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-213Б-23

Студент: Мустафаев А.Р

Преподаватель: Бахарев В.Д.

Оценка: _____

Дата: 06.11.24

Постановка задачи

Вариант 13.

Наложить К раз фильтр, использующий матрицу свертки, на матрицу, состоящую из вещественных чисел. Размер окна задается пользователем.

Общий метод и алгоритм решения

Использованные системные вызовы:

- write() записываем число байт из буфера в указанный файловый дескриптор
- read() чтение данных из файлового дескриптора
- pthread mutex lock() блокируем мьютекс
- pthread_mutex_unlock() разблокируем мьютекс
- pthread mutex init() инициализируем мьютекс
- pthread create() создаем новый поток с атрибутами
- pthread_join() ожидаем завершение потока
- pthread mutex destroy() уничтожаем незаблокированный мьютекс

Создадим структуру матрицы, куда из файла будем вводить значения из матрицы. Генерируем матрицу свертки, размер которой задается ключом программы. Создаем потоки, количество которых задается ключом. В зависимости от количества потоков делим ряды матрицы между ними, каждый поток считает свой участок матрицы и записывает результат в новую матрицу. Для наглядности работы программы, выводим информацию по каждому потоку(когда начал и когда закончил работу), чтобы потоки не мешали друг другу выводить данные используем мьютекс. Если было введено K > 1, в изначальную матрицу копируем полученную матрицу, повторяем тот же алгоритм. После сохраняем результат в файл.

Количество потоков (К)	Производительность
1	5.93c
3	5.67c
5	5.40c

Код программы

main.c

```
#include <pthread.h>
#include <unistd.h>
#include <stdlib.h>
#include <time.h>
#include <fcntl.h>
#include <stdio.h>
#include <string.h>
```

```
pthread_mutex_t print_mutex = PTHREAD_MUTEX_INITIALIZER;
typedef struct Matrix {
    float** matrix;
    int rows;
    int columns;
} Matrix;
typedef struct ThreadData {
    float** input;
    float** kernel;
    float** output;
    int start_row;
    int end_row;
    int rows;
    int cols;
    int kernel_size;
    int id;
} ThreadData;
float** allocate_matrix(int rows, int cols) {
    float** matrix = (float**)malloc(rows * sizeof(float*));
    for (int i = 0; i < rows; i++) {
        matrix[i] = (float*)calloc(cols, sizeof(float));
    }
    return matrix;
}
Matrix* CreateMatrix(int rows, int cols) {
    Matrix* m = (Matrix*)malloc(sizeof(Matrix));
    m->matrix = allocate matrix(rows + 2, cols + 2);
    m->rows = rows + 2;
    m->columns = cols + 2;
```

```
return m;
}
void FreeMatrix(Matrix* m) {
    for (int i = 0; i < m->rows; i++) {
        free(m->matrix[i]);
    }
    free(m->matrix);
    free(m);
}
Matrix* ProcessFile(const char* filename) {
    int file = open(filename, 0 RDONLY);
    if (file < 0) {
        char msg[] = "Ошибка: не удалось открыть файл.\n";
        write(STDERR_FILENO, msg, sizeof(msg) - 1);
        return NULL;
    }
    int rows, cols;
    char buffer[100];
    int len = read(file, buffer, sizeof(buffer));
    buffer[len] = '\0';
    sscanf(buffer, "%d %d", &rows, &cols);
    Matrix* m = CreateMatrix(rows, cols);
    for (int i = 0; i < rows; i++) {
        for (int j = 0; j < cols; j++) {
            len = read(file, buffer, sizeof(buffer));
            buffer[len] = '\0';
            sscanf(buffer, "%f", \&m->matrix[i + 1][j + 1]);
        }
    }
```

```
close(file);
    return m;
}
void* ApplyConvolutionThread(void* arg) {
    ThreadData* data = (ThreadData*)arg;
    int offset = data->kernel size / 2;
    pthread_mutex_lock(&print_mutex);
    char msg[100];
    snprintf(msg, sizeof(msg), "Работает %d поток с %d по %d ряд\n", data->id,
data->start row, data->end row);
    write(STDOUT FILENO, msg, strlen(msg));
    pthread_mutex_unlock(&print_mutex);
    for (int i = data->start row; i < data->end row; i++) {
        for (int j = offset; j < data->cols - offset; j++) {
            float sum = 0.0;
            int row offset = i - offset;
            int col offset = j - offset;
            for (int ki = 0; ki < data->kernel_size; ki++) {
                for (int kj = 0; kj < data->kernel_size; kj++) {
                    sum += data->input[row_offset + ki][col_offset + kj] * data-
>kernel[ki][kj];
                }
            }
            data->output[i][j] = sum;
        }
    }
    pthread_mutex_lock(&print_mutex);
    snprintf(msg, sizeof(msg), "%d поток закончил работу\n", data->id);
    write(STDOUT FILENO, msg, strlen(msg));
    pthread mutex unlock(&print mutex);
    return NULL;
}
```

```
void save_matrix_to_file(float** matrix, int rows, int cols, const char*
filename) {
    int file = open(filename, 0 WRONLY | 0 CREAT | 0 TRUNC, 0644);
    if (file < 0) {
        char msg[] = "Ошибка: не удалось сохранить файл.\n";
        write(STDERR_FILENO, msg, sizeof(msg) - 1);
        return;
    }
    char buffer[50];
    for (int i = 1; i < rows - 1; i++) {
        for (int j = 1; j < cols - 1; j++) {
            int len = snprintf(buffer, sizeof(buffer), "%6.2f ", matrix[i][j]);
            write(file, buffer, len);
        }
        write(file, "\n", 1);
    }
    close(file);
}
void ApplyConvolution(float** input, float** kernel, float** output, int rows,
int cols, int kernel_size, int num_threads) {
    pthread t threads[num threads];
    ThreadData thread data[num threads];
    int offset = kernel size / 2;
    int rows_per_thread = (rows - 2 * offset) / num_threads;
    int extra_rows = (rows - 2 * offset) % num_threads;
    for (int t = 0; t < num_threads; t++) {</pre>
        thread data[t].id = t;
        thread data[t].input = input;
        thread_data[t].kernel = kernel;
        thread_data[t].output = output;
        thread_data[t].rows = rows;
        thread_data[t].cols = cols;
```

```
thread data[t].kernel size = kernel size;
        thread_data[t].start_row = t * rows_per_thread + offset;
        thread data[t].end row = (t + 1) * rows per thread + offset;
        if (t == num threads - 1) {
            thread_data[t].end_row += extra_rows;
        }
        pthread create(&threads[t], NULL, ApplyConvolutionThread,
&thread data[t]);
    }
    for (int t = 0; t < num_threads; t++) {</pre>
        pthread_join(threads[t], NULL);
    }
}
int main(int argc, char* argv[]) {
    if (argc != 4) {
        char msg[] = "Usage: ./main <count> <kernel size> <max_threads>\n";
        write(STDERR_FILENO, msg, sizeof(msg) - 1);
        return 1;
    }
    int K = atoi(argv[1]);
    int kernel size = atoi(argv[2]);
    int count thread = atoi(argv[3]);
   Matrix* m = ProcessFile("gen.txt");
    clock_t start, end;
    double cpu_time_used;
    start = clock();
    if (kernel size > m->rows || kernel size > m->columns || kernel size % 2 ==
0) {
        char msg[] = "Некорректный размер окна свёртки.\n";
        write(STDERR_FILENO, msg, sizeof(msg) - 1);
```

```
return -1;
    }
    float** kernel = allocate_matrix(kernel_size, kernel_size);
    for (int i = 0; i < kernel size; i++) {
        for (int j = 0; j < kernel size; j++) {
            kernel[i][j] = 1.0 / (kernel_size * kernel_size);
        }
    }
    float** output = allocate_matrix(m->rows, m->columns);
    for (int k = 0; k < K; k++) {
        ApplyConvolution(m->matrix, kernel, output, m->rows, m->columns,
kernel_size, count_thread);
        float** temp = m->matrix;
        m->matrix = output;
        output = temp;
    }
    end = clock();
    cpu_time_used = ((double)(end - start)) / CLOCKS_PER_SEC;
    printf("%lf\n", cpu_time_used);
    save matrix to file(m->matrix, m->rows, m->columns, "output matrix.txt");
    pthread mutex destroy(&print mutex);
    FreeMatrix(m);
    free(output);
    free(kernel);
    return 0;
}
```

