

## Exercise sheet 6 – Process synchronisation 1

### Goals:

- Understand synchronisation issues
- Use semaphore for mutual exclusion
- Use Lock-Files for mutual exclusion

### Exercise 6.1: Synchronisation problem analysis: theoretical

Consider two processes that counts information. Each process works independently. There is a `counter` file that hold the current state of the `counter`. Every time a process counts something, it opens the `counter` file, reads the current value, increases the value by one, and finally writes the new `counter` value into the `counter` file.

- Create a drawing that illustrates the situation (as simple as possible).
- Write pseudocode to further illustrate the work of each process (as simple as possible).
- What will happen if both processes works as described?
- How could you solve the issue? Extend your pseudocode to solve the issue. Hint: you may use `P()/V()` operations.

### Exercise 6.2: Synchronisation problem analysis: practical

- Update the `OS_exercises` repository with `git pull`.
- Change into the `OS_exercises/sheet_06_process_sync1/counting_sem` directory.
- Inspect the `counting_process.c` file.
- If you would start two processes of the `counting_process` and the initial value in the `counter` file was 0, which value should be in the `counter` file after both processes ended?
- Print the value of the `counter` file on the shell.
- Start two processes of `counting_process` in parallel on the shell (if it takes too long: reduce the number inside the for loop and compile again). Use the provided `start.sh` for that by calling `./start.sh`. The `start.sh`
  - Resets the `counter` file to 0
  - Starts two processes of `counting_process`
  - Waits until both processes have finished
  - Prints the value of the `counter` file
- What is the value of the `counter` file? Have you expected that?

### Exercise 6.3: Synchronisation with a semaphore

- Make sure you are in the `OS_exercises/sheet_06_process_sync1/counting_sem` directory.
- Compile your `counting_process.c` into `counting_process`, just to make sure everything compiles. Use the provided `Makefile` for that.



- (c) Use a semaphore to fix the synchronisation issue in `counting_process.c`.
- (d) Compile your `counting_process.c` again.
- (e) Start two processes of `counting_process` in parallel on the shell (if it takes too long: reduce the number inside the for loop and compile again). Use the provided `start.sh` for that by calling `./start.sh`.
- (f) What is the value of the `counter` file? Have you expected that?

**Exercise 6.4: Synchronisation with a lock file (optional)**

- (a) Change into the `OS_exercises/sheet_06_process_sync1/counting_flock` directory.
- (b) Compile your `counting_process.c` into `counting_process`, just to make sure everything compiles. Use the provided `Makefile` for that.
- (c) Use a `counter.lck` lock file and the `flock()` function to fix the synchronisation issue in `counting_process.c`.
- (d) Compile your `counting_process.c` again.
- (e) Start two processes of `counting_process` in parallel on the shell (if it takes too long: reduce the number inside the for loop and compile again). Use the provided `start.sh` for that by calling `./start.sh`.
- (f) What is the value of the `counter` file? Have you expected that?