
Subject: how to add runtime StaticText and hook mouse events for it
Posted by [qwerty](#) on Mon, 22 May 2006 08:21:40 GMT

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...tried few methods, but all fail, including overriding virtual methods.
Experimenting with something like that:

```
class myApp : public WithterminalLayout<TopWindow> { // just a plain window
public:
```

```
    class Item { // class consist of two widgets
    public:
        bool moving; // want to move them on window :)
```

```
    // only wants to move, if click on first widget
```

```
    class Info : public StaticText {
    public:
```

```
        Item * pltem;
```

```
        virtual void LeftDown(Point p, dword keyflags) {
            pltem->moving = true;
        }
```

```
        virtual void LeftUp(Point p, dword keyflags) {
            pltem->moving = false;
        }
```

```
        virtual void MouseMove(Point p, dword keyflags) {
            if(pltem->moving) {
                HSizePos().TopPos(p.y);
            }
        }
```

```
};
```

```
// our two widgets
```

```
Info info;
```

```
StaticText data;
```

```
Item(int x, int y, Ctrl * q) {
```

```
    info.pltem = this; // ...because of 'moving' var
```

```
    q->Add(info.LeftPos(x, 40).TopPos(y, 16));
    q->Add(data.LeftPos(x + 41, 40).TopPos(y, 16));
```

```
    info.SetText("box").SetFrame(ButtonFrame());
    data.SetText("BOX").SetFrame(BlackFrame());
```

```
}
```

```

};

Array<Item> items;

virtual void LeftDown(Point pos, dword flags) {
    items.Add(new Item((int)pos.x, (int)pos.y, this));
};

typedef myApp CLASSNAME;

myApp() {
    CtrlLayout(*this, "Window title");
}
};

GUI_APP_MAIN
{
    myApp().Run();
}

```

It wont even react on clicks.... am I missing something?

Subject: Re: how to add runtime StaticText and hook mouse events for it
 Posted by [fudadmin](#) on Mon, 22 May 2006 08:39:47 GMT
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ok, my experimental drag&drop control....

```

#include <CtrlLib/CtrlLib.h>
#define LLOG(x)

class DragDropCtrl : public Button
{
private:
    Point    start, last, pdelta, pstartdelta;
    LogPos   pos;
    Rect     RC_last, RC_next, RC_start;
    dword    last_key;
    char     state;
    enum { OFF, ON, POSSIBLE, HIDDEN };

public:

```

```

DragDropCtrl();

// drag & drop interface
virtual bool Push(Point pt, dword keyflags);
virtual void Drag(Point pt, Point last, Point next, dword keyflags);
virtual void Drop(Point pt, Point end, dword keyflags);
virtual void Click(Point pt, dword keyflags);
static const int DBLCLK = 0x40000000;

virtual void DragRect(const Rect& last, const Rect& next, dword keyflags);
virtual void DropRect(const Rect& rc, dword keyflags);

void DragShow(bool _show = true);
void DragHide() { DragShow(false); }
void DragStop(bool accept, dword keyflags);
void DragStop(bool accept = false) { DragStop(accept, last_key); }

bool IsDragging() const { return state == ON || state == HIDDEN; }
bool IsPushed() const { return state != OFF; }

// control overrides
virtual void LeftDown(Point pt, dword keyflags);
virtual void LeftDouble(Point pt, dword keyflags);
virtual void LeftUp(Point pt, dword keyflags);
virtual void MouseMove(Point pt, dword keyflags);
virtual bool Key(dword key, int repcnt);

};

//=====helpers start=====
inline Rect SortRect(Point p1, Point p2)
{
return Rect(min(p1.x, p2.x), min(p1.y, p2.y), max(p1.x, p2.x) + 1, max(p1.y, p2.y) + 1);
}

bool IsDragDistance(Point pt1, Point pt2)
{
#ifdef PLATFORM_WIN32
return tabs(pt1.x - pt2.x) >= GetSystemMetrics(SM_CXDRAG)
|| tabs(pt1.y - pt2.y) >= GetSystemMetrics(SM_CYDRAG);
#endif
#ifdef PLATFORM_POSIX
enum { CXDRAG = 4, CYDRAG = 4 };
// todo? are there any CXDRAG / CYDRAG system metrics in LINUX?
return tabs(pt1.x - pt2.x) >= CXDRAG || tabs(pt1.y - pt2.y) >= CYDRAG;
#endif
}

```

```

//what does this do?
int GetRectDragMask(Rect rc, Point pt, int tolerance)
{
    Point center = rc.CenterPoint();
    int m = (tabs(rc.left - pt.x) <= tolerance ? 1 : 0)
        | (tabs(rc.top - pt.y) <= tolerance ? 2 : 0)
        | (tabs(rc.right - pt.x) <= tolerance ? 4 : 0)
        | (tabs(rc.bottom - pt.y) <= tolerance ? 8 : 0);
    if(m & 5)
        if((m & 10) || tabs(center.y - pt.y) <= tolerance)
            return m;
    if(m & 10)
        if((m & 5) || tabs(center.x - pt.x) <= tolerance)
            return m;
    return 0;
}

//=====helpers end=====

DragDropCtrl::DragDropCtrl()
: state(0)
{
}

bool DragDropCtrl::Push(Point pt, dword keyflags)
{
    return true;
}

void DragDropCtrl::DragRect(const Rect& last, const Rect& next, dword keyflags)
{
    ViewDraw draw(this);
    DrawDragRect(draw, last, next, draw.GetClip(), 1, Yellow(), NULL);
}

void DragDropCtrl::LeftDown(Point pt, dword keyflags)
{
    SetWantFocus();
    LLOG("DragDropCtrl::LeftDown -> " << pt << ", keyflags " << FormatIntHex(keyflags));
    if(Push(pt, last_key = keyflags))
    { // begin drag & drop
        state = POSSIBLE;
        start = last = pt;
        SetCapture();
        pstartdelta=GetRect().TopLeft()-start; //aris
        RC_start=GetRect();
        // SetLabel("leftdown "+AsString(pstartdelta));
    }
}

