Московский Авиационный Институт (Национальный Исследовательский Университет)

Факультет информационных технологий и прикладной математики Кафедра вычислительной математики и программирования

Лабораторная работа по курсу «Операционные системы» III Семестр

Задание 1 Вариант 10

Студент:	Алексеева М.А
Группа:	М80-308Б-18
Преподаватель:	Миронов Е.С
Оценка:	
Дата:	

1. Описание задания

При выполнении последующих лабораторных работ необходимо продемонстрировать ключевые системные вызовы, которые в них используются и то, что их использование соответствует варианту ЛР.

Я выделю жирным шрифтом соответствующие строки в каждом трейсе.

2. Strace

2.1. lab 2

```
masha@masha-VirtualBox:~/Documents/Github repositories/OS lab2/build$ strace ./OS lab2
execve("./OS lab2", ["./OS lab2"], 0x7ffd2aa0ba80 /* 68 vars */) = 0
brk(NULL)
                         = 0x562d09dc5000
access("/etc/ld.so.nohwcap", F_OK)
                                = -1 ENOENT (No such file or directory)
access("/etc/ld.so.preload", R OK)
                               = -1 ENOENT (No such file or directory)
openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY|O CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0644, st size=124454, ...}) = 0
mmap(NULL, 124454, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f58d25ea000
close(3)
access("/etc/ld.so.nohwcap", F_OK)
                                = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0755, st size=2030544, ...}) = 0
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0)
= 0x7f58d25e8000
mmap(NULL, 4131552, PROT READ|PROT EXEC, MAP PRIVATE|MAP DENYWRITE, 3, 0)
= 0x7f58d1ff1000
mprotect(0x7f58d21d8000, 2097152, PROT NONE) = 0
mmap(0x7f58d23d8000, 24576, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|
MAP DENYWRITE, 3, 0x1e7000) = 0x7f58d23d8000
mmap(0x7f58d23de000, 15072, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|
MAP ANONYMOUS, -1, 0) = 0x7f58d23de000
close(3)
arch_prctl(ARCH_SET_FS, 0x7f58d25e94c0) = 0
mprotect(0x7f58d23d8000, 16384, PROT READ) = 0
mprotect(0x562d082a1000, 4096, PROT_READ) = 0
mprotect(0x7f58d2609000, 4096, PROT READ) = 0
munmap(0x7f58d25ea000, 124454)
                                  = 0
pipe([3, 4])
fstat(0, {st_mode=S_IFCHR|0620, st_rdev=makedev(136, 0), ...}) = 0
                         = 0x562d09dc5000
brk(NULL)
brk(0x562d09de6000)
                             = 0x562d09de6000
read(0, ls
"ls\n", 1024)
                    =3
clone(child stack=NULL,
                         flags=CLONE CHILD CLEARTID|CLONE CHILD SETTID|
SIGCHLD, child_tidptr=0x7f58d25e9790) = 2717
close(4)
                      = 0
read(3, "C", 1)
                        = 1
```

```
fstat(1, {st mode=S IFCHR|0620, st rdev=makedev(136, 0), ...}) = 0
read(3, "M", 1)
                               = 1
                              = 1
read(3, "a", 1)
read(3, "k", 1)
                              = 1
                  {si_signo=SIGCHLD, si_code=CLD_EXITED, si_pid=2717, si_uid=1000,
--- SIGCHLD
si_status=0, si_utime=0, si_stime=0} ---
read(3, "e", 1)
                              = 1
read(3, "C", 1)
                              = 1
read(3, "a", 1)
                              = 1
read(3, "c", 1)
                              = 1
read(3, "h", 1)
                              = 1
read(3, "e", 1)
                              = 1
read(3, ".", 1)
                             = 1
read(3, "t", 1)
                             = 1
read(3, "x", 1)
                              = 1
read(3, "t", 1)
                             = 1
read(3, "\n", 1)
                              = 1
write(1, "CMAKECACHE.TXT\n", 15CMAKECACHE.TXT
     = 15
read(3, "C", 1)
                              = 1
read(3, "M", 1)
                               = 1
read(3, "a", 1)
                              = 1
read(3, "k", 1)
                              = 1
read(3, "e", 1)
                              = 1
read(3, "F", 1)
                              = 1
read(3, "i", 1)
                             = 1
read(3, "l", 1)
                             = 1
read(3, "e", 1)
                              = 1
read(3, "s", 1)
                             = 1
read(3, "\n", 1)
                              = 1
write(1, "CMAKEFILES\n", 11CMAKEFILES
)
        = 11
read(3, "c", 1)
                              = 1
read(3, "m", 1)
                              = 1
read(3, "a", 1)
                              = 1
read(3, "k", 1)
                              = 1
read(3, "e", 1)
                              = 1
read(3, " ", 1)
                              = 1
read(3, "i", 1)
                             = 1
read(3, "n", 1)
                              = 1
read(3, "s", 1)
                              = 1
read(3, "t", 1)
                             = 1
read(3, "a", 1)
                              =1
                             = 1
read(3, "l", 1)
read(3, "l", 1)
                             = 1
read(3, ".", 1)
                             = 1
read(3, "c", 1)
                              = 1
read(3, "m", 1)
                              = 1
read(3, "a", 1)
                              = 1
read(3, "k", 1)
                              = 1
read(3, "e", 1)
                              = 1
read(3, "\n", 1)
                              = 1
```

```
write(1, "CMAKE INSTALL.CMAKE\n", 20CMAKE INSTALL.CMAKE
) = 20
read(3, "M", 1)
                             = 1
read(3, "a", 1)
                            = 1
read(3, "k", 1)
                            = 1
read(3, "e", 1)
                            = 1
read(3, "f", 1)
                            = 1
read(3, "i", 1)
                            = 1
read(3, "l", 1)
                            = 1
read(3, "e", 1)
                            = 1
read(3, "\n", 1)
                            = 1
write(1, "MAKEFILE\n", 9MAKEFILE
)
         = 9
read(3, "O", 1)
                             = 1
read(3, "S", 1)
                             = 1
read(3, " ", 1)
                            = 1
read(3, "l", 1)
                            = 1
read(3, "a", 1)
                            = 1
read(3, "b", 1)
                            = 1
read(3, "2", 1)
                            = 1
read(3, "\n", 1)
write(1, "OS_LAB2\n", 8OS_LAB2
          = 8
)
read(3, "\377", 1)
                              = 1
close(3)
                           = 0
exit_group(0)
                             =?
+++ exited with 0 +++
masha@masha-VirtualBox:~/Documents/Github repositories/OS lab2/build$
```

