Subject: Re: Using Pen with U++
Posted by Tom1 on Fri, 30 Apr 2021 09:08:30 GMT

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Hi Mirek,

Before applying the below code, please consider the following: Although this makes it work on Ubuntu 2021.4 in addition to Linux Mint 20.1 with Wacom, it seems like accepting a bug in Ubuntu and adapting to it. (Pretty much like what we have to do in Windows normally...)

I also tried to address the missing tilt information here by reading gdk_device_get_axes() and behaving accordingly, but that does not seem to work either. Tilt remains constantly on both axis at 0.00787... Is it the same with your XPPEN tablet?

```
#if GTK_CHECK_VERSION(3, 22, 0)
GdkDevice *d = gdk_event_get_source_device(event);
int s=d?qdk device get source(d):0:
if(d && ((s==GDK SOURCE PEN) || (s==GDK SOURCE TOUCHSCREEN))) {
e.pen = true;
 e.pen barrel = MouseState & GDK BUTTON3 MASK;
 double *axes = NULL:
if(event->type == GDK MOTION NOTIFY)
 axes = ((GdkEventMotion *)event)->axes:
if(findarg(event->type, GDK_BUTTON_PRESS, GDK_2BUTTON_PRESS,
GDK_3BUTTON_PRESS, GDK_BUTTON_RELEASE) >= 0)
 axes = ((GdkEventButton *)event)->axes:
if(axes) {
 GdkAxisFlags flags = gdk device get axes (d);
 if(flags & GDK AXIS FLAG PRESSURE) gdk device get axis(d, axes,
GDK_AXIS_PRESSURE, &e.pen_pressure);
 if(flags & GDK AXIS FLAG ROTATION) gdk device get axis(d, axes,
GDK AXIS ROTATION, &e.pen rotation);
 if(flags & GDK_AXIS_FLAG_XTILT) gdk_device_get_axis(d, axes, GDK_AXIS_XTILT,
&e.pen_tilt.x);
 if(flags & GDK_AXIS_FLAG_YTILT) gdk_device_get_axis(d, axes, GDK_AXIS_YTILT,
&e.pen tilt.v);
}
}
#endif
```

Best regards,

Tom