
Subject: Re: Using Pen with U++
Posted by [Tom1](#) on Tue, 09 Mar 2021 17:14:18 GMT
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OK, good! But please try this one instead, as it takes into account the Win8 thing and also adds conditional blocking of WM_MOUSEMOVE, WM_LBUTTONDOWN, WM_LBUTTONDOWN:

```
LRESULT Ctrl::WindowProc(UINT message, WPARAM wParam, LPARAM lParam) {
    GuiLock __;
    eventid++;
    // LLOG("Ctrl::WindowProc(" << message << ") in " << ::Name(this) << ", focus " << (void *)
    *)::GetFocus());
    Ptr<Ctrl> _this = this;
    HWND hwnd = GetHWND();

    static bool disableOldWMs=false; // When true, blocks out original WM_MOUSEMOVE,
    WM_LBUTTONDOWN, WM_LBUTTONDOWN

    switch(message) {
        case WM_POINTERDOWN:
        case WM_POINTERUPDATE:
        case WM_POINTERUP:
        {
            POINT p = Point(lParam);
            ScreenToClient(hwnd, &p);

            pen = false;
            pen_pressure = pen_rotation = Null;
            pen_tilt = Null;
            pen_eraser = false;
            pen_barrel = false;
            pen_inverted = false;

            static BOOL (WINAPI *EnableMouseInPointer)(WINBOOL fEnable);
            static BOOL (WINAPI *GetPointerType)(UINT32 pointerId, POINTER_INPUT_TYPE
*pointerType);
            static BOOL (WINAPI *GetPointerInfo)(UINT32 pointerId, POINTER_INFO *pointerInfo);
            static BOOL (WINAPI *GetPointerPenInfo)(UINT32 pointerId, POINTER_PEN_INFO *penInfo);
            static BOOL (WINAPI *GetPointerTouchInfo)(UINT32 pointerId, POINTER_TOUCH_INFO
*touchInfo);

            ONCELOCK {
                DllFn(EnableMouseInPointer, "User32.dll", "EnableMouseInPointer");
                if(EnableMouseInPointer && EnableMouseInPointer(true)) disableOldWMs=true; // Switching
over to WM_POINTER* functions for mouse
            }
        }
    }
}
```

```

DIIFn(GetPointerType, "User32.dll", "GetPointerType");
DIIFn(GetPointerInfo, "User32.dll", "GetPointerInfo");
DIIFn(GetPointerPenInfo, "User32.dll", "GetPointerPenInfo");
DIIFn(GetPointerTouchInfo, "User32.dll", "GetPointerTouchInfo");
};

POINTER_INPUT_TYPE pointerType;

UINT32 pointerId = GET_POINTERID_WPARAM(wParam);
if(GetPointerType && GetPointerPenInfo && GetPointerType(pointerId, &pointerType)) {
    switch(pointerType){
        case PT_PEN:{
            POINTER_PEN_INFO ppi;
            if(GetPointerPenInfo(pointerId, &ppi)) {
                pen = true;
                if(ppi.penFlags & PEN_FLAG_BARREL)
                    pen_barrel = true;
                if(ppi.penFlags & PEN_FLAG_INVERTED)
                    pen_inverted = true;
                if(ppi.penFlags & PEN_FLAG_ERASER)
                    pen_eraser = true;
                if(ppi.penMask & PEN_MASK_PRESSURE)
                    pen_pressure = ppi.pressure / 1024.0;
                if(ppi.penMask & PEN_MASK_ROTATION)
                    pen_rotation = ppi.rotation * M_2PI / 360;
                if(ppi.penMask & PEN_MASK_TILT_X)
                    pen_tilt.x = ppi.tiltX * M_2PI / 360;
                if(ppi.penMask & PEN_MASK_TILT_Y)
                    pen_tilt.y = ppi.tiltY * M_2PI / 360;

            }
            break;
        }
        case PT_TOUCH:{
            POINTER_TOUCH_INFO pti;
            if(GetPointerTouchInfo(pointerId, &pti)) {
                // Add something touch specific here some day maybe...
            }
            break;
        }
        default:{
            POINTER_INFO pi;
            if(GetPointerInfo(pointerId, &pi)) {
            }
            break;
        }
    }
}

```

```

if(_this) switch(message){
    case WM_POINTERDOWN:
        ClickActivateWnd();
        DoMouse(LEFTDOWN, Point(p), 0);
        PostInput();
        break;
    case WM_POINTERUP:
        DoMouse(LEFTUP, Point(p), 0);
        PostInput();
        break;
    case WM_POINTERUPDATE:
        DoMouse(MOUSEMOVE, Point(p));
        DoCursorShape();
        break;
    }
}

break;
case WM_POINTERLEAVE:
pen = false;
break;
...
case WM_LBUTTONDOWN:
if(disableOldWMs) break;
...
case WM_LBUTTONUP:
if(disableOldWMs) break;
...
case WM_MOUSEMOVE:
if(disableOldWMs) break;

```

Without native POINTER sources, this one should use the original code all the way, I hope...

Best regards,

Tom
