
Subject: Re: TURTLE alpha status
Posted by [Didier](#) on Mon, 03 Feb 2014 22:10:24 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Mirek,

You're turtle package is great : I added a GraphCtrl to WebWord just for a simple test and it worked out of the box with svn.6827

But when I try to make my own Turtle application (today with latest svn) : everything compiles well ... but when I launch it, it's WebWord who gets launched ???.
I only managed to launch my app once and I even got a Thelde launched (without ever making a turtle theide !!!).

Something seems to be unstable or memorized in the build or launch process but I have no idea what

I also noticed that since todays svn release mouse management seems to have changed : with svn.6827 GraphCtrl worked fine, now, my Firefox prompts me for stopping the script (which does not end when mouse comes over GraphCtrl)

I will try to recompile Thelde and do some more testing

NB: I am testing on Fedora 19

Here are the modifications I made to WebWord to do my test

```
struct UWord : public TopWindow {  
public:  
    virtual void DragAndDrop(Point, PasteClip& d);  
    virtual void FrameDragAndDrop(Point, PasteClip& d);  
  
    virtual void ShutdownWindow();  
  
    RichEdit editor;  
    MenuBar menubar;  
    ToolBar toolbar;  
    StatusBar statusbar;  
    String filename;  
    XYY2LT_GraphCtrl graph; // *****Line added *****  
  
    int64 sent_prev;  
  
    static LRUList& lrufile() { static LRUList l; return l; }  
  
    void Load(const String& filename);  
    void OpenFile(const String& fn);
```

```

void New();
void Open();
void Save0();
void Save();
void SaveAs();
void Print();
void Pdf();
void About();
void Destroy(bool shutdown);
void SetBar();
void FileBar(Bar& bar);
void AboutMenu(Bar& bar);
void MainMenu(Bar& bar);
void MainBar(Bar& bar);

void ShowInfo();

public:
typedef UWord CLASSNAME;

static void SerializeApp(Stream& s);

UWord();
};


```

```

UWord::UWord()
{
AddFrame(menubar);
AddFrame(TopSeparatorFrame());
AddFrame(toolbar);
AddFrame(statusbar);
//Add(editor.SizePos()); // **** line modified
Add(graph.SizePos()); // **** line added
menubar.Set(THISBACK(MainMenu));
Sizeable().Zoomable();
WhenClose = THISBACK1(Destroy, false);
menubar.WhenHelp = toolbar.WhenHelp = statusbar;
static int doc;
Title(Format("Document%d", ++doc));
Icon(CtrlImg::File());
editor.ClearModify();
SetBar();
editor.WhenRefreshBar = THISBACK(SetBar);
OpenMain();
ActiveFocus(graph);

```

```
SetTimeCallback(-1000, THISBACK>ShowInfo));  
sent_prev = 0;  
}
```
