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: М80-206Б-22

Студентка: Шипилова Т.П.

Преподаватель: Миронов Е.С.

Оценка: _____

Дата: 01.12.2023 г.

Постановка задачи

Вариант 6.

Умножение матриц, содержащих комплексные числа.

Составить программу на языке Си, 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.

Общий метод и алгоритм решения

Использованные системные вызовы:

- 1. thread(matrix_multiple, ref(matr1), ref(matr2), ref(answer), start, end, m, n, k); создаёт новый поток;
- 2. threads[i].join(); ожидает завершения потока.

Программа условно делит матрицы на части, передает их потокам, где в одном потоке обрабатывается только определенное количество строк первой матрицы, то есть формируем ответ также построчно.

Сами матрицы храним в линеаризованном виде, используя вектор пары. Такой способ хранения данных выбран из-за особенностей данных. Они представлены комплексными числами, то есть содержат действительную и мнимую части. Умножение таких чисел имеет вид: (a+bi)*(c+di) = ac+adi+bci-bd.

Код программы

```
#include<iostream>
#include<chrono>
#include<vector>
#include<thread>
#include<mutex>
using namespace std;
using namespace std::chrono;
mutex mtx;
void matrix multiple(std::vector<std::pair <double, double> >& a,
std::vector<std::pair <double, double> >& b,
                   std::vector<std::pair <double, double> >& ans, size t start,
size_t end, int m, int n, int k) {
               mtx.lock();
               std::pair pair1 = a[m*i+l];
               std::pair pair2 = b[n*l+j];
               d_ans += pair1.first * pair2.first - pair1.second * pair2.second;
               m ans += pair1.first * pair2.second + pair1.second * pair2.first;
               mtx.unlock();
           ans.push back(make pair(d ans, m ans));
int main(int argc, char* argv[]) {
   if (argc != 2) {
      cout << "Usage: ./lr2 number of treads" << endl;</pre>
      exit(1);
   size t num threads = atoi(argv[1]);
   cout << "Enter the dimension of the matrices to be multiplied to fill them</pre>
with random numbers" << endl;</pre>
 < endl;
```

```
exit(1);
<< endl;
  for (int i = 0; i < m*n; i++) {
      double a,b;
      b = rand() % 100;
      matr1.push back(make pair(a,b));
  for (int i = 0; i < k*n; i++) {
      b = rand() % 100;
      matr2.push back(make pair(a,b));
  vector <pair <double, double> > answer(n*k);
  vector<thread> threads(num threads);
  auto begining = std::chrono::high resolution clock::now();
  size t start = 0;
  for (int i = 0; i < num threads; <math>i++) {
      size t end = start + block size;
      threads[i] = thread( matrix multiple, ref(matr1), ref(matr2),
ref(answer), start, end, m, n, k);
  for (int i = 0; i < num threads; i++) {</pre>
      threads[i].join();
  auto ending = std::chrono::high resolution clock::now();
  duration<double> sec = ending - begining;
  cout << sec.count() << " s" << std::endl;</pre>
  answer.clear(); matr1.clear(); matr2.clear();
```

Протокол работы программы

Тестирование:

./lr2 1

Enter the dimension of the matrices to be multiplied to fill them with random numbers Matrix format: m*n, n*k, enter 3 natural numbers

6 6 6

Result: 0.000411662 s

./1r2 2

Enter the dimension of the matrices to be multiplied to fill them with random numbers Matrix format: m*n, n*k, enter 3 natural numbers

6 6 6

Result: 0.000893935 s

./1r2 3

Enter the dimension of the matrices to be multiplied to fill them with random numbers Matrix format: m*n, n*k, enter 3 natural numbers

6 6 6

Result: 0.00234427 s

./lr2 4

Enter the dimension of the matrices to be multiplied to fill them with random numbers Matrix format: m*n, n*k, enter 3 natural numbers

6 6 6

Result: 0.00123548 s

./1r2 5

Enter the dimension of the matrices to be multiplied to fill them with random numbers Matrix format: m*n, n*k, enter 3 natural numbers

6 6 6

Result: 0.00164288 s

Количество потоков	Время, с	Ускорение	Эффективность
1	0.000411662	1	1
2	0.000893935	0,460505518	0,230252759
3	0.00234427	0,175603493	0,058534498
4	0.00123548	0,333200052	0,083300013
5	0.00164288	0,250573383	0,050114677

