
Subject: [FIXED] - Memory leak on empty CtrlLib app on single PC

Posted by [mdelfede](#) on Fri, 05 Mar 2010 19:17:29 GMT

[View Forum Message](#) <> [Reply to Message](#)

I've got one of my Ubuntu Karmik 64 machine that gives a weird memory leak on an empty basic CtrlLib app.

The weird stuff is that another machine with same compiler doesn't show the error.

After a regression testing I found a patch that triggers the error, svn revision 2141, file Draw/Font.cpp :

```
void Font::InitStdFont()
{
ONCELOCK {
    DrawLock __;
    List();
    AStdFont = Arial(12);
    String name;
    int height = 0;
    GetStdFontSys(name, height);
    int q = FindFaceNameIndex(name);
    if(q <= 0)
        q = FindFaceNameIndex("Tahoma");
    if(q <= 0)
        q = FindFaceNameIndex("Microsoft Sans Serif");
    if(q <= 0)
        q = FindFaceNameIndex("MS Sans Serif");
    if(q > 0) {
        AStdFont = Font(q, max(height, 1));
#endif PLATFORM_WIN32
        SyncStdFont();
#endif
    }
#endif PLATFORM_WIN32
    SyncStdFont();
#endif
}
```

Taking off the calls of FindFaceNameIndex() for the 3 named fonts makes the bug disappear :

```
void Font::InitStdFont()
{
ONCELOCK {
    DrawLock __;
    List();
```

```
AStdFont = Arial(12);
String name;
int height = 0;
GetStdFontSys(name, height);
int q = FindFaceNameIndex(name);
if(q > 0) {
    AStdFont = Font(q, max(height, 1));
#endif PLATFORM_WIN32
    SyncStdFont();
#endif
}
#endif PLATFORM_WIN32
SyncStdFont();
#endif
}
```

I guess there's some problem in FindFaceNameIndex()....

Ciao

Max

edit : after a small check, the issue disappears also taking out the SyncStdFont() call. Maybe some un-released data from inside it ?

Max

edit #2 : I think it's a problem of unfreed FT_Face in FontFc cache system, but I could be wrong.

```
CommonFontInfo GetFontInfoSys(Font font)
{
    if(GetFontInfoSysXft)
        return (*GetFontInfoSysXft)(font);
    CommonFontInfo fi;
    String path;
    FT_Face face = FTFace(font, &path);
    if(face) {
        fi.ascent = face->size->metrics.ascender >> 6;
```

Taking out the FTFace call (and setting face to NULL) the problem disappears too. I don't know enough in deep the font caching of up, so I'll stop here the analysis

Max

Subject: Re: Memory leak on empty CtrlLib app on single PC
Posted by [mdelfede](#) on Fri, 05 Mar 2010 21:52:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

Fixed today 06/03/2010 by Mirek.

Ciao

Max
