Subject: [BUG] Patch to Switch.cpp to support touch screens Posted by Giorgio on Thu, 10 Aug 2017 14:39:55 GMT

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Hi there,

I am trying to reach out the maintainer of the Switch control to see if it is possible modify the Switch.cpp code in order to support touch screens.

I am porting an application developed with U++ on Windows to a raspberry/raspbian platform with a touch screen; the whole story is here.

With the touch screen, when I tap on a Switch control it does not work e.i. it does not set the relevant case, but stays always with the initial case. I added some logging in the gtkevent.cpp file and in the Switch.cpp file.

This is the sequence of gtk events and Switch methods with a real mouse:

GDK_BUTTON_PRESS GDK_PROPERTY_NOTIFY Switch::MouseMove: pushindex: 3 value: 002 Switch::LeftDown: pushindex: 3 value: 002 GDK_EXPOSE GDK_BUTTON_RELEASE Switch::LeftUp (before the outer if cycle): pushindex: 3 value: 002 Switch::LeftUp (inside the outer if cycle): pushindex: 3 value: 002 Switch::LeftUp (inside the inner if cycle): pushindex: 3 v. 005 value: 002 Switch::LeftUp (inside the inner if cycle): pushindex: 3 v. 005 value: 002 Switch::LeftUp (inside the inner if cycle): pushindex: 3 v. 005 value: 002

And this is the sequence with the touch screen:

GDK_BUTTON_PRESS GDK_PROPERTY_NOTIFY Switch::MouseMove: pushindex: 3 value: 002 GDK_EXPOSE Switch::LeftDown: pushindex: 3 value: 002 Switch::LeftDown: pushindex: 3 value: 002 GDK_EXPOSE GDK_MOTION_NOTIFY GDK_BUTTON_RELEASE Switch::MouseMove: pushindex: -1 value: 002 GDK_EXPOSE Switch::LeftUp (before the outer if cycle): pushindex: -1 value: 002 Switch::LeftUp (pushindex: -1 value: 002

With the real mouse the sequence of the gtk events is:

GDK_BUTTON_PRESS GDK_PROPERTY_NOTIFY GDK_EXPOSE GDK_BUTTON_RELEASE

With the touch screen is:

GDK_BUTTON_PRESS GDK_PROPERTY_NOTIFY GDK_EXPOSE GDK_EXPOSE GDK_MOTION_NOTIFY GDK_BUTTON_RELEASE GDK_EXPOSE

So, with a real mouse the LeftUp method is called immediately after the LeftDown, but with the touch screen ther is a MouseMove method in between. This MouseMove method set pushindex to -1. Now let's go where the variable "value" (the variable containing the value of the selected case) is set: inside the LeftUp method.

This is the relevant code:

```
if(pushindex >= 0 && pushindex < cs.GetCount()) {
  RefreshCase(GetIndex());
  const Value& v = cs[pushindex].value;
  if(v != value) {
    value = v;
    UpdateAction();
  }
  RefreshCase(pushindex);
}</pre>
```

As you can see, the value is set only if pushindex >=0, but the MouseMove method has set it to -1.

Let's see what the MouseMove method does:

```
int i = GetIndex(p);
int a = -1;
if(keyflags & K_MOUSELEFT)
a = i;
if(pushindex != a) {
  RefreshCase(pushindex);
  RefreshCase(a);
  pushindex = a;
```

Onestly I don't understand what that code actually does; I tried to comment out the whole method and the application crashes, so I modified it as follows:

```
int i = GetIndex(p);
// int a = -1;
int a = pushindex;
if(keyflags & K_MOUSELEFT)
a = i;
if(pushindex != a) {
    RefreshCase(pushindex);
    RefreshCase(a);
    pushindex = a;
}
```

With this modification the Switch control works also with the touch screen and the application does not crash. Of course that code is there for some reason, so I am not comfortable with my modification. I kindly ask to the maintainer of Switch.cpp to see how we can work out things in a way that the touch screen is supported. I am available to carry out the required test. Thanks,

Gio

Subject: Re: [BUG] Patch to Switch.cpp to support touch screens Posted by Klugier on Thu, 10 Aug 2017 15:03:49 GMT View Forum Message <> Reply to Message

Hello,

I created following redmine bug #1784 to track your problem in the better way.

Sincerely, Klugier