Протокол работы программы

Некорректный

ввол:

traktor@traktor-MaiBook-X-series:~/OS/MAI OS/lab02\$./a.out 13

Usage: ./main <count> <kernel size> <max threads>

10 раз, 3х3 окно, максимум 2 потока:

traktor@traktor-MaiBook-X-series:~/OS/MAI OS/lab02\$./a.out 10 3 2

Работает 1 поток с 251 по 501 ряд

Работает 0 поток с 1 по 251 ряд

0 поток закончил работу

1 поток закончил работу

Работает 0 поток с 1 по 251 ряд

Работает 1 поток с 251 по 501 ряд

0 поток закончил работу

1 поток закончил работу

Работает 1 поток с 251 по 501 ряд

Работает 0 поток с 1 по 251 ряд

1 поток закончил работу

0 поток закончил работу

Работает 0 поток с 1 по 251 ряд

Работает 1 поток с 251 по 501 ряд

1 поток закончил работу

0 поток закончил работу

Работает 0 поток с 1 по 251 ряд

Работает 1 поток с 251 по 501 ряд

1 поток закончил работу

0 поток закончил работу

Работает 0 поток с 1 по 251 ряд

Работает 1 поток с 251 по 501 ряд

1 поток закончил работу

0 поток закончил работу

Работает 1 поток с 251 по 501 ряд

Работает 0 поток с 1 по 251 ряд

0 поток закончил работу

1 поток закончил работу

Работает 0 поток с 1 по 251 ряд

Работает 1 поток с 251 по 501 ряд

0 поток закончил работу

1 поток закончил работу

Работает 0 поток с 1 по 251 ряд

Работает 1 поток с 251 по 501 ряд

0 поток закончил работу

1 поток закончил работу

Работает 0 поток с 1 по 251 ряд

Работает 1 поток с 251 по 501 ряд

0 поток закончил работу

1 поток закончил работу

Strace:

strace -f./main 3 3 3

```
execve("./main", ["./main", "3", "3", "3"], 0x7fffd47b0810 /* 79 vars */) = 0
                        = 0x5b306c263000
brk(NULL)
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x723016222000
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
fstat(3, {st mode=S IFREG|0644, st size=73955, ...}) = 0
mmap(NULL, 73955, PROT_READ, MAP_PRIVATE, 3, 0) = 0x72301620f000
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\0\0\0\0\220\243\2\0\0\0\0\0\0..., 832) = 832
fstat(3, {st mode=S IFREG|0755, st size=2125328, ...}) = 0
mmap(NULL, 2170256, PROT READ, MAP PRIVATE|MAP DENYWRITE, 3, 0) = 0x723015e00000
mmap(0x723015e28000, 1605632, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x28000) = 0x723015e28000
mmap(0x723015fb0000, 323584, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3,
0x1b0000) = 0x723015fb0000
mmap(0x723015fff000, 24576, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP DENYWRITE, 3, 0x1fe000) = 0x723015fff000
mmap(0x723016005000, 52624, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|
MAP ANONYMOUS, -1, 0) = 0x723016005000
mmap(NULL, 12288, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x72301620c000
arch pretl(ARCH SET FS, 0x72301620c740) = 0
set tid address(0x72301620ca10)
                                = 117489
set robust list(0x72301620ca20, 24) = 0
rseq(0x72301620d060, 0x20, 0, 0x53053053) = 0
mprotect(0x723015fff000, 16384, PROT READ) = 0
mprotect(0x5b306c020000, 4096, PROT READ) = 0
mprotect(0x72301625a000, 8192, PROT READ) = 0
prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024, rlim max=RLIM64 INFINITY}) = 0
munmap(0x72301620f000, 73955)
                                 = 0
openat(AT FDCWD, "gen.txt", O RDONLY) = 3
read(3, "10\ 10\ n91.78\ 92.73\ 1.61\ 42.26\ 81."..., 100) = 100
getrandom("\x7d\x64\xb1\xb5\xad\x76\x73\xe4", 8, GRND NONBLOCK) = 8
brk(NULL)
                        = 0x5b306c263000
brk(0x5b306c284000)
                            = 0x5b306c284000
read(3, "14.09 29.04 57.49 92.21 84.69 69"..., 100) = 100
read(3, "85.97\ 36.80\ 8.64\ 33.25\ 61.40\ 82."...,\ 100) = 100
read(3, "4.45 55.14 41.29 75.15 89.68 36."..., 100) = 100
read(3, "2.10 4.49 3.57 38.45 91.77 58.37"..., 100) = 100
read(3, ".36 55.22 59.64 67.33 6.25 88.16"..., 100) = 100
read(3, "44 24.70 88.27 68.98 20.86 14.79"..., 100) = 100
```

```
read(3, "43 \ 46.34 \ 82.95 \ 11.50 \ 38.20 \ 83.99"..., 100) = 100
read(3, "5.30 \ 3.78 \ 2.23 \ 64.23 \ 34.72 \ 25.77"..., 100) = 100
read(3, ".56 93.06 43.97 38.42 36.03 27.8"..., 100) = 100
read(3, "7 43.36 19.94 33.13 90.47 52.45 "..., 100) = 100
read(3, "1 94.02 81.59 23.83 99.33 25.32 "..., 100) = 100
read(3, "93.1262.3224.9565.8512.403"..., 100) = 100
read(3, "1751.3186.0143.9455.1441.37"..., 100) = 100
read(3, "0.71 15.45 25.40 55.74 31.07 17."..., 100) = 100
read(3, "8.6272.0823.6243.1922.985.7"..., 100) = 100
read(3, "0.26 49.67 70.84 5.96 6.11 3.00 "..., 100) = 100
read(3, "97.25 49.46 3.03 61.06 27.51 56"..., 100) = 100
read(3, "34.09 29.80 71.68 75.75 39.30 56"..., 100) = 100
read(3, "0\ 91.69\ 54.51\ 81.87\ 67.24\ 55.84\ "...,\ 100) = 100
read(3, ".55 57.72 22.14 78.47 71.36 75.6"..., 100) = 100
read(3, "35 60.53 20.03 62.93 30.82 71.72"..., 100) = 100
read(3, "9.41 \ 41.73 \ 90.71 \ 57.00 \ 46.87 \ 82."..., 100) = 100
read(3, "20.55 14.23 95.18 3.38 71.30 64."..., 100) = 100
read(3, "1.425.7062.7929.3935.2659."..., 100) = 100
read(3, "77.41\ 50.78\ 61.25\ 11.48\ 32.20\ 45"...,\ 100) = 100
read(3, "45.6075.0998.574.5749.5894"..., 100) = 100
read(3, "7 10.83 14.13 32.01 69.04 20.69 "..., 100) = 100
read(3, "46 83.54 42.99 24.88 69.96 70.48"..., 100) = 100
read(3, ".46\ 73.95\ 69.52\ 45.82\ 18.29\ 86.2"...,\ 100) = 100
read(3, "6.39 28.80 21.96 39.18 50.43 21."..., 100) = 100
read(3, ".81 25.13 42.47 9.78 21.89 21.62"..., 100) = 100
read(3, ".73 19.49 40.19 13.64 22.69 86.2"..., 100) = 100
read(3, "37 28.40 67.63 7.49 65.37 0.29 8"..., 100) = 100
read(3, "40.43 53.07 50.02 1.02 96.87 24"..., 100) = 100
read(3, "6.21 65.79 31.02 17.03 40.24 60"..., 100) = 100
read(3, "17.65 68.15 32.95 65.97 9.80 38"..., 100) = 100
read(3, "7 15.40 87.22 10.97 40.18 42.48 "..., 100) = 100
read(3, "22 45.86 58.99 31.10 63.69 2.03 "..., 100) = 100
read(3, "16 28.51 37.25 30.58 20.08 29.73"..., 100) = 100
read(3, "3.18 27.88 21.13 45.59 7.26 0.80"..., 100) = 100
read(3, "4\ 30.02\ 37.14\ 18.33\ 59.88\ 17.73\ "...,\ 100) = 100
read(3, ".44 74.44 71.92 18.60 42.28 72.1"..., 100) = 100
read(3, "4.59 92.98 50.10 51.36 63.77 7.6"..., 100) = 100
read(3, "7.24 49.65 59.86 78.94 67.31 82."..., 100) = 100
read(3, "8.74 64.98 40.53 65.21 59.64 37."..., 100) = 100
read(3, ".91 88.23 50.06 54.97 43.37 66.5"..., 100) = 100
read(3, ".72 64.17 87.74 81.68 68.47 75.8"..., 100) = 100
read(3, "54.41 69.38 80.65 84.52 63.12 40"..., 100) = 100
read(3, "3 4.72 99.57 62.36 50.30 88.12 7"..., 100) = 100
read(3, "29.80 63.44 83.21 52.67 3.04 70"..., 100) = 100
read(3, "5 20.38 0.81 74.57 87.53 85.28 6"..., 100) = 100
read(3, "5 84.65 90.20 92.67 99.73 42.17 "..., 100) = 100
read(3, "78.35 93.62 70.46 70.81 27.36 27"..., 100) = 100
read(3, "45.89 37.43 13.39 27.63 30.36 1"..., 100) = 100
read(3, "37 24.16 59.35 92.72 18.36 82.98"..., 100) = 100
read(3, "3.57 \ 3.46 \ 4.40 \ 37.32 \ 25.94 \ 64.98"..., 100) = 100
read(3, ".43 92.39 68.64 30.68 28.66 14.7"..., 100) = 100
read(3, "7.56 49.62 50.02 39.06 5.58 5.46"..., 100) = 100
read(3, "0.63 \ 80.50 \ 95.23 \ 25.09 \ 50.51 \ 41."..., 100) = 100
read(3, "35.2468.5878.2870.8068.493"..., 100) = 100
read(3, "21.29 98.53 24.06 90.76 55.65 2"..., 100) = 100
read(3, "0 3.27 93.89 1.40 59.51 88.60 7."..., 100) = 100
read(3, "0.82 44.91 11.18 81.28 38.32 12"..., 100) = 100
```

```
read(3, "4.73 39.83 19.25 79.92 35.03 11"..., 100) = 100
read(3, "92.75 85.86 94.19 67.86 40.37 3."..., 100) = 100
read(3, "5.49 83.22 38.07 98.12 0.58 38.6"..., 100) = 100
read(3, "21.39 87.88 33.21 21.19 71.80 78"..., 100) = 100
read(3, "7 38.83 18.67 76.53 50.31 1.28 2"..., 100) = 100
read(3, "75 82.74 33.26 31.58 61.06 99.82"..., 100) = 100
