# VE482 — Introduction to Operating Systems

Homework 7

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Non-programming exercises:

- Write in a neat and legible handwriting
- Clearly explain the reasoning process
- Write in a complete style (subject, verb and object) Progamming exercises:
- Write a README file for each program
- Upload an archive with all the programs onto Canvas

#### **Ex. 1** — Page replacement algorithm

In this exercise we consider the WSClock page replacement algorithm with a  $\tau$  value of two ticks. The system state is given as follows.

Page	Time stamp	Present	Referenced	Modified
0	6	1	0	1
1	9	1	1	0
2	9	1	1	1
3	7	1	0	0
4	4	0	0	0

- 1. Explain the content of the new table entries if a clock interrupt occurs at tick 10.
- 2. Due to a read request to page 4 a page fault occurs at tick 10. Describe the new table entry.

#### **Ex. 2** — *Minix 3*

The goal of this exercise is to understand and implement system calls.

- 1. In which files are:
  - a) the constants with number and name for the system calls?
  - b) the names of the system call routines?
  - c) the prototypes of the system call routines?
  - d) the system calls of type "signal" coded?
- 2. What problems arise when trying to implement a system call int getchpids(int n, pid\_t \*childpid) which "writes" the pids of up to n children of the current process into \*childpid?
- 3. Write a "sub-system call" int getnchpid(int n, pid\_t childpid) which retrieves the *n*-th child process.
- 4. Using the previous sub-system call, implement the original getchpids system call. The returned int value corresponds to the number of pids in \*childpid, or -1 on an error.
- 5. Write a short program that demonstrate the previous system calls.
- 6. The above strategy solves the initial problem through the introduction of a sub-system call.
  - a) What are the drawbacks and benefits of this solution?
  - b) Can you think of any alternative approach? If yes, provide basic details, without any implementation.

## Ex. 3 — Research

Write about a page on the topic of the  $\mathtt{ext2}$  filesystem. Do not forget to reference your sources.

### **Ex. 4** — Simple questions

- 1. If a page is shared between two processes, is it possible that the page is read-only for one process and read-write for the other? Why or why not?
- 2. A computer provides each process with 65,536 bytes of address space divided into pages of 4096 bytes. A particular program has a text size of 32,768 bytes, a data size of 16,386 bytes, and a stack size of 15,870 bytes. Will this program fit in the address space? If the page size were 512 bytes, would it fit?
- 3. When both paging and segmentation are being used, first the segment descriptor is found and then the page descriptor. Does the TLB also need a two-levels lookup?