Course: CO20-320202 Date: 2017-09-13 Due: 2017-09-20

OS Problem Sheet #1

Problem 1.1: *library and system calls*

Answer the following questions by using strace and ltrace on a Linux system. Provide enough context information to make it clear how the results were obtained.

- a) How many system calls and how many library calls does executing /bin/date produce?
- b) What are the most frequent (top three) library and system calls and what do these calls do?

Problem 1.2: processes

(1+1 = 2 points)

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- a) Briefly explain (i) what happens when the parent process of a child process terminates before the child process terminates and (ii) what happens if a child process terminates and the parent process did not yet call one of the wait() system calls?
- b) When a process waits for a child process using one of the wait() system calls, it may obtain a status code. Read the documentation of the wait() system calls. What does the status code contain?

Problem 1.3: *watch - execute a program periodically*

(6 points)

Write a C program called watch that executes a command periodically (e.g., every 2 seconds), showing the output on the standard output (terminal). Your implementation of watch does not have to clear the screen like other implementations of watch do. Your program should implement a command line option -n to set the number of seconds that watch sleeps between each repeated execution of the command. The option -b causes the special value

a to be written to the standard output if an execution of the command ends with a non-zero exit code (this usually rings the terminal bell). The option -e terminates your watch program when the execution of a command fails. (If -e is not given on the command line, the execution continues irrespective of any failures of the command execution.)

Your program must use the fork(), execvp(), and waitpid() system calls. You are not allowed to use the system() library call. You can let your watch program sleep by calling the sleep() library function.

\$./watch date
Tue Sep 13 13:51:33 CEST 2016
Tue Sep 13 13:51:35 CEST 2016
Tue Sep 13 13:51:37 CEST 2016
Tue Sep 13 13:51:39 CEST 2016
\$./watch -e ls -l /foo
ls: /foo: No such file or directory
\$

Make sure your program properly handles all possible runtime errors and that it returns an error status to its parent process (usually the shell) in case a runtime error occured.

It is strongly recommended to use the getopt() C library function for command line option parsing.