read(3, "8 96.32 20.64 13.43 60.74 75.31 "..., 100) = 100
read(3, "0 45.55 54.94 70.44 93.28 28.31 "..., 100) = 100
read(3, "4 47.17 91.88 13.59 33.98 57.20 "..., 100) = 100
read(3, ".35 78.90 54.61 56.26 54.78 56.0"..., 100) = 100
read(3, "5.8858.0292.9249.6852.4034."..., 100) = 100
read(3, "9.20 64.60 77.00 39.54 95.94 45."..., 100) = 100
read(3, "2.22 41.31 30.68 47.47 9.95 45.3"..., 100) = 100
read(3, "0.65 94.05 59.78 0.64 17.27 74.1"..., 100) = 100
read(3, ".0278.5758.8545.7928.5267.8"..., 100) = 100
read(3, ".13 12.42 30.02 69.63 96.74 0.82"..., 100) = 100
read(3, "53 11.04 6.77 38.02 55.81 66.50 "..., 100) = 100
read(3, ".58 46.42 20.56 58.61 30.26 84.7"..., 100) = 100
read(3, "83.71 47.25 89.21 24.72 85.00 46"..., 100) = 100
read(3, "5.50\ 30.45\ 33.56\ 49.44\ 27.35\ 87."...,\ 100) = 100
read(3, "19.29 51.43 78.77 86.13 70.27 44"..., 100) = 100
read(3, "92.28 1.98 77.49 39.61 6.33 42."..., 100) = 100
read(3, "3.49 74.67 24.78 43.71 53.48 15."..., 100) = 100
read(3, "32 14.84 26.15 44.67 41.46 79.66"..., 100) = 100
read(3, "2.31 16.71 33.62 80.02 77.29 36."..., 100) = 100
read(3, "41.31 83.24 89.14 72.51 94.34 16"..., 100) = 100
read(3, "2.90 2.48 89.14 44.81 96.29 70.7"..., 100) = 100
read(3, "0.54 9.54 94.93 57.22 16.85 6.90"..., 100) = 100
read(3, ".07 34.89 49.93 61.31 31.00 40.0"..., 100) = 100
read(3, "2.51 \ 25.06 \ 79.24 \ 14.97 \ 42.84 \ 46."..., 100) = 100
read(3, "79.72 66.53 39.07 31.22 76.96 65"..., 100) = 100
read(3, "3.29 89.44 52.00 29.20 69.37 19"..., 100) = 100
read(3, "1 68.75 70.88 92.39 83.43 47.19 "..., 100) = 100
read(3, "26 9.55 23.73 3.33 0.78 63.07 42"..., 100) = 100
read(3, "90.26\ 32.02\ 71.02\ 87.04\ 32.93\ 59"...,\ 100) = 100
read(3, "27.52 11.42 22.47 20.16 62.97 2"..., 100) = 100
read(3, "0 45.24 3.89 56.66 50.59 63.79 9"..., 100) = 100
clock gettime(CLOCK PROCESS CPUTIME ID, {tv sec=0, tv nsec=2007604}) = 0
rt sigaction(SIGRT 1, {sa handler=0x723015e99520, sa mask=[], sa flags=SA RESTORER|
SA ONSTACK|SA RESTART|SA SIGINFO, sa restorer=0x723015e45320}, 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) =
0x723015400000
mprotect(0x723015401000, 8388608, PROT READ|PROT WRITE) = 0
rt sigprocmask(SIG BLOCK, \sim[], [], 8) = 0
clone3({flags=CLONE_VM|CLONE_FS|CLONE_FILES|CLONE_SIGHAND|CLONE_THREAD|
CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
child_tid=0x723015c00990, parent_tid=0x723015c00990, exit_signal=0, stack=0x723015400000,
stack size=0x7fff80, tls=0x723015c006c0\strace: Process 117490 attached
\Rightarrow {parent tid=[117490]}, 88) = 117490
[pid 117489] rt sigprocmask(SIG SETMASK, [], NULL, 8) = 0
[pid 117489] mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|
MAP STACK, -1, 0 < unfinished ...>
[pid 117490] rseq(0x723015c00fe0, 0x20, 0, 0x53053053 <unfinished ...>
[pid 117489] <... mmap resumed>)
                                     = 0x723014a00000
[pid 117490] <... rseq resumed>)
```

```
[pid 117489] mprotect(0x723014a01000, 8388608, PROT READ|PROT WRITE < unfinished ...>
[pid 117490] set robust list(0x723015c009a0, 24 <unfinished ...>
[pid 117489] < ... mprotect resumed >) = 0
[pid 117490] < \dots set robust list resumed>) = 0
[pid 117489] rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
[pid 117490] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117489] < ... rt sigprocmask resumed>[], 8) = 0
[pid 117490] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117489] clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|
CLONE THREAD|CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|
CLONE CHILD CLEARTID, child tid=0x723015200990, parent tid=0x723015200990,
exit signal=0, stack=0x723014a00000, stack size=0x7fff80, tls=0x7230152006c0} <unfinished ...>
[pid 117490] write(1, "\320\240\320\260\320\261\320\276\321\202\320\260\320\265\321\202 0 \
320\277\320\276\321\202\320\276\320\272\321\201"..., 49strace: Process 117491 attached
<unfinished ...>
[pid 117489] <... clone3 resumed> => {parent tid=[117491]}, 88) = 117491
[pid 117489] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117491] rseq(0x723015200fe0, 0x20, 0, 0x53053053 <unfinished ...>
[pid 117489] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117490] <... write resumed>)
[pid 117489] mmap(NULL, 8392704, PROT NONE, MAP PRIVATE|MAP ANONYMOUS|
MAP STACK, -1, 0 <unfinished ...>
[pid 117491] <... rseq resumed>)
[pid 117489] <... mmap resumed>)
                                   = 0x723014000000
[pid 117490] write(1, "0 \320\277\320\276\321\202\320\276\320\272\
320\267\320\260\320\272\320\276\320\275\321\207\320\270\320\273\321\200".... 43 < unfinished ...>
[pid 117489] mprotect(0x723014001000, 8388608, PROT READ|PROT WRITE < unfinished ...>
[pid 117491] set robust list(0x7230152009a0, 24 <unfinished ...>
[pid 117489] < ... mprotect resumed >) = 0
[pid 117490] <... write resumed>)
[pid 117489] rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
[pid 117491] < ... set robust list resumed >) = 0
[pid 117489] <... rt sigprocmask resumed>[], 8) = 0
[pid 117490] rt sigprocmask(SIG BLOCK, ~[RT 1], <unfinished ...>
[pid 117489] clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|
CLONE THREAD|CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|
CLONE CHILD CLEARTID, child tid=0x723014800990, parent tid=0x723014800990,
exit signal=0, stack=0x723014000000, stack size=0x7fff80, tls=0x7230148006c0} <unfinished ...>
[pid 117491] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117490] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117491] < ... rt sigprocmask resumed>NULL, 8) = 0
strace: Process 117492 attached
[pid 117489] < ... clone3 resumed > => {parent tid=[117492]}, 88) = 117492
[pid 117490] madvise(0x723015400000, 8368128, MADV DONTNEED <unfinished ...>
[pid 117491] write(1, "\320\240\320\260\320\261\320\276\321\202\320\260\320\265\321\202 1\
320\277\320\276\321\202\320\276\320\272\321\201".... 49 < unfinished ...>
[pid 117489] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117492] rseq(0x723014800fe0, 0x20, 0, 0x53053053 <unfinished ...>