При анализе таблицы становится понятно, что выделение потоков значительно превышает по времени математические операции. При 4 потоках можем увидеть небольшое повышение эффективности. Можно объяснить это полным задействованием ресурсов машины, то есть 4 потоков на 2 ярдах.

```
Strace:
    strace ./lr2 1
    execve("./lr2", ["./lr2", "1"], 0x7fff0007a8a8 /* 74 vars */) = 0
    brk(NULL)
                                         = 0x5650ca00b000
    arch prctl(0x3001 /* ARCH ??? */, 0x7fff18ea20b0) = -1 EINVAL (Недопустимый аргумент)
    mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7f447022b000
    access("/etc/ld.so.preload", R_OK)
                                        = -1 ENOENT (Нет такого файла или каталога)
    openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY O CLOEXEC) = 3
    newfstatat(3, "", {st mode=S IFREG|0644, st size=68035, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 68035, PROT READ, MAP PRIVATE, 3, 0) = 0x7f447021a000
    close(3)
                                         = 0
    openat(AT FDCWD, "/lib/x86 64-linux-gnu/libstdc++.so.6", O RDONLY|O CLOEXEC) = 3
    newfstatat(3, "", {st mode=S IFREG | 0644, st size=2260296, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 2275520, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f446fe00000
    mprotect(0x7f446fe9a000, 1576960, PROT NONE) = 0
    mmap(0x7f446fe9a000, 1118208, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x9a000) = 0x7f446fe9a000
    mmap(0x7f446ffab000, 454656, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3,
0x1ab000) = 0x7f446ffab000
    mmap(0x7f447001b000, 57344, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x21a000) = 0x7f447001b000
    mmap(0x7f4470029000, 10432, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS,
-1, 0) = 0x7f4470029000
                                         = 0
    close(3)
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = 3
    newfstatat(3, "", {st mode=S IFREG|0644, st size=125488, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 127720, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f44701fa000
    mmap(0x7f44701fd000, 94208, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x3000) = 0x7f44701fd000
    mmap(0x7f4470214000, 16384, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x1a000)
= 0x7f4470214000
    mmap(0x7f4470218000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x1d000) = 0x7f4470218000
    close(3)
                                         = 0
    openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3
```

