OS 2022 Class Problem Sheet #1

Problem 1.1: simple cat (scat) using library and system calls

(6 points)

Module: CO-562

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Write a program scat (simple cat or slow cat) that copies data from the standard input to the standard output.

- a) Implement the data copying loop using the C library functions getc()/putc() and using the system calls read()/write(), copying on a single byte in each iteration. Your scat program should accept the command line options -1 and -s: The option -1 selects the C library copy loop while the option -s selects the system call copy loop. In case there are multiple options on the command line, the last option wins. If there is neither a -1 nor a -s option, the program uses the C library copy loop.
- b) Use your scat program to copy a large file to /dev/null (a device file that discards all data) and measure the execution times:

```
time ./scat -l < some-large-file > /dev/null
time ./scat -s < some-large-file > /dev/null
```

Repeat the measurements a few times to get stable results. What do you observe? Explain. Use strace to investigate the read/write sizes that are used by the two variants of your program. How many read/write calls in total are executed while copying your large file?

c) Implement another copy loop that uses the Linux specific <code>sendfile()</code> system call. The <code>-p</code> option selects this copy loop. Set the amount of data that is copied in each call of <code>sendfile()</code> such that it matches the amount of bytes read and written by the C library copy loop. Measure the execution time:

```
time ./scat -p < some-large-file > /dev/null
```

What do you observe? Explain.

Hand in the source code of your scat program and the results of your analysis. Make sure that your program handles *all* error situations appropriately. Use the <code>getopt()</code> function of the C library for parsing command line options.