Московский Авиационный Институт

(Национальный Исследовательский Университет)

Институт №8 "Компьютерные науки и прикладная математика"

Кафедра №806 "Вычислительная математика и программирование"

Лабораторная работа №2 по курсу «Операционные системы»

Группа: М8О-211Б-23

Студент: Тропн М.А.

Преподаватель: Бахарев В.Д.

Оценка:

Дата: 31.10.24

Постановка задачи

Вариант 15.

Цель работы

Приобретение практических навыков в:

- Управление потоками в ОС
- Обеспечение синхронизации между потоками

Задание

Составить программу на языке Cu(C++), обрабатывающую данные в многопоточном режиме. При обработки использовать стандартные средства создания потоков операционной системы (Windows/Unix). Ограничение максимального количества потоков, работающих в один момент времени, должно быть задано ключом запуска вашей программы.

Так же необходимо уметь продемонстрировать количество потоков, используемое вашей программой с помощью стандартных средств операционной системы.

В отчете привести исследование зависимости ускорения и эффективности алгоритма от входных данных и количества потоков. Получившиеся результаты необходимо объяснить.

15 вариант) Есть колода из 52 карт, рассчитать экспериментально (метод Монте-Карло) вероятность того, что сверху лежат две одинаковых карты. Количество раундов задаётся ключом программы.

Общий метод и алгоритм решения

Использованные системные вызовы:

- int pthread_create(pthread_t *__restrict__ __newthread, const pthread_attr_t *__restrict__
 __attr, void *(*__start_routine)(void *), void *__restrict__ _arg) создаёт поток с
 рутиной (стартовой функцией) и заданными аргументами
- int pthread join(pthread t th, void ** thread return) вызов потока
- ssize t read(int fd, void* buf, size t nbytes) чтение из fd в буфер
- ssize t write(int fd, const void* buf, size t n) запись байтов в буфер
- void exit(int status) завершения выполнения процесса и возвращение статуса Также используется:

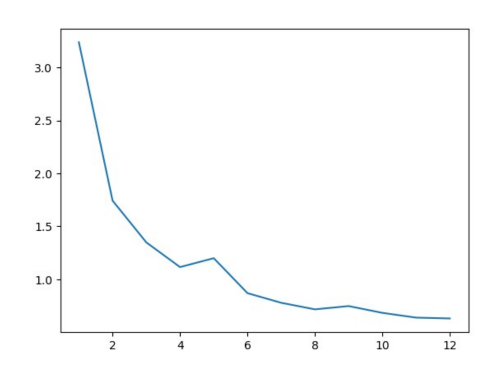
std::atomic — атомарный тип данных вместо std::mutex

Создаём потоки (кол-во указывается ключом программы). Аргументом функции pthread_create будет являться функция just_do с аргументом rounds (рассчитывается как общее кол-во раундов (является второым ключом программы), разделенное на кол-во потоков). Таким образом, каждый поток будет рассчитывать приблизительно одинаковое количество раундов. Также введем атомарный счетчик ас (атомарность обязательна, в противном случае между потоками происходит т. н. «data race», из-за чего кол-во счетчика не совпадает с действительностью (потоки борятся за получение доступа к счетчика. Использование мьютекса в задаче излишне, ведь увеличаться затраты на ображение к Kernel).

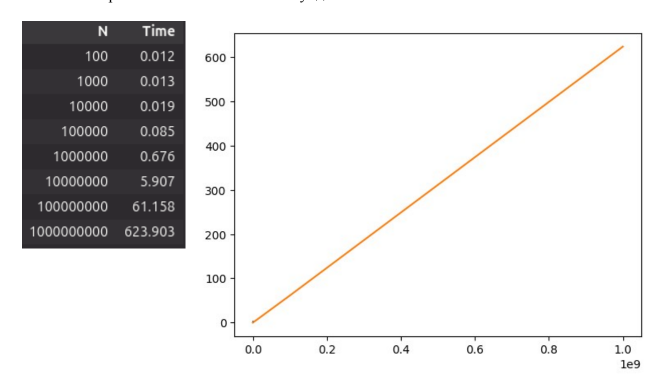
Сам метод Монте-Карло заключается в оперировании случайностями. По заданию необходимо найти вероятность того, что первые две карты в колоде (52 карты) будут одинаковой масти можно расчитать проведя эксперимент — взять колоду, перемешать её и проверить что верхние карты одинаковы. Колоду будем перемешивать стандартным алгоритмом C++ std::shuffle. В таком удачном случае счетчик ас будем атомарно увеличивать. В итоге вероятность будем рассчитывать как результат деления количества удачный исходов на общее количество раундов.

При N=1000000. Time — в секундах

Threads	Time	Uskor	Efficiency
1	3.238	1.000000	1.000000
2	1.743	1.857717	0.928858
3	1.349	2.400297	0.800099
4	1.116	2.901434	0.725358
5	1.200	2.698333	0.539667
6	0.870	3.721839	0.620307
7	0.779	4.156611	0.593802
8	0.717	4.516039	0.564505
9	0.748	4.328877	0.480986
10	0.684	4.733918	0.473392
11	0.639	5.067293	0.460663
12	0.631	5.131537	0.427628