[pid 117490] < ... madvise resumed > ) = 0
[pid 117489] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117492] <... rseq resumed>)
                                 = 0
[pid 117491] <... write resumed>)
                                  = 49
[pid 117489] futex(0x723015c00990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME,
117490, NULL, FUTEX BITSET MATCH ANY <unfinished ...>
[pid 117492] set robust list(0x7230148009a0, 24 <unfinished ...>
[pid 117490] exit(0 < unfinished ...>
[pid 117492] < ... set robust list resumed >) = 0
```

```
[pid 117491] write(1, "1 \320\277\320\276\321\202\320\276\320\272\
320\267\320\260\320\272\320\276\320\275\321\207\320\270\320\273\321\200"..., 43 < unfinished ...>
[pid 117492] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117490] <... exit resumed>)
[pid 117492] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117491] <... write resumed>)
                                 = 43
[pid 117492] futex(0x5b306c021040, FUTEX WAIT PRIVATE, 2, NULL < unfinished ...>
[pid 117489] <... futex resumed>)
[pid 117491] futex(0x5b306c021040, FUTEX_WAKE_PRIVATE, 1 < unfinished ...>
[pid 117490] +++ exited with 0 +++
[pid 117489] futex(0x723015200990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME,
117491, NULL, FUTEX BITSET MATCH ANY <unfinished ...>
[pid 117492] <... futex resumed>) = -1 EAGAIN (Ресурс временно недоступен)
[pid 117491] <... futex resumed>)
                                  = 0
[pid 117492] write(1, "\320\240\320\260\320\261\320\276\321\202\320\260\320\265\321\202 2\
320\277\320\276\321\202\320\276\320\272\321\201"..., 50 < unfinished ...>
[pid 117491] rt sigprocmask(SIG BLOCK, ~[RT 1], <unfinished ...>
[pid 117492] <... write resumed>)
                                 = 50
[pid 117491] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117492] futex(0x5b306c021040, FUTEX WAKE PRIVATE, 1 <unfinished ...>
[pid 117491] madvise(0x723014a00000, 8368128, MADV DONTNEED <unfinished ...>
[pid 117492] <... futex resumed>)
[pid 117491] <... madvise resumed>)
[pid 117492] write(1, "2\320\277\320\276\321\202\320\276\320\272\
320\267\320\260\320\272\320\276\320\275\321\207\320\270\320\273\321\200"..., 43 < unfinished ...>
[pid 117491] exit(0 < unfinished ...>
                                 = 43
[pid 117492] <... write resumed>)
[pid 117491] <... exit resumed>)
[pid 117492] rt sigprocmask(SIG BLOCK, ~[RT 1], <unfinished ...>
[pid 117491] +++ exited with 0 +++
[pid 117489] <... futex resumed>)
[pid 117492] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117489] futex(0x723014800990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME,
117492, NULL, FUTEX_BITSET_MATCH ANY <unfinished ...>
[pid 117492] madvise(0x723014000000, 8368128, MADV DONTNEED) = 0
[pid 117492] exit(0)
[pid 117489] <... futex resumed>)
[pid 117492] +++ exited with 0 +++
rt sigprocmask(SIG BLOCK, \sim[], [], 8) = 0
clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
child tid=0x723014800990, parent tid=0x723014800990, exit signal=0, stack=0x723014000000,
stack size=0x7fff80, tls=0x7230148006c0}strace: Process 117493 attached
\Rightarrow {parent tid=[117493]}, 88) = 117493
[pid 117493] rseq(0x723014800fe0, 0x20, 0, 0x53053053 <unfinished ...>
[pid 117489] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117493] <... rseq resumed>)
[pid 117489] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117493] set robust list(0x7230148009a0, 24 <unfinished ...>
[pid 117489] rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
[pid 117493] <... set robust list resumed>) = 0
[pid 117489] <... rt sigprocmask resumed>[], 8) = 0
[pid 117493] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117489] clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|
CLONE THREAD|CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|
CLONE CHILD CLEARTID, child tid=0x723015200990, parent tid=0x723015200990,
exit signal=0, stack=0x723014a00000, stack size=0x7fff80, tls=0x7230152006c0} <unfinished ...>
```

```
[pid 117493] <... rt sigprocmask resumed>NULL, 8) = 0
[pid 117493] write(1, "\320\240\320\260\320\261\320\276\321\202\320\260\320\265\321\202 0 \
320\277\320\276\321\202\320\276\320\272\321\201".... 49strace: Process 117494 attached
<unfinished ...>
[pid 117489] <... clone3 resumed> => {parent tid=[117494]}, 88) = 117494
[pid 117494] rseq(0x723015200fe0, 0x20, 0, 0x53053053 <unfinished ...>
[pid 117489] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117493] <... write resumed>)
[pid 117489] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117494] <... rseq resumed>)
[pid 117489] rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
[pid 117493] write(1, "0 \320\277\320\276\321\202\320\276\320\272\
320\267\320\260\320\272\320\276\320\275\321\207\320\270\320\273\321\200"..., 43 < unfinished ...>
[pid 117489] <... rt sigprocmask resumed>[], 8) = 0
[pid 117494] set robust list(0x7230152009a0, 24 < unfinished ...>
[pid 117489] clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|
CLONE THREAD|CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|
CLONE CHILD CLEARTID, child tid=0x723015c00990, parent tid=0x723015c00990,
exit signal=0, stack=0x723015400000, stack size=0x7fff80, tls=0x723015c006c0} <unfinished ...>
[pid 117493] <... write resumed>)
[pid 117494] <... set robust list resumed>) = 0
[pid 117493] rt sigprocmask(SIG BLOCK, ~[RT 1], strace: Process 117495 attached
<unfinished ...>
[pid 117494] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117493] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117489] <... clone3 resumed> => {parent tid=[117495]}, 88) = 117495
[pid 117495] rseq(0x723015c00fe0, 0x20, 0, 0x53053053 <unfinished ...>
[pid 117494] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117489] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117495] <... rseq resumed>)
[pid 117493] madvise(0x723014000000, 8368128, MADV DONTNEED <unfinished ...>
[pid 117489] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117495] set robust list(0x723015c009a0, 24 <unfinished ...>
