Label.WhenAction supposed to do? Posted by mirek on Mon, 20 Mar 2006 08:10:14 GMT

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fudadmin wrote on Mon, 20 March 2006 02:01What Label.WhenAction supposed to do? And why this works for button but not for label?

```
#include <CtrlLib/CtrlLib.h>
void testAction()
{ PromptOK("testLabelAction");
```

```
}
GUI_APP_MAIN
TopWindow w;
Button b;
Label I:
w.Add(b);
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I.SetLabel("label - testAction");
I.SetPos(I.PosLeft(150, 100), I.PosTop(10, 30));
I.WhenAction=callback(testAction);
w.Run();
}
```

Nothing. When Action is unused in Label.

Mirek

Subject: Re: What Label.WhenAction supposed to do? Posted by forlano on Wed, 22 Mar 2006 16:24:51 GMT

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Hello,

the code you have posted was very important for me. I'am new of C++ and Ultimate++, but I've some experience with GUI using C API (Motif for example under Unix). Your code reminded me more or less what I've usually done in C style without to declare any class. Just each widget is child of someother and there are callback attached to them. I understand that the class method is elegant and powerful, but I'm a lazy man, , and I do not want to loose time with C++ and its intricasy (at least not now). So your approach for me was a surprise and showed that, perhaps, I can program in a sort of C style.

I would like to know, before to start to port one my program in U++ (the wich GUI is in C), if the approach you have showed could break at some moment, for example in complex interface. In other term, is it mandatory to implement class/es to let a GUI interface to work, or can I live without them in Ultimate++?

In case I can avoid the class I would like to see your code, or a similar one, in the documentation

to let know to the beginner how it is easy to program with Ultimate++ in contrast with other GUI toolkits.

```
Luigi
```

```
fudadmin wrote on Mon, 20 March 2006 02:01
#include <CtrlLib/CtrlLib.h>
void testAction()
{ PromptOK("testLabelAction");
GUI_APP_MAIN
TopWindow w;
Button b:
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b.SetPos(b.PosLeft(10, 100), b.PosTop(10, 30));
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b.WhenAction=callback(testAction);
w.Add(I);
I.SetLabel("label - testAction");
I.SetPos(I.PosLeft(150, 100), I.PosTop(10, 30));
I.WhenAction=callback(testAction);
w.Run();
}
```

Subject: Re: What Label.WhenAction supposed to do? Posted by mirek on Wed, 22 Mar 2006 16:34:24 GMT View Forum Message <> Reply to Message

forlano wrote on Wed, 22 March 2006 11:24

I would like to know, before to start to port one my program in U++ (the wich GUI is in C), if the approach you have showed could break at some moment, for example in complex interface.

Well, to be fair, probably yes - at some level you would have to start using more of C++ (mind you, U++ uses C++ very intensively).

OTOH, you will need not classes before they are really needed...

Mirek

Subject: Re: What Label.WhenAction supposed to do? Posted by fudadmin on Wed, 22 Mar 2006 18:47:27 GMT

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Quote: but I'm a lazy man, , and I do not want to loose time with C++ and its intricasy (at least not now). So your approach for me was a surprise and showed that, perhaps, I can program in a sort of C style.

Luigi, as an old C programmer I can tell you that you will lose more time with C programming style... . I used this style in my example just for clarity and to have less lines...

And to make a shift from C to C++ you don't need to much time unless you spend time following tutorials which are written with a purpose to make money...

My guess is that your laziness simply hides fear of unknown...

My advice - do it in a lazy man's way - learn from code samples, try to make programs and do not hesitate asking questions here!

Subject: Re: What Label.WhenAction supposed to do? Posted by forlano on Thu, 23 Mar 2006 23:05:02 GMT View Forum Message <> Reply to Message

fudadmin wrote on Wed, 22 March 2006 13:47

Luigi, as an old C programmer I can tell you that you will lose more time with C programming style... . I used this style in my example just for clarity and to have less lines...

