Operating Systems EDA093/092, DIT 401/400

Exam 2018-04-04

Date, Time, Place: Wednesday 2018/04/04, 14.00-18.00, "Maskin"-salar

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Auxiliary material: You may have with you

- An English-Swedish, Swedish-English dictionary.
- No other books, notes, calculators, PDA's etc.

Grade-scale ("Betygsgränser"):

CTH: 3:a 30-39 p, 4:a 40-49 p, 5:a 50-60 p GU: Godkänd 30-49p, Väl godkänd 50-60 p

Exam review ("Granskningstid"):

Will be announced after the exam.

Instructions

- Do not forget to write your personal number, if you are a GU or CTH student and at which program ("linje").
- Start answering each assignment on a new page; number the pages and use only one side of each sheet of paper.
- Write in a **clear manner** and **motivate** (explain, justify) your answers. If it is not clear what is written, your answer will be considered wrong. If it is not explained/justified, even a correct answer will get **significantly** lower (possibly zero) marking.
- If you make **any assumptions** in answering any item, do not forget to clearly state what you assume.
- The exam is organized in groups of questions. The credit for each group of questions is mentioned in the beginning of the respective group. Unless otherwise stated, all questions in a group have equal weight.
- Answer questions in English, if possible. If you have large difficulty with that and you think that your grade can be affected, feel free to write in Swedish.

Good luck !!!!

1. (12 p)

- (a) (4 p) The manual for the fsync call says it "transfers all modified in-core data of (i.e., modified buffer cache pages for) the file referred to by the file descriptor fd to the disk device (or other permanent storage device) so that all changed information can be retrieved even after the system crashed or was rebooted". Why is the OS maintaining modified in-core data instead of flushing it immediately itself?
- (b) (4 p) What is fragmentation? Which forms of fragmentation can be observed and how do they differ? Provide examples for each form of fragmentation you discuss.
- (c) (4p) Discuss the pros and cons of keeping track of free space using the linked list or bitmap approach.

2. (12 p)

- (a) (4 p) Explain why concurrent and parallel execution can be achieved by a program by means of both multiple processes and multiple threads.
- (b) (4 p) Is the sentence printed by this code true or false? Discuss why.

```
int main() {
   pid_t pid1, pid2, pid3;
   pid1 = getpid();
   pid2 = fork();
   pid3 = getpid();
   if (pid3==pid1) {
       printf("I am the child process");
   }
}
```

(c) (4 p) What is printed by the following program? Explain why, assuming the fork is successful.

```
int a[5] = \{0,1,2,3,4\};
    int main()
       int b[5] = \{5,6,7,8,9\};
       pid_t pid;
10
       for (int i=0;i<5;i++)</pre>
          a[i]*=2;
12
       for (int i=0;i<5;i++)</pre>
13
          b[i]*=2;
14
       pid = fork();
16
17
       if (pid == 0) {
18
          for (int i=0;i<5;i++)</pre>
19
              a[i]*=2;
20
       }
21
       else {
22
          wait(NULL);
23
          for (int i=0;i<5;i++)</pre>
24
```

```
printf('%d',a[i]);
for (int i=0;i<5;i++)
printf('%d',b[i]);

return 0;
}</pre>
```

3. (12 p)

- (a) (4 p) Is it possible for two distinct processes to share both the same virtual addresses and physical addresses? Motivate your answer.
- (b) (4 p) Specify whether the following sentences are true or false (motivating why).
 - i. In the page table, if the referenced frame for a certain page belongs to the process, the valid/invalid bit is set to valid for sure.
 - ii. A page might need to be swapped to disk even if the dirty bit is not set (i.e., if the page is not dirty)
- (c) (4 p) Which data structure can be used to implement LRU allocation so that the search for a victim frame does not require a full traversal of all used frames? Sketch the algorithm using such data structure.

4. (12 p)

- (a) (3 p) Consider three CPU-intensive processes, which require 10, 20 and 30 time units and arrive at times 0, 2 and 6, respectively. How many context switches are needed if the operating system implements (i) a preemptive shortest remaining time first scheduling algorithm and (ii) a preemptive longest remaining time first algorithm? Do not count the context switches at time zero and at the end. Support your answers with Gantt charts.
- (b) (3 p) Explain a key trade-off with round-robin scheduling. How can it be balanced?
- (c) (6 p) (i) Explain how multilevel feedback queue scheduling works.

 (ii) Argue whether each of the following is a valid rule: A multilevel feedback queue scheduler assigns a long quantum to: high priority processes; low priority processes; new processes; old processes.

5. (12 p)

(a) (8 p) The atomic fetch-and-set(x, y) instruction unconditionally sets the memory location x to 1 and fetches its old value in y atomically, i.e. without allowing any intervening access to the memory location x. Consider the following implementation of wait and signal for a binary semaphore:

```
wait (binary_semaphore *s) {
   unsigned y;
   unsigned *x = &(s->value);
   do {
      fetch-and-set(x, y);
   } while (y);
   }
   signal (binary_semaphore *s) {
      s->value = 0;
   }
}
```

- (i) Is this a correct implementation of a binary semaphore in a system with with preemptive scheduling? Argue why or show a counter-example if it is not correct.
- (ii) Is this a correct implementation of a binary semaphore in a system with non-preemptive scheduling? Argue why or show a counter-example if it is not correct.
- (b) (4p) Given that we can create user-level code to control access to critical sections (e.g., Peterson's algorithm, Lamport's bakery algorithm), why is it important for an operating system to provide synchronization facilities such as semaphores in the kernel?