Lab 1: About Memory and Some Useful Tools

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The files for this lab are provided on Moodle (os_lab1.tar.gz)1.

I. Stack and Heap

The *stack* and the *heap* are two distinct memory segments defined by the system for each process so that they can store their data.

- The stack is used to automatically allocate memory for the variables defined within functions. Their size is known at compile time and for such variables, memory is automatically reserved when the program enters the function and released when the program leaves the function. It is thus used for temporary storage of information and the use of this information is restricted to the lifespan of the function call.
- The heap is used to store data whose size is unknown at compile time and/or whose lifetime may be arbitrary (and hence possibly unknown at compile time). The memory for this data is to be managed explicitly by the developer, using standard C functions such as malloc and free (see man malloc).

Consider the following code (provided in ex1.c) and answer the question:

```
#include <stdio.h>
int min(int a, int b, int c) {
   int tmp_min;
   tmp_min = a <= b ? a : b;
   tmp_min = tmp_min <= c ? tmp_min : c;
   return tmp_min;
}

int main() {
   int min_val = min(3, 7, 5);
   printf("The min is: %d\n", min_val);
   exit(0);
}</pre>
```

¹The tar command (see man tar) can be used to extract the archive. More specifically, use the following command to extract a tar.gz file: tar zxvf myfile.tar.gz

Question I.1: In which memory segment are the variables a, b and c allocated? When is the memory allocated to them released? What about the tmp_min variable?

Let us now consider the following code (provided in ex2.c):

```
int* vect_sum(int *v1, int *v2, int size) {
   int *r, i;
   r = malloc(sizeof(int) * size);
   for(i = 0; i < size; i++) {
      r[i] = v1[i] + v2[i];
   }
   return r;
}

int main() {
   int v1[] = {1, 2, 4, 7};
   int v2[] = {3, 4, 9, 2};

   int *p_result = vect_sum(v1, v2, 4);
   /* prints the content of the given vector */
   print_vect(p_result, size);
   exit(0);
}</pre>
```

- **Question I.2:** What value is contained by variable r after the call to malloc() inside function vect_sum()? In which memory segment is this value stored?
- **Question I.3:** What is the exact meaning of the assignment: r[i] = v1[i] + v2[i]; ? This assignment results in a (memory) write instruction. In this program, in which memory segment does this write happen?
- Question I.4: Write a program that behaves in the same way without using malloc(). You may need to change the parameters of function vect_sum().
- **Question I.5:** What is the life cycle of a stack-allocated variable? of a heap-allocated variable?



II. Illegal memory accesses

Correct memory allocation is required for each variable to lie at a distinct place in the memory space. Pointers are very useful, but they also allow programmers to attempt accessing memory addresses that have not been allocated. If a program tries to read or write at such an address, it may be killed *by the operating system* with the SIGSEGV signal². A memory access that may raise such a signal is called an *illegal memory access*.

Question II.1: Which lines of this piece of code are illegal memory accesses? Which one would raise a warning using a "picky" compiler ³?

²"SIG" stands for "signal" and "SEGV" stands for "segmentation viction", a historical expression.

³In practice, the *pickiness* of a compiler in raising warnings can be configured through options to activate using flags. A detailed documentation can be found here (https://gcc.gnu.org/onlinedocs/gcc/Warning-Options.html) for gcc. The provided Makefile sets the following flags, which enable a large set of diagnostic messages:
-Wall -Wextra -pedantic.

```
1. int *pa = 2;
2. *pa = 34;
3. int b = 4, *pb = &b;
4. *pb = 5;
5. int *pc;
6. printf("pc is equal to %d\n", pc);
7. printf("*pc is equal to %d\n", *pc);
8. pc = malloc(sizeof(int));
9. *pc = -2;
10. pa = pc;
11. free(pa);
12. pc = -4;
```

III. Pointer arithmetic in C

In this exercise, we consider the program defined by the source file pointer_arithmetic.c. Answer the following questions after having read the source code and executed the program.

- **Question III.1:** Based on the addresses displayed by the program, compute the distance in bytes between the initial address and the final address pointed to by p1. Explain the reason for the result you obtain.
- **Question III.2:** Modify pointer_arithmetic.c to compute and display the difference between the initial and the final value of the pointer p1. You should obtain the same result as the one you computed in the previous question.
- **Question III.3:** Observe the difference between the initial and the final value of p2. Is the result consistent with the value observed for p1?
- **Question III.4:** Observe the difference between the initial and the final value of p3, p4, and p5. What can you conclude?
- **Question III.5:** As you may have noticed, you are provided with a Makefile to automatize the compilation of the programs (More about Makefiles to come in the next exercise). To compile the program for this exercise, you can simply run:

```
make pointer_arithmetic.run
```

You should notice a warning message generated by the compiler. This warning message is generated thanks to the use of the <code>-Wpointer-arith</code> compilation flag. Explain the reason for this message.

Question III.6: Observe the value of p6 and p7 as well as the result of the computation p0. Explain this result.

IV. About Makefiles

A Makefile is provided to you in the archive os_lab1.tar.gz. Makefiles are used to automatize the compilation of your code using the make utility.

In case you don't know about the notion of Makefile, the provided file includes detailed comments that explain how it works. Do not hesitate to look for additional resources on Internet.

To check that you understand how a Makefile works, open the provided Makefile and answer the following questions:

Question IV.1: List the commands that are going to be executed by make when the following command is executed:

make ex1.run

Question IV.2: *Same question for the following command:*

make ex2.run

Start by explaining the variables '\$@' and '\$<'.