[pid 117494] write(1, "\320\240\320\260\320\261\320\276\321\202\320\260\320\265\321\202 1\
320\277\320\276\321\202\320\276\320\272\321\201"..., 49 < unfinished ...>
[pid 117489] futex(0x723014800990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME,
117493, NULL, FUTEX BITSET MATCH ANY <unfinished ...>
[pid 117495] < ... set robust list resumed>) = 0
[pid 117493] <... madvise resumed>)
[pid 117494] <... write resumed>)
                                  = 49
[pid 117495] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117494] write(1, "1 \320\277\320\276\321\202\320\276\320\272\
320\267\320\260\320\272\320\276\320\275\321\207\320\270\320\273\321\200"..., 43 < unfinished ...>
[pid 117493] exit(0 < unfinished ...>
[pid 117495] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117494] <... write resumed>)
                                  = 43
[pid 117493] <... exit resumed>)
                                  = ?
[pid 117495] futex(0x5b306c021040, FUTEX WAIT PRIVATE, 2, NULL <unfinished ...>
[pid 117494] futex(0x5b306c021040, FUTEX WAKE PRIVATE, 1 < unfinished ...>
[pid 117489] <... futex resumed>)
                                  = 0
[pid 117495] <... futex resumed>)
                                  = -1 EAGAIN (Ресурс временно недоступен)
[pid 117493] +++ exited with 0 +++
[pid 117494] <... futex resumed>)
                                  =0
[pid 117489] futex(0x723015200990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME,
117494, NULL, FUTEX BITSET MATCH ANY <unfinished ...>
[pid 117495] write(1, "\320\240\320\260\320\261\320\276\321\202\320\260\320\265\321\202 2\
320\277\320\276\321\202\320\276\320\272\321\201"..., 50 < unfinished ...>
```

```
[pid 117494] rt sigprocmask(SIG BLOCK, \sim[RT 1], NULL, 8) = 0
[pid 117495] <... write resumed>)
                                 = 50
[pid 117494] madvise(0x723014a00000, 8368128, MADV DONTNEED <unfinished ...>
[pid 117495] futex(0x5b306c021040, FUTEX WAKE PRIVATE, 1 < unfinished ...>
[pid 117494] < ... madvise resumed > ) = 0
[pid 117495] <... futex resumed>)
[pid 117494] exit(0 < unfinished ...>
[pid 117495] write(1, "2 \320\277\320\276\321\202\320\276\320\272\
320\267\320\260\320\272\320\276\320\275\321\207\320\270\320\273\321\200"..., 43 < unfinished ...>
[pid 117494] <... exit resumed>)
                                 =?
[pid 117489] <... futex resumed>)
                                 = 0
[pid 117495] <... write resumed>)
                                 = 43
[pid 117494] +++ exited with 0 +++
[pid 117489] futex(0x723015c00990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME,
117495, NULL, FUTEX BITSET MATCH ANY <unfinished ...>
[pid 117495] rt sigprocmask(SIG BLOCK, \sim[RT 1], NULL, 8) = 0
[pid 117495] madvise(0x723015400000, 8368128, MADV DONTNEED) = 0
[pid 117495] exit(0)
[pid 117489] <... futex resumed>)
[pid 117495] +++ exited with 0 +++
rt sigprocmask(SIG BLOCK, \sim[], [], 8) = 0
clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|
CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
child tid=0x723015c00990, parent tid=0x723015c00990, exit signal=0, stack=0x723015400000,
stack size=0x7fff80, tls=0x723015c006c0\strace: Process 117496 attached
\Rightarrow {parent tid=[117496]}, 88) = 117496
[pid 117489] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117496] rseq(0x723015c00fe0, 0x20, 0, 0x53053053 <unfinished ...>
[pid 117489] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117496] <... rseq resumed>)
[pid 117489] rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
[pid 117496] set robust list(0x723015c009a0, 24 < unfinished ...>
[pid 117489] <... rt sigprocmask resumed>[], 8) = 0
[pid 117496] < \dots set robust list resumed>) = 0
[pid 117489] clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|
CLONE THREAD|CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|
CLONE CHILD CLEARTID, child tid=0x723015200990, parent tid=0x723015200990,
exit signal=0, stack=0x723014a00000, stack size=0x7fff80, tls=0x7230152006c0} <unfinished ...>
[pid 117496] rt sigprocmask(SIG SETMASK, [], strace: Process 117497 attached
NULL, 8) = 0
[pid 117489] < ... clone3 resumed > = \{parent tid=[117497]\}, 88\} = 117497
[pid 117497] rseq(0x723015200fe0, 0x20, 0, 0x53053053 <unfinished ...>
[pid 117489] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117496] write(1, "\320\240\320\260\320\261\320\276\321\202\320\260\320\265\321\202 0 \
320\277\320\276\321\202\320\276\320\272\321\201"..., 49 < unfinished ...>
[pid 117489] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117497] <... rseq resumed>)
[pid 117489] rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
[pid 117496] <... write resumed>)
                                 = 49
[pid 117489] <... rt sigprocmask resumed>[], 8) = 0
[pid 117497] set robust list(0x7230152009a0, 24 <unfinished ...>
[pid 117489] clone3({flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|
CLONE THREAD|CLONE SYSVSEM|CLONE SETTLS|CLONE PARENT SETTID|
CLONE CHILD CLEARTID, child tid=0x723014800990, parent tid=0x723014800990,
exit signal=0, stack=0x723014000000, stack size=0x7fff80, tls=0x7230148006c0} <unfinished ...>
[pid 117496] write(1, "0 \320\277\320\276\321\202\320\276\320\272\
320\267\320\260\320\272\320\276\320\275\321\207\320\270\320\273\321\200"..., 43 < unfinished ...>
```

```
[pid 117497] <... set robust list resumed>) = 0
strace: Process 117498 attached
[pid 117497] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117496] <... write resumed>)
                                  = 43
[pid 117489] < ... clone3 resumed > => {parent tid=[117498]}, 88) = 117498
[pid 117498] rseq(0x723014800fe0, 0x20, 0, 0x53053053 <unfinished ...>
[pid 117496] rt sigprocmask(SIG BLOCK, ~[RT 1], <unfinished ...>
[pid 117489] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117498] <... rseq resumed>)
[pid 117497] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117496] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117489] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117498] set robust list(0x7230148009a0, 24 <unfinished ...>
