Subject: Re: Using Pen with U++ Posted by Tom1 on Sun, 04 Apr 2021 18:35:21 GMT View Forum Message <> Reply to Message

Hi Mirek,

Thanks for accepting the changes.

It was a stupid mistake of me to use Image::Arrow() instead of CursorImage(). It should be in CtrIMouse.cpp(145) like:

if(supports\_pen && is\_pen\_event) return CursorImage(p, keyflags); // Avoid duplicated pen events

Although, after returning from every other event except 'case CURSORIMAGE:' in 'Image Ctrl::MouseEvent()' causes returning Image::Arrow()...

Without 'supports\_pen' it would become a tedious battle in client code to avoid various pen originated duplicate mouse events, so I rather block them just before. Anyway, making 'bool supports\_pen;' a configurable flag in Ctrl:: in CtrlCore.h is fine with me: Ctrl& EnablePenSupport(bool b = true) { supports\_pen = b; return \*this; }

Then, to avoid Pen() return value assignment in Win32Proc.cpp(147), we should remove 'supports\_pen =' and have just:

q->Pen(p, pen, GetMouseFlags());

This works here. (I will of course add 'EnablePenSupport();' to constructors of Pen() enabled widgets.)

This includes RectTracker::RectTracker() in LocalLoop.cpp:

RectTracker::RectTracker(Ctrl& master)

{ EnablePenSupport();

Best regards,

Tom