2.2. lab 3

```
masha@masha-VirtualBox:~/Documents/Github repositories/OS labs/lab3/src/build$
                                                                        strace
                                                                               -f
./OS lab3
execve("./OS_lab3", ["./OS_lab3"], 0x7ffd45fcc618 /* 64 vars */) = 0
                         = 0x5555c996f000
brk(NULL)
access("/etc/ld.so.nohwcap", F_OK) = -1 ENOENT (No such file or directory)
access("/etc/ld.so.preload", R OK)
                               = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st_mode=S_IFREG|0644, st_size=126345, ...}) = 0
mmap(NULL, 126345, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7fa86f094000
close(3)
access("/etc/ld.so.nohwcap", F OK)
                                = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libpthread.so.0", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0755, st size=144976, ...}) = 0
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0)
= 0x7fa86f092000
mmap(NULL, 2221184, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0)
= 0x7fa86ec6d000
mprotect(0x7fa86ec87000, 2093056, PROT NONE) = 0
```

```
mmap(0x7fa86ee86000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x19000) = 0x7fa86ee86000
mmap(0x7fa86ee88000, 13440, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP ANONYMOUS, -1, 0) = 0x7fa86ee88000
                      = 0
close(3)
access("/etc/ld.so.nohwcap", F OK)
                                = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0755, st size=2030544, ...}) = 0
mmap(NULL, 4131552, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0)
= 0x7fa86e87c000
mprotect(0x7fa86ea63000, 2097152, PROT NONE) = 0
mmap(0x7fa86ec63000, 24576, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x1e7000) = 0x7fa86ec63000
mmap(0x7fa86ec69000, 15072, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|
MAP ANONYMOUS, -1, 0) = 0x7fa86ec69000
close(3)
mmap(NULL, 12288, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1,
0) = 0x7fa86f08f000
arch prctl(ARCH SET FS, 0x7fa86f08f740) = 0
mprotect(0x7fa86ec63000, 16384, PROT READ) = 0
mprotect(0x7fa86ee86000, 4096, PROT_READ) = 0
mprotect(0x5555c7ce5000, 4096, PROT READ) = 0
mprotect(0x7fa86f0b3000, 4096, PROT READ) = 0
munmap(0x7fa86f094000, 126345)
set tid address(0x7fa86f08fa10)
                               = 8280
set robust list(0x7fa86f08fa20, 24)
                               = 0
rt sigaction(SIGRTMIN, {sa handler=0x7fa86ec72cb0, sa mask=[], sa flags=SA RESTORER|
SA\_SIGINFO, sa\_restorer=0x7fa86ec7f890}, NULL, 8) = 0
rt_sigaction(SIGRT_1, {sa_handler=0x7fa86ec72d50, sa_mask=[], sa_flags=SA_RESTORER|
SA RESTART|SA SIGINFO, sa restorer=0x7fa86ec7f890}, NULL, 8) = 0
rt_sigprocmask(SIG_UNBLOCK, [RTMIN RT_1], NULL, 8) = 0
prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024, rlim_max=RLIM64_INFINITY}) =
fstat(1, {st mode=S IFCHR|0620, st rdev=makedev(136, 0), ...}) = 0
brk(NULL)
                         = 0x5555c996f000
brk(0x5555c9990000)
                            = 0x5555c9990000
write(1, "Enter summary points of player 1"..., 102Enter summary points of player 1 and 2, how