При threads=12. Time — в секундах



Код программы

main.cpp

```
#include <algorithm>
#include <atomic>
#include <pthread.h>
#include <random>
#include <stdarg.h>
#include <string.h>
#include <unistd.h>
#include <vector>
#define
print(text, ...)
                                                                         \
  do
    char
BUF[BUFSIZ];
    vsprintf(BUF, text,
___VA_ARGS___);
myCout(BUF);
                                                                             \
  } while (0)
#define all(x) x.begin(), x.end()
#define THREADS_NUM 16
#define BARRIERS_NUM 16
#define DECK_NUM 52
std::atomic_int ac{0};
void *just_do(void *args) {
  size_t round = *(size_t *)args;
  std::random_device rd;
  std::mt19937 random_generator(rd());
  int local = 0;
```

```
std::vector<int> deck(DECK_NUM);
  for (size_t j = 0; j < DECK_NUM; j++) {
    deck[j] = j;
  }
  for (size_t i = 0; i < round; i++) {
    std::shuffle(all(deck), random generator);
    if (deck[0] % 4 == deck[1] % 4) {
      ++local;
    }
  }
  ac += local;
  return NULL;
}
void _print(char *fmt, ...) {
  va_list args;
  va_start(args, fmt);
  char BUF[BUFSIZ];
  vsprintf(BUF, fmt, args);
  if (-1 == write(STDOUT_FILENO, BUF, strlen(BUF))) {
    exit(EXIT_FAILURE);
  }
  va_end(args);
}
int main(int argc, char **argv) {
  if (argc != 3) {
    _print("Input error. Use: %s <threads> <rounds>\n", argv[0]);
    exit(EXIT_FAILURE);
  }
  if (argv[1] == NULL \mid | argv[2] == NULL) {
    _print("Input error. Use: %s <threads> <rounds>\n", argv[0]);
```

```
exit(EXIT_FAILURE);
}
// ограничение потоков и количество раундов
size_t threads_num = atol(argv[1]);
size_t rounds = atol(argv[2]);
size t rounds for thread = rounds / threads num;
if (rounds % threads num != 0) {
  threads_num++;
}
rounds_for_thread = rounds / threads_num;
std::vector<pthread t> threads(threads num);
for (size_t i = 0; i < threads_num; i++) {</pre>
  if (-1 == pthread_create(&(threads[i]), NULL, just_do,
                            (void *)&rounds_for_thread)) {
    _print("Error. Thread %d nor created\n", i);
    exit(EXIT_FAILURE);
 };
}
for (auto &thread : threads) {
  if (-1 == pthread join(thread, NULL)) {
    _print("Error. Thread not joined\n");
    exit(EXIT_FAILURE);
 };
}
// выводилка удачный попаданий
{
  int b = ac.load();
 _print("== %d ==\n", b);
}
{
```

```
// расчеты
    int total_rounds = rounds; // threads_num * rounds;
    int f = ac.load();
    double probability = (double)f / (double)total_rounds;
    char BUF[BUFSIZ];
    sprintf(BUF, "== %f ==\n", probability);
    _print("%s\n", BUF);
  }
  return EXIT_SUCCESS;
}
```

Протокол работы программы

Тестирование:

```
lemito@lemito:~/Desktop/OSi/lab2/out/build/gcc$
     /home/lemito/Desktop/OSi/lab2/out/build/gcc/lab2 12 1000000
    == 234392 ==
    == 0.234392 ==
    lemito@lemito:~/Desktop/OSi/lab2/out/build/gcc$ time
/home/lemito/Desktop/OSi/lab2/out/build/gcc/lab2 12 1000000
    == 235216 ==
    == 0.235216 ==
    real
            0m0.631s
            0m6.150s
    user
             0m0.010s
    sys
    lemito@lemito:~/Desktop/OSi/lab2/out/build/gcc$ time
/home/lemito/Desktop/OSi/lab2/out/build/gcc/lab2 6 1000000
    == 235308 ==
    == 0.235308 ==
```

```
user 0m4.887s
sys 0m0.006s
```

lemito@lemito:~/Desktop/OSi/lab2/out/build/gcc\$ time
/home/lemito/Desktop/OSi/lab2/out/build/gcc/lab2 3 1000000

```
== 235482 ==
```

real 0m1.349s

user 0m3.976s

sys 0m0.003s

lemito@lemito:~/Desktop/OSi/lab2/out/build/gcc\$ time
/home/lemito/Desktop/OSi/lab2/out/build/gcc/lab2 1 1000000

real 0m3.238s

user 0m3.230s

sys 0m0.007s

lemito@lemito:~/Desktop/OSi/lab2/out/build/gcc\$ time
/home/lemito/Desktop/OSi/lab2/out/build/gcc/lab2 12 1000

real 0m0.012s

user 0m0.010s

sys 0m0.007s

Strace:

175226 execve("/home/lemito/Desktop/OSi/lab2/out/build/gcc/lab2", ["/home/lemito/Desktop/OSi/lab2/ou"..., "12", "1000000"], 0x7fffb4e1e668 /* 118 vars */) = 0

175226 brk(NULL)

