Subject: Touchscreen on raspberry: problem with events Posted by Giorgio on Wed, 09 Aug 2017 14:16:19 GMT View Forum Message <> Reply to Message

Hi there,

I am porting an application developed with U++ on Windows to a raspberry platform. The raspberry is a Pi 3 Model B, with the latest noobs/raspbian as operating system. The raspberry has attached a EloTouch touch screen, recognized by the kernel as a Amtel maXTouch Digitzer (probably elotouch just rebrand Amtel touchscreen). The driver used is the evdev driver.

The porting of the application was really quick: less than 20 lines of codes changed and the application was up and running on the raspberry. I tested the application with mouse and keyboard and it works as expected. Problems come in with the touch screen.

For some reason, my application does not recognize correctly the "tap". I had this problem both with buttons (more details here) and with Switch control (more details here). I guess that the problem is how upp treats the event (below there are more information on this, that I collected using evtest utility; basically, mouse uses BTN_LEFT event for the click, while the touch screen uses BTN_TOUCH for the tap). This is what works and what does not work in my application: -Tap/click: it works only with WhenPush or WhenAction callbacks, not with the built-in event (e.g. standard Ok and Cancel buttons do not work, but if I explicitly set the WhenPush callback they work as described here)

-Double click/tap: it works (e.g. double clicking/taping on a row of a SqlArray control gets in edit mode)

-Right click emulation: it does not work (keeping pressed should triggers the right click emulation, but if I keep pressing on a SqlArray row it does not show the "Modify record..." pop up, as it happens if I right click with the mouse)

-multi-touch: not tested

On the OS all the above events (click/tap, double click/tap, right click emulation, multi touch) are treated correctly, so I guess that the problem is on U+++ side.

As I said, I guess is a problem related to the events: I tried to have a look to CtrLib/Switch.cpp and CtrLib/Switch.cpp, but I am not skilled enough to understand if they can be somehow fixed.

I think I cannot solve by myself those problems, so any help will be appreciated. Thanks,

Gio

More information on the mouse and touch click event:

pi@raspberrypi:~ \$ sudo evtest /dev/input/event2 Input driver version is 1.0.1 Input device ID: bus 0x3 vendor 0x192f product 0x416 version 0x111 Input device name: "USB Optical Mouse" Supported events: Event type 0 (EV_SYN) Event type 1 (EV_KEY) Event code 272 (BTN_LEFT) Event code 273 (BTN_RIGHT) Event code 274 (BTN_MIDDLE) Event type 2 (EV_REL) Event code 0 (REL_X) Event code 1 (REL_Y) Event code 6 (REL_HWHEEL) Event code 8 (REL_WHEEL) Event type 4 (EV_MSC) Event code 4 (MSC_SCAN) Properties: Testing ... (interrupt to exit)

Event: time 1502281968.518936, ------ EV_SYN ------Event: time 1502281968.646926, type 4 (EV_MSC), code 4 (MSC_SCAN), value 90001 Event: time 1502281968.646926, type 1 (EV_KEY), code 272 (BTN_LEFT), value 0 Event: time 1502281968.646926, ------ EV_SYN ------

pi@raspberrypi:~ \$ sudo evtest /dev/input/event3 Input driver version is 1.0.1 Input device ID: bus 0x3 vendor 0x3eb product 0x8a6e version 0x111 Input device name: "Atmel Atmel maXTouch Digitizer" Supported events: Event type 0 (EV SYN) Event type 1 (EV_KEY) Event code 330 (BTN_TOUCH) Event type 3 (EV_ABS) Event code 0 (ABS X) Value 1078 Min 0 Max 4095 12 Resolution Event code 1 (ABS Y) Value 3218 Min 0 4095 Max Resolution 15 Event code 47 (ABS_MT_SLOT) Value 0 Min 0

Max 9 Event code 53 (ABS_MT_POSITION_X) Value 0 0 Min Max 4095 Resolution 12 Event code 54 (ABS_MT_POSITION_Y) Value 0 Min 0 Max 4095 Resolution 15 Event code 57 (ABS_MT_TRACKING_ID) Value 0 Min 0 Max 65535 Properties: Property type 1 (INPUT_PROP_DIRECT) Testing ... (interrupt to exit)

Event: time 1502282136.626462, ------ EV_SYN ------Event: time 1502282136.703407, type 3 (EV_ABS), code 57 (ABS_MT_TRACKING_ID), value -1 Event: time 1502282136.703407, type 1 (EV_KEY), code 330 (BTN_TOUCH), value 0 Event: time 1502282136.703407, ------ EV_SYN ------

Page 3 of 3 ---- Generated from U++ Forum