832

```
= 784
    848) = 48
    pread64(3,
\4\0\0\0\24\0\0\0\3\0\0\0\244;\374\204(\337f\#\315I\214\234\f\256\271\32"..., 68, 896)
= 68
    newfstatat(3, "", {st mode=S IFREG | 0755, st size=2216304, ...}, AT EMPTY PATH) = 0
    = 784
    mmap(NULL, 2260560, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f446fa00000
    mmap(0x7f446fa28000, 1658880, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x28000) = 0x7f446fa28000
    mmap(0x7f446fbbd000, 360448, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x1bd000) = 0x7f446fbbd000
    mmap(0x7f446fc15000, 24576, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x214000) = 0x7f446fc15000
    mmap(0x7f446fc1b000, 52816, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS,
-1, 0) = 0x7f446fc1b000
    close(3)
                                       = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC) = 3
    newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=940560, ...}, AT_EMPTY_PATH) = 0
    mmap(NULL, 942344, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f4470113000
    mmap(0x7f4470121000, 507904, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0xe000) = 0x7f4470121000
    mmap(0x7f447019d000, 372736, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x8a000) = 0x7f447019d000
    mmap(0x7f44701f8000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0xe4000) = 0x7f44701f8000
    close(3)
                                       = 0
    mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7f4470111000
    arch prctl(ARCH SET FS, 0x7f44701123c0) = 0
    set_tid_address(0x7f4470112690)
                                       = 7795
    set_robust_list(0x7f44701126a0, 24)
    rseq(0x7f4470112d60, 0x20, 0, 0x53053053) = 0
    mprotect(0x7f446fc15000, 16384, PROT_READ) = 0
    mprotect(0x7f44701f8000, 4096, PROT_READ) = 0
    mprotect(0x7f4470218000, 4096, PROT_READ) = 0
    mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f447010f000
```

```
mprotect(0x5650c939b000, 4096, PROT READ) = 0
     mprotect(0x7f4470265000, 8192, PROT_READ) = 0
     prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024, rlim_max=RLIM64_INFINITY}) = 0
     munmap(0x7f447021a000, 68035)
                                             = 0
     getrandom("\x9a\x2f\xd0\xb6\x33\xfd\xc0\x66", 8, GRND_NONBLOCK) = 8
     brk(NULL)
                                             = 0x5650ca00b000
     brk(0x5650ca02c000)
                                             = 0x5650ca02c000
     futex(0x7f447002977c, FUTEX WAKE PRIVATE, 2147483647) = 0
     newfstatat(1, "", \{st\_mode=S\_IFCHR | 0620, st\_rdev=makedev(0x88, 0x1), \ldots\},
AT EMPTY PATH) = 0
     write(1, "Enter the dimension of the matri"..., 86Enter the dimension of the matrices
to be multiplied to fill them with random numbers
     ) = 86
     write(1, "Matrix format: m*n, n*k, enter 3"..., 49Matrix format: m*n, n*k, enter 3
natural numbers
     ) = 49
     newfstatat(0, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0x1), ...},
AT\_EMPTY\_PATH) = 0
     read(0, 6 6 6
     "6 6 6\n", 1024)
                                      = 6
     write(1, "\n", 1
     )
                               = 1
     rt_sigaction(SIGRT_1, {sa_handler=0x7f446fa91870, sa_mask=[],
sa_flags=SA_RESTORER|SA_ONSTACK|SA_RESTART|SA_SIGINFO, sa_restorer=0x7f446fa42520}, NULL, 8)
= 0
     rt_sigprocmask(SIG_UNBLOCK, [RTMIN RT_1], NULL, 8) = 0
     mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0) =
0x7f446f1ff000
     mprotect(0x7f446f200000, 8388608, PROT READ|PROT WRITE) = 0
     rt_sigprocmask(SIG_BLOCK, ~[], [], 8)
     clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CL
ONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID, child_tid=0x7f446f9ff910,
parent_tid=0x7f446f9ff910, exit_signal=0, stack=0x7f446f1ff000, stack_size=0x7fff00,
tls=0x7f446f9ff640} => {parent_tid=[7816]}, 88) = 7816
     rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
     futex(0x7f446f9ff910, FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME, 7816, NULL,
FUTEX BITSET MATCH ANY) = 0
     write(1, "Result: 0.00216319 s\n", 21Result: 0.00216319 s
     ) = 21
```