[pid 117497] write(1, "\320\240\320\260\320\261\320\276\321\202\320\260\320\265\321\202 1 \
320\277\320\276\321\202\320\276\320\272\321\201"..., 49 < unfinished ...>
[pid 117489] futex(0x723015c00990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME,
117496, NULL, FUTEX BITSET MATCH ANY <unfinished ...>
[pid 117498] < ... set robust list resumed>) = 0
[pid 117496] madvise(0x723015400000, 8368128, MADV DONTNEED <unfinished ...>
[pid 117498] rt sigprocmask(SIG SETMASK, [], <unfinished ...>
[pid 117497] <... write resumed>)
[pid 117498] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117496] < ... madvise resumed > ) = 0
[pid 117498] futex(0x5b306c021040, FUTEX WAIT PRIVATE, 2, NULL < unfinished ...>
[pid 117497] write(1, "1 \320\277\320\276\321\202\320\276\320\272\
320\267\320\260\320\272\320\276\320\275\321\207\320\270\320\273\321\200".... 43 < unfinished ...>
[pid 117496] exit(0 < unfinished ...>
[pid 117497] <... write resumed>)
                                  = 43
[pid 117496] <... exit resumed>)
                                  =?
[pid 117497] futex(0x5b306c021040, FUTEX WAKE PRIVATE, 1 < unfinished ...>
[pid 117498] <... futex resumed>)
                                  = 0
[pid 117489] <... futex resumed>)
                                  = 0
[pid 117497] <... futex resumed>)
                                  = 1
[pid 117496] +++ exited with 0 +++
[pid 117489] futex(0x723015200990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME,
117497, NULL, FUTEX BITSET MATCH ANY <unfinished ...>
[pid 117498] write(1, "\320\240\320\260\320\261\320\276\321\202\320\260\320\265\321\202 2\
320\277\320\276\321\202\320\276\320\272\321\201"..., 50 < unfinished ...>
[pid 117497] rt sigprocmask(SIG BLOCK, ~[RT 1], <unfinished ...>
[pid 117498] <... write resumed>)
                                  = 50
[pid 117497] < ... rt sigprocmask resumed>NULL, 8) = 0
[pid 117498] futex(0x5b306c021040, FUTEX WAKE PRIVATE, 1 < unfinished ...>
[pid 117497] madvise(0x723014a00000, 8368128, MADV DONTNEED <unfinished ...>
[pid 117498] <... futex resumed>)
[pid 117497] < ... madvise resumed >) = 0
[pid 117498] write(1, "2 \320\277\320\276\321\202\320\276\320\272\
320\267\320\260\320\272\320\276\320\275\321\207\320\270\320\273\321\200"..., 43 < unfinished ...>
[pid 117497] exit(0 < unfinished ...>
[pid 117498] <... write resumed>)
                                  =43
[pid 117497] <... exit resumed>)
                                  =?
[pid 117498] rt sigprocmask(SIG BLOCK, ~[RT 1], <unfinished ...>
[pid 117497] +++ exited with 0 +++
[pid 117489] <... futex resumed>)
                                  = 0
[pid 117498] <... rt_sigprocmask resumed>NULL, 8) = 0
[pid 117489] futex(0x723014800990, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME,
117498, NULL, FUTEX BITSET MATCH ANY <unfinished ...>
[pid 117498] madvise(0x723014000000, 8368128, MADV DONTNEED) = 0
```

```
[pid 117498] exit(0)
[pid 117498] +++ exited with 0 +++
<... futex resumed>)
                               =0
clock gettime(CLOCK PROCESS CPUTIME ID, {tv sec=0, tv nsec=3169522}) = 0
fstat(1, {st mode=S IFREG|0664, st size=831, ...}) = 0
openat(AT FDCWD, "output matrix.txt", O WRONLY|O CREAT|O TRUNC, 0644) = 3
write(3, " 7.57 ", 7)
                              = 7
write(3, "11.48", 7)
                              = 7
write(3, "11.61", 7)
                              =7
write(3, "10.52", 7)
                              = 7
write(3, "11.20", 7)
                              = 7
write(3, "13.15", 7)
                              = 7
write(3, "13.61", 7)
                              = 7
write(3, "11.16", 7)
                              =7
write(3, " 6.73 ", 7)
                              = 7
write(3, " 2.81 ", 7)
                              = 7
write(3, "\n", 1)
                             = 1
write(3, "11.21", 7)
                              = 7
write(3, "17.49", 7)
                              = 7
write(3, "18.54", 7)
                              = 7
write(3, "17.83", 7)
                              =7
write(3, "19.08", 7)
                              = 7
write(3, "21.68", 7)
                              =7
write(3, "22.06", 7)
                               = 7
write(3, "18.21", 7)
                              = 7
write(3, "11.49", 7)
                              =7
write(3, " 5.07 ", 7)
                              = 7
write(3, "\n", 1)
                             = 1
write(3, "10.67", 7)
                              =7
write(3, "17.77", 7)
                              = 7
write(3, "20.51", 7)
                              = 7
write(3, "21.15", 7)
                              = 7
write(3, "22.11", 7)
                              = 7
write(3, "23.56", 7)
                               = 7
write(3, "23.41", 7)
                              = 7
write(3, "19.81", 7)
                              =7
write(3, "13.57", 7)
                              = 7
write(3, " 6.51 ", 7)
                              = 7
write(3, "\n", 1)
                             = 1
write(3, " 8.20 ", 7)
                              = 7
write(3, "15.12", 7)
                              =7
write(3, "19.45", 7)
                              = 7
write(3, "21.66", 7)
                              =7
write(3, "21.95", 7)
                              = 7
write(3, "21.59", 7)
                              = 7
write(3, " 20.79 ", 7)
                              = 7
write(3, "18.52", 7)
                              = 7
write(3, " 14.35 ", 7)
                              =7
write(3, " 7.73 ", 7)
                              = 7
write(3, "\n", 1)
                             = 1
write(3, " 6.52 ", 7)
                              = 7
write(3, "13.40", 7)
                              = 7
write(3, "18.81", 7)
                              = 7
write(3, "21.82", 7)
                              = 7
write(3, "20.95", 7)
                              = 7
write(3, "18.80", 7)
                              =7
write(3, "17.27", 7)
                              = 7
```

