U++ - Bug #656

GDK LEAVE NOTIFY dosen't refresh the state of ctrls (GTK Backend)

01/20/2014 08:31 PM - Zbigniew Rebacz

Status: Approved Start date: 01/20/2014 **Priority:** Due date: Normal Assignee: Miroslav Fidler % Done: 0% Category: CtrlCore **Estimated time:** 0.00 hour Target version: Spent time: 0.00 hour

Description

It seems that ctrls don't recive mouse event when pointer leaves the window area. This bug can be observed while using menubars when Standard theme is enable. I think we should handle mouse events when pointer leaves window area.

```
(CtrlCore/GtkEvent.cpp - line 136):
     case GDK LEAVE NOTIFY:
       EventMouseValid = false;
     case GDK_MOTION_NOTIFY: {
       GdkEventMotion *e = (GdkEventMotion *)event;
       DoMouseEvent(e->state, Point((int)e->x_root, (int)e->y_root));
       break;
     }
instead of:
     case GDK LEAVE NOTIFY:
       EventMouseValid = false;
        return false; // <- MouseLeave() never be executed!
     case GDK MOTION NOTIFY: {
       GdkEventMotion *e = (GdkEventMotion *)event;
       DoMouseEvent(e->state, Point((int)e->x_root, (int)e->y_root));
       break:
     }
```

History

#1 - 01/27/2014 02:52 PM - Miroslav Fidler

- Status changed from Patch ready to In Progress
- Assignee changed from Miroslav Fidler to Zbigniew Rebacz

Well, mouse-leave is normally checked using periodic timer (this is to support platforms lacking proper inputs).

However, a week or two back I was fixing/refactoring related issue there (e.g. EventMouseValid no longer exists). Can you please check if it works now (without applying this patch)?

#2 - 02/11/2014 12:17 AM - Zbigniew Rebacz

- Status changed from In Progress to Patch ready
- Assignee changed from Zbigniew Rebacz to Miroslav Fidler

12/15/2025 1/2

Can you please check if it works now (without applying this patch)?

No it dosen't.

```
I think that we should remove "return false" instruction. Finally, the code should look like this:

case GDK_LEAVE_NOTIFY:

case GDK_MOTION_NOTIFY: {

GdkEventMotion *e = (GdkEventMotion *)event;

DoMouseEvent(e->state, Point((int)e->x_root, (int)e->y_root));

break;

}
```

#3 - 02/16/2014 03:41 PM - Miroslav Fidler

- Status changed from Patch ready to Approved

Files

GtkEvent.cpp 15.3 KB 01/20/2014 Zbigniew Rebacz

12/15/2025 2/2