mprotect(0x7f447001b000, 45056, PROT READ) = 0

```
lseek(0, -1, SEEK CUR)
                                         = -1 ESPIPE (Недопустимая операция смещения)
    exit group(0)
                                         = ?
    +++ exited with 0 +++
    strace ./lr2 4
    execve("./lr2", ["./lr2", "4"], 0x7ffe5378aeb8 /* 74 vars */) = 0
    brk(NULL)
                                         = 0x55d515213000
    arch prctl(0x3001 /* ARCH ??? */, 0x7ffc053dbdb0) = -1 EINVAL (Недопустимый аргумент)
    mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7f14d9da9000
    access("/etc/ld.so.preload", R OK)
                                         = -1 ENOENT (Нет такого файла или каталога)
    openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY O CLOEXEC) = 3
    newfstatat(3, "", {st mode=S IFREG|0644, st size=68035, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 68035, PROT READ, MAP PRIVATE, 3, 0) = 0x7f14d9d98000
    close(3)
                                         = 0
    openat(AT FDCWD, "/lib/x86 64-linux-gnu/libstdc++.so.6", O RDONLY|O CLOEXEC) = 3
    newfstatat(3, "", {st mode=S IFREG | 0644, st size=2260296, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 2275520, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f14d9a00000
    mprotect(0x7f14d9a9a000, 1576960, PROT NONE) = 0
    mmap(0x7f14d9a9a000, 1118208, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x9a000) = 0x7f14d9a9a000
    mmap(0x7f14d9bab000, 454656, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3,
0x1ab000) = 0x7f14d9bab000
    mmap(0x7f14d9c1b000, 57344, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x21a000) = 0x7f14d9c1b000
    mmap(0x7f14d9c29000, 10432, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS,
-1, 0) = 0x7f14d9c29000
    close(3)
                                         = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = 3
    newfstatat(3, "", {st mode=S IFREG|0644, st size=125488, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 127720, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f14d9d78000
    mmap(0x7f14d9d7b000, 94208, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x3000) = 0x7f14d9d7b000
    mmap(0x7f14d9d92000, 16384, PROT READ, MAP PRIVATE MAP FIXED AP DENYWRITE, 3, 0x1a000)
= 0x7f14d9d92000
    mmap(0x7f14d9d96000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x1d000) = 0x7f14d9d96000
    close(3)
                                         = 0
```

```
openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3
    read(3, "177ELF\2\1\1\3\0\0\0\0\0\0\0\0\0\1\0\0\0P\237\2\0\0\0\0\0"..., 832) =
832
    = 784
    848) = 48
    pread64(3,
"\4\0\0\0\24\0\0\0\3\0\0GNU\0\244;\374\204(\337f#\315I\214\234\f\256\271\32"..., 68, 896)
= 68
    newfstatat(3, "", {st_mode=S_IFREG|0755, st_size=2216304, ...}, AT_EMPTY_PATH) = 0
    = 784
    mmap(NULL, 2260560, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f14d9600000
    mmap(0x7f14d9628000, 1658880, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x28000) = 0x7f14d9628000
    mmap(0x7f14d97bd000, 360448, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x1bd000) = 0x7f14d97bd000
    mmap(0x7f14d9815000, 24576, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x214000) = 0x7f14d9815000
    mmap(0x7f14d981b000, 52816, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS,
-1, 0) = 0x7f14d981b000
    close(3)
                                     = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC) = 3
    newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=940560, ...}, AT_EMPTY_PATH) = 0
    mmap(NULL, 942344, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f14d9c91000
    mmap(0x7f14d9c9f000, 507904, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0xe000) = 0x7f14d9c9f000
    mmap(0x7f14d9d1b000, 372736, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x8a000) = 0x7f14d9d1b000
    mmap(0x7f14d9d76000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0xe4000) = 0x7f14d9d76000
    close(3)
                                     = 0
    mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f14d9c8f000
    arch_prctl(ARCH_SET_FS, 0x7f14d9c903c0) = 0
    set_tid_address(0x7f14d9c90690)
                                     = 7886
    set robust list(0x7f14d9c906a0, 24)
    rseq(0x7f14d9c90d60, 0x20, 0, 0x53053053) = 0
    mprotect(0x7f14d9815000, 16384, PROT_READ) = 0
    mprotect(0x7f14d9d76000, 4096, PROT READ) = 0
```

```
mprotect(0x7f14d9d96000, 4096, PROT READ) = 0
     mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7f14d9c8d000
     mprotect(0x7f14d9c1b000, 45056, PROT READ) = 0
     mprotect(0x55d513e5d000, 4096, PROT READ) = 0
     mprotect(0x7f14d9de3000, 8192, PROT READ) = 0
     prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024, rlim max=RLIM64 INFINITY}) = 0
     munmap(0x7f14d9d98000, 68035)
                                             = 0
     getrandom("\xba\x1a\xc1\x17\xb2\x3f\x7c\x5a", 8, GRND NONBLOCK) = 8
     brk(NULL)
                                             = 0x55d515213000
     brk(0x55d515234000)
                                             = 0x55d515234000
     futex(0x7f14d9c2977c, FUTEX WAKE PRIVATE, 2147483647) = 0
     newfstatat(1, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0x1), ...},
AT_EMPTY_PATH) = 0
     write(1, "Enter the dimension of the matri"..., 86Enter the dimension of the matrices
to be multiplied to fill them with random numbers
     ) = 86
     write(1, "Matrix format: m*n, n*k, enter 3"..., 49Matrix format: m*n, n*k, enter 3
natural numbers
     ) = 49
     newfstatat(0, "", {st_mode=S_IFCHR|0620, st_rdev=makedev(0x88, 0x1), ...},
AT\_EMPTY\_PATH) = 0
     read(0, 6 6 6
     "6 6 6\n", 1024)
                                      = 6
     write(1, "\n", 1
     )
                               = 1
     rt_sigaction(SIGRT_1, {sa_handler=0x7f14d9691870, sa_mask=[],
sa_flags=SA_RESTORER|SA_ONSTACK|SA_RESTART|SA_SIGINFO, sa_restorer=0x7f14d9642520}, NULL, 8)
     rt sigprocmask(SIG UNBLOCK, [RTMIN RT 1], NULL, 8) = 0
     mmap(NULL, 8392704, PROT NONE, MAP PRIVATE MAP ANONYMOUS MAP STACK, -1, 0) =
0x7f14d8dff000
     mprotect(0x7f14d8e00000, 8388608, PROT READ|PROT WRITE) = 0
     rt_sigprocmask(SIG_BLOCK, ~[], [], 8) = 0
     clone3({flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|CLONE_SYSVSEM|CL
ONE SETTLS CLONE PARENT SETTID CLONE CHILD CLEARTID, child tid=0x7f14d95ff910,
parent_tid=0x7f14d95ff910, exit_signal=0, stack=0x7f14d8dff000, stack_size=0x7fff00,
tls=0x7f14d95ff640 => {parent_tid=[7890]}, 88) = 7890
     rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
     mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE | MAP_ANONYMOUS | MAP_STACK, -1, 0) =
0x7f14d85fe000
```

```
mprotect(0x7f14d85ff000, 8388608, PROT READ|PROT WRITE) = 0
     rt_sigprocmask(SIG_BLOCK, ~[], [], 8)
     clone3({flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|CLONE_SYSVSEM|CL
ONE SETTLS CLONE PARENT SETTID CLONE CHILD CLEARTID, child tid=0x7f14d8dfe910,
parent_tid=0x7f14d8dfe910, exit_signal=0, stack=0x7f14d85fe000, stack_size=0x7fff00,
tls=0x7f14d8dfe640} => {parent tid=[0]}, 88) = 7891
     rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
     mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0) =
0x7f14d37ff000
     mprotect(0x7f14d3800000, 8388608, PROT READ|PROT WRITE) = 0
     rt_sigprocmask(SIG_BLOCK, ~[], [], 8)
     clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CL
ONE SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID, child_tid=0x7f14d3fff910,
parent_tid=0x7f14d3fff910, exit_signal=0, stack=0x7f14d37ff000, stack_size=0x7fff00,
tls=0x7f14d3fff640 => {parent_tid=[7892]}, 88) = 7892
     rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
     mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0) =
0x7f14d2ffe000
     mprotect(0x7f14d2fff000, 8388608, PROT READ|PROT WRITE) = 0
     rt_sigprocmask(SIG_BLOCK, ~[], [], 8)
                                             = 0
     clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CL
ONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID, child_tid=0x7f14d37fe910,
parent_tid=0x7f14d37fe910, exit_signal=0, stack=0x7f14d2ffe000, stack_size=0x7fff00,
tls=0x7f14d37fe640 => {parent_tid=[7893]}, 88) = 7893
     rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
     write(1, "Result: 0.00305929 s\n", 21Result: 0.00305929 s
     ) = 21
     lseek(0, -1, SEEK_CUR)
                                            = -1 ESPIPE (Недопустимая операция смещения)
     exit_group(0)
                                            = ?
     +++ exited with 0 +++
     tanya@tanya:~/Рабочий стол/OOS/OS3sem/2.1$ strace ./lr2 4
     execve("./lr2", ["./lr2", "4"], 0x7ffce3478138 /* 74 vars */) = 0
     brk(NULL)
                                            = 0x55dff86e8000
     arch prctl(0x3001 /* ARCH ??? */, 0x7ffe0a207260) = -1 EINVAL (Недопустимый аргумент)
     mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f83af5e2000
     access("/etc/ld.so.preload", R OK) = -1 ENOENT (Нет такого файла или каталога)
     openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
     newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=68035, ...}, AT_EMPTY_PATH) = 0
     mmap(NULL, 68035, PROT READ, MAP PRIVATE, 3, 0) = 0x7f83af5d1000
     close(3)
                                            = 0
```

```
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=2260296, ...}, AT_EMPTY_PATH) = 0
    mmap(NULL, 2275520, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0) = 0x7f83af200000
    mprotect(0x7f83af29a000, 1576960, PROT NONE) = 0
    mmap(0x7f83af29a000, 1118208, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x9a000) = 0x7f83af29a000
    mmap(0x7f83af3ab000, 454656, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3,
0x1ab000) = 0x7f83af3ab000
    mmap(0x7f83af41b000, 57344, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x21a000) = 0x7f83af41b000
    mmap(0x7f83af429000, 10432, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS,
-1, 0) = 0x7f83af429000
    close(3)
                                    = 0
    openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = 3
    newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=125488, ...}, AT_EMPTY_PATH) = 0
    mmap(NULL, 127720, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f83af5b1000
    mmap(0x7f83af5b4000, 94208, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x3000) = 0x7f83af5b4000
    mmap(0x7f83af5cb000, 16384, PROT READ, MAP PRIVATE MAP FIXED AP DENYWRITE, 3, 0x1a000)
= 0x7f83af5cb000
    mmap(0x7f83af5cf000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x1d000) = 0x7f83af5cf000
                                    = 0
    close(3)
    openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3
    read(3, "177ELF\2\1\1\3\0\0\0\0\0\0\0\0\0\1\0\0\0P\237\2\0\0\0\0\0\0"..., 832) =
832
    = 784
    848) = 48
    pread64(3,
"\4\0\0\0\24\0\0\0\3\0\0GNU\0\244;\374\204(\337f#\315I\214\234\f\256\271\32"..., 68, 896)
    newfstatat(3, "", {st_mode=S_IFREG|0755, st_size=2216304, ...}, AT_EMPTY_PATH) = 0
    = 784
    mmap(NULL, 2260560, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x7f83aee00000
    mmap(0x7f83aee28000, 1658880, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0x28000) = 0x7f83aee28000
```

