## Report on exercise #2

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The proposed solution makes use of a global semaphore s and a global integer ret\_val to store the return value for the function wait\_with\_timeout(), mapped on constants EXIT\_NORM (0) and EXIT\_TOUT (1). As far as data structures are concerned, many functions and system calls used throughout the exercise take as a parameter an argument of type struct timespec; this data structure is used to represent timespans with nanoseconds precision, and it contains two fields with the following meanings:

- tv\_sec (type time\_t): it represents a number of seconds;
- tv\_nsec (type long): it represents a number of nanoseconds, which should not exceed 1 second.

For the management of the timeout mechanism for the wait on the semaphore, it has been chosen to use a POSIX timer instead of the system call alarm(); to support this feature, it has been necessary to increase the POSIX compliance level of the code to at least 199309L and to link against the real time library (GCC flag -lrt). The usage of a timer, in fact, permits to set the timeout before the alarm with nanoseconds precision, instead of the seconds precision given by alarm(). Timer-related system calls take as parameters variables with the following type:

- struct sigevent: it is used to describe what the timer should do when the timer expires; in this
  case, it has been setup to generate a signal (field sigev\_notify set to SIGEV\_SIGNAL) of type
  SIGALRM (field sigev signo set to SIGALRM);
- struct itimerspec: it is used to describe the time intervals for the timer expiration; it contains two fields, of type struct timespec, which indicate respectively the time for the first expiration (it\_value, in this case set to tmax with opportune conversions) and for the successive ones (it\_interval, in this case set to 0 with opportune conversions).

The main function checks the number of parameters passed on the command line, transforms the first one to an integer (using the library function atoi() and storing it in the variable tmax), initializes the random seed for rand() to the current time (via srand()), allocates and initializes to 0 the global semaphore (checking the correctness of these operations). After that, it creates two threads to run functions thread\_runner\_1() and thread\_runner\_2() (by calling pthread\_create() twice), joins them (via pthread\_join()) and finally destroys (via sem\_destroy()) and frees (via free()) the semaphore.

The first thread performs the following actions:

- Selects a random number of milliseconds between 1 and 5 and stores it in sleep\_time;
- Sets the fields of the sleep\_timespec structure to reflect the value of sleep\_time;
- Sleeps the given amount of milliseconds via the nanosleep() system call, to which the sleep\_timespec structure is passed;
- Waits on semaphore s via the wait\_with\_timeout() function (whose argument tmax is passed to the thread function by the main function), printing the respective termination message based on its return value.

The second thread performs the following actions:

- Selects a random number of milliseconds between 1000 and 10000 and stores it in sleep\_time;
- Sets the fields of the sleep\_timespec structure to reflect the value of sleep\_time;

- Sleeps the given amount of milliseconds via the nanosleep() system call, to which the sleep\_timespec structure is passed;
- Performs a signal on semaphore s.

The function wait\_with\_timeout() permits to wait on the passed semaphore s for a maximum amount of time tmax and returns either EXIT\_NORM (semaphore unlocked before timeout) or EXIT\_TOUT (semaphore unlocked for timeout). To achieve this behavior, the function makes use of a POSIX timer. In particular, the function:

- Registers function sig\_handler() as the signal handler for SIGALRM, which sets the return value to EXIT\_TOUT and performs a signal on the global semaphore;
- Creates a timer via the timer\_create() system call, passing as an argument a variable of type struct sigevent, configured to send a SIGALRM signal at expiration time;
- Starts the timer via the timer\_settime() system call, which receives as a parameter a struct itimerspec, whose two fields are set to tmax (first expiration) and 0 (repetition interval);
- Sets the return value to EXIT\_NORM, then waits on the global semaphore;
- Restores the handler for SIGALRM to the default one, destroys the timer and returns ret\_val.