```

```

}
}

void DragDropCtrl::Drag(Point pt, Point last, Point next, dword keyflags)
{
    Rect rc_last = Null, rc_next = Null;
    if(!IsNull(last))
        rc_last = RectSort(pt, last);
    if(!IsNull(next))
        rc_next = RectSort(pt, next);
    if(rc_last != rc_next){
        DragRect(rc_last, rc_next, keyflags);
        pdelta=next-last; //aris

        Rect newrc= RC_start+next-pt;// + pdelta;//pdelta;
        SetLabel("DRAG last-next:"+AsString(pstartdelta));
        SetRect(newrc);
        RC_start=GetRect();
    }
}

```

```

void DragDropCtrl::Drop(Point pt, Point end, dword keyflags)
{
    DropRect(RectSort(pt, end), keyflags);
}

```

```

void DragDropCtrl::Click(Point pt, dword keyflags)
{
    // no-op, should be implemented in derived class
    //PromptOK("click");
    // DragShow(); //aris was not
}

```

```

void DragDropCtrl::DropRect(const Rect& rc, dword keyflags)
{
    // no-op, should be implemented in derived class
}

```

```

void DragDropCtrl::DragShow(bool _show)
{
    if(_show && state == HIDDEN) {
        Drag(start, Null, last, last_key);
        state = ON;
    }
    if(!_show && state == ON) {

```

```

    Drag(start, last, Null, last_key);
    state = HIDDEN;
}
}

void DragDropCtrl::LeftDouble(Point pt, dword keyflags)
{
    SetWantFocus();
    Click(pt, keyflags | DBLCLK);
}

//
void DragDropCtrl::DragStop(bool accept, dword keyflags)
{
    ReleaseCapture();
    DragHide();
    if(state == HIDDEN && accept)
        Drop(start, last, last_key = keyflags);
    else if(state == POSSIBLE && accept)
        Click(start, last_key = keyflags);
    state = OFF;
    // SetLabel("dragstop "+AsString(start)+" "+AsString(last));
}

//should we call overridden???
void DragDropCtrl::LeftUp(Point pt, dword keyflags)
{
    LLOG("DragDropCtrl::LeftUp -> " << pt);
    DragStop(true, keyflags);
}

void DragDropCtrl::MouseMove(Point pt, dword keyflags)
{
    LLOG("DragDropCtrl::MouseMove -> " << pt);
    if(keyflags != last_key)
        DragHide();
    if(state == POSSIBLE && IsDragDistance(pt, start))
    {
        // SetLabel("possible "+AsString(start)+" "+AsString(last));

        state = ON;
        Drag(start, Null, last = pt, last_key = keyflags);
    }
    else if(state == ON || state == HIDDEN)
    {
        // SetLabel("ON "+AsString(start)+" "+AsString(last));
    }
}

```

```

Point plast = (state == ON ? last : Point(Null));
last = pt;
last_key = keyflags;
state = ON;
Drag(start, plast, pt, last_key);

}
}

//not important
bool DragDropCtrl::Key(dword key, int repcnt)
{
if(key == K_ESCAPE)
{
DragStop(false);
return true;
}
return Ctrl::Key(key, repcnt);
}
//=====

class App : public TopWindow {
DragDropCtrl dr;
public:
typedef App CLASSNAME;
App();
};

App::App() {
dr.SetRect(150,100,300,200);
Add(dr);
// dr.Color(SRed());
// btn1.WhenAction = THISBACK(testback);

Sizeable().Zoomable();
Title("DragDropCtrl");
}

GUI_APP_MAIN
{
App().Run();
}

```

Subject: Re: how to add runtime StaticText and hook mouse events for it
Posted by [fudadmin](#) on Mon, 22 May 2006 08:50:49 GMT
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Do you really can't live without * and -> ?...

Subject: Re: how to add runtime StaticText and hook mouse events for it
Posted by [mirek](#) on Mon, 22 May 2006 08:59:19 GMT
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qwerty wrote on Mon, 22 May 2006 04:21...tried few methods, but all fail, including overriding virtual methods.

Experimenting with something like that:

It wont even react on clicks.... am I missing something?

StaticText has "IgnoreMouse" flag, that is why it does not receive any mouse events. If you insist on deriving from it and overriding mouse virtuals, you should call NolgnoreMouse in constructor...

(BTW, the reason for IgnoreMouse is that this way, labels and label boxes do not prevent other ctrls, whose rectangles they often intersect, receiving mouse events).

Mirek

Subject: Re: how to add runtime StaticText and hook mouse events for it
Posted by [qwerty](#) on Mon, 22 May 2006 09:15:45 GMT
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...wont live without pointers 'till master C++.

your post needs more deeper researching for me.... thanx

Subject: Re: how to add runtime StaticText and hook mouse events for it
Posted by [qwerty](#) on Mon, 22 May 2006 09:17:41 GMT
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it works(for now), thanx luzr

Subject: Re: how to add runtime StaticText and hook mouse events for it
Posted by [fudadmin](#) on Mon, 22 May 2006 09:43:52 GMT
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qwerty wrote on Mon, 22 May 2006 10:15...wont live without pointers 'till master C++.

your post needs more deeper researching for me.... thanx

sorry, I didn't study carefully your post and didn't notice you were adding new items. My post is nothing special - just a draggable button.