openat(AT FDCWD, "/lib/x86 64-linux-gnu/libstdc++.so.6", O RDONLY|O CLOEXEC) = 3

```
mmap(0x7f83aefbd000, 360448, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE, 3,
0x1bd000) = 0x7f83aefbd000
     mmap(0x7f83af015000, 24576, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0x214000) = 0x7f83af015000
     mmap(0x7f83af01b000, 52816, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS,
-1, 0) = 0x7f83af01b000
    close(3)
                                           = 0
     openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC) = 3
     newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=940560, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 942344, PROT READ, MAP PRIVATE | MAP DENYWRITE, 3, 0) = 0x7f83af4ca000
     mmap(0x7f83af4d8000, 507904, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE,
3, 0xe000) = 0x7f83af4d8000
     mmap(0x7f83af554000, 372736, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3,
0x8a000) = 0x7f83af554000
     mmap(0x7f83af5af000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
3, 0xe4000) = 0x7f83af5af000
     close(3)
                                           = 0
     mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7f83af4c8000
     arch_prctl(ARCH_SET_FS, 0x7f83af4c93c0) = 0
     set_tid_address(0x7f83af4c9690)
                                          = 7923
     set_robust_list(0x7f83af4c96a0, 24)
     rseq(0x7f83af4c9d60, 0x20, 0, 0x53053053) = 0
    mprotect(0x7f83af015000, 16384, PROT READ) = 0
    mprotect(0x7f83af5af000, 4096, PROT READ) = 0
     mprotect(0x7f83af5cf000, 4096, PROT READ) = 0
     mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7f83af4c6000
     mprotect(0x7f83af41b000, 45056, PROT_READ) = 0
    mprotect(0x55dff7a94000, 4096, PROT READ) = 0
    mprotect(0x7f83af61c000, 8192, PROT_READ) = 0
     prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024, rlim_max=RLIM64_INFINITY}) = 0
    munmap(0x7f83af5d1000, 68035)
                                           = 0
     getrandom("\xe6\x09\xcb\x4b\x6f\xf2\xcd\x7e", 8, GRND_NONBLOCK) = 8
    brk(NULL)
                                           = 0x55dff86e8000
     brk(0x55dff8709000)
                                           = 0x55dff8709000
     futex(0x7f83af42977c, FUTEX WAKE PRIVATE, 2147483647) = 0
     newfstatat(1, "", {st_mode=S_IFCHR|0620, st_rdev=makedev(0x88, 0x1), ...},
AT EMPTY PATH) = 0
```

```
write(1, "Enter the dimension of the matri"..., 86Enter the dimension of the matrices
to be multiplied to fill them with random numbers
     ) = 86
     write(1, "Matrix format: m*n, n*k, enter 3"..., 49Matrix format: m*n, n*k, enter 3
natural numbers
     ) = 49
     newfstatat(0, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0x1), ...},
AT EMPTY PATH) = 0
     read(0, 6
     "6\n", 1024)
                                      = 2
     read(0, 6
     "6\n", 1024)
                                      = 2
     read(0, 6
     "6\n", 1024)
                                      = 2
     write(1, "\n", 1
     )
                               = 1
     rt_sigaction(SIGRT_1, {sa_handler=0x7f83aee91870, sa_mask=[],
sa_flags=SA_RESTORER|SA_ONSTACK|SA_RESTART|SA_SIGINFO, sa_restorer=0x7f83aee42520}, NULL, 8)
= 0
     rt sigprocmask(SIG UNBLOCK, [RTMIN RT 1], NULL, 8) = 0
     mmap(NULL, 8392704, PROT NONE, MAP PRIVATE MAP ANONYMOUS MAP STACK, -1, 0) =
0x7f83ae5ff000
     mprotect(0x7f83ae600000, 8388608, PROT READ|PROT WRITE) = 0
     rt_sigprocmask(SIG_BLOCK, ~[], [], 8) = 0
     clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CL
ONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID, child_tid=0x7f83aedff910,
parent_tid=0x7f83aedff910, exit_signal=0, stack=0x7f83ae5ff000, stack_size=0x7fff00,
tls=0x7f83aedff640} => {parent_tid=[7924]}, 88) = 7924
     rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
     mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0) =
0x7f83addfe000
     mprotect(0x7f83addff000, 8388608, PROT READ|PROT WRITE) = 0
     rt sigprocmask(SIG BLOCK, ~[], [], 8) = 0
     clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CL
ONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID, child_tid=0x7f83ae5fe910,
parent tid=0x7f83ae5fe910, exit signal=0, stack=0x7f83addfe000, stack size=0x7fff00,
tls=0x7f83ae5fe640} => {parent_tid=[7925]}, 88) = 7925
     rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
     mmap(NULL, 8392704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0) =
0x7f83ad5fd000
     mprotect(0x7f83ad5fe000, 8388608, PROT_READ|PROT_WRITE) = 0
     rt_sigprocmask(SIG_BLOCK, ~[], [], 8)
                                             = 0
```

```
clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SYSVSEM|CL
ONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID, child tid=0x7f83addfd910,
parent_tid=0x7f83addfd910, exit_signal=0, stack=0x7f83ad5fd000, stack_size=0x7fff00,
tls=0x7f83addfd640} => {parent_tid=[7926]}, 88) = 7926
     rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
     mmap(NULL, 8392704, PROT NONE, MAP PRIVATE MAP ANONYMOUS MAP STACK, -1, 0) =
0x7f83acdfc000
     mprotect(0x7f83acdfd000, 8388608, PROT READ|PROT WRITE) = 0
     rt_sigprocmask(SIG_BLOCK, ~[], [], 8)
     clone3({flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|CLONE_SYSVSEM|CL
ONE_SETTLS|CLONE_PARENT_SETTID|CLONE_CHILD_CLEARTID, child_tid=0x7f83ad5fc910,
parent_tid=0x7f83ad5fc910, exit_signal=0, stack=0x7f83acdfc000, stack_size=0x7fff00,
tls=0x7f83ad5fc640 => {parent tid=[7927]}, 88) = 7927
     rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
     write(1, "Result: 0.00470203 s\n", 21Result: 0.00470203 s
     ) = 21
     lseek(0, -1, SEEK_CUR)
                                            = -1 ESPIPE (Недопустимая операция смещения)
     exit_group(0)
                                            = ?
     +++ exited with 0 +++
```

Вывод

В ходе данной лабораторной работы я научилась создавать в своей программе потоки и использовать их для экономии времени вычислений. Я разделяла матрицу на части и передавала ее потокам. К сожалению, это, по сути, не могло ускорить решения, так как сложность все равно осталась $O(n^*m^*k)$, где n,m,k - размерности умножаемых матриц. Но при выделении определенного числа потоков можно было увидеть небольшое повышение эффективности, что свидетельствует о том, что распараллеливание вычислений способствует ускорению работы программы.