
Subject: GLCtrl problem

Posted by [koldo](#) **on** Sat, 31 Dec 2016 11:25:57 GMT

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Hello all

Trying to compile reference/OpenGL in Windows, a couple of problems avoided it:

- CtrlLib is not included
- GLCtrl for MinGW wants to link with "glaux"

Just by including CtrlLib in reference/OpenGL and removing glaux in GLCtrl package, both in MinGW and MSC the demo compiles and runs perfectly.

File Attachments

- 1) [cap.JPG](#), downloaded 547 times
 - 2) [cap2.JPG](#), downloaded 583 times
-

Subject: Re: GLCtrl problem

Posted by [mirek](#) **on** Thu, 05 Jan 2017 12:59:06 GMT

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Thanks, fixed.

Subject: Re: GLCtrl problem

Posted by [Y ++](#) **on** Fri, 30 Jun 2017 14:00:16 GMT

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@koldo Thanks, I would not have found by myself. Note: I have removed "glaux" via menu "Project\Package organizer..", where are your screenshots come from ?

@mirek You've written "fixed". Where can I find the version of u++ you fixed ?

Subject: Re: GLCtrl problem

Posted by [mirek](#) **on** Fri, 30 Jun 2017 16:08:38 GMT

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[http://www.ultimatepp.org/www\\$uppweb\\$nightly\\$en-us.html](http://www.ultimatepp.org/www$uppweb$nightly$en-us.html)

Subject: Re: GLCtrl problem

Posted by [Klugier](#) on Fri, 30 Jun 2017 20:07:31 GMT

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Hello,

This patch is not on the trunk. Take a look at .upp file of GLCtrl (

<https://github.com/ultimatepp/mirror/blob/master/uppsrc/GLCtrl/upp>):

uses

CtrlCore; // No CtrlLib dependency

```
library(WIN32 GCC) "glaux glu32 opengl32";
```

```
library(LINUX | BSD) "GL GLU";
```

```
library((LINUX | BSD) & !X11 & !NOGTK) "gdkglext-x11-1.0 gtkglext-x11-1.0";
```

file

```
GLCtrl.h,  
GLPicking.cpp,  
Win32GLCtrl.cpp,  
X11GLCtrl.cpp,  
GtkGLCtrl.cpp,  
GLCtrl.cpp;
```

Anyway, this is not the problem here. OpenGL was working without CtrlLib for the long time. I believe the latest Core modification causes the CtrlLib dependency on the linking level. Mirek have you got any suspicion in this area?

Sincerely,
[Klugier](#)