And to make a shift from C to C++ you don't need to much time unless you spend time following tutorials which are written with a purpose to make money...

My guess is that your laziness simply hides fear of unknown...

My advice - do it in a lazy man's way - learn from code samples, try to make programs and do not hesitate asking questions here!

Thank you for your advice. I'll try to fill the gap. I know the principle of C++ and I've even written some thing many years ago. But when now I approached again the C++ to use it in GUI development I see it is a mess.

Please let me ask you what is the word THISBACK that appear in the code and in assist menu'. For example in the reference assembly the package 'menu':

```
#include <CtrlLib/CtrlLib.h>
struct App : public TopWindow {
bool numbers enabled;
void Exit()
 Close();
void EnableNumbers()
 numbers_enabled = !numbers_enabled;
void ShowNumber(int n)
 PromptOK(AsString(n));
void SubMenu(Bar& bar)
for(int i = 0; i < 10; i++)
 bar.Add(AsString(i), t_(THISBACK1)(ShowNumber, i));
void Menu(Bar& bar)
 bar.Add("Enable numbers", THISBACK(EnableNumbers))
   .Check(numbers_enabled);
 bar.Add(numbers_enabled, "Numbers", THISBACK(SubMenu));
bar.Add("Exit", THISBACK(Exit))
  .Key(K_CTRL_E);
}
void MainBar(Bar& bar)
bar.Add("Menu", THISBACK(Menu));
MenuBar menu;
typedef App CLASSNAME;
```

```
App()
{
  numbers_enabled = false;
  AddFrame(menu);
  menu.Set(THISBACK(MainBar));
};

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

has some error somewhere because the compiler report:

C:\upp\reference\Menu\menu.cpp: In member function `void App::SubMenu(Bar&)':

C:\upp\reference\Menu\menu.cpp:24: error: `THISBACK1' undeclared (first use this function)

The THISBACK in assist sometime show the list of callback while sometime show nothing. Can you say two words about its purpose and how to use?

Many thanks in advance, Luigi

Subject: Re: What Label.WhenAction supposed to do? Posted by mirek on Fri, 24 Mar 2006 08:20:36 GMT View Forum Message <> Reply to Message

Well, for C programmer, the most likely explanation for "THISBACK" is "get a pointer to object method". "THICBACK1" means "get a pointer to the object method with parameter - when invoked, pass it a second parameter of THISBACK1".

There should not be error in reference/Menu. What U++ version exactly are you using?

Mirek

Subject: Re: What Label.WhenAction supposed to do? Posted by forlano on Fri, 24 Mar 2006 09:11:35 GMT

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luzr wrote on Fri, 24 March 2006 03:20There should not be error in reference/Menu. What U++ version exactly are you using?

Mirek

I'm using the last, 602, on an XP computer. The packages in example seem to work properly, while in reference sometime I get complain from compiler as that above.

Luigi

Subject: Re: What Label.WhenAction supposed to do? Posted by forlano on Fri, 24 Mar 2006 09:52:24 GMT

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luzr wrote on Fri, 24 March 2006 03:20

There should not be error in reference/Menu. What U++ version exactly are you using? Mirek

Just now I performed some test on another computer. It was OK with no error. Maybe the previous failure was due to some option I have modified in the original setting.

Luigi

Subject: Re: What Label.WhenAction supposed to do? Posted by mirek on Fri, 24 Mar 2006 10:01:00 GMT View Forum Message <> Reply to Message

forlano wrote on Fri, 24 March 2006 04:52luzr wrote on Fri, 24 March 2006 03:20 There should not be error in reference/Menu. What U++ version exactly are you using? Mirek

Just now I performed some test on another computer. It was OK with no error. Maybe the previous failure was due to some option I have modified in the original setting.

Luigi

Interesting... THISBACK1 macro is defined in Core/Callbacks.h and should be indirectly included via

#include <CtrlLib/CtrlLib.h>

Mirek