# **Lab 3: Reading Material**

Lab 3 is dedicated to dynamic data structures in C, program debugging via the use of valgrind(1) and patching of binary files.

### **Dynamic data structures in C**

Dynamic data structures in C are usually built using pointers and C structures. Please read chapter <u>Complex types</u> of the wikibook. Memory for dynamic data is allocated and released dynamically, on the heap. C library functions for memory management are described in chapter <u>Memory management</u>.

### **Patching**

A convenient utility for inspecting binary files, called <code>hexedit(1)</code>, is installed on the lab computers. Please read the **man** for the utility and familiarize yourself with <code>hexedit</code> by trying to view and edit a few different files.

#### **Debugging**

Please read the man page for <code>valgrind(1)</code>, you can focus on the <code>--leak-check</code>, <code>--show-reachable</code> and <code>-v</code> parameters. <code>valgrind</code> can help you detect memory leaks and other types of errors (e.g. illegal access to memory address). For a complete list of error messages and their meaning <code>- http://valgrind.org/docs/manual/mc-manual.html</code>.

## Input from stdin or other files

You already know fgets(3) for getting "strings" from files (like stdin). Now you must also learn to use fread() (see man fread(3)) to read a pre-specified number of bytes from a file. In order to format printouts, you should be more familiar with printf(3). In order to parse strings efficiently and extract values of different types from them you should use sscanf(3).

#### Other functions to learn

You should also be familiar with memcmp(). Optionally (for bonus tasks), look up fseek() and fwrite().