 $= 0 \times 6236481d5000$

```
175226 mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0)
= 0x7ec2ec769000
    175226 access("/etc/ld.so.preload", R OK) = -1 ENOENT (No such file or
directory)
    175226 openat(AT_FDCWD, "/etc/ld.so.cache", 0 RDONLY|0 CLOEXEC) = 3
    175226 fstat(3, {st mode=S IFREG|0644, st size=98135, ...}) = 0
    175226 mmap(NULL, 98135, PROT READ, MAP PRIVATE, 3, 0) = 0x7ec2ec751000
    175226 close(3)
                                           = 0
    175226 openat(AT FDCWD, "/lib/x86 64-linux-gnu/libstdc++.so.6", 0 RDONLY|
0 \text{ CLOEXEC}) = 3
    175226 read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\
175226 fstat(3, {st mode=S IFREG|0644, st size=2592224, ...}) = 0
    175226 mmap(NULL, 2609472, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) =
0x7ec2ec400000
    175226 mmap(0x7ec2ec49d000, 1343488, PROT READ|PROT EXEC, MAP PRIVATE|
MAP_FIXED|MAP_DENYWRITE, 3, 0 \times 9d000) = 0 \times 7ec2ec49d000
    175226 mmap(0x7ec2ec5e5000, 552960, PROT READ, MAP PRIVATE|MAP FIXED|
MAP_DENYWRITE, 3, 0x1e5000) = 0x7ec2ec5e5000
    175226 mmap(0x7ec2ec66c000, 57344, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x26b000) = 0x7ec2ec66c000
    175226 mmap(0x7ec2ec67a000, 12608, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
175226 close(3)
    175226 openat(AT FDCWD, "/lib/x86 64-linux-gnu/libgcc s.so.1", 0 RDONLY|
0 \text{ CLOEXEC}) = 3
    175226 read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\3\0>\
175226 \text{ fstat(3, {st mode=S IFREG|0644, st size=183024, ...})} = 0
    175226 mmap(NULL, 185256, PROT READ, MAP PRIVATE|MAP DENYWRITE, 3, 0) =
0x7ec2ec723000
    175226 mmap(0x7ec2ec727000, 147456, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x4000) = 0x7ec2ec727000
    175226 mmap(0x7ec2ec74b000, 16384, PROT READ, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x28000) = 0x7ec2ec74b000
    175226 mmap(0x7ec2ec74f000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x2b000) = 0x7ec2ec74f000
    175226 close(3)
                                           = 0
    175226 openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6", 0 RDONLY|0 CLOEXEC)
= 3
```

```
175226 read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\
0\1\0\0\220\243\2\0\0\0\0\0\\dots, 832) = 832
             0 \cdot \dots, 784, 64) = 784
            175226 \text{ fstat}(3, \{\text{st mode=S IFREG} | 0755, \text{st size=} 2125328, ...\}) = 0
            0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ = 784
             175226 mmap(NULL, 2170256, PROT READ, MAP PRIVATE|MAP DENYWRITE, 3, 0) =
0x7ec2ec000000
            175226 mmap(0x7ec2ec028000, 1605632, PROT READ|PROT EXEC, MAP PRIVATE|
MAP FIXED|MAP DENYWRITE, 3, 0 \times 28000) = 0 \times 7ec2ec028000
             175226 mmap(0x7ec2ec1b0000, 323584, PROT READ, MAP_PRIVATE|MAP_FIXED|
MAP DENYWRITE, 3, 0 \times 1b0000) = 0 \times 7ec2ec1b0000
             175226 mmap(0x7ec2ec1ff000, 24576, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x1fe000) = 0x7ec2ec1ff000
             175226 mmap(0x7ec2ec205000, 52624, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP ANONYMOUS, -1, 0) = 0 \times 7 = 0 \times 2 = 0 \times 1 = 
                                                                                                                     = 0
            175226 close(3)
            175226 openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC)
= 3
            175226 read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\
175226 \text{ fstat}(3, \{\text{st mode=S IFREG}|0644, \text{st size=952616}, \ldots\}) = 0
            175226 mmap(NULL, 950296, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) =
0x7ec2ec317000
            175226 mmap(0x7ec2ec327000, 520192, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x10000) = 0x7ec2ec327000
             175226 mmap(0x7ec2ec3a6000, 360448, PROT READ, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x8f000) = 0x7ec2ec3a6000
             175226 mmap(0x7ec2ec3fe000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0xe7000) = 0x7ec2ec3fe000
            175226 close(3)
                                                                                                                     = 0
            175226 mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0)
= 0x7ec2ec721000
            175226 mmap(NULL, 12288, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1,
0) = 0x7ec2ec71e000
            175226 \text{ arch\_prctl(ARCH\_SET\_FS, } 0x7ec2ec71e740) = 0
            175226 \text{ set tid address}(0x7ec2ec71ea10) = 175226
            175226 \text{ set robust list}(0x7ec2ec71ea20, 24) = 0
            175226 \operatorname{rseq}(0x7ec2ec71f060, 0x20, 0, 0x53053053) = 0
```

```
175226 \text{ mprotect}(0x7ec2ec3fe000, 4096, PROT READ) = 0
     175226 \text{ mprotect}(0x7ec2ec74f000, 4096, PROT READ) = 0
     175226 \text{ mprotect}(0 \times 7 \text{ ec} 2 \text{ ec} 66 \text{ c} 000, 45056, PROT READ) = 0
     175226 \text{ mprotect}(0x62364770b000, 4096, PROT READ) = 0
     175226 mprotect(0x7ec2ec7a1000, 8192, PROT READ) = 0
     175226 prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024,
rlim max=RLIM64 INFINITY}) = 0
     175226 munmap(0x7ec2ec751000, 98135)
     175226 \text{ futex}(0 \times 7 \text{ ec} 2 \text{ ec} 67 \text{ a} 7 \text{ bc}, \text{ FUTEX WAKE PRIVATE, } 2147483647) = 0
     175226 \text{ getrandom}("\times 8\times 14\times 89\times 47\times 67\times f4\times 84\times b8", 8, GRND NONBLOCK) = 8
     175226 brk(NULL)
                                                  = 0 \times 6236481d5000
     175226 brk(0x6236481f6000)
                                                  = 0 \times 6236481f6000
     175226 rt sigaction(SIGRT 1, {sa handler=0x7ec2ec099520, sa mask=[],
sa flags=SA RESTORER|SA ONSTACK|SA RESTART|SA SIGINFO, sa restorer=0x7ec2ec045320},
NULL, 8) = 0
     175226 rt sigprocmask(SIG UNBLOCK, [RTMIN RT 1], NULL, 8) = 0
     175226 mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|MAP STACK, -1,
0) = 0x7ec2eb600000
     175226 \text{ mprotect}(0x7ec2eb601000, 8388608, PROT READ|PROT WRITE) = 0
     175226 rt sigprocmask(SIG BLOCK, \sim[], [], 8) = 0
     175226 clone3({flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|
CLONE_SYSVSEM|CLONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID,
child tid=0x7ec2ebe00990, parent tid=0x7ec2ebe00990, exit signal=0,
stack=0x7ec2eb600000, stack size=0x7fff80, tls=0x7ec2ebe006c0} =>
{parent tid=[175227]}, 88) = 175227
     175226 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
     175227 rseq(0x7ec2ebe00fe0, 0x20, 0, 0x53053053 <unfinished ...>
     175226 < \dots  rt sigprocmask resumed>NULL, 8) = 0
     175227 <... rseq resumed>)
                                                   = 0
     175226 mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|MAP STACK, -1,
0 <unfinished ...>
     175227 set robust list(0x7ec2ebe009a0, 24 <unfinished ...>
                                                 = 0x7ec2eac00000
     175226 <... mmap resumed>)
     175227 < \dots  set robust list resumed>) = 0
     175226 \text{ mprotect}(0 \times 7 \text{ ec} 2 \text{ ea} \text{c} 01000, 8388608, PROT READ|PROT WRITE}) = 0
     175226 rt_sigprocmask(SIG_BLOCK, ~[], <unfinished ...>
```

175226 mprotect(0x7ec2ec1ff000, 16384, PROT READ) = 0

```
175226 < \dots \text{ rt sigprocmask resumed} > [], 8) = 0
    175226 clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE_SYSVSEM|CLONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID,
child tid=0x7ec2eb400990, parent tid=0x7ec2eb400990, exit signal=0,
stack=0x7ec2eac00000, stack size=0x7fff80, tls=0x7ec2eb4006c0} <unfinished ...>
     175227 < \dots  rt sigprocmask resumed>NULL, 8) = 0
     175226 <... clone3 resumed> => {parent tid=[175228]}, 88) = 175228
    175228 rseq(0x7ec2eb400fe0, 0x20, 0, 0x53053053 <unfinished ...>
     175226 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
    175228 <... rseq resumed>)
                                              = 0
    175226 < \dots \text{ rt sigprocmask resumed} > \text{NULL}, 8) = 0
     175228 set robust list(0x7ec2eb4009a0, 24 <unfinished ...>
     175226 mmap(NULL, 8392704, PROT NONE, MAP PRIVATE MAP ANONYMOUS MAP STACK, -1,
0 <unfinished ...>
     175228 < \dots  set robust list resumed>) = 0
     175226 <... mmap resumed>)
                                       = 0x7ec2ea200000
     175228 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
     175227 mmap(NULL, 134217728, PROT NONE, MAP PRIVATE MAP ANONYMOUS, -1, 0
<unfinished ...>
     175226 mprotect(0x7ec2ea201000, 8388608, PROT READ|PROT WRITE <unfinished ...>
    175228 < \dots  rt sigprocmask resumed>NULL, 8) = 0
     175226 <... mprotect resumed>)
    175226 rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
     175228 mmap(NULL, 134217728, PROT NONE, MAP PRIVATE MAP ANONYMOUS, -1, 0
<unfinished ...>
    175227 < \dots \text{ mmap resumed} > ) = 0x7ec2e2200000
     175226 < \dots rt_sigprocmask resumed>[], 8) = 0
     175228 <... mmap resumed>)
                                             = 0x7ec2da200000
    175226 clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE_SYSVSEM|CLONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID,
child tid=0x7ec2eaa00990, parent tid=0x7ec2eaa00990, exit signal=0,
stack=0x7ec2ea200000, stack size=0x7fff80, tls=0x7ec2eaa006c0} <unfinished ...>
    175228 munmap(0x7ec2da200000, 31457280 <unfinished ...>
    175227 munmap(0x7ec2e2200000, 31457280 <unfinished ...>
     175228 < ... munmap resumed>)
     175227 <... munmap resumed>)
                                             = 0
```

