# System Programming 2<sup>nd</sup> Laboratory (6<sup>th</sup> 7<sup>th</sup> 9<sup>th</sup> March 2018)

## C programming revision (debug and valgrind)

In this laboratories all programs should be compiled with the options **-g -O0** (these options insert debug information into the programs and disable any optimization . Although some of the errors are trivial and simple to correct, execute the programs with the errors and just correct them after seeing the possible efects.

### **Attaching processes to debugger**

I

The program **infinite-loop.c** does not terminate. In order to understand where the infinite loop is, it is necessary to use the debugger.

#### I.a)

The easiest way is to start the program inside the debugger:

- ddd inifinite-loop
- press the button run
- after some time press the button interrup
- in the lower window observer the location
- in the lower window issue the command where

At this point it is possible to observer the point where the program has stoped.

If necessary issues the command **up** (several times) in the lower window.

When the debugger is in the upper frame (0x0000000004005af in main () at infinite-loop.c:10) it is possible to continue the program step by step:

- issue the command display I
- press **step** several times
- observe the value of i

#### l.b)

If the programm is running in the shell it is necessary to attach the debugger to the running process:

- start the program inifnite-loop in a terminal
- start a new terminal
- in the new terminal
  - issue the command ps -a | grep infilite-loop
  - take note of the process ID (first number on the output of the command)
    - for example **658**
  - issue the command **ddd inifinite-loop**
  - in the lower window of ddd
    - issue the command attach 658 (it may be other value)

From this moment on, it is possible to use the debugger as if the application was started inside the debugger: (**where**, **up**, **print**, **display**, ...)

#### I.c)

Correct the program.

#### DDD manual:

https://www.gnu.org/software/ddd/manual/

## Core dump

Sometimes the program crashes dues to invalid pointers. When this happens the program stops running, a message is printed in the terminal and if configured a core file is generated:

- · compile the program char-conv.c
- execute it in the terminal
- write a word and press enter

#### II.a)

If the program is executed inside the debugger (**ddd**) from the beginning, when the programs crashes, the debug signals the crash location and allows the programmer to see the incorrect values:

- in the terminal run ddd: ddd char-conv
- inside ddd
  - run the program (press the button **run**)
  - write a word in the lower window
  - wait for the program to crass (a red arrow will show the wrong line)
  - issue the command where
  - issue the command print v1
  - issue the command print v2

The address of v2 is invalid!

Exit ddd.

#### II.b)

In order to do a postmortem evaluation of the program that was executed in the terminal, it is necessary for the operating system to generate a core dump file.

These command work on ubuntu, may not work on other versions of linux :(
In the terminal:

- issue the command ulimit -c unlimited
- execute the application (char-conv)
- write a word
- the program crashes and a core file is generated
- issue the command Is
- execute the debugger issuing the command ddd char-conv core
- the debugger presents the location of the crash

Correct the error.

#### **Overruns a leaks**

Ш

The directory **III** contains a possible correction to the previous exercise (**char-conv-prob.c**). Although working correctly this program has two programming errors.

In order to find these issues valgrind can be used:

- compile the program
- run the program inside valgrid
- o issue the command: valgrind --leak-check=full -v ./char-conv-prob
- observe the output

The last message of valgrind states that the program has 2 errors:

**ERROR SUMMARY: 2 errors from 2 contexts (suppressed: 0 from 0)** 

#### III.a)

#### **Memory leak**

The first error is a memory leak:

**==2985== HEAP SUMMARY:** 

==2985== in use at exit: 7 bytes in 1 blocks

==2985== total heap usage: 3 allocs, 2 frees, 2,055 bytes allocated

this message informs that a malloc was made but no free was performed before the end of the program.

Correct this error.

#### III.b)

#### **Buffer overruns**

Valgrind also identifies a **Invalid read of size 1....** 

This error means that during the program execution a read operations tried to access a memory outside a valid array:

Address 0x51db8c7 is 0 bytes after a block of size 7 alloc'd

Valgrind also indicates that the memory was allocated in **main (char-conv-correct.c:15)** and the access was performed in **main (char-conv-correct.c:20)** 

Correct this error.

Valgrind memcheck manual:

http://valgrind.org/docs/manual/mc-manual.html

## Uninitialized memory IV

The directory **IV** contains a possible correction to the previous exercise (**char-conv-uninit.c**). Although working correctly this program still has one programming error. In order to find this issues **valgrind** can be used:

- · compile the program
- · run the program inside valgrid
- issue the command: valgrind --leak-check=full -v ./ char-conv-prob
- observe the output

Valgrind states that a Conditional jump or move depends on uninitialised value(s) on line main (char-conv-uninit.c:20). This happens because the conversion loop did not copy the '\0'

Correct the error.

# Apps vs servers V

In the preerrors.	evious exercises (III and IV) we identifies three different memory allocation related
Describe why the programs managed to run correctly even in the presence of these errors:	
	of the previous errors describe how their presence in a server running usly can affect the availability of the server:
Memory leak	
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Mer	
Buffer overrun	
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emoi	
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ialize	
Uninitialized memory	

### **Pypes and filters**

VI

Using the pipes and filters architecture and several linux commands, count the number of processes the a certain user is running in the linux computer.

In Unix/Linux most utility programs can be used as filters, and pipes (the connection between filters) is represented by the character |

To accomplish this objective used the following utility programs:

- wc
- grep
- ps

Use the **man** command to understand what each program does and what should be the correct arguments.