Московский Авиационный Институт

(Национальный Исследовательский Университет)

Институт №8 "Компьютерные науки и прикладная математика" Кафедра №806 "Вычислительная математика и программирование"

Лабораторная работа №4 по курсу «Операционные системы»

Группа: М80-206Б-22
Студентка: Коломытцева Е. А.
Преподаватель: Миронов Е.С.
Оценка:

Дата: 28.12.23

Постановка задачи

Вариант 8.

Требуется создать динамические библиотеки, которые реализуют определенный функционал. Далее использовать данные библиотеки 2-мя способами:

- Во время компиляции (на этапе «линковки»/linking)
- Во время исполнения программы. Библиотеки загружаются в память с помощью интерфейса ОС для работы с динамическими библиотеками

В конечном итоге, в лабораторной работе необходимо получить следующие части:

- Динамические библиотеки, реализующие контракты, которые заданы вариантом;
- Тестовая программа (static_main.c), которая используют одну из библиотек, используя знания полученные на этапе компиляции;
- Тестовая программа (dynamic_main.c), которая загружает библиотеки, используя только их местоположение и контракты.

Функции для варианта:

1. Расчет производной функции:

a.
$$f'(x) = (f(A + deltaX) - f(A))/deltaX$$

b.
$$f'(x) = (f(A + deltaX) - f(A - deltaX))/(2*deltaX)$$

2. Расчет значения числа е(основание натурального логарифма):

a.
$$(1 + 1/x)^x$$

b. Сумма ряда по n от 0 до x, где элементы ряда равны: (1/(n!))

Общий метод и алгоритм решения

Использованные системные вызовы:

- void *dlopen(const char * __path, int __mode) подгружает динамическую библиотеку;
- void *dlsym(void *_handle, const char *_symbol) находит адресс в подгруженной библиотеке (по ее __handle), с которого начинается __symbol;
- int dlclose(void *__handle) уменьшает на единицу счетчик ссылок на указатель __handle, и если нет других загруженных библиотек, использующих ее символы и счетчик ссылок принимает нулевое значение, то динамическая библиотека выгружается.

Программа состоит из двух интерфейсов (main1.c и main2.c), каждый из них реализован по-разному, в соответствии с заданием. Также каждая реализация контрактов представляет из себя отдельный файл: lib1.c и lib2.c. Для объявления

необходимых функций также используется заголовочный файл lib.h. Так как все собирается с помощью CMake, то в проекте присутствует CMakeLists.txt.

Описание CMakeLists.txt:

```
cmake minimum required(VERSION 3.8 FATAL ERROR)
project(main LANGUAGES C)
set(BUILD WITH ASAN 1)
add library(
   lib1 SHARED
   ./include/lib.h
   ./src/lib1.c
add library(
   lib2 SHARED
   ./include/lib.h
   ./src/lib2.c
add executable(main1 ./src/main1.c)
target include directories(main1 PRIVATE ./include)
target_link_libraries(main1 PRIVATE lib1 m)
add executable(main2 ./src/main1.c)
target include directories(main2 PRIVATE ./include)
target link libraries(main2 PRIVATE lib2 m)
add executable(main ./src/main2.c)
target include directories(main PRIVATE ./include m)
if (${BUILD WITH ASAN})
 message("-- Adding sanitizers")
 target compile options(main PRIVATE -fsanitize=address)
 target link options(main PRIVATE -fsanitize=address)
 target_compile_options(main1 PRIVATE -fsanitize=address)
 target link options(main1 PRIVATE -fsanitize=address)
 target compile options(main2 PRIVATE -fsanitize=address)
 target link options(main2 PRIVATE -fsanitize=address)
endif()
// Создание библиотек
// Линковка исполняемых файлов
```

Объявим необходимые функции внутри файла lib.h. Используем спецификатор хранения extern, который сообщает компилятору, что находящиеся за ним типы и имена переменных объявляются где-то в другом месте. Так как по заданию необходимо подключать библиотеки на этапе линковки, то подключать lib.h в реализации lib1.c и lib2.c не следует. В этих файлах просто напишем логику работы необходимых функций.

Важно, чтобы они назывались также, как и те, что объявлены в lib.h. Используемые алгоритмы:

Косинус — сумма ряда Тейлора;

Факториал — факториал «Деревом»;

Возведение в степень — алгоритм «бинарного» возведения в степень.

Интерфейс 1:

Подключаем lib.h и пользуемся функциями так, как будто библиотека обычная. Различия наступают в сборке программы. Если бы мы собирали такой код в терминале, то прописали бы gcc -c -fpic lib1.c. Опция -fpic - требует от компилятора, при создании объектных файлов, порождать позиционно-независимый код. Формат позиционно-независимого кода позволяет подключать исполняемые модули к коду основной программы в момент её загрузки. Далее gcc -shared -o liblib1.so lib1.o -lm. Опция -shared - указывает gcc, что в результате должен быть собран не исполняемый файл, а разделяемый объект — динамическая библиотека.

