# 2. Übung IBN

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## **Aufgabe 1**

The script can be found in the .zip folder and is called order.sh. The folder also contains a directory with some test images, which have different timestamps. Use ./order.sh -h to print the help information.

### **Aufgabe 2**

- a. The files\_struct contains pointers to up to 256 file data structures. In todays systems, the maximum number of files a process is able to use is 1048576 (as on Kernel version 5.10.0). Other sources give different numbers which depend on the Kernel version.

  This limit can however be changed by simply writing to the file /proc/sys/fs/file-max.
- b. The struct files\_struct is referenced on line 1073. Its source code looks like the following:

```
struct files_struct {
       atomic_t
                   count;
                                        /* structure's usage count */
                   file_lock;
                                        /* lock protecting this structure */
        spinlock_t
       int
                   max_fds;
                                        /* maximum number of file objects */
                   max_fdset;
                                        /* maximum number of file descriptors */
                   next_fd;
                                        /* next file descriptor number */
       int
       struct file **fd;
                                        /* array of all file objects */
                                        /* file descriptors to close on exec() */
       fd_set
                   *close_on_exec;
                                        /* pointer to open file descriptors */
       fd_set
                   *open_fds;
                   close_on_exec_init; /* initial files to close on exec() */
       fd_set
                   open_fds_init;
                                        /* initial set of file descriptors */
       fd_set
        struct file *fd_array[NR_OPEN_DEFAULT]; /* default array of file objects */
```

The files\_struct contains all per-process information about open files and file descriptors.

## **Aufgabe 3**

This program creates exactly  $2^n$  processes, where n is the command line argument. For n = 10 this is equal to 1024 processes.

The reason for this is that with each new iteration, the variable **i** is inherited by the child process, leading to a tree-like structure that is visualised below

## **Aufgabe 4**

**a.** The bash command bs gives a snapshot of the currently running processes. Options such as -aux lets the user get a full list of all processes, even those not associated with a terminal. **b.** There exist five states of processes in Linux:

- Running or Runnable (R)
- Uninterruptible Sleep (D)
  This is the *waiting* state from the lecture. The process might be waiting for I/O, or other resources.
- Interruptable Sleep (S) Similar to D, but with the additional option to be woken up by a signal.
- Stopped (T) This is the interrupted state, where a process has received the SIGSTOP signal, and can be turned back into the runnable state by receiving a SIGCONT signal.
- Zombie (Z) This state is usually used by child processes, that have finished their execution, and are waiting for the parent process to terminate them.

## **Aufgabe 5**

a. All we need to do to synchronize the threads is to join each thread after it finished running:

Note however, that this completely negates the purpose of creating the threads in the first place! The standard output will look like this:

```
In main: creating thread 0
It's me, dude! I am number 0!
In main: creating thread 1
It's me, dude! I am number 1!
In main: creating thread 2
It's me, dude! I am number 2!
In main: creating thread 3
It's me, dude! I am number 3!
In main: creating thread 4
It's me, dude! I am number 4!
```

**b.** For NUM\_THREADS > 200000 the execution of the program starts taking longer than 9 seconds. **c.** Running TaskCode in a single sequential program 200000 times takes about 0.6s.

One of the reasons for the drastic decrease in runtime is the printing to stdout. Printing, that a thread has been created and printing its thread id, already slows down the program by approximately a factor of 2 (on the used system). However, this still doesn't explain the 5 seconds the program still needs, which might be spent creating and terminating threads. Creating threads could therefore be a relatively slow process, but only if the runtime of the task they perform is in the order of thread creation itself.

The system used for this task is the following:

```
OS: Debian GNU/Linux 11 (bullseye) x86_64
Host: 42915CG ThinkPad X220
Kernel: 5.10.0-9-amd64
Uptime: 18 days, 10 hours, 15 mins
Packages: 2882 (dpkg)
Shell: bash 5.1.4
Resolution: 1920x1080
Terminal: /dev/pts/5
CPU: Intel i5-2520M (4) @ 3.200GHz
GPU: Intel 2nd Generation Core Processor Family
Memory: 2780MiB / 7839MiB
```

### **Aufgabe 6**

### **Aufgabe 7**

a.

- TSL: The thread copies the lock value and sets it to something  $\neq 0$ .
- CMP It then checks if the value copied from lock is 0. If no, it may proceed.
- RET It then leaves the routine enter region and enters the critical area.

b.

- TSL: The thread copies the lock value and sets it to something  $\neq 0$ .
- CMP It then checks if the value copied from lock is 0. If yes, another thread previously requested the lock, and our first thread has to wait. It enters the wait loop.
- JNE The thread jumps back to the start of enter\_region and starts over from step 1: TSL.
- This happens another time, before the value copied from the register is 0. The third time, it then may proceed.
- RET The thread leaves the routine enter\_region and enters the critical area.

Below, the process is quickly sketched:

