Subject: Heap leaks with fluidsynth on Ubuntu 12.04 Posted by ManfredHerr on Tue, 22 Apr 2014 16:13:06 GMT

View Forum Message <> Reply to Message

Hi,

I tried to play with the fluidsynth library linked shared to an Upp-app (see below). As soon as a function of fluidsynth is within the code I get "heap leaks detected" on exit. Even if the function is never called.

```
#include <Core/Core.h>
#include <fluidsynth.h>
using namespace Upp;
const char* sfont = "/usr/share/sounds/sf2/FluidR3_GM.sf2";
static fluid_settings_t* _settings = NULL;
static fluid synth t* synth = NULL;
static fluid_audio_driver_t* _adriver = NULL;
CONSOLE APP MAIN
   settings = new fluid settings();
//
  /* Set the synthesizer settings, if necessary */
  _synth = new_fluid_synth(_settings);
// if (fluid synth sfload( synth, sfont,1) < 0)
// printf("Failed to load the SoundFont\n");
   fluid settings setstr( settings, "audio.driver", "alsa");
  _adriver = new_fluid_audio_driver(_settings, _synth);
if (_adriver) delete_fluid_audio_driver(_adriver);
// if (_synth) delete_fluid_synth( _synth);
// if (_settings) delete_fluid_settings( _settings);
exit(0);
}
If I comment the adriver statement as well then all is fine. Otherwise:
Heap leaks detected:
--memory-breakpoint__ 1 : Memory at 0x7ffff7ff8060, size 0x30 = 48
  +0 0x00007FFFF7FF8060 F0 D4 3F F6 FF 7F 00 00 00 00 00 00 00 00 00 00
                                                                        ..?..•......
 .....
 ......
******* PANIC: Heap leaks detected!
```

To link all static is not an option. Then a myriad of undefined references appear.

Subject: Re: Heap leaks with fluidsynth on Ubuntu 12.04 Posted by ManfredHerr on Thu, 24 Apr 2014 19:02:45 GMT View Forum Message <> Reply to Message

I am using version 7283-precise-i386-nogtk of TheIDE.

When closing my application a Window appears stating "Heap leaks detected".

If I click into the window then the application window disappears from starter but I have to stop debugging myself.

If I click the close button of the window the debugging is stopped but the application window remains in starter with "Fatal Error" as title. Nothing helps to get rid from this Zombee than log out or reboot. :cry:

Subject: Re: Heap leaks with fluidsynth on Ubuntu 12.04 Posted by ManfredHerr on Sat, 26 Apr 2014 13:52:44 GMT

View Forum Message <> Reply to Message

With version 7310-precise-i386-nogtk no heap leak anymore.