Интерфейс 2:

Воспользуемся системными вызовами из библиотеки . Функция dlopen открывает динамическую библиотеку (объект .so) по названию. Функция dlsym - обработчик динамически загруженного объекта вызовом dlopen. Функция dlclose, соответственно, закрывает динамическую библиотеку. Собираем с помощью gcc -L. -Wall -o main.out main2.c -llib2 -llib1. Флаг -L. Означает, что поиск файлов библиотек будет начинаться с текущей директории.

Система сборки: ASAN — это Address Sanitizer, инструмент, с помощью которого можно ловить RE связанные с неправильным обращением к памяти. Наиболее логичный способ их интеграции в CMake — интегрировать их как типы сборки CMake, чтобы программы были созданы оптимально для санитайзеров. Для получения оптимальных результатов эти типы сборки игнорируют все другие флаги компилятора.

Код программы

```
#ifndef __LIB_H__
#define __LIB_H__
extern float Derivative(float A, float deltaX);
extern float E(int x);
#endif
lib1.c
#include <stdio.h>
const float PI = 3.1415926;
float Cos(float x)
 int y = 100;
 int div = (int) (x / PI);
 x = x - (div * PI);
 char sign = 1;
 if (div % 2 != 0) {
    sign = -1;
 float result = 1.0;
 float inter = 1.0;
 float num = x * x;
 for (int i = 1; i \le y; i++) {
    float comp = 2.0 * i;
    float den = comp * (comp - 1.0);
    inter *= num / den;
    if (i \% 2 == 0) {
      result += inter;
    } else {
       result -= inter;
 return sign * result;
float Derivative(float A, float deltaX)
 printf("\nCalculation of derivative function f(x) = Cos(x) n");
 printf("in point %f with approximation %f\n", A, deltaX);
 printf("by formula f'(x) = (f(A + deltaX) - f(A))/deltaX\n");
 printf("cos(A) = %f\n", Cos(A));
 float dfdx = (Cos(A + deltaX) - Cos(A)) / deltaX;
 return dfdx;
}
float binPow(float x, int y)
 float z = 1.0;
 while (y > 0) {
    if (y \% 2 != 0) {
```

