Subject: Re: Image DnD into Upp app

Posted by bushman on Wed, 14 Jan 2015 21:09:26 GMT

View Forum Message <> Reply to Message

Thank you for the code, Mirek, but I'm afraid it doesn't work. BTW, before I posted this topic I've tried something quite close to what you suggest, based on what I could learn from the IDE help and reference code, but it failed too.

I've inserted some LOGs in your code to see if any of the DnD-related virtual methods ever get called, which they don't, with the exception of CancelMode(), but obviously for other non-DnD reasons:

```
#include <CtrlLib/CtrlLib.h>
using namespace Upp;
struct MyApp: TopWindow {
virtual void CancelMode();
virtual void Paint(Draw& w);
virtual void DragAndDrop(Point p, PasteClip& d);
virtual void DragLeave();
Image img;
bool dnd:
MyApp() { dnd = false; }
};
void MyApp::Paint(Draw& w)
Size sz = GetSize();
w.DrawRect(sz, dnd ? SColorInfo() : SColorFace());
w.DrawImage(0, 0, img);
void MyApp::DragAndDrop(Point p, PasteClip& d)
LOG("DragAndDrop");
                              // this never gets called
if(AcceptImage(d))
img = GetImage(d);
dnd = d.lsAccepted();
Refresh();
void MyApp::DragLeave()
LOG("DragLeave");
                             // this never gets called
CancelMode();
```

```
}
void MyApp::CancelMode()
{
  LOG("CancelMode");
  dnd = false;
  Refresh();
}

GUI_APP_MAIN
{
  MyApp().Run();
}
```

Aren't we missing something? There's something I do not quite fully understand here, I mean, how is our code supposed to acknowledge it should accept DnD data from other non-Upp Windows processes? Doesn't Windows require us to somehow register our Upp process as potential target of DnD events?

Thanks again!