Operating Systems
Constructor University
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Problem Sheet #1

Problem 1.1: library and system calls

(1+1 = 2 points)

Module: CO-562

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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: system call errors

(1+1 = 2 points)

System call errors are usually indicated by returning a special value (usually -1 for system calls that return an int) and by indicating the details in the global variable int errno, declared in errno.h.

- a) For each of the following system calls, describe a condition that causes it to fail (i.e., a condition that causes -1 to be returned and that sets errno to a distinct value).
 - int open(const char *path, int oflag, ...)
 - int close(int fildes)
- b) What is the value of errno after a system call completed without an error?

Problem 1.3: execute a command in a modified environment or print the environment (6 points)

On Unix systems, processes have access to environment variables that can influence the behavior of programs. The global variable <code>environ</code>, declared as

```
extern char **environ;
```

points to an array of pointers to strings. The last pointer has the value NULL. By convention, the strings have the form "name=value" and the names are often written using uppercase characters. Examples of environment variables are USER (the name of the current user), HOME (the current user's home directory), or PATH (the colon-separated list of directories where the system searches for executables).

Write a program ${\tt env}$ that implements some of the functionality of the standard ${\tt env}$ program. The syntax of the command line arguments is the following:

```
env [OPTION]... [NAME=VALUE]... [COMMAND [ARG]...]
```

- a) If called without any arguments, env prints the current environment to the standard output.
- b) If called with a sequence of "name=value" pairs and no further arguments, the program adds the "name=value" pairs to the environment and then prints the environment to the standard output.
- c) If called with a command and optional arguments, env executes the command with the given arguments.
- d) If called with a sequence of "name=value" pairs followed by a command and optional arguments, the program adds the "name=value" pairs to the environment and executes the command with the given arguments in the modified environment.

- e) If called with the option -v, the program writes a trace of what it is doing to the standard error.
- f) If called with the option -u name, the program removes the variable name from the environment.

Here are some example invocations:

```
# print the current environment
$ env foo=bar  # add foo=bar and print the environment
$ env -u foo  # remove foo and print the environment
$ env date  # execute the program date
$ env TZ=GMT date  # add TZ=GMT and execute the program date
$ env -u TZ date  # remove TZ and execute the program date
$ env -u x a=b b=c date  # remove x, add a and b, execute date
```

Hand in the source code of your <code>env</code> program. Make sure that your program handles <code>all</code> error situations appropriately. Use the <code>getopt()</code> function of the C library for parsing command line options. Furthermore, use one of the <code>exec</code> system calls like <code>execvp()</code> to execute a command. (Using <code>system()</code> can be made to work but it is somewhat difficult to get right since concatenating strings using space characters may lead to surprises if the strings themselves contain space characters; to do this correctly, you have to quote the strings such that the shell called by the <code>system()</code> library function tokenizes the string properly again. Naive concatenation usually leads to a security weakness, it is often better to avoid the <code>system()</code> library function. See also the Caveats section in the Linux manual page describing the <code>system()</code> library function.)