z *= x;

```
x *= x;
    y /= 2;
 return z;
float E(int x)
 printf("\nCalculation value of number e (base of natural logarithm)\n");
 printf("with approximation %d\n", x);
 printf("by formula e(x) = (1 + 1/x) ^ x n");
 float mant = (float) 1 + ((float) 1 / (float) x);
 float e = binPow(mant, x);
 return e;
}
lib2.c
#include <stdio.h>
const float PI = 3.1415926;
float Cos(float x)
 int y = 100;
 int div = (int) (x / PI);
 x = x - (div * PI);
 char sign = 1;
 if (\text{div } \% \ 2 != 0)  {
    sign = -1;
 float result = 1.0;
 float inter = 1.0;
 float num = x * x;
 for (int i = 1; i \le y; i++) {
    float comp = 2.0 * i;
    float den = comp * (comp - 1.0);
    inter *= num / den;
    if (i \% 2 == 0) {
       result += inter;
    } else {
       result -= inter;
 return sign * result;
float Derivative(float A, float deltaX)
 printf("\nCalculation of derivative function f(x) = cos(x) n");
 printf("in point %f with approximation %f\n", A, deltaX);
 printf("by formula f'(x) = (f(A + deltaX) - f(A - deltaX))/(2*deltaX) \n");
```

```
printf("cos(A) = \%f \ ", Cos(A));
 float dfdx = (Cos(A + deltaX) - Cos(A - deltaX)) / (2 * deltaX);
 return dfdx;
int prodTree(int l, int r)
 if (1 > r) {
    return 1;
 if (1 == r) {
    return 1;
 if (1 - r == 1) {
    return 1 * r;
 int m = (1 + r) / 2;
 return prodTree(l, m) * prodTree(m + 1, r);
int fact(int n)
 if (n < 0) {
    return 0;
 if (n == 0) {
    return 1;
 if (n == 1 || n == 2) {
    return n;
 }
 return prodTree(2, n);
float machineEpsilon(void)
 float e = 1.0f;
 while (1.0f + e / 2.0f > 1.0f)
    e = 2.0f;
 return e;
}
float E(int x)
 printf("\nCalculation value of number e (base of natural logarithm)\n");
 printf("with approximation %d\n", x);
 printf("by sum of row by n from 0 to x f(n) = (1/(n!)) n");
 float e = 0;
 for (int n = 0; n \le x; n++) {
    float tmp = ((float) 1 / fact(n));
    float ftmp = tmp > 0? tmp : (float) (-1) * tmp;
    if (ftmp <= machineEpsilon()) {</pre>
       printf("Approximation can not work because of mashine Epsilon of float is %.8f\n", machineEpsilon());
```

```
break;
    e += tmp;
 return e;
main1.c
#include <stdio.h>
#include "lib.h"
int main(int argc, char const *argv[])
 printf("\nWrite:\n [command] [arg1] ... [argN]\n");
 printf("\nIf you want to take derivation of f(x) = cos(x), write 1 [point] [delta]\n");
 printf("\nIf you want to calculate number e (base of natural logarithm), write 2 [approximation]\n\n");
 int command = 0;
 while (scanf("%d", &command) != EOF) {
    switch (command) {
    case 1:
      float A, deltaX;
      scanf("%f%f", &A, &deltaX);
      printf("Answer: %f\n", Derivative(A, deltaX));
      break;
    case 2:
      int x;
      scanf("%d", &x);
      printf("Answer: \%f\n", E(x));
      break;
    default:
      printf("wrong command\n");
      break;
    printf("\nWrite:\n [command] [arg1] ... [argN]\n");
    printf("\nIf you want to take derivation of f(x) = cos(x), write 1 [point] [delta]\n");
    printf("\nIf you want to calculate number e (base of natural logarithm), write 2 [approximation]\n\n");
 return 0;
}
main2.c
#include <stdio.h>
#include <dlfcn.h>
#include "lib.h"
const char* lib1 = "./liblib1.so";
const char* lib2 = "./liblib2.so";
int main(int argc, char const *argv[])
```

```
printf("\nWrite:\n [command] [arg1] ... [argN]\n");
 printf("\nIf you want to change methods of calculation, write 0\n");
 printf("\nIf you want to take derivation of f(x) = cos(x), write 1 [point] [delta]\n");
 printf("\nIf you want to calculate number e (base of natural logarithm), write 2 [approximation]\n");
 int command = 0;
 int link = 0;
 void *currentLib = dlopen(lib1, RTLD LAZY);
 printf("\nCurrent lib is %d\n\n", link);
 float (*Derivative)(float A, float deltaX);
 float (*E)(int x);
 Derivative = dlsym(currentLib, "Derivative");
 E = dlsym(currentLib, "E");
 while (scanf("%d", &command) != EOF) {
    switch (command) {
    case 0:
      dlclose(currentLib);
              if (link == 0) {
         currentLib = dlopen(lib2, RTLD_LAZY);
         currentLib = dlopen(lib1, RTLD_LAZY);
      link = !link;
      Derivative = dlsym(currentLib, "Derivative");
      E = dlsym(currentLib, "E");
      break;
    case 1:
      float A, deltaX;
      scanf("%f%f", &A, &deltaX);
      printf("Answer: %f\n", Derivative(A, deltaX));
       break;
    case 2:
      int x;
      scanf("%d", &x);
      printf("Answer: \%f\n", E(x));
      break;
    default:
      printf("wrong command\n");
      break;
    printf("\nWrite:\n [command] [arg1] ... [argN]\n");
    printf("\nIf you want to change methods of calculation, write 0\n");
    printf("\nIf you want to take derivation of f(x) = cos(x), write 1 [point] [delta]\n");
    printf("\nIf you want to calculate number e (base of natural logarithm), write 2 [approximation]\n");
    printf("\nCurrent lib is %d\n\n", link);
 return 0;
}
```

