
Subject: Linux anti-aliasing fonts problem

Posted by [xzsa](#) on Fri, 18 Feb 2011 15:52:17 GMT

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

Hi. I'm using Archlinux x86_64 and decided to try U++.
I've installed theide-svn and upp-svn from AUR.

I'm using Verdana as my default font with enabled anti-aliasing only for fonts smaller than 7.0pt and bigger than 12.0pt (for fonts between 7.0pt and 12.0pt anti-aliasing is disabled).
I am using KDE System Settings -> Fonts to configure this.

But "TheIDE" and the sample U++ applications I built with it look different from the other applications (GTK+ and KDE) - fonts of applications built with U++ are always anti-aliased and for all the other applications are not (with my current settings).

If I disable anti-aliasing completely (with no exclude range) then everything looks fine (all app fonts look the same), but captions in firefox look ugly. If I enable anti-aliasing completely all apps look the same, but I don't want to do this.

This problem persists in KDE-4, Openbox and LXDE.
In XFCE4 everything looks OK. I don't know why.

Also if I install "gnome-control-center" package and use "gnome-settings-daemon" in Openbox fonts look OK. But I don't want to use gnome-settings-daemon since all the other apps look fine without it and it breaks my current Openbox configuration.

Is there any way to fix this issue?