many rounds will be in the game and what round it is now:
) = 102
fstat(0, {st_mode=S_IFCHR|0620, st_rdev=makedev(136, 0), ...}) = 0
read(0, 0 0 1 1
"0 0 1 1\n", 1024)
write(1, "Oh, yes, number of tests please:"..., 33Oh, yes, number of tests please: ) = 33
read(0, 3)
"3\n", 1024)
mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|MAP STACK, -1,
0) = 0x7fa86e07b000
mprotect(0x7fa86e07c000, 8388608, PROT_READ|PROT_WRITE) = 0
clone(child stack=0x7fa86e87afb0,
                                      flags=CLONE VM|CLONE FS|CLONE FILES|
CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CLONE SETTLS|
```

```
CLONE PARENT SETTID|CLONE_CHILD_CLEARTID, parent_tidptr=0x7fa86e87b9d0,
tls=0x7fa86e87b700, child tidptr=0x7fa86e87b9d0) = 8282
strace: Process 8282 attached
[pid 8280] write(1, "start waiting for thread signal\n", 32start waiting for thread signal
<unfinished ...>
[pid 8282] set robust list(0x7fa86e87b9e0, 24 <unfinished ...>
[pid 8280] <... write resumed>)
[pid 8282] <... set robust list resumed>) = 0
[pid 8280] futex(0x5555c7ce60a8, FUTEX_WAIT_PRIVATE, 0, NULL <unfinished ...>
[pid 8282] write(1, "thread start\n", 13thread start
[pid 8282] futex(0x5555c7ce60a8, FUTEX WAKE PRIVATE, 1 < unfinished ...>
[pid 8280] <... futex resumed>)
                                 = 0
[pid 8282] <... futex resumed>)
                                 = 1
[pid 8280] write(1, "stop waiting\n", 13stop waiting
<unfinished ...>
[pid 8282] futex(0x7fa86ec698c0, FUTEX_WAIT_PRIVATE, 2, NULL <unfinished ...>
[pid 8280] <... write resumed>)
                                 = 13
[pid 8280] futex(0x7fa86ec698c0, FUTEX_WAKE_PRIVATE, 1) = 1
[pid 8282] <... futex resumed>)
                                 = 0
[pid 8280] futex(0x5555c7ce60c0, FUTEX_WAKE_PRIVATE, 1 < unfinished ...>
[pid 8282] write(1, "thread end\n", 11thread end
<unfinished ...>
[pid 8280] <... futex resumed>)
[pid 8282] <... write resumed>)
                                 = 11
[pid]
      8280] mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|
MAP STACK, -1, 0 <unfinished ...>
[pid 8282] futex(0x7fa86ec698c0, FUTEX WAKE PRIVATE, 1 < unfinished ...>
[pid 8280] <... mmap resumed>)
                                  = 0x7fa86d87a000
[pid 8282] <... futex resumed>)
                                 = 0
[pid 8280] mprotect(0x7fa86d87b000, 8388608, PROT READ|PROT WRITE <unfinished ...>
[pid 8282] madvise(0x7fa86e07b000, 8368128, MADV_DONTNEED <unfinished ...>
[pid 8280] <... mprotect resumed>)
                                  = 0
[pid 8282] <... madvise resumed>)
[pid 8280] clone( <unfinished ...>
[pid 8282] exit(Ostrace: Process 8283 attached
<unfinished ...>
[pid 8280] <... clone resumed> child stack=0x7fa86e079fb0, flags=CLONE VM|CLONE FS|
CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|
CLONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID,
parent_tidptr=0x7fa86e07a9d0, tls=0x7fa86e07a700, child_tidptr=0x7fa86e07a9d0) = 8283
[pid 8282] <... exit resumed>)
                                = ?
[pid 8280] write(1, "start waiting for thread signal\n", 32start waiting for thread signal
<unfinished ...>
[pid 8282] +++ exited with 0 +++
[pid 8280] <... write resumed> )