Протокол работы программы

Тестирование:

```
./main
Write:
[command] [arg1] ... [argN]
If you want to change methods of calculation, write 0
If you want to take derivation of f(x) = cos(x), write 1 [point] [delta]
If you want to calculate number e (base of natural logarithm), write 2 [approximation]
Current lib is 0
0
Write:
[command] [arg1] ... [argN]
If you want to change methods of calculation, write 0
If you want to take derivation of f(x) = cos(x), write 1 [point] [delta]
If you want to calculate number e (base of natural logarithm), write 2 [approximation]
Current lib is 1
1 2 0.0001
Calculation of derivative function f(x) = cos(x)
in point 2.000000 with approximation 0.000100
by formula f'(x) = (f(A + deltaX) - f(A-deltaX))/(2*deltaX)
cos(A) = -0.416147
Answer: -0.908971
Write:
[command] [arg1] ... [argN]
If you want to change methods of calculation, write 0
If you want to take derivation of f(x) = cos(x), write 1 [point] [delta]
If you want to calculate number e (base of natural logarithm), write 2 [approximation]
Current lib is 1
2 1000
Calculation value of number e (base of natural logarithm)
```

```
with approximation 1000
by sum of row by n from 0 to x f(n) = (1/(n!))
Approximation can not work because of mashine Epsilon of float is 0.00000012
Answer: 2.718282
Write:
[command] [arg1] ... [argN]
If you want to change methods of calculation, write 0
If you want to take derivation of f(x) = cos(x), write 1 [point] [delta]
If you want to calculate number e (base of natural logarithm), write 2 [approximation]
Current lib is 1
0
Write:
[command] [arg1] ... [argN]
If you want to change methods of calculation, write 0
If you want to take derivation of f(x) = cos(x), write 1 [point] [delta]
If you want to calculate number e (base of natural logarithm), write 2 [approximation]
Current lib is 0
2 1000
         Calculation value of number e (base of natural logarithm)
         with approximation 1000
         by formula e(x) = (1 + 1/x) ^ x
         Answer: 2.717042
         Write:
         [command] [arg1] ... [argN]
         If you want to change methods of calculation, write 0
         If you want to take derivation of f(x) = cos(x), write 1 [point] [delta]
         If you want to calculate number e (base of natural logarithm), write 2 [approximation]
         Current lib is 0
         1 2 0.0001
         Calculation of derivative function f(x) = Cos(x)
```

```
in point 2.000000 with approximation 0.000100
        by formula f(x) = (f(A + deltaX) - f(A))/deltaX
        cos(A) = -0.416147
        Answer: -0.908673
        Write:
         [command] [arg1] ... [argN]
        If you want to change methods of calculation, write 0
        If you want to take derivation of f(x) = cos(x), write 1 [point] [delta]
        If you want to calculate number e (base of natural logarithm), write 2 [approximation]
        Current lib is 0
 Strace:
execve("./main", ["./main"], 0x7ffff87357b8 /* 47 \text{ vars }*/) = 0
brk(NULL)
                             = 0x55899a1f6000
arch prctl(0x3001 /* ARCH ??? */, 0x7ffc96f72360) = -1 EINVAL (Недопустимый аргумент)
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8ea8000
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=119923, ...}, AT EMPTY PATH) = 0 mmap(NULL, 119923, PROT READ, MAP PRIVATE, 3, 0) = 0x7fdba8e8a000 close(3) openat(AT FDCWD, "/lib/x86 64-linux-gnu/libasan.so.8", O RDONLY|O CLOEXEC) = 3 newfstatat(3, "", {st mode=S IFREG|0644, st size=10108112, ...}, AT EMPTY PATH) = 0 mmap(NULL, 6961512, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7fdba8600000 mmap(0x7fdba8625000, 1110016, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x25000) = 0x7fdba8625000 mmap(0x7fdba8734000, 217088, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x134000) = 0x7fdba8734000mmap(0x7fdba8769000, 28672, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x168000) = 0x7fdba8769000 mmap(0x7fdba8770000, 5454184, PROT_READ|PROT_WRITE. MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x7fdba8770000 close(3) openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3 newfstatat(3, "", {st mode=S IFREG|0644, st size=2072888, ...}, AT EMPTY PATH) = 0 mmap(NULL, 2117488, PROT READ, MAP PRIVATE|MAP DENYWRITE, 3, 0) = 0x7fdba8200000

```
mmap(0x7fdba8222000, 1540096, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x22000) = 0x7fdba8222000
mmap(0x7fdba839a000, 360448, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x19a000) = 0x7fdba839a000
mmap(0x7fdba83f2000, 24576, PROT READ|PROT WRITE,
MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1f1000) = 0x7fdba83f2000
mmap(0x7fdba83f8000, 53104, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x7fdba83f8000
close(3)
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=948816, ...}, AT EMPTY PATH) = 0
mmap(NULL, 950520, PROT READ, MAP PRIVATE|MAP DENYWRITE, 3, 0) = 0x7fdba8da1000
mmap(0x7fdba8daf000, 516096, PROT_READ|PROT_EXEC.
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0xe000) = 0x7fdba8daf000
mmap(0x7fdba8e2d000, 372736, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3,
0x8c000) = 0x7fdba8e2d000
mmap(0x7fdba8e88000, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0xe6000) = 0x7fdba8e88000
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=141872, ...}, AT EMPTY PATH) = 0
mmap(NULL, 144232, PROT READ, MAP PRIVATE|MAP DENYWRITE, 3, 0) = 0x7fdba8d7d000
mmap(0x7fdba8d80000, 110592, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x3000) = 0x7fdba8d80000
mmap(0x7fdba8d9b000, 16384, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3,
0x1e000 = 0x7fdba8d9b000
mmap(0x7fdba8d9f000, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x21000) = 0x7fdba8d9f000
close(3)
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8d7b000
arch prctl(ARCH SET FS, 0x7fdba8d7be80) = 0
set tid address(0x7fdba8d7c150)
set robust list(0x7fdba8d7c160, 24) = 0
rseq(0x7fdba8d7c7a0, 0x20, 0, 0x53053053) = 0
mprotect(0x7fdba83f2000, 16384, PROT READ) = 0
mprotect(0x7fdba8d9f000, 4096, PROT READ) = 0
mprotect(0x7fdba8e88000, 4096, PROT READ) = 0
mprotect(0x7fdba8769000, 16384, PROT READ) = 0
mprotect(0x558998b4d000, 4096, PROT READ) = 0
mprotect(0x7fdba8edd000, 8192, PROT READ) = 0
prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024, rlim max=RLIM64 INFINITY}) = 0
munmap(0x7fdba8e8a000, 119923)
                                = 0
readlinkat(AT FDCWD, "/proc/self/exe", "/home/katya/MAI 2/OS/github/OS M"..., 4096) = 50
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8ea7000
openat(AT FDCWD, "/proc/self/cmdline", O RDONLY) = 3
read(3, "./main\0", 4096)
                          = 7
read(3, "", 4089)
                       =0
close(3)
munmap(0x7fdba8ea7000, 4096)
                               =0
```

