

---

Subject: Re: Why each package should reside in its own directory?

Posted by [Novo](#) on Tue, 15 Apr 2008 20:27:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

masu wrote on Tue, 15 April 2008 05:13I would keep them separately and add includes and libs as needed.

Then you can update the external libs as you want and also use it within TheIDE.

It is equivalent of handling for example OpenGL libs within TheIDE.

GLCtrl is using a prebuilt version of OpenGL.

changing of one line of code can cause 15-30 minutes of recompilation. UPP files are easy to create and they work on Windows and Linux.

B.T.W. Creating of a package, which includes only one file, seems to be overkill. (I mean one cpp file per directory.)

Quote:

You could even use TheIDE's command line feature to automate your building tasks (update external libs, rebuild them, recompile TheIDE project).

I do not see any disadvantages in doing so.

Matthias