                                 = 32
[pid 8280] futex(0x5555c7ce60ac, FUTEX_WAIT_PRIVATE, 0, NULL <unfinished ...>
[pid 8283] set robust list(0x7fa86e07a9e0, 24) = 0
[pid 8283] write(1, "thread start\n", 13thread start
) = 13
[pid 8283] futex(0x5555c7ce60ac, FUTEX WAKE PRIVATE, 1 <unfinished ...>
[pid 8280] <... futex resumed>)
                                 = 0
```

```
[pid 8283] <... futex resumed> )
                                 = 1
[pid 8280] futex(0x7fa86ec698c0, FUTEX WAIT PRIVATE, 2, NULL <unfinished ...>
[pid 8283] write(1, "thread end\n", 11thread end
) = 11
[pid 8283] futex(0x7fa86ec698c0, FUTEX_WAKE_PRIVATE, 1 < unfinished ...>
[pid 8280] <... futex resumed>)
                                 = 0
[pid 8283] <... futex resumed>)
                                 = 1
[pid 8280] write(1, "stop waiting\n", 13 <unfinished ...>
[pid 8283] madvise(0x7fa86d87a000, 8368128, MADV DONTNEEDstop waiting
<unfinished ...>
[pid 8280] <... write resumed>)
                                 = 13
[pid 8283] <... madvise resumed>)
[pid 8280] futex(0x7fa86ec698c0, FUTEX WAKE PRIVATE, 1 <unfinished ...>
[pid 8283] exit(0 < unfinished ...>
[pid 8280] <... futex resumed>)
                                 = 0
[pid 8283] <... exit resumed>)
                                =?
[pid 8280] futex(0x5555c7ce60c0, FUTEX_WAKE_PRIVATE, 1 < unfinished ...>
[pid 8283] +++ exited with 0 +++
<... futex resumed>)
mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1,
0) = 0x7fa86d079000
mprotect(0x7fa86d07a000, 8388608, PROT_READ|PROT_WRITE) = 0
clone(child stack=0x7fa86d878fb0.
                                          flags=CLONE VM|CLONE FS|CLONE FILES|
CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CLONE SETTLS|
CLONE PARENT SETTID/CLONE CHILD CLEARTID, parent tidptr=0x7fa86d8799d0,
tls=0x7fa86d879700, child tidptr=0x7fa86d8799d0) = 8284
write(1, "start waiting for thread signal\n", 32start waiting for thread signal
) = 32
futex(0x5555c7ce60a8, FUTEX_WAIT_PRIVATE, 0, NULLstrace: Process 8284 attached
<unfinished ...>
[pid 8284] set robust list(0x7fa86d8799e0, 24) = 0
[pid 8284] write(1, "thread start\n", 13thread start
) = 13
[pid 8284] futex(0x5555c7ce60a8, FUTEX_WAKE_PRIVATE, 1) = 1
[pid 8280] <... futex resumed>)
[pid 8280] write(1, "stop waiting\n", 13stop waiting
) = 13
[pid 8280] futex(0x5555c7ce60c0, FUTEX_WAKE_PRIVATE, 1) = 0
[pid 8280] futex(0x7fa86d8799d0, FUTEX WAIT, 8284, NULL <unfinished ...>
[pid 8284] write(1, "thread end\n", 11thread end
) = 11
[pid 8284] madvise(0x7fa86d079000, 8368128, MADV DONTNEED) = 0
[pid 8284] exit(0)
[pid 8280] <... futex resumed>)
                                 = 0
[pid 8280] write(1, "Probabilities:\n", 15Probabilities:
[pid 8280] write(1, "\tfirst person wins - 0.333, seco"..., 43 first person wins - 0.333, second - 0.667
) = 43
[pid 8280] write(1, "\tDraw - 0.000\n", 14
                                        Draw - 0.000
[pid 8280] write(1, "Based on 3 tests.\n", 19 Based on 3 tests.
) = 19
```

```
[pid 8284] +++ exited with 0 +++
lseek(0, -1, SEEK_CUR) = -1 ESPIPE (Illegal seek)
exit_group(0) = ?
+++ exited with 0 +++
masha@masha-VirtualBox:~/Documents/Github repositories/OS labs/lab3/src/build$
```

