Subject: [FIXED] Memory leak in FreeType. Posted by Klugier on Fri, 24 May 2013 21:15:02 GMT

View Forum Message <> Reply to Message

Hello,

I have found memory leak in FreeType code. What's wrong this time? Ultimate++ never closes FreeType library on POSIX.

```
I have written simply function (FontFc.cpp - line 31):
```

```
bool sDoneFt()
{
  if(sFTlib)
  return FT_Done_FreeType(sFTlib) == 0;
}
```

This function should release major part of memory that was allocated by FreeType. I have tested it using following EXITBLOCK:

```
EXITBLOCK
{
    sDoneFt();
}
```

But, there is one problem. I don't know where we need to invoke this function in upp library. I have looked at Font.cpp, but I can't find good place there.

Sincerely, Klugier

Subject: Re: [Memory leak] Memory leak in FreeType. Posted by mirek on Sun, 26 May 2013 15:16:01 GMT

View Forum Message <> Reply to Message

klugier wrote on Fri, 24 May 2013 17:15Hello,

I have found memory leak in FreeType code. What's wrong this time? Ultimate++ never closes FreeType library on POSIX.

I have written simply function (FontFc.cpp - line 31):

```
bool sDoneFt()
{
```

```
if(sFTlib)
  return FT_Done_FreeType(sFTlib) == 0;
}
```

This function should release major part of memory that was allocated by FreeType. I have tested it using following EXITBLOCK:

```
EXITBLOCK
{
    sDoneFt();
}
```

But, there is one problem. I don't know where we need to invoke this function in upp library. I have looked at Font.cpp, but I can't find good place there.

Sincerely, Klugier

What is the problem with putting EXITBLOCK there? (Applied the fix there).

Mirek