```
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8ea7000
openat(AT FDCWD, "/proc/self/environ", O RDONLY) = 3
read(3, "SHELL=/bin/bash\0SESSION MANAGER="..., 4096) = 3323
read(3, "", 773)
                        =0
close(3)
                      = 0
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba8ea5000
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8ea3000
mmap(NULL, 3727360, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba7e72000
mmap(NULL, 2097152, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba7c72000
munmap(0x7fdba7c72000, 581632)
                                 =0
munmap(0x7fdba7e00000, 466944)
                                 =0
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba8ea2000
mmap(NULL, 2097152, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba7b00000
munmap(0x7fdba7c00000, 1048576)
                                  =0
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8ea1000
mmap(NULL, 2097152, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba7900000
munmap(0x7fdba7a00000, 1048576)
                                  =0
mmap(NULL, 2097152, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba7700000
munmap(0x7fdba7800000, 1048576)
                                  =0
mmap(NULL, 2097152, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba7500000
munmap(0x7fdba7600000, 1048576)
                                  =0
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8ea0000
prlimit64(0, RLIMIT CORE, NULL, {rlim cur=0, rlim max=RLIM64 INFINITY}) = 0
prlimit64(0, RLIMIT CORE, {rlim cur=0, rlim max=RLIM64 INFINITY}, NULL) = 0
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9f000
openat(AT FDCWD, "/proc/self/maps", O RDONLY) = 3
read(3, "558998b4a000-558998b4b000 r--p 0"..., 4096) = 4026
read(3, "7ffc96f9d000-7ffc96fa1000 r--p 0"..., 70) = 70
munmap(0x7fdba8e9f000, 4096)
                                =0
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9e000
openat(AT FDCWD, "/proc/self/maps", O RDONLY) = 3
read(3, "558998b4a000-558998b4b000 r--p 0"..., 8192) = 4026
read(3, "7ffc96f9d000-7ffc96fa1000 r--p 0"..., 4166) = 244
read(3, "", 3922)
                        =0
close(3)
                      = 0
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9d000
openat(AT FDCWD, "/proc/self/maps", O RDONLY) = 3
```

