
Subject: there is no fontpusher class (just checking)
Posted by [nixnixnix](#) on Sun, 05 Aug 2007 16:07:08 GMT
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is that right?

Is there a reason for this?

I see that there are all the Face functions which should allow me to make my own so no worries. Am just a little confused that there isn't a FontPusher equivalent of ColorPusher. Guess if I don't like it I should make my own and submit it eh?

Nick

Subject: Re: there is no fontpusher class (just checking)
Posted by [andrei-catalin](#) on Sun, 05 Aug 2007 19:38:13 GMT
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Reference/Display is a good start point.

Andrei

Subject: Re: there is no fontpusher class (just checking)
Posted by [nixnixnix](#) on Mon, 06 Aug 2007 16:09:45 GMT
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Thanks, that was a very good starting point. So now I got my little font picker dialog complete with preview but I'm having trouble with the FontPusher object which will popup the FontDlg when left-clicked.

<edited/cut - I found a silly error so I actually do not know how Buttons behave when you set their font - however, the code below works, is self-contained and should continue to work regardless of how buttons behave>

Cheers,

Nick

p.s. apart from this it all works very nicely and is small and neat. I will post it in this thread once it works in case anyone else ever searches the forums for FontChooser, FontPicker, FontPusher, Font or FontDialog

p.p.s. I am using the latest release version of UPP

Subject: Re: there is no fontpusher class (just checking)
Posted by [fudadmin](#) on Mon, 06 Aug 2007 16:54:00 GMT
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nixnix wrote on Mon, 06 August 2007 17:09

...
For some reason, buttons and other similar objects do not behave well when I try to set their fonts.

...
Label is the only class I've found which can display fonts correctly.

...

My very strong guess is that in CtrlLib/Button.cpp ~line 182:

```
font = StdFont();  
when CtrlLib/LabelBase.cpp ~line 301:  
LabelBase& LabelBase::SetFont(Font font) {  
    if(lbl.font != font) {  
        lbl.font = font;  
        LabelUpdate();  
    }  
    return *this;  
}
```

And what you want (and I wanted long time ago...) is to have options to excludeCtrls from Chameleon (or sytem unified look) dictatorship... Ok, at least fonts for the beginning.

Subject: Re: there is no fontpusher class (just checking)
Posted by [nixnix](#) on Mon, 06 Aug 2007 19:02:37 GMT
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Thanks Fudadmin, for stopping me barking up the wrong tree. I went back to overriding the Paint routine and it works fine.

Cheers,

Nick

```
#define LAYOUTFILE <OpenWind/FontPusher.lay>  
#include <CtrlCore/lay.h>
```

```
class FontDlg : public WithFontPopupLayout<TopWindow>  
{  
    typedef FontDlg CLASSNAME;  
public:
```

```

FontDlg();
~FontDlg();

void Set(Font font,Color col);
Font GetFont();
Color GetColor(){return color.GetData();}

protected:
Font m_font;

void OnChange();
void Set();

};

class FontPusher : public Ctrl
{
typedef FontPusher CLASSNAME;
public:

FontPusher();
virtual ~FontPusher();

virtual void Paint(Draw& w);
virtual void LeftDown(Point p, dword);

void Set(Font font,Color col){m_font = font; m_color = col; Refresh();};
Font GetFont(){return m_font;}
Color GetColor(){return m_color;}

protected:
Color m_color;
Font m_font;
FontDlg fonts;
String text;

void Drop();

};

#include "FontPusher.h"

FontDlg::FontDlg()
{
CtrlLayoutOKCancel(*this, "Choose Font");
}

```

```
size.Add(4);
size.Add(5);
size.Add(6);
size.Add(7);
size.Add(8);
size.Add(9);
size.Add(10);
size.Add(11);
size.Add(12);
size.Add(14);
size.Add(16);
size.Add(18);
size.Add(20);
size.Add(22);
size.Add(24);
size.Add(26);
size.Add(28);
size.Add(36);
size.Add(42);
size.Add(48);
size.Add(60);
size.Add(72);
```

```
for(int i=0;i<Font::GetFaceCount();i++)
{
    face.Add(Font::GetFaceName(i));
}
```

```
face.WhenAction = THISBACK(OnChange);
strikeout.WhenAction = THISBACK(OnChange);
bold.WhenAction = THISBACK(OnChange);
underline.WhenAction = THISBACK(OnChange);
italic.WhenAction = THISBACK(OnChange);
size.WhenAction = THISBACK(OnChange);
color.WhenAction = THISBACK(OnChange);
```

```
}
```

```
void FontDlg::OnChange()
{
    GetFont();
    Set();
```

```
    Refresh();
```

```
}
```

```
FontDlg::~FontDlg()
```

```

{
}

void FontDlg::Set(Font font,Color col)
{
    m_font = font;
    color.SetData(col);

    Set();
}

void FontDlg::Set()
{
    size.SetValue(m_font.GetHeight());
    face.SetIndex(m_font.GetFace());

    strikethrough = m_font.IsStrikethrough();
    italic = m_font.IsItalic();
    bold = m_font.IsBold();
    underline = m_font.IsUnderline();

    preview.SetText(m_font.GetFaceName());
    preview.SetFont(m_font);
    preview.SetLink(color.GetData());

    Refresh();
}

Font FontDlg::GetFont()
{
    m_font =
Font().Face(face.GetIndex()).Height(size.GetData()).Strikethrough(strikethrough).Italic(italic).Bold(bold).Underline(underline);

    return m_font;
}

FontPusher::FontPusher()
{
    text = "Choose Font";
}

FontPusher::~FontPusher()
{
}

void FontPusher::LeftDown(Point p, dword)
{