175227 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>

```
175226 <... clone3 resumed> => {parent tid=[175229]}, 88) = 175229
    175229 rseq(0x7ec2eaa00fe0, 0x20, 0, 0x53053053 <unfinished ...>
     175228 munmap(0x7ec2e0000000, 35651584 <unfinished ...>
    175226 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
    175229 <... rseq resumed>)
    175227 munmap(0x7ec2e8000000, 35651584 <unfinished ...>
    175226 < \dots  rt sigprocmask resumed>NULL, 8) = 0
     175229 set robust list(0x7ec2eaa009a0, 24 <unfinished ...>
     175228 < ... munmap resumed>)
                                             = 0
     175226 mmap(NULL, 8392704, PROT NONE, MAP PRIVATE MAP ANONYMOUS MAP STACK, -1,
0 <unfinished ...>
    175229 <... set robust list resumed>)
                                             = 0
    175227 < ... munmap resumed>)
                                             = 0
    175226 <... mmap resumed>)
                                            = 0x7ec2e9800000
    175229 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
    175228 mprotect(0x7ec2dc000000, 135168, PROT READ|PROT WRITE <unfinished ...>
    175226 mprotect(0x7ec2e9801000, 8388608, PROT READ|PROT WRITE <unfinished ...>
    175229 <... rt sigprocmask resumed>NULL, 8) = 0
    175228 <... mprotect resumed>)
                                             = 0
    175227 mprotect(0x7ec2e4000000, 135168, PROT READ|PROT WRITE <unfinished ...>
    175226 <... mprotect resumed>)
                                             = 0
     175229 mmap(NULL, 134217728, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1, 0
<unfinished ...>
    175227 <... mprotect resumed>)
                                             = 0
    175229 <... mmap resumed>)
                                             = 0x7ec2d4000000
    175229 munmap(0x7ec2d8000000, 67108864 <unfinished ...>
    175226 rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
    175229 < ... munmap resumed>)
                                             = 0
    175226 < \dots \text{ rt sigprocmask resumed} > [], 8) = 0
    175229 mprotect(0x7ec2d4000000, 135168, PROT READ|PROT WRITE <unfinished ...>
    175226 clone3({flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|
CLONE SYSVSEM|CLONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID,
child_tid=0x7ec2ea000990, parent_tid=0x7ec2ea000990, exit_signal=0,
stack=0x7ec2e9800000, stack size=0x7fff80, tls=0x7ec2ea0006c0} <unfinished ...>
    175229 <... mprotect resumed>)
```

```
175226 < \dots clone3 resumed > \{parent tid=[175230]\}, 88\} = 175230
    175230 rseq(0x7ec2ea000fe0, 0x20, 0, 0x53053053 <unfinished ...>
    175226 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
    175230 < ... rseg resumed>)
                                             = 0
    175226 < \dots  rt sigprocmask resumed>NULL, 8) = 0
    175230 set robust list(0x7ec2ea0009a0, 24 <unfinished ...>
     175226 mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|MAP STACK, -1,
0 <unfinished ...>
     175230 <... set robust list resumed>)
    175226 <... mmap resumed>)
                                      = 0x7ec2e8e00000
    175230 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
    175226 mprotect(0x7ec2e8e01000, 8388608, PROT READ|PROT WRITE <unfinished ...>
    175230 < \dots  rt sigprocmask resumed>NULL, 8) = 0
    175226 <... mprotect resumed>)
                                             = 0
    175230 mmap(0x7ec2d8000000, 67108864, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1,
0 <unfinished ...>
    175226 rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
    175230 < ... mmap resumed>)
                                            = 0x7ec2d0000000
    175226 < \dots rt_sigprocmask resumed>[], 8) = 0
    175230 mprotect(0x7ec2d0000000, 135168, PROT READ|PROT WRITE <unfinished ...>
    175226 clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
child tid=0x7ec2e9600990, parent tid=0x7ec2e9600990, exit signal=0,
stack=0x7ec2e8e00000, stack_size=0x7fff80, tls=0x7ec2e96006c0} <unfinished ...>
    175230 < ... mprotect resumed>)
                                             = 0
    175226 <... clone3 resumed> => {parent tid=[175231]}, 88) = 175231
    175231 rseq(0x7ec2e9600fe0, 0x20, 0, 0x53053053 <unfinished ...>
    175226 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
     175231 <... rseq resumed>)
    175226 < \dots  rt sigprocmask resumed>NULL, 8) = 0
    175231 set robust list(0x7ec2e96009a0, 24 <unfinished ...>
    175226 mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1,
0 <unfinished ...>
    175231 < \dots  set robust list resumed>) = 0
    175226 <... mmap resumed>)
                                             = 0x7ec2e8400000
    175231 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
```

```
175231 < \dots  rt sigprocmask resumed>NULL, 8) = 0
     175226 <... mprotect resumed>)
     175226 rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
     175231 mmap(NULL, 134217728, PROT NONE, MAP PRIVATE MAP ANONYMOUS, -1, 0
<unfinished ...>
     175226 < \dots \text{ rt sigprocmask resumed} > [], 8) = 0
    175231 < ... mmap resumed>)
                                              = 0x7ec2c8000000
     175226 clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE_SYSVSEM|CLONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID,
child_tid=0x7ec2e8c00990, parent_tid=0x7ec2e8c00990, exit_signal=0,
stack=0x7ec2e8400000, stack size=0x7fff80, tls=0x7ec2e8c006c0} <unfinished ...>
     175231 \text{ munmap}(0x7ec2cc000000, 67108864) = 0
     175226 < \dots clone3 resumed > \{parent tid=[175232]\}, 88\} = 175232
     175231 mprotect(0x7ec2c8000000, 135168, PROT READ|PROT WRITE <unfinished ...>
     175226 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
     175232 rseq(0x7ec2e8c00fe0, 0x20, 0, 0x53053053 <unfinished ...>
     175226 <... rt sigprocmask resumed>NULL, 8) = 0
     175231 < ... mprotect resumed>)
     175226 mmap(NULL, 8392704, PROT NONE, MAP PRIVATE MAP ANONYMOUS MAP STACK, -1,
0 <unfinished ...>
                                              = 0
     175232 < ... rseg resumed>)
     175226 < ... mmap resumed>)
                                              = 0x7ec2e3600000
     175232 set robust list(0x7ec2e8c009a0, 24 <unfinished ...>
     175226 mprotect(0x7ec2e3601000, 8388608, PROT READ|PROT WRITE <unfinished ...>
     175232 < \dots  set robust list resumed>) = 0
                                         = 0
     175226 <... mprotect resumed>)
     175232 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
     175226 rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
     175232 < \dots  rt sigprocmask resumed>NULL, 8) = 0
     175226 < \dots \text{ rt sigprocmask resumed} > [], 8) = 0
    175226 clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
child tid=0x7ec2e3e00990, parent tid=0x7ec2e3e00990, exit signal=0,
stack=0x7ec2e3600000, stack size=0x7fff80, tls=0x7ec2e3e006c0} <unfinished ...>
```

175232 mmap(0x7ec2cc000000, 67108864, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1,

0) = 0x7ec2c4000000

175226 mprotect(0x7ec2e8401000, 8388608, PROT READ|PROT_WRITE <unfinished ...>

```
175226 <... clone3 resumed> => {parent tid=[175233]}, 88) = 175233
    175233 rseq(0x7ec2e3e00fe0, 0x20, 0, 0x53053053 <unfinished ...>
    175232 mprotect(0x7ec2c4000000, 135168, PROT READ|PROT WRITE <unfinished ...>
    175226 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
    175233 <... rseq resumed>)
    175226 < \dots  rt sigprocmask resumed>NULL, 8) = 0
    175232 <... mprotect resumed>)
    175226 mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|MAP STACK, -1,
0 <unfinished ...>
    175233 set robust list(0x7ec2e3e009a0, 24 <unfinished ...>
    175226 < ... mmap resumed>)
                                            = 0x7ec2e2c00000
    175233 < \dots  set robust list resumed>) = 0
    175226 mprotect(0x7ec2e2c01000, 8388608, PROT READ|PROT WRITE <unfinished ...>
    175233 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
    175226 <... mprotect resumed>)
                                             = 0
    175233 <... rt sigprocmask resumed>NULL, 8) = 0
    175226 rt sigprocmask(SIG BLOCK, \sim[], [], 8) = 0
    175233 mmap(NULL, 134217728, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1, 0
<unfinished ...>
    175226 clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
child_tid=0x7ec2e3400990, parent_tid=0x7ec2e3400990, exit_signal=0,
stack=0x7ec2e2c00000, stack_size=0x7fff80, tls=0x7ec2e34006c0} <unfinished ...>
    175233 <... mmap resumed>)
                                             = 0x7ec2bc000000
    175233 munmap(0x7ec2c0000000, 67108864 <unfinished ...>
    175226 < \dots clone3 resumed > \{parent tid=[175234]\}, 88) = 175234
    175234 rseq(0x7ec2e3400fe0, 0x20, 0, 0x53053053 <unfinished ...>
    175233 < ... munmap resumed>)
                                             = 0
    175226 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
    175234 <... rseq resumed>)
    175226 < \dots  rt sigprocmask resumed>NULL, 8) = 0
    175233 mprotect(0x7ec2bc000000, 135168, PROT_READ|PROT_WRITE <unfinished ...>
    175226 mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|MAP STACK, -1,
0 <unfinished ...>
    175234 set robust list(0x7ec2e34009a0, 24 <unfinished ...>
    175233 <... mprotect resumed>)
                                             = 0
```

```
175226 < ... mmap resumed>)
                                             = 0x7ec2e2200000
     175234 < \dots  set robust list resumed>) = 0
     175226 mprotect(0x7ec2e2201000, 8388608, PROT READ|PROT WRITE <unfinished ...>
     175234 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
     175226 <... mprotect resumed>)
    175234 < \dots  rt sigprocmask resumed>NULL, 8) = 0
     175226 rt sigprocmask(SIG BLOCK, \sim[], [], 8) = 0
     175234 \text{ mmap}(0 \times 7 \text{ ec} 2 \text{ c} 00000000, 67108864, PROT NONE, MAP PRIVATE | MAP ANONYMOUS, -1,
0 <unfinished ...>
     175226 clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
child tid=0x7ec2e2a00990, parent tid=0x7ec2e2a00990, exit signal=0,
stack=0x7ec2e2200000, stack size=0x7fff80, tls=0x7ec2e2a006c0} <unfinished ...>
     175234 < ... mmap resumed>)
                                              = 0x7ec2b8000000
     175234 mprotect(0x7ec2b8000000, 135168, PROT READ|PROT WRITE <unfinished ...>
     175226 <... clone3 resumed> => {parent_tid=[175235]}, 88) = 175235
     175235 rseq(0x7ec2e2a00fe0, 0x20, 0, 0x53053053 <unfinished ...>
     175226 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
     175234 < ... mprotect resumed>)
     175226 < \dots  rt sigprocmask resumed>NULL, 8) = 0
     175235 < . . . rseg resumed>)
    175226 mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|MAP STACK, -1,
0) = 0x7ec2e1800000
     175226 \text{ mprotect}(0x7ec2e1801000, 8388608, PROT READ|PROT WRITE) = 0
     175226 rt sigprocmask(SIG BLOCK, \sim[], [], 8) = 0
    175226 clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
child_tid=0x7ec2e2000990, parent_tid=0x7ec2e2000990, exit_signal=0,
stack=0x7ec2e1800000, stack_size=0x7fff80, tls=0x7ec2e20006c0} =>
{parent tid=[175236]}, 88) = 175236
     175236 rseq(0x7ec2e2000fe0, 0x20, 0, 0x53053053 <unfinished ...>
    175226 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
    175236 <... rseq resumed>)
                                              = 0
     175226 < \dots  rt sigprocmask resumed>NULL, 8) = 0
     175236 set robust list(0x7ec2e20009a0, 24 <unfinished ...>