```
read(3, "558998b4a000-558998b4b000 r--p 0"..., 4096) = 4026
read(3, "7ffc96f9d000-7ffc96fa1000 r--p 0"..., 70) = 70
close(3)
munmap(0x7fdba8e9d000, 4096)
                                 = 0
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9c000
openat(AT FDCWD, "/proc/self/maps", O RDONLY) = 3
read(3, "558998b4a000-558998b4b000 r--p 0"..., 8192) = 4026
read(3, "7ffc96f9d000-7ffc96fa1000 r--p 0"..., 4166) = 244
read(3, "", 3922)
                         =0
close(3)
                      =0
munmap(0x7fdba8e9c000, 8192)
                                =0
mmap(0x7fff7000, 268435456, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS|MAP NORESERVE, -1, 0) = 0x7fff7000
madvise(0x7fff7000, 268435456, MADV NOHUGEPAGE) = 0
madvise(0x7fff7000, 268435456, MADV DONTDUMP) = 0
mmap(0x2008fff7000, 15392894357504, PROT_READ|PROT_WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS|MAP NORESERVE, -1, 0) = 0x2008fff7000
madvise(0x2008fff7000, 15392894357504, MADV NOHUGEPAGE) = 0
madvise(0x2008fff7000, 15392894357504, MADV DONTDUMP) = 0
mmap(0x8fff7000, 2199023255552, PROT NONE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS|MAP NORESERVE, -1, 0) = 0x8fff7000
sigaltstack(NULL, {ss sp=NULL, ss flags=SS DISABLE, ss size=0}) = 0
mmap(NULL, 32768, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e96000
sigaltstack({ss sp=0x7fdba8e96000, ss flags=0, ss size=32768}, NULL) = 0
rt sigaction(SIGSEGV, {sa handler=0x7fdba86e4580, sa mask=[],
sa flags=SA RESTORER|SA ONSTACK|SA NODEFER|SA SIGINFO, sa restorer=0x7fdba823c460},
NULL, 8) = 0
rt sigaction(SIGBUS, {sa handler=0x7fdba86e4580, sa mask=[],
sa_flags=SA_RESTORER|SA_ONSTACK|SA_NODEFER|SA_SIGINFO, sa_restorer=0x7fdba823c460},
NULL, 8) = 0
rt sigaction(SIGFPE, {sa handler=0x7fdba86e4580, sa mask=[],
sa_flags=SA_RESTORER|SA_ONSTACK|SA_NODEFER|SA_SIGINFO, sa_restorer=0x7fdba823c460},
NULL, 8) = 0
mmap(0x600000000000, 4398046519296, PROT NONE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS|MAP NORESERVE, -1, 0) = 0x6000000000000
mmap(0x640000000000, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x6400000000000
mmap(NULL, 8388608, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_NORESERVE, -1, 0) =
0x7fdba6d00000
mmap(NULL, 57344, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8d6d000
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e95000
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e94000
getpid()
                      =38562
prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024, rlim max=RLIM64 INFINITY}) = 0
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba8e93000
openat(AT FDCWD, "/proc/self/maps", O RDONLY) = 3
read(3, "7fff7000-8fff7000 rw-p 00000000 "..., 4096) = 3985
```

```
read(3, "7fdba8edd000-7fdba8edf000 r--p 0"..., 111) = 111
close(3)
                      = 0
munmap(0x7fdba8e93000, 4096)
                                 =0
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e92000
openat(AT FDCWD, "/proc/self/maps", O RDONLY) = 3
read(3, "7fff7000-8fff7000 rw-p 00000000 "..., 8192) = 3985
read(3, "7fdba8edd000-7fdba8edf000 r--p 0"..., 4207) = 565
read(3, "", 3642)
                         = 0
close(3)
munmap(0x7fdba8e9e000, 8192)
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba8e9f000
openat(AT FDCWD, "/proc/self/maps", O RDONLY) = 3
read(3, "7fff7000-8fff7000 rw-p 00000000 "..., 4096) = 4034
read(3, "7fdba8edd000-7fdba8edf000 r--p 0"..., 62) = 62
close(3)
munmap(0x7fdba8e9f000, 4096)
                                 = 0
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9e000
openat(AT FDCWD, "/proc/self/maps", O RDONLY) = 3
read(3, "7fff7000-8fff7000 rw-p 00000000 "..., 8192) = 3985
read(3, "7fdba8edd000-7fdba8edf000 r--p 0"..., 4207) = 565
read(3, "", 3642)
                         = 0
close(3)
                      = 0
munmap(0x7fdba8e9e000, 8192)
                                 =0
mmap(0x100012ce7000, 1044480, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS|MAP NORESERVE, -1, 0) = 0x100012ce7000
madvise(0x100012ce7000, 1044480, MADV NOHUGEPAGE) = 0
madvise(0x100012ce7000, 1044480, MADV DONTDUMP) = 0
mmap(NULL, 11571200, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba61f7000
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9f000
sigaltstack(NULL, {ss sp=0x7fdba8e96000, ss flags=0, ss size=32768}) = 0
mmap(NULL, 1703936, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8460000
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9e000
mmap(NULL, 2097152, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba5ff7000
munmap(0x7fdba5ff7000, 36864)
                                 = 0
munmap(0x7fdba6100000, 1011712)
                                   =0
munmap(0x7fdba8e9e000, 4096)
                                 =0
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba8e9e000
mmap(NULL, 2097152, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba5e00000
munmap(0x7fdba5f00000, 1048576)
                                  =0
mmap(NULL, 2097152, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba5c00000
munmap(0x7fdba5d00000, 1048576)
                                   =0
munmap(0x7fdba8e9e000, 4096)
                                 =0
```

