
Subject: Re: Problem with MemorySanitizer
Posted by [mirek](#) on Sun, 21 Feb 2021 12:42:16 GMT
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Novo wrote on Sun, 21 February 2021 01:14: tutorial/CoreTutorial
~/dvlp/cpp/code/upp/out/tutorial/CLANGcpp17msan.Debug.Debug_Full.Gui.Mt.Shared.Usemalloc
\$./CoreTutorial

```
Uninitialized bytes in __interceptor_strlen at offset 0 inside [0x701000000b00, 11)
==31245==WARNING: MemorySanitizer: use-of-uninitialized-value
  #0 0x7fd5730d6b5e (/usr/lib/x86_64-linux-gnu/libfontconfig.so.1+0xbb5e)
  #1 0x7fd5730d961f in FcConfigFilename (/usr/lib/x86_64-linux-gnu/libfontconfig.so.1+0xe61f)
  #2 0x7fd5730f3151 (/usr/lib/x86_64-linux-gnu/libfontconfig.so.1+0x28151)
  #3 0x7fd5730e4f77 (/usr/lib/x86_64-linux-gnu/libfontconfig.so.1+0x19f77)
  #4 0x7fd5730e51da (/usr/lib/x86_64-linux-gnu/libfontconfig.so.1+0x1a1da)
  #5 0x7fd5730d7156 (/usr/lib/x86_64-linux-gnu/libfontconfig.so.1+0xc156)
  #6 0x7fd5730e52a9 in FcInitBringUptoDate
(/usr/lib/x86_64-linux-gnu/libfontconfig.so.1+0x1a2a9)
  #7 0x7fd5730e7ea1 in FcFontList (/usr/lib/x86_64-linux-gnu/libfontconfig.so.1+0x1cea1)
  #8 0x259c28e in Upp::GetAllFacesSys()
/home/ssg/dvlp/cpp/code/upp/git/uppsrc/Draw/FontFc.cpp:233:18
  #9 0x259ae3d in Upp::Font::FaceList()
/home/ssg/dvlp/cpp/code/upp/git/uppsrc/Draw/Font.cpp:34:10
  #10 0x259df7f in Upp::sInitFonts() /home/ssg/dvlp/cpp/code/upp/git/uppsrc/Draw/Font.cpp:42:2
  #11 0x259e098 in Upp::s__sF0_46_fn()
/home/ssg/dvlp/cpp/code/upp/git/uppsrc/Draw/Font.cpp:47:2
  #12 0x56ad11 in Upp::Callinit::Callinit(void (*)(), char const*, int)
/home/ssg/dvlp/cpp/code/upp/git/uppsrc/Core/Defs.h:86:83
  #13 0x434934 in __cxx_global_var_init.4
/home/ssg/dvlp/cpp/code/upp/git/uppsrc/Draw/Font.cpp:46:1
  #14 0x434f3c in _GLOBAL__sub_I_Draw_blitz.cpp
/home/ssg/dvlp/cpp/code/upp/out/tutorial/Draw/CLANGcpp17msan.Debug.Debug_Full.Gui.Mt.Sha
red.Usemalloc/Draw$blitz.cpp
  #15 0x2f3643c in __libc_csu_init
(/home/ssg/dvlp/cpp/code/upp/out/tutorial/CLANGcpp17msan.Debug.Debug_Full.Gui.Mt.Shared.
Usemalloc/CoreTutorial+0x2f3643c)
  #16 0x7fd571ba5c3d in __libc_start_main csu/../csu/libc-start.c:270:6
  #17 0x43554d in _start
(/home/ssg/dvlp/cpp/code/upp/out/tutorial/CLANGcpp17msan.Debug.Debug_Full.Gui.Mt.Shared.
Usemalloc/CoreTutorial+0x43554d)
```

```
Uninitialized value was created by a heap allocation
  #0 0x44198d in malloc
(/home/ssg/dvlp/cpp/code/upp/out/tutorial/CLANGcpp17msan.Debug.Debug_Full.Gui.Mt.Shared.
Usemalloc/CoreTutorial+0x44198d)
  #1 0x7fd5730d95bf in FcConfigFilename (/usr/lib/x86_64-linux-gnu/libfontconfig.so.1+0xe5bf)
```

SUMMARY: MemorySanitizer: use-of-uninitialized-value
(/usr/lib/x86_64-linux-gnu/libfontconfig.so.1+0xbb5e)

Exiting

Sanitizers detect problems with newly compiled code. They do not instrument binary code like valgrind does.
bm-file is attached.

Cool so there is a bug in your linux distro FontConfig code. Am I supposed to do with that something?

Mirek
