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

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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.

## Any other tips?

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