2.3. lab 4

 $masha@masha-VirtualBox: \sim /Documents/Github_repositories/OS_labs/lab4/src/build\$ strace -f -e trace=mmap, clone ./OS_lab4$

mmap(NULL, 126176, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7fecaaed9000

mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7fecaaed7000

mmap(NULL, 2221184, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7fecaaab2000

mmap(0x7fecaaccb000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED| MAP_DENYWRITE, 3, 0x19000) = 0x7fecaaccb000

mmap(0x7fecaaccd000, 13440, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED| MAP_ANONYMOUS, -1, 0) = 0x7fecaaccd000

mmap(NULL, 4131552, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7fecaa6c1000

mmap(0x7fecaaaa8000, 24576, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED| MAP_DENYWRITE, 3, 0x1e7000) = 0x7fecaaaa8000

mmap(0x7fecaaaae000, 15072, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED| MAP_ANONYMOUS, -1, 0) = 0x7fecaaaae000

mmap(NULL, 12288, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7fecaaed4000

pwd

clone(strace: Process 9198 attached

child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID| SIGCHLD, child_tidptr=0x7fecaaed4a10) = 9198

trying to enter parent...

now in child

[pid 9198] mmap(NULL, 126176, PROT READ, MAP PRIVATE, 4, 0) = 0x7f2e6772e000

[pid 9198] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE| MAP_ANONYMOUS, -1, 0) = 0x7f2e6772c000

[pid 9198] mmap(NULL, 4131552, PROT_READ|PROT_EXEC, MAP_PRIVATE| MAP_DENYWRITE, 4, 0) = 0x7f2e67135000

[pid 9198] mmap(0x7f2e6751c000, 24576, PROT_READ|PROT_WRITE, MAP_PRIVATE| MAP_FIXED|MAP_DENYWRITE, 4, 0x1e7000) = 0x7f2e6751c000

[pid 9198] mmap(0x7f2e67522000, 15072, PROT_READ|PROT_WRITE, MAP_PRIVATE| MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0x7f2e67522000

[pid 9198] mmap(NULL, 10281936, PROT_READ, MAP_PRIVATE, 4, 0) = 0x7f2e66766000 [pid 9198] +++ exited with 0 +++

--- SIGCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED, si_pid=9198, si_uid=1000, si_status=0, si_utime=0, si_stime=0} --- now in parent

mmap(NULL, 64, PROT_READ|PROT_WRITE, MAP_SHARED, 3, 0) = 0x7fecaaef7000 /HOME/ANRI/DOCUMENTS/GITHUB_REPOSITORIES/OS_LABS/LAB4/SRC/BUILD clone(strace: Process 9199 attached

```
child stack=NULL, flags=CLONE PARENT SETTID|SIGCHLD, parent tidptr=0x7ffe451f376c)
= 9199
[pid 9199] mmap(NULL, 126176, PROT READ, MAP PRIVATE, 4, 0) = 0x7fe997d85000
[pid]
         91991
                mman(NULL.
                              8192,
                                      PROT READ|PROT WRITE,
                                                                  MAP PRIVATE
MAP ANONYMOUS, -1, 0) = 0x7fe997d83000
[pid]
        9199]
               mmap(NULL,
                             4131552,
                                       PROT READ|PROT EXEC,
                                                                  MAP PRIVATE
MAP_DENYWRITE, 4, 0) = 0x7fe99778c000
      91991 mmap(0x7fe997b73000, 24576, PROT READ|PROT WRITE, MAP PRIVATE|
[pid
MAP FIXED|MAP DENYWRITE, 4, 0x1e7000) = 0x7fe997b73000
     9199] mmap(0x7fe997b79000, 15072, PROT READ|PROT WRITE, MAP PRIVATE|
MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x7fe997b79000
                       clone(child stack=NULL,
             91991
                                                  flags=CLONE CHILD CLEARTID
CLONE CHILD SETTID|SIGCHLD, child tidptr=0x7fe997d84810) = 9200
strace: Process 9200 attached
[pid 9200] mmap(NULL, 126176, PROT_READ, MAP_PRIVATE, 4, 0) = 0x7f8db61cc000
                mmap(NULL,
                               8192.
                                      PROT READ|PROT WRITE,
                                                                  MAP PRIVATE
[pid]
         92001
MAP_ANONYMOUS, -1, 0) = 0x7f8db61ca000
                                                                  MAP_PRIVATE
[pid]
        9200]
               mmap(NULL,
                                       PROT READ|PROT EXEC,
                             4131552,
MAP DENYWRITE, 4, 0) = 0x7f8db5bd3000
      9200] mmap(0x7f8db5fba000, 24576, PROT READ|PROT WRITE, MAP PRIVATE|
[pid]
MAP FIXED|MAP DENYWRITE, 4, 0x1e7000) = 0x7f8db5fba000
      9200] mmap(0x7f8db5fc0000, 15072, PROT_READ|PROT_WRITE, MAP_PRIVATE|
MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x7f8db5fc0000
[pid 9200] mmap(NULL, 10281936, PROT READ, MAP PRIVATE, 4, 0) = 0x7f8db5204000
[pid 9200] +++ exited with 0 +++
      9199] --- SIGCHLD {si_signo=SIGCHLD, si_code=CLD EXITED, si pid=9200.
[pid]
si uid=1000, si status=0, si utime=0, si stime=0} ---
[pid 9199] +++ exited with 0 +++
             {si_signo=SIGCHLD, si_code=CLD_EXITED, si_pid=9199,
    SIGCHLD
                                                                     si uid=1000,
```

si_status=0, si_utime=0, si_stime=0} ---

+++ exited with 0 +++ masha@masha-VirtualBox:~/Documents/Github_repositories/OS_labs/lab4/src/build\$