```
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9e000
munmap(0x7fdba8e9e000, 4096)
                                =0
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9e000
munmap(0x7fdba8e9e000, 4096)
                                = 0
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba8e9e000
munmap(0x7fdba8e9e000, 4096)
                                = 0
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9e000
munmap(0x7fdba8e9e000, 4096)
                                =0
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9e000
munmap(0x7fdba8e9e000, 4096)
                                = 0
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e9e000
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e91000
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fdba8e8f000
clock gettime(CLOCK MONOTONIC, {tv sec=13712, tv nsec=486994678}) = 0
mmap(0x607000000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x6070000000000
mmap(0x607e00000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x607e000000000
mmap(NULL, 1048576, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba7c00000
mmap(NULL, 8388608, PROT READ|PROT WRITE,
MAP PRIVATE|MAP ANONYMOUS|MAP NORESERVE, -1, 0) = 0x7fdba5400000
clock gettime(CLOCK MONOTONIC, {tv sec=13712, tv nsec=487407556}) = 0
mmap(0x603000000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x6030000000000
mmap(0x603e00000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x603e00000000
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e8e000
mmap(NULL, 4096, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7fdba8e8d000
newfstatat(1, "", {st_mode=S_IFCHR|0620, st_rdev=makedev(0x88, 0x1), ...}, AT_EMPTY_PATH) = 0
mmap(0x619000000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x619000000000
mmap(0x619e00000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x619e00000000
write(1, "\n", 1
write(1, "Write:\n", 7Write:
write(1, "[command] [arg1] ... [argN]\n", 29 [command] [arg1] ... [argN]
) = 29
write(1, "\n", 1
write(1, "If you want to change methods of"..., 54If you want to change methods of calculation, write 0
```

```
) = 54
write(1, "\n", 1
write (1, "If you want to take derivation o"..., 73If you want to take derivation of f(x) = cos(x), write 1 [point]
[delta]
) = 73
write(1, "\n", 1
                        = 1
write(1, "If you want to calculate number "..., 87If you want to calculate number e (base of natural logarithm),
write 2 [approximation]
) = 87
mmap(0x624000000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x6240000000000
mmap(0x624e00000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x624e00000000
mmap(0x602000000000, 65536, PROT READ|PROT WRITE,
mmap(0x602e00000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x602e00000000
openat(AT FDCWD, "./liblib1.so", O RDONLY|O CLOEXEC) = 3
read(3, "177ELF \ge 11 \le 0.00 
newfstatat(3, "", {st mode=S IFREG|0775, st size=15728, ...}, AT EMPTY PATH) = 0
mmap(0x61a000000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x61a000000000
mmap(0x61ae00000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x61ae00000000
mmap(0x60d000000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x60d0000000000
mmap(0x60de00000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x60de000000000
getcwd("/home/katya/MAI 2/OS/github/OS MAI/lab4/build", 128) = 46
mmap(NULL, 16432, PROT READ, MAP PRIVATE|MAP DENYWRITE, 3, 0) = 0x7fdba8d68000
mmap(0x7fdba8d69000, 4096, PROT READ|PROT EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x1000) = 0x7fdba8d69000
mmap(0x7fdba8d6a000, 4096, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x2000)
= 0x7fdba8d6a000
mmap(0x7fdba8d6b000, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x2000) = 0x7fdba8d6b000
close(3)
                                            = 0
mmap(0x606000000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x60600000000000
mmap(0x606e00000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x606e000000000
mprotect(0x7fdba8d6b000, 4096, PROT READ) = 0
mmap(0x61d000000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x61d0000000000
mmap(0x61de00000000, 65536, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x61de00000000
write(1, "\nCurrent lib is 0\n\n", 19
Current lib is 0
) = 19
newfstatat(0, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0x1), ...}, AT EMPTY PATH) = 0
```

```
read(0, 0)
"0\n", 1024)
                     =2
munmap(0x7fdba8d68000, 16432)
                                    =0
openat(AT FDCWD, "./liblib2.so", O RDONLY|O CLOEXEC) = 3
newfstatat(3, "", {st_mode=S_IFREG|0775, st_size=15856, ...}, AT_EMPTY_PATH) = 0
getcwd("/home/katya/MAI 2/OS/github/OS MAI/lab4/build", 128) = 46
mmap(NULL, 16448, PROT READ, MAP PRIVATE|MAP DENYWRITE, 3, 0) = 0x7fdba8d68000
mmap(0x7fdba8d69000, 4096, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x1000) = 0x7fdba8d69000
mmap(0x7fdba8d6a000, 4096, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x2000)
= 0x7fdba8d6a000
mmap(0x7fdba8d6b000, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x2000) = 0x7fdba8d6b000
mprotect(0x7fdba8d6b000, 4096, PROT READ) = 0
write(1, "\nWrite:\n", 8
Write:
        = 8
)
write(1, " [command] [arg1] ... [argN]\n", 29 [command] [arg1] ... [argN]
) = 29
write(1, "\n", 1
write(1, "If you want to change methods of"..., 54If you want to change methods of calculation, write 0
) = 54
write(1, "\n", 1
write (1, "If you want to take derivation o"..., 73 If you want to take derivation of f(x) = cos(x), write 1 [point]
[delta]
) = 73
write(1, "\n", 1
write(1, "If you want to calculate number"..., 87If you want to calculate number e (base of natural logarithm),
write 2 [approximation]
) = 87
write(1, "\nCurrent lib is 1\n\n", 19
Current lib is 1
) = 19
read(0, 1 2000
"1 2000\n", 1024)
                        = 7
read(0, 134
"1 3 4\n", 1024)
                      =6
write(1, "\n", 1
)
write(1, "Calculation of derivative functi"..., 49Calculation of derivative function f(x) = cos(x)
write(1, "in point 2000.000000 with approx"..., 49in point 2000.00000 with approximation 1.000000
) = 49
write(1, "by formula f'(x) = (f(A + deltaX)"..., 62by formula <math>f'(x) = (f(A + deltaX) - f(A - deltaX))/(2*deltaX)
write(1, "cos(A) = -0.367526\n", 19cos(A) = -0.367526
) = 19
```