     175226 mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1,
0 <unfinished ...>
```

```
175236 < \dots  set robust list resumed>) = 0
    175226 <... mmap resumed>)
                                            = 0x7ec2e0e00000
    175236 rt_sigprocmask(SIG_SETMASK, [], <unfinished ...>
    175226 mprotect(0x7ec2e0e01000, 8388608, PROT_READ|PROT_WRITE <unfinished ...>
    175236 < \dots  rt sigprocmask resumed>NULL, 8) = 0
    175226 <... mprotect resumed>)
    175226 rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
     175236 openat(AT FDCWD, "/sys/devices/system/cpu/online", 0 RDONLY|0 CLOEXEC
<unfinished ...>
    175226 < \dots rt_sigprocmask resumed>[], 8) = 0
    175236 <... openat resumed>)
    175226 clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
child tid=0x7ec2e1600990, parent tid=0x7ec2e1600990, exit signal=0,
stack=0x7ec2e0e00000, stack size=0x7fff80, tls=0x7ec2e16006c0} <unfinished ...>
    175236 read(3, "0-11\n", 1024)
                                             = 5
    175226 <... clone3 resumed> => {parent tid=[175237]}, 88) = 175237
    175237 rseq(0x7ec2e1600fe0, 0x20, 0, 0x53053053 <unfinished ...>
    175226 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
    175237 < ... rseg resumed>)
                                             = 0
    175226 < \dots  rt sigprocmask resumed>NULL, 8) = 0
    175237 set robust list(0x7ec2e16009a0, 24 <unfinished ...>
    175226 mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|MAP STACK, -1,
0) = 0x7ec2e0400000
    175237 < \dots  set robust list resumed>) = 0
    175236 close(3 <unfinished ...>
    175226 mprotect(0x7ec2e0401000, 8388608, PROT READ|PROT WRITE <unfinished ...>
    175237 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
    175226 <... mprotect resumed>)
    175237 <... rt sigprocmask resumed>NULL, 8) = 0
    175236 <... close resumed>)
                                            = 0
    175226 rt_sigprocmask(SIG_BLOCK, ~[], <unfinished ...>
    175237 openat(AT FDCWD, "/sys/devices/system/cpu/online", 0 RDONLY|0 CLOEXEC
<unfinished ...>
    175226 < \dots \text{ rt sigprocmask resumed} > [], 8) = 0
```

```
175236 mmap(NULL, 134217728, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1, 0
<unfinished ...>
    175237 <... openat resumed>)
                                             = 3
    175226 clone3({flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|
CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
child tid=0x7ec2e0c00990, parent tid=0x7ec2e0c00990, exit signal=0,
stack=0x7ec2e0400000, stack_size=0x7fff80, tls=0x7ec2e0c006c0} <unfinished ...>
     175236 <... mmap resumed>)
                                           = 0x7ec2b0000000
    175237 read(3, "0-11\n", 1024)
                                           = 5
    175236 munmap(0x7ec2b4000000, 67108864 <unfinished ...>
    175226 <... clone3 resumed> => {parent tid=[175238]}, 88) = 175238
    175237 close(3 <unfinished ...>
    175236 < ... munmap resumed>)
                                             = 0
    175238 rseq(0x7ec2e0c00fe0, 0x20, 0, 0x53053053 <unfinished ...>
    175236 mprotect(0x7ec2b0000000, 135168, PROT READ|PROT WRITE <unfinished ...>
    175237 < ... close resumed>)
                                             = 0
    175226 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
    175238 <... rseq resumed>)
                                             = 0
    175226 <... rt_sigprocmask resumed>NULL, 8) = 0
    175237 mmap(0x7ec2b4000000, 67108864, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1,
0 <unfinished ...>
     175226 futex(0x7ec2ebe00990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME, 175227,
NULL, FUTEX_BITSET_MATCH_ANY <unfinished ...>
    175238 set robust list(0x7ec2e0c009a0, 24 <unfinished ...>
    175237 <... mmap resumed>)
                                           = 0x7ec2ac000000
    175238 < \dots  set robust list resumed>) = 0
    175237 mprotect(0x7ec2ac000000, 135168, PROT READ|PROT WRITE <unfinished ...>
    175238 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
    175237 <... mprotect resumed>)
                                      = 0
    175236 <... mprotect resumed>)
                                           = 0
    175238 < \dots  rt sigprocmask resumed>NULL, 8) = 0
    175235 \text{ set robust list}(0x7ec2e2a009a0, 24) = 0
    175235 rt sigprocmask(SIG SETMASK, [], NULL, 8) = 0
    175235 mmap(NULL, 134217728, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7ec2a4000000
```