: (0 H 1 (55 H 7)	7
write(3, "16.55", 7)	= 7 = 7
write(3, "14.55", 7)	
write(3, " 8.73 ", 7)	= 7 = 1
write(3, "\n", 1)	
write(3, " 5.94 ", 7)	= 7
write(3, " 12.61 ", 7)	= 7
write(3, "18.27", 7)	= 7
write(3, " 22.03 ", 7)	= 7 - 7
write(3, "21.08", 7)	= 7 = 7
write(3, "18.44", 7)	- 7 = 7
write(3, "16.15", 7)	- 7 = 7
write(3, " 16.28 ", 7)	= 7 = 7
write(3, " 15.33 ", 7) write(3, " 9.91 ", 7)	= 7 = 7
	= 1
write(3, "\n", 1)	-1 = 7
write(3, " 6.17 ", 7)	= 7 = 7
write(3, " 12.73 ", 7)	= 7 = 7
write(3, "18.30", 7)	= 7 = 7
write(3, " 22.28 ", 7) write(3, " 21.61 ", 7)	= 7 = 7
	= 7 = 7
write(3, " 19.08 ", 7)	= 7 = 7
write(3, "16.42", 7)	= 7 = 7
write(3, " 16.75 ", 7) write(3, " 15.92 ", 7)	= 7 = 7
write(3, "10.56", 7) write(3, "10.56", 7)	= 7 = 7
write(3, "\n", 1) write(3, "\n", 1)	= 1
write(3, " 6.54 ", 7)	-1 = 7
write(3, " 12.78 ", 7) write(3, " 12.78 ", 7)	- <i>7</i> = 7
write(3, "18.05", 7) write(3, "18.05", 7)	= 7 = 7
write(3, "18.03", 7) write(3, "21.92", 7)	= 7
write(3, "21.92", 7) write(3, "22.05", 7)	= 7
write(3, "20.35", 7) write(3, "20.35", 7)	= 7
write(3, "18.07", 7)	= 7
write(3, "18.17", 7)	= 7
write(3, "16.58 ", 7)	= 7
write(3, "10.75", 7)	= 7
write(3, "\n", 1)	= 1
write(3, " 6.05 ", 7)	= 7
write(3, " 11.53 ", 7)	= 7
write(3, "16.18 ", 7)	= 7
write(3, " 19.12 ", 7)	= 7
write(3, " 19.43 ", 7)	= 7
write(3, " 18.29 ", 7)	= 7
write(3, " 17.00 ", 7)	= 7
write(3, " 16.93 ", 7)	= 7
write(3, " 14.91 ", 7)	= 7
write(3, " 9.28 ", 7)	= 7
write(3, "\n", 1)	= 1
write(3, " 3.86 ", 7)	= 7
write(3, " 7.26 ", 7)	= 7
write(3, " 10.13 ", 7)	= 7
write(3, "11.77", 7)	= 7
write(3, " 12.05 ", 7)	= 7
write(3, " 11.54 ", 7)	= 7
write(3, "11.07", 7)	= 7
write(3, " 10.94 ", 7)	= 7
write(3, " 9.36 ", 7)	= 7
•	

```
write(3, " 5.64 ", 7) = 7

write(3, "\n", 1) = 1

close(3) = 0

write(1, "0.001162\n", 9) = 9

exit_group(0) = ?

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

Вывод

Язык Си с поддержкой библиотек позволяет создавать многопоточные приложения, предоставляя инструменты для работы с потоками и механизмы ограничения для обеспечения безопасности. Это делает разработку на Си более разнообразной и увлекательной.