Subject: best way to draw text/fonts on MacOS from C/C++ Posted by daveremba on Sun, 24 Jul 2011 06:37:09 GMT View Forum Message <> Reply to Message

Apparently not all graphics calls need to be done using Objective-C/C++ on Apple.

Here are some relevant calls for fonts, in C/C++:

CTFontCreateWithName CTFontGetGlyphsForCharacters CTFontGetAdvancesForGlyphs

then, to draw, one uses the Core Graphics library, also callable in C/C++ (drawing the line writes the text characters into the framebuffer):

CGContextSetTextMatrix CGContextSetTextPosition CGContextSetShouldAntialias CTLineDraw

The CT... functions are part of CoreText.

The CG... functions are part of Quartz 2D API.

According to Apple, one is better off drawing text not using Quartz, but instead the Core Text functions: "Quartz 2D provides a limited, low-level interface for drawing text encoded in the MacRoman text encoding and for drawing glyphs" The code technique above is used in FLTK (see below) and mixes Quartz (CG)/CT.

In a C or C++ file one can access CG and CT by including the ApplicationServices header and library (and these functions are directly callable from C/C++).

Regarding the Core Graphics calls, Apple says: "You can obtain a graphics context by using Quartz graphics context creation functions or by using higher-level functions provided in the Carbon, Cocoa, or Printing frameworks. Quartz provides creation functions for various flavors of Quartz graphics contexts including bitmap images and PDF. The Cocoa framework provides functions for obtaining window graphics contexts. " Modern x86_64 apps apparently need to use Cocoa only for non-drawing functions, and to create the graphics context and associate it with a window (and this must be done in Objective-C/C++). The .mm file and -framework Cocoa needs to be passed into gcc, maybe as a post build step in UPP. I will try this out.

n.b. Quartz 2D does not seem to have the MacOS functions for kybd, mouse, etc. (I will check; maybe that was in Carbon).

So for UPP on MacOS: text/font drawing into a non-X11 (native) window could be implemented now with the existing C/C++ tools (after the window is created).

This info I learned from examining the Fast Light Toolkit (FLTK), which I've worked with and enjoyed using. They've ported it to MacOSX.

I think FLTK gets the Mac OS port done in a simpler and smaller amount of code than Firefox, wx, or Tk/tcl:

fl_cocoa.mmwindow, event, kybd, mouse, dnd codeObjective-C++ (3500 lines)mac.Hheader mapping FLTK to mac functionsfl_font_mac.cxxfont/text info & drawing code in C++

FLTK does not use any high-level widgets on any platform; it works a lot more like UPP, and draws itself whatever is needed from basic 2D elements: polylines/polygons, images/pixmaps, and text/fonts. So, for these reasons I recommend taking a look at it.

Dave