```
write(1, "Answer: -0.782579\n", 18Answer: -0.782579
) = 18
write(1, "\nWrite:\n", 8
Write:
)
write(1, " [command] [arg1] ... [argN]\n", 29 [command] [arg1] ... [argN]
) = 29
write(1, "\n", 1
)
               = 1
write(1, "If you want to change methods of"..., 54If you want to change methods of calculation, write 0
write(1, "\n", 1
write (1, "If you want to take derivation o"..., 73 If you want to take derivation of f(x) = cos(x), write 1 [point]
[delta]
) = 73
write(1, "\n", 1
write(1, "If you want to calculate number"..., 87If you want to calculate number e (base of natural logarithm),
write 2 [approximation]
) = 87
write(1, "\nCurrent lib is 1\n\n", 19
Current lib is 1
) = 19
write(1, "wrong command\n", 14wrong command
      = 14
write(1, "\nWrite:\n", 8
Write:
)
write(1, " [command] [arg1] ... [argN]\n", 29 [command] [arg1] ... [argN]
) = 29
write(1, "\n", 1
write(1, "If you want to change methods of"..., 54If you want to change methods of calculation, write 0
) = 54
write(1, "\n", 1
)
write (1, "If you want to take derivation o"..., 73 If you want to take derivation of f(x) = cos(x), write 1 [point]
[delta]
) = 73
write(1, "\n", 1
               = 1
write(1, "If you want to calculate number "..., 87If you want to calculate number e (base of natural logarithm),
write 2 [approximation]
) = 87
write(1, "\nCurrent lib is 1\n\n", 19
Current lib is 1
) = 19
write(1, "wrong command\n", 14wrong command
      = 14
write(1, "\nWrite:\n", 8
```

```
Write:
)
write(1, "[command] [arg1] ... [argN]\n", 29 [command] [arg1] ... [argN]
) = 29
write(1, "\n", 1
write(1, "If you want to change methods of"..., 54If you want to change methods of calculation, write 0
) = 54
write(1, "\n", 1
write (1, "If you want to take derivation o"..., 73 If you want to take derivation of f(x) = cos(x), write 1 [point]
[delta]
) = 73
write(1, "\n", 1
write(1, "If you want to calculate number"..., 87If you want to calculate number e (base of natural logarithm),
write 2 [approximation]
) = 87
write(1, "\nCurrent lib is 1\n\n", 19
Current lib is 1
) = 19
read(0, 3
"3\n", 1024)
                         =2
write(1, "wrong command\n", 14wrong command
      = 14
write(1, "\nWrite:\n", 8
Write:
write(1, "[command] [arg1] ... [argN]\n", 29 [command] [arg1] ... [argN]
) = 29
write(1, "\n", 1
               = 1
)
write(1, "If you want to change methods of"..., 54If you want to change methods of calculation, write 0
) = 54
write(1, "\n", 1
)
write(1, "If you want to take derivation o"..., 73If you want to take derivation of f(x) = cos(x), write 1 [point]
[delta]
) = 73
write(1, "\n", 1
               = 1
write(1, "If you want to calculate number"..., 87If you want to calculate number e (base of natural logarithm),
write 2 [approximation]
) = 87
write(1, "\nCurrent lib is 1\n\n", 19
Current lib is 1
) = 19
```

Вывод

В ходе лабораторной работы я познакомилась с созданием динамических библиотек в ОС Linux, а также с возможностью загружать эти библиотеки в ходе выполнения программы. Их загрузка во время выполнения программы упрощает компиляцию программы, а также уменьшает размер исполняемых файлов.