
Subject: upp w/ Ogre3D

Posted by [qwerty](#) on Sun, 25 Jun 2006 15:09:22 GMT

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

greetings...

I had successfully made U++ and nice 3D engine www.ogre3d.org working together(with some optional packages) under Fedora Core 5.

Just wanted to tell about...

...bye

Subject: Re: upp w/ Ogre3D

Posted by [forlano](#) on Sun, 25 Jun 2006 17:46:29 GMT

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

qwerty wrote on Sun, 25 June 2006 17:09greetings...

I had successfully made U++ and nice 3D engine www.ogre3d.org working together(with some optional packages) under Fedora Core 5.

Congratulation!

Quote:

Just wanted to tell about...

... only to tell, not to share?

Luigi

Subject: Re: upp w/ Ogre3D

Posted by [qwerty](#) on Sun, 02 Jul 2006 18:32:34 GMT

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

err.... it was so simple , but why not...

all needed tutorials for downloading/instalation under Linux is on the Ogre wiki site, nothing chalenging under FC 5, so for me && upp:

- new upp console app
- update 'lib' and 'include' paths under 'Setup/Building methods...' if needed
- under 'Project/Package Organizer' add 'OgreMain' library for your package
- setup 'Build/Output mode...' to satisfy your needs(shared objects because of LPGL Ogre licence in my case...)

- use some Ogre example code or write own; beware: Ogre collide with upp names(ConfigFile for ex.), so remember that(I've used Ogre::xxx to simplify...)
- build
- copy needed configuration Ogre files(at least 'plugins.cfg' and 'resources.cfg') to directory, where upp put your executable, and update paths in these(or you can hard code paths in your app
- refer to ogre wiki, manual, etc.). All needed files are located in Ogre SDK with appropriate Media folder, sources, ready to use example etc...

I've tried other combinations w/ MT, all shared, debug, speed, implemented Lua... all works fine so far.

Any questions welcome.

have a nice... life
