Subject: Re: problems with popup/pulldown menus on Gentoo/kde linux Posted by mirek on Wed, 31 Jan 2007 08:52:59 GMT

View Forum Message <> Reply to Message

ebojd wrote on Mon, 29 January 2007 09:06Hello all,

Since I have had no reply in a few days I thought I would post a hack that is helping some...

Looking in the code I found that GetKbdDelay() was passed into SetTimeCallback at or near line 326 of CtrlMouse.cpp. In X11App.cpp (line 366), it is hard coded to 250ms, and the GetKbdSpeed is likewise hard coded at 25.

Correct. And it is true this should be improved. Anyway, how this can be related to popups?

Quote:

But I think the real problem is that the mouse is not inside the bounding box/rectangle of the menu button or during a click within an active window. To test this I modified DispatchMouse() and added 5 pxels to the x and y values of the pointer. This is a total hack, but things work mostly better. The menus stay up for awhile, and behave mostly as I expect. They still terminate a little early sometimes, but it is essentially workable now.

Interesting.

Well, I have to apologize to not responing sooner (due to limited time, I was recently responding just to library issues; this is the library issue but placed into the wrong forum...).

Recently I tried to install KDE on my ubuntu to reproduce the behaviour, but everything seems OK so far.

Anyway, the possible problem is with X11 focus settings... There is a behaviour setting in KDE I guess, are not you using something like "Focus follows the mouse"?

Mirek