addia windona vintaan 2011. 72 deallien

2.4. lab 5

```
masha@masha-VirtualBox:~/Documents/Github repositories/OS labs/lab5/src$ strace ./runtime
execve("./runtime", ["./runtime"], 0x7ffc5ba70b50 /* 64 vars */) = 0
brk(NULL)
                         = 0x55f850fc8000
access("/etc/ld.so.nohwcap", F_OK)
                                = -1 ENOENT (No such file or directory)
access("/etc/ld.so.preload", R_OK)
                               = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0644, st size=126345, ...}) = 0
mmap(NULL, 126345, PROT READ, MAP PRIVATE, 3, 0) = 0x7efefec85000
                       = 0
close(3)
access("/etc/ld.so.nohwcap", F OK)
                                = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libdl.so.2", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0644, st size=14560, ...}) = 0
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0)
= 0x7efefec83000
```

```
mmap(NULL, 2109712, PROT READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0)
= 0x7efefe879000
mprotect(0x7efefe87c000, 2093056, PROT NONE) = 0
mmap(0x7efefea7b000, 8192, PROT READ|PROT WRITE,
                                                      MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x2000) = 0x7efefea7b000
close(3)
                      = 0
access("/etc/ld.so.nohwcap", F_OK)
                               = -1 ENOENT (No such file or directory)
openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0755, st size=2030544, ...}) = 0
mmap(NULL, 4131552, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_DENYWRITE, 3, 0)
= 0x7efefe488000
mprotect(0x7efefe66f000, 2097152, PROT NONE) = 0
mmap(0x7efefe86f000, 24576, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP_DENYWRITE, 3, 0x1e7000) = 0x7efefe86f000
mmap(0x7efefe875000, 15072, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP_ANONYMOUS, -1, 0) = 0x7efefe875000
close(3)
                      = 0
mmap(NULL, 12288, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1,
0) = 0x7efefec80000
arch prctl(ARCH SET FS, 0x7efefec80740) = 0
mprotect(0x7efefe86f000, 16384, PROT READ) = 0
mprotect(0x7efefea7b000, 4096, PROT READ) = 0
mprotect(0x55f850db7000, 4096, PROT READ) = 0
mprotect(0x7efefeca4000, 4096, PROT READ) = 0
munmap(0x7efefec85000, 126345)
brk(NULL)
                        = 0x55f850fc8000
brk(0x55f850fe9000)
                           = 0x55f850fe9000
openat(AT_FDCWD, "./f_deque.so", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0775, st size=12488, ...}) = 0
getcwd("/home/anri/Documents/Github_repositories/OS_labs/lab5/src", 128) = 58
mmap(NULL, 2105448, PROT READ|PROT EXEC, MAP PRIVATE|MAP DENYWRITE, 3, 0)
= 0x7efefe285000
mprotect(0x7efefe286000, 2097152, PROT NONE) = 0
mmap(0x7efefe486000,
                     8192, PROT READ|PROT WRITE,
                                                      MAP PRIVATE|MAP FIXED|
MAP_DENYWRITE, 3, 0x1000) = 0x7efefe486000
close(3)
                      = 0
mprotect(0x7efefe486000, 4096, PROT READ) = 0
fstat(1, {st_mode=S_IFCHR|0620, st_rdev=makedev(136, 0), ...}) = 0
write(1, "Can't pop from back, it's empty."..., 33Can't pop from back, it's empty.
) = 33
write(1, "Can't pop from front, it's empty"..., 34Can't pop from front, it's empty.
) = 34
write(1, "Can't print, it's empty.\n", 25Can't print, it's empty.
) = 25
write(1, "12.340000\n", 1012.340000
       = 10
write(1, "12.340000\n", 1012.340000
       = 10
write(1, "90.120000, 12.340000, 56.78000"..., 3490.120000, 12.340000, 56.780000
) = 34
```

```
\label{eq:write-print} write(1, "12.340000 \n", 1012.340000 \) = 10 \\ write(1, "Can`t print, it`s empty.\n", 25Can`t print, it`s empty. \) = 25 \\ munmap(0x7efefe285000, 2105448) = 0 \\ exit\_group(0) = ? \\ +++ exited with 0 +++ \\ masha@masha-VirtualBox:~/Documents/Github_repositories/OS_labs/lab5/src$
```

Вывод

Выполняя лабораторные работы по данному курсу, я познакомилась с утилитой strace, научилась читать её вывод, понимая более-менее что там происходит, а также применять фильтры к выводу команды strace.