Question IV.3: Same question for the following command:

make prog_0.run

Start by explaining the use of the symbol '%' in a rule.

Question IV.4: Same question for the following command:

make all

Question IV.5: At the end of the Makefile, a phony target (named clean) is defined using the keyword . PHONY. Explain the purpose of such phony targets.

V. Gdb

gdb is a debugging tool. It allows step-by-step execution during which the user can explore the state of the memory (variables, pointers, registers, stack, ...).

Question V.1: During your training week you (may) have been provided with a simple gdb tutorial. If you have not been through it yet, it is time to do so. This tutorial is provided to you in the file gdb-tutorial_EN.c. Open the file and follow the instructions.

VI. Valgrind

valgrind is a tool used to track runtime errors. It simulates the execution of a given executable inside a virtual system, and records any illegal access to the memory as well as other errors.

To use it, simply run:

```
$ valgrind ./my_executable
```

The programs (with a "prog_" prefix) given in the archive for this lab are all syntactically correct C programs, but they all misbehave at run time.

Question VI.1: Use valgrind to find and solve errors in the given C files⁴. valgrind is usually very verbose; write down the valgrind errors that helped you and explain their meaning. (If programs are compiled with the -g option valgrind is able to provide the source file name and line where the error happened). You may also find the following options useful:

- To use gdb and valgrind together, see http://valgrind.org/docs/manual/manual-core-adv.html#manual-core-adv.gdbserver-simple
- --leak-check=yes (to get information about memory that was never freed and are definitely lost);
- --show-reachable=yes (to get information about memory that was never freed and are still reachable).

VII. AddressSanitizer (ASan)

AddressSanitizer is another tool that can detect illegal memory accesses. However, it works differently from valgrind. AddressSanitizer instruments the application source code, and therefore, it requires recompiling the source code.

AddressSanitizer is integrated into gcc since version 4.8. It is for instance actively used in the development of the chromium and firefox web browsers.

To use AddressSanitizer, compile your code with the appropriate flags:

```
$ gcc -g -fsanitize=address my_file.c -o my_exec_file
```

Then, you can run your program as usual.

Question VII.1: Observe the errors in programs with a "prog_" prefix using the AddressSanitizer. Obviously, you should use the initial version of the codes, that is, without the bug fixes.

⁴You might want to keep a copy of the initial code of the programs to be able to use them in the next exercise.

Comparing Valgrind and AddressSanitizer: Both tools can be useful. Each of them may detect errors that the other one is unable to detect. Regarding performance, AddressSanitizer is much more efficient than Valgrind at the cost of requiring to recompile the application.

Question VII.2: If you are interested in learning more about AddressSanitizer, you can have a look at:

- The Github repository: https://github.com/google/sanitizers/wiki/ AddressSanitizer
- The main publication related to this work: https://research.google.com/pubs/pub37752.html

Bonus –

Below this point, the exercises are optional.

VIII. Recursive functions

```
int power(int a, int n) {
  if( n != 0 )
    return a*power(a, n - 1);
  else
    return 1;
}
```

Question VIII.1: *Make a rough estimation of the memory needed to compute* power (2, 3).

Question VIII.2: We provide you with the program rec.c: try to validate your estimation.

To do so, you can use the built-in⁵ gcc function void \star __builtin_frame_address (unsigned int level) that returns the address of the function frame (with level = 0, returns the frame address of the current function)⁶

IX. More of Gdb

Question IX.1: We consider again the programs presented in Exercise I. Use gdb to visualize the state and the evolution of the heap and the stack of the executed program.

Here are some useful gdb commands:

- x/nfu addr
 - x command is used to display the memory, starting from addr; n, f, and u are all optional parameters that specify how much memory to display and how to format it.
 - n: A decimal integer (default 1) that specifies how much memory (counting by units u) to display.

⁵Built-in functions are functions not defined in the C standard.

⁶See https://gcc.gnu.org/onlinedocs/gcc/Return-Address.html

- **f**: The display format: 's' (null-terminated string), or 'i' (machine instruction). The default is 'x' (hexadecimal) initially.
- u: the unit size. The unit size is any of 'b' (Bytes), 'h' (Halfwords two bytes), 'w'
 (Words four bytes default), 'g' (Giant words eight bytes).
- info frame to get information about stack frames.
- *p* \$sp to get the value of the stack pointer.
- *x*/5*i* \$pc-6 to print 5 instructions 6 words before the current program counter.

Question IX.2: Try to use gdb to better understand memory usage for the recursive program introduced in Exercise VIII.

X. Observing the calls made by a program

Tools for observing the interactions of an application with the operating system (system calls and libraries) can be useful. The tools strace and ltrace are two of them. Look at their documentation and observe the obtained output when run with one of the program manipulated during this lab (for instance, exl.run).

Additional Tips –

Please find below a few additional tips related to this lab.

XI. Automatically tracking dependencies to header files using GCC and Makefiles

In practice, it may happen that a .c source code file depends on several .h files. In this case, a complete Makefile should know about these dependencies to ensure that the .c file is recompiled if one of the corresponding .h files is modified.

Instead of manually keeping track of these dependencies, it is possible to offload this burden to the C compiler and the Makefile by using simple changes in the Makefile. See for instance the following documentation: https://nathandumont.com/blog/automatically-detect-changes-in-header-files-in-a

XII. Linters

Linters are tools for detecting problematic code patterns (i.e., pieces of code that are buggy or dirty or useless or complex or error-prone). OCLint is an example of such a tool for C programs. Check it out!