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Subject: Drag and Drop for TreeCtrl

Posted by [nixnixnix](#) on Tue, 24 Apr 2007 18:17:59 GMT

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I wasn't brave enough to post this under Drag&Drop as I suspect a flood of people correcting me that it is not "true drag and drop" so am putting it here for people to build on / use / help me improve if you feel like it.

I am using a node of the following type

```
struct TreeOption : Option {
    virtual void LeftDown(Point p, dword keyflags)
    {
        if(p.x<this->GetSize().cy)
            Option::LeftDown(p, keyflags);
        if(this->GetData()==true)
            SetFocus();

        // now send pass on this event ot the parent for possible drag and drop
        Ctrl* pCtrl = this->GetParent();
        Point pt = p + GetRect().TopLeft(); // transform event into parent coordinates
        if(p.x>this->GetSize().cy)
            pCtrl->LeftDown(pt,keyflags);

        Refresh();
    }
};
```

my customised version of the RectTracker and TreeCtrl classes look like this

```
class LayerTracker : public RectTracker
{
public:
    typedef LayerTracker CLASSNAME;

    LayerTracker(Ctrl& ctrl) : RectTracker(ctrl){}
    virtual ~LayerTracker() {}

    Image m_image;

    void DrawRect(Rect rc1,Rect rc2);

    void SetImage(Image img) {m_image = img;}
```

```

};

class LayerTree : public TreeCtrl
{
public:
    typedef LayerTree CLASSNAME;

    LayerTree();
    ~LayerTree();

    virtual void LeftDown(Point p, dword flags);

    bool Drop(int idTarget,int id);

    int GetNodeIDAt(Point p);

    // remember the visible nodes
    Array <Ctrl*> m_pncs;

};

LayerTree::LayerTree()
{
}

LayerTree::~LayerTree()
{
}

void LayerTracker::DrawRect(Rect rc1,Rect rc2)
{
    ViewDraw w(&GetMaster());

    GetMaster().Paint(w);

    LayerTree* pT = (LayerTree*)&GetMaster();

    for(int i=0;i<pT->m_pncs.GetCount();i++)

```

```

{
    Rect rc = pT->m_pncs[i]->GetRect();
    pT->m_pncs[i]->DrawCtrl(w,rc.left,rc.top);
}

w.DrawImage(rc2,m_image);

}

void LayerTree::LeftDown(Point p, dword flags)
{
    // first see if there is a node at this point p
    int i,id=GetNodeIDAt(p);

    if(id<=0)
        return; // didnt click on a node

    Rect rc = GetNode(id).ctrl->GetRect();

    // draw the node into an image
    // sample the tree ctrls view in this rectangle and make an image
    Size sz(rc.Width(),rc.Height());

    ImageDraw w(sz);

    w.DrawRect(GetSize(), SWhite);
    GetNode(id).ctrl->DrawCtrl(w);

    Image img = w;

    // start local loop and see where it ends
    LayerTracker rt(*this);

    rt.SetImage(img);

    rt.Track(rc,ALIGN_CENTER,ALIGN_CENTER);

    int idTarget = GetNodeIDAt(rt.Get().CenterPoint());

    Drop(idTarget,id);

    // now pass on to default behaviour
    TreeCtrl::LeftDown(p,flags); // hmmm - doesnt appear to work
}

bool LayerTree::Drop(int idTarget,int id)
{

```

```

if(idTarget>=0 && idTarget!=id)
{
    // check that this node can accept the dragged node
    // this code will be application specific

    // your test here - if false return false

    // also check that idTarget is not a child of id
    int parent,child=idTarget;
    do{
        parent = GetParent(child);

        if(parent==id)
        {
            return false;
        }

        child = parent;
    }while(parent!=0);

    // check for children
    // WHAT ABOUT THE CHILDREN!!!
}

// add id to idTarget and remove id
TreeCtrl::Node node = GetNode(id);
this->Remove(id);
this->Add(idTarget,node);
this->Open(idTarget);

}

else if(idTarget<0)
{
    // drop onto root
    TreeCtrl::Node node = GetNode(id);
    this->Remove(id);
    this->Add(0,node);
    this->Open(0);
}

```

```

}

}

int LayerTree::GetNodeIDAt(Point p)
{
// step through all VISIBLE nodes in the tree
// and see if one of them contains p
int id, ID = -1;
int n=GetLineCount(); //all (visible) items
Ctrl* ptr;
Rect rc;
m_pncs.SetCount(0);

for(int i=0;i<n;i++)
{
    id = GetItemAtLine(i);
    TreeCtrl::Node node = GetNode(id);
    ptr = node.ctrl;
    if(ptr)
    {
        m_pncs.Add(ptr); // need to remember this so I can repaint it later if I need to

        rc = ptr->GetRect();
        if(rc.Contains(p))
            ID = id;
    }
}

return ID;
}

```

I think it all works apart from the open/close behaviour and the issue of what to do with the children of the dragged node. I occasionally get a stranded node but I suspect this will be fixed when I work out what to do with the children.

Please let me know what you think and if you use it and improve it I would appreciate a copy.

Cheers,

Nick

p.s. the layers I refer to are GIS style layers but it should be applicable to any form of info that you want to arrange interactively in a tree view

p.p.s if am spamming the server with my poorly written code I apologise in advance but after all the kind help I received from Mirek on this I felt the overwhelming need to give something back now its (almost) working

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