Subject: Re: Upp Core compiles natively on Xcode (download Core.xcodeproj) Posted by fudadmin on Mon, 05 Sep 2011 13:25:09 GMT

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daveremba wrote on Sat, 18 June 2011 22:37Hi, are you still working on U++ in Xcode? Is it a completed U++ port for MACOSX?

Does your version bypass the X11 and instead use native UI (Quartz or Cocoa?)

I starting from the trunk source, and I had success building theide from the command line with gcc. It runs OK on MAC OSX version 10.6.7 on an iMac. I only changed the makefile a bit, and a few config files.

I still need to make some minor changes to get the proper settings for build to work (but I can build apps from the command line now and they do run).

The result I get is not "proper" Mac apps; they do not run from Finder, but work from the command line. I will look into this.

I have not tried your U++ version or building U++ inside of Xcode.

Thanks,

Dave

Hi Dave. Sorry for a very late reply. upp mac port is not completed. I was busy with other things and was waiting for the rainbow project. I use XCode and theIDE, built with XCode, running on X11 with awesome (from macports) window manager (to avoid hidden menus bug http://www.ultimatepp.org/forum/index.php?t=msg&goto=309 02&&srch=menus+osx+bug#msg_30902), and I am able to produce minimal native upp-cocoa *.app and upp-cocoa unix executables with both of them. I use mostly unix execuables because they are produced faster and they start faster. You can create *.app manually from them. *.app it is a folder anyway with icons unix exec and some other files inside. You can analyze them from finder "Show Package Contents". If you have any questions about mac platform, I will try to answer.

Aris