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Subject: Re: Help needed with OptionTree  
Posted by [Tom1](#) on Sun, 12 Nov 2023 18:26:06 GMT  
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Hi,

Helping myself: Almost there... Just Drag-n-drop no longer working. For some reason, the items are not reconstructed at the target drop location, but still disappear from their origin:

```
class OptionText : public ParentCtrl{
public:
    int id;
    Option o;
    String label;

    void SetLabel(const String &text){
        label = text;
    }

    void Layout(){
        Size sz = GetSize();
        o.SetRect(0,0,sz.cy,sz.cy);
    }

    OptionText(){
        id = -1;
        Add(o);
        SizePos();
    }

    void Paint(Draw &w){

        TreeCtrl *pc = dynamic_cast<TreeCtrl*>(GetParent());
        if(pc && pc->IsSel(id)){
            Rect r(GetTextSize(label, StdFont()));
            r.Offset(GetSize().cy,0);
            w.DrawRect(r, SColorHighlight());
            w.DrawTextA(GetSize().cy, 0, label, StdFont(), SColorHighlightText());
            return;
        }
        w.DrawRect(GetRect(), SColorPaper());
        w.DrawTextA(GetSize().cy, 0, label, StdFont(), Blue());
    }

    bool Key(dword key, int count){
        Ctrl *pc = GetParent();
        if(pc) return pc->Key(key, count);
        return false;
    }
}
```

```

void LeftDown(Point p, dword keyflags){
    Ctrl *pc = GetParent();
    if(pc) pc->LeftDown(p + GetRect().TopLeft(), keyflags);
}

void LeftUp(Point p, dword keyflags){
    Ctrl *pc = GetParent();
    if(pc) pc->LeftUp(p + GetRect().TopLeft(), keyflags);
}

void LeftDrag(Point p, dword keyflags){
    Ctrl *pc = GetParent();
    if(pc) pc->LeftDrag(p + GetRect().TopLeft(), keyflags);
}

void LeftDouble(Point p, dword keyflags){
    Ctrl *pc = GetParent();
    if(pc) pc->LeftDouble(p + GetRect().TopLeft(), keyflags);
}

void RightDown(Point p, dword keyflags){
    Ctrl *pc = GetParent();
    if(pc) pc->RightDown(p + GetRect().TopLeft(), keyflags);
}

void RightUp(Point p, dword keyflags){
    Ctrl *pc = GetParent();
    if(pc) pc->RightUp(p + GetRect().TopLeft(), keyflags);
}

void RightDrag(Point p, dword keyflags){
    Ctrl *pc = GetParent();
    if(pc) pc->RightDrag(p + GetRect().TopLeft(), keyflags);
}

void RightDouble(Point p, dword keyflags){
    Ctrl *pc = GetParent();
    if(pc) pc->RightDouble(p + GetRect().TopLeft(), keyflags);
};

struct App : TopWindow {
    TreeCtrl tree;

    typedef App CLASSNAME;

    int dragparent; // Use this to ensure the target only moves within its own parent list
}

```

```

void DropInsert(int parent, int ii, PasteClip& d) {
    tree.AdjustAction(parent, d);
    if(parent == dragparent && AcceptInternal<TreeCtrl>(d, "mytreedrag")) {
        tree.InsertDrop(parent, ii, d);
        tree.SetFocus();
        return;
    }
}

void Drag()
{
    dragparent = tree.GetParent(tree.GetCursor());
    tree.DoDragAndDrop(InternalClip(tree, "mytreedrag"), tree.GetDragSample());
}

Array<OptionText> ot;

App() {
    Add(tree.SizePos());
    Vector<int> parent;
    parent.Add(0);
    tree.SetRoot(Image(), "The Tree");
    for(int i = 1; i < 10000; i++) {
        OptionText &o = ot.Add();
        o.SetLabel(FormatIntRoman(i, true));
        o.id = tree.Add(parent[rand() % parent.GetCount()], Image(), o, 2000);
        parent.Add(o.id);
        if((rand() & 3) == 0)
            tree.Open(parent.Top());
    }
    tree.Open(0);
    tree.WhenBar = [&](Bar &bar){ bar.Add(Format("Menu for item %d", tree.GetCursor()), [&](){
        PromptOK("Menu item selected");}); };
    tree.WhenLeftDouble = [&](){
        PromptOK("Left double-click");
    };
    tree.WhenDropInsert = THISBACK(DropInsert);
    tree.WhenDrag = THISBACK(Drag);
    tree.MultiSelect();
    Sizeable();
}
};

GUI_APP_MAIN
{
    App().Run();
}

```

Any idea what I'm doing wrong?

Best regards,

Tom

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