```

```

Drop();
}

void FontPusher::Drop()
{

fonts.Set(m_font,m_color);
if(fonts.Execute()!=IDOK)return;

m_color = fonts.GetColor();
m_font = fonts.GetFont();

Refresh();
}

void FontPusher::Paint(Draw& w)
{
Size sz = GetSize();
// String txt = m_font.GetFaceName();
Size tsz = GetTextSize(text, m_font);

w.DrawRect(1, 1, sz.cx - 2, sz.cy - 2, SWhite);
DrawFrame(w, 0, 0, sz.cx, sz.cy, SBlack);
w.DrawText((sz.cx - tsz.cx) / 2, (sz.cy - tsz.cy) / 2, text, m_font, m_color);

}

```

```

LAYOUT(FontPopupLayout, 332, 228)
ITEM(Label, dv___0, SetLabel(t_("Font")).LeftPosZ(16, 52).TopPosZ(16, 20))
ITEM(DropList, face, LeftPosZ(72, 172).TopPosZ(16, 19))
ITEM(Option, italic, SetLabel(t_("Italic")).LeftPosZ(16, 48).TopPosZ(44, 18))
ITEM(Option, bold, SetLabel(t_("Bold")).LeftPosZ(16, 44).TopPosZ(68, 18))
ITEM(Option, underline, SetLabel(t_("Underline")).LeftPosZ(72, 68).TopPosZ(44, 18))
ITEM(Option, strikeout, SetLabel(t_("Strikeout")).LeftPosZ(72, 64).TopPosZ(68, 18))
ITEM(DropList, size, LeftPosZ(256, 64).TopPosZ(16, 19))
ITEM(Button, ok, SetLabel(t_("OK")).RightPosZ(10, 68).BottomPosZ(12, 20))
ITEM(Button, cancel, SetLabel(t_("Cancel")).HCenterPosZ(68, 44).BottomPosZ(12, 20))
ITEM(LabelBox, dv___10, SetLabel(t_("Preview")).LeftPosZ(16, 304).TopPosZ(96, 92))
ITEM(ColorPusher, color, LeftPosZ(232, 76).TopPosZ(60, 24))
ITEM(LabelBox, dv___12, SetLabel(t_("Color")).HSizePosZ(220, 12).TopPosZ(44, 48))
ITEM(Label, preview, LeftPosZ(28, 276).TopPosZ(112, 68))
END_LAYOUT

```

So its not a gold standard class - it could use a SetText function as well as a nulltext option which

makes it default back to the Face name but hey, its a start for anyone out there who wants the equivalent of the MSWord fontpicker.

Subject: Re: there is no fontpusher class (just checking)
Posted by [andrei-catalin](#) on Mon, 06 Aug 2007 19:06:57 GMT
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In Upp707-dev1 it is OK to set a font for a button.

```
b3.SetFont(Font().FaceName("Monotype Corsiva").Height(18));
```

```
b4.SetFont(Font().FaceName("Bank Offset").Height(18));
```

Andrei

File Attachments

1) [buttons.png](#), downloaded 960 times



Subject: Re: there is no fontpusher class (just checking)
Posted by [fudadmin](#) on Mon, 06 Aug 2007 21:50:39 GMT
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nixnix wrote on Mon, 06 August 2007 20:02 Thanks Fudadmin, for stopping me barking up the wrong tree. I went back to overriding the Paint routine and it works fine.

I'm getting old and blind

```
Button.cpp ~line 135  
Pusher& Pusher::SetFont(Font fnt) {  
    font = fnt;
```

```
Refresh();  
return *this;  
}
```

Subject: Re: there is no fontpusher class (just checking)
Posted by [nixnixnix](#) on Mon, 06 Aug 2007 23:00:29 GMT
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Yeah I need to set the colour too though so I think overriding paint is the best way.

Thanks for your help though,

Nick
