

# Exercise sheet 12 – Memory management

#### Goals:

• Memory management

#### Exercise 12.1: Memory allocation strategies

Consider a main memory that contains the following free partitions: 10 KiB, 4 KiB, 20 KiB, 18 KiB, 7 KiB, 9 KiB, 12 KiB, and 15 KiB. Between the free partitions there are used partitions of an unknown size.

- (a) Visualise the situation: Draw a sketch of the memory view.

  Now, the following subsequent requests for memory partitions occur: 12 KiB, 10 KiB, and 9 KiB.
- (b) Show the results within your memory sketch when *first fit* is used.
- (c) Show the results within your memory sketch when best fit is used.
- (d) Show the results within your memory sketch when next fit is used.
- (e) Show the results within your memory sketch when worst fit is used.

### Exercise 12.2: Memory management programming and OS memory mechanism

- (a) How and where can a process acquire (allocate) main memory in C (there are two possibilities)?
- (b) How can a process release memory (distinct two possibilities)?
- (c) Write a small C program that shows how the main memory acquire (allocation) and release works (distinct two possibilities).
- (d) Is the operating system involved when acquire (allocation) and release of main memory is done by a process (distinct two possibilities)?
- (e) Is the operating system involved when the process writes data into the main memory (distinct two possibilities)?

### Exercise 12.3: Memory management

- (a) What is a cache?
- (b) In the context of caching: What is a hit and what is a fault?
- (c) What is position independent code (PIC)?
- (d) Can fragmentation problems be solved by variable partition sizes (each process can choose its own required partition size)?
- (e) Can the operating system protect the memory of a process against others without the help of the CPU?
- (f) What is swapping?
- (g) Does swapping improve the performance?
- (h) What happens on a page fault and how is the operating system involved?

## Operating systems Exercise sheet 12

WiSe 2021/2022

Prof. Dr. Florian Künzner



- (i) Does thrashing help to improve the systems performance?
- (j) Is it right, that the virtual memory has to be smaller than the real memory, because the operating systems also needs some memory?
- (k) What is a virtual address space?
- (l) What is a page table and how is a virtual address transformed into a real address?
- (m) Consider a system with virtual memory, MMU, and swapping. Is it required that the code of the executables (ELFs) is build with position independent code?
- (n) If you have a system without a MMU, is it possible to have threads?
- (o) If you have a system without a MMU, is it possible to have "real" processes with all that security?