175235 munmap(0x7ec2a8000000, 67108864) = 0

```
175235 \text{ mprotect}(0x7ec2a4000000, 135168, PROT READ|PROT WRITE) = 0
     175238 mmap(0x7ec2a8000000, 67108864, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1,
0) = 0x7ec2a0000000
     175238 \text{ mprotect}(0x7ec2a0000000, 135168, PROT READ|PROT WRITE) = 0
     175231 rt_sigprocmask(SIG_BLOCK, \sim[RT_1], NULL, 8) = 0
     175231 \text{ madvise}(0x7ec2e8e00000, 8368128, MADV DONTNEED) = 0
     175231 exit(0)
     175231 +++ exited with 0 +++
     175234 rt sigprocmask(SIG BLOCK, \sim[RT 1], NULL, 8) = 0
     175234 \text{ madvise}(0x7ec2e2c00000, 8368128, MADV DONTNEED) = 0
                                                 = ?
     175234 exit(0)
     175234 +++ exited with 0 +++
     175228 rt sigprocmask(SIG BLOCK, \sim[RT 1], NULL, 8) = 0
     175228 \text{ madvise}(0 \times 7 \text{ec} 2 \text{eac} 00000, 8368128, MADV DONTNEED}) = 0
                                                 = ?
     175228 exit(0)
     175228 +++ exited with 0 +++
     175227 rt sigprocmask(SIG BLOCK, \sim[RT 1], NULL, 8) = 0
     175227 \text{ madvise}(0x7ec2eb600000, 8368128, MADV DONTNEED) = 0
     175227 exit(0)
                                                 = ?
     175227 +++ exited with 0 +++
     175226 <... futex resumed>)
                                                 = 0
     175226 futex(0x7ec2eaa00990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME, 175229,
NULL, FUTEX BITSET MATCH ANY <unfinished ...>
     175235 rt sigprocmask(SIG BLOCK, \sim[RT 1], NULL, 8) = 0
     175235 madvise(0x7ec2e2200000, 8368128, MADV_DONTNEED) = 0
                                                 = ?
     175235 exit(0)
     175235 +++ exited with 0 +++
     175230 rt sigprocmask(SIG BLOCK, \sim[RT 1], NULL, 8) = 0
     175230 \text{ madvise}(0x7ec2e9800000, 8368128, MADV DONTNEED) = 0
                                                 = ?
     175230 exit(0)
     175230 +++ exited with 0 +++
     175232 rt_sigprocmask(SIG_BLOCK, \sim[RT_1], NULL, 8) = 0
     175232 \text{ madvise}(0x7ec2e8400000, 8368128, MADV DONTNEED) = 0
     175232 exit(0)
                                                 = ?
```

```
175232 +++ exited with 0 +++
     175233 rt_sigprocmask(SIG_BLOCK, ~[RT_1], NULL, 8) = 0
     175233 madvise(0x7ec2e3600000, 8368128, MADV_DONTNEED) = 0
     175233 exit(0)
                                                = ?
     175233 +++ exited with 0 +++
     175236 rt sigprocmask(SIG BLOCK, ~[RT 1], NULL, 8) = 0
     175236 \text{ madvise}(0x7ec2e1800000, 8368128, MADV DONTNEED) = 0
     175236 exit(0)
                                                = ?
     175236 +++ exited with 0 +++
     175229 rt sigprocmask(SIG BLOCK, \sim[RT 1], NULL, 8) = 0
     175229 \text{ madvise}(0x7ec2ea200000, 8368128, MADV DONTNEED) = 0
     175229 exit(0)
                                                = ?
     175226 <... futex resumed>)
                                                = 0
     175229 +++ exited with 0 +++
     175226 \text{ munmap}(0x7ec2eb600000, 8392704) = 0
     175226 \text{ munmap}(0x7ec2eac00000, 8392704) = 0
     175226 \text{ munmap}(0x7ec2ea200000, 8392704) = 0
     175226 \text{ munmap}(0x7ec2e9800000, 8392704) = 0
     175226 \text{ munmap}(0x7ec2e8e00000, 8392704) = 0
     175226 \text{ munmap}(0x7ec2e8400000, 8392704) = 0
     175226 futex(0x7ec2e1600990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME, 175237,
NULL, FUTEX BITSET MATCH ANY <unfinished ...>
     175238 rt_sigprocmask(SIG_BLOCK, ~[RT_1], NULL, 8) = 0
     175238 \text{ madvise}(0x7ec2e0400000, 8368128, MADV DONTNEED) = 0
     175238 exit(0)
                                                = ?
     175238 +++ exited with 0 +++
     175237 rt sigprocmask(SIG BLOCK, ~[RT 1], NULL, 8) = 0
     175237 \text{ madvise}(0x7ec2e0e000000, 8368128, MADV DONTNEED) = 0
     175237 exit(0)
     175237 +++ exited with 0 +++
     175226 <... futex resumed>)
                                                = 0
     175226 \text{ munmap}(0x7ec2e3600000, 8392704) = 0
     175226 \text{ munmap}(0x7ec2e2c00000, 8392704) = 0
```

```
175226 write(1, "== 235280 ==\n", 13) = 13

175226 write(1, "== 0.235280 ==\n\n", 16) = 16

175226 exit_group(0) = ?

175226 +++ exited with 0 +++
```

Вывод

В ходе лабораторной работы я приобрел практические навыки в управлении потоков и обеспечении синхронизации между потоками. Составил и отладить программу на языке C++, осуществляющую работу с процессами и взаимодействие между ними в одной из двух операционных систем. Проблем в ходе выполнения не возникло.