Московский Авиационный Институт

(Национальный Исследовательский Университет)

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

Лабораторная работа №1 по курсу «Операционные системы»

Группа: М8О-211Б-23

Студент: Савков И.И.

Преподаватель: Бахарев В.Д.

Оценка: _____

Дата: 20.11.2024

Постановка задачи

Вариант 22

Родительский процесс создает два дочерних процесса. Первой строкой пользователь в консоль родительского процесса вводит имя файла, которое будет использовано для открытия File с таким именем на запись для child1. Аналогично для второй строки и процесса child2. Родительский и дочерний процесс должны быть представлены разными программами.

Родительский процесс принимает от пользователя строки произвольной длины и пересылает их в pipe1 или в pipe2 в зависимости от правила фильтрации. Процесс child1 и child2 производят работу над строками. Процессы пишут результаты своей работы в стандартный вывод.

Правило фильтрации: с вероятностью 80% строки отправляются в pipe1, иначе в pipe2. Дочерние процессы инвертируют строки.

Общий метод и алгоритм решения

Использованные системные вызовы:

- pid_t **fork**(void); создает дочерний процесс.
- int **pipe**(int *fd); создает канал и помещает дескрипторы файла для чтения и записи в fd[0] и fd[1].
- pid_t getpid(void); возвращает ID вызывающего процесса.
- int **open**(const char *_file, int __oflag, ...); используется для открытия файла для чтения, записи или и того, и другого.
- ssize_t write(int _fd, const void *_buf, size_t _n); Записывает N байт из буфер(BUF) в файл (FD). Возвращает количество записанных байт или -1.
- void **exit**(int __status); выполняет немедленное завершение программы. Все используемые программой потоки закрываются, и временные файлы удаляются, управление возвращается ОС или другой программе.
- int **close**(int __fd); сообщает операционной системе об окончании работы с файловым дескриптором, и закрывает файл(FD).
- int dup2(int fd, int fd2); копирует FD в FD2, закрыв FD2 если это требуется.
- int execv(const char *_path, char *const *_argv); заменяет образ текущего процесса на образ нового процесса, определённого в пути path.
- ssize_t **read**(int _fd, void *_buf, size_t _nbytes); считывает указанное количество байт из файла(FD) в буфер(BUF).
- pid_t wait(int *__stat_loc); используются для ожидания изменения состояния процесса-потомка вызвавшего процесса и получения информации о потомке, чьё состояние изменилось.

Для выполнения данной лабораторной работы я изучил указанные выше системные вызовы, а также пример выполнения подобного задания.

Программа parent.c получает на вход два аргумента – пути к файлам, в которые требуется записать результат работы. После создаём два канала с помощью **pipe** для общения с двумя дочерними процессами. Далее выполняется **fork**()

Если процесс дочерний, то используем dup2() для копирования файлового дескриптора канала и с помощью **execv**() подменяем образ текущего процесса на новый(child).

Если процесс – родитель, то делаем ещё один **fork**(), далее повторяем те же действия, если мы в дочернем процессе. Если же мы родитель, то начинаем читать строки из потока ввода и по очереди передавать то первому дочернему процессу, то второму в зависимости от правила фильтрации. После окончания ввода ждём завершения обоих дочерних процессов и программа завершается.

Программа child записывает в переназначенный канал stdout(который является открытым файлом в parent.c), после этого считывает строки из (подменён на вывод канала родительского), переворачивает и записывает в открытый файл. При окончании ввода строк файл закрывается, программа завершается.

Код программы

child.c

```
#include <string.h>
void reverse string(char *str) {
      char temp = str[i];
       str[len - i - 1] = temp;
int main(int argc, char *argv[]) {
   int recieved number;
   fread(&status, sizeof(char), 1, stdin);
   while (status != EOF) {
       fread(&recieved number, sizeof(recieved number), 1, stdin);
       fread(row, sizeof(char), recieved number, stdin);
       row[recieved number] = '\0';
       reverse string(row);
       write (STDOUT FILENO, row, recieved number);
       write(STDOUT FILENO, &space, 1);
       fread(&status, sizeof(char), 1, stdin);
        free (row);
   close(STDIN FILENO);
```

```
return 0;
```

parent.c

```
#include <sys/wait.h>
#include <stdbool.h>
    INVALID INPUT,
    INVALID FILES,
   MEMORY ERROR,
   ERROR FORK,
    INVALID PIPE,
   ERROR EXECV,
int main(int argc, char *argv[]) {
        write(STDERR_FILENO, msg_error, strlen(msg_error));
        exit(INVALID INPUT);
    char *input_path1 = argv[1];
    int32 t file1 = open(input path1, 0 WRONLY | 0 TRUNC | 0600);
        const char msg[] = "[PARENT] ERROR: failed to open requested file\n";
write(STDERR_FILENO, msg, sizeof(msg));
        exit(INVALID FILES);
    char *input path2 = argv[2];
    int32 t file2 = open(input path2, O WRONLY | O TRUNC | 0600);
        const char msg[] = "[PARENT] ERROR: failed to open requested file \n";
        write(STDERR FILENO, msg, sizeof(msg));
        exit(INVALID FILES);
    int pipe1[2], pipe2[2];
    if (pipe(pipe1) == -1 || pipe(pipe2) == -1) {
       write(STDERR_FILENO, msg_error, strlen(msg_error));
        exit(INVALID_PIPE);
    const pid_t child1 = fork();
       const char *msg error = "[PARENT] ERROR: INVALID FORK.\n";
```

```
write (STDERR FILENO, msg error, strlen (msg error));
    close(file1);
    close(file2);
    exit(ERROR FORK);
if (child1 == 0) {
    // Закрываем другой ріре для ДЧ2
    close(pipe2[1]);
    close(pipe2[0]);
    dup2(pipe1[0], STDIN FILENO);
    const char *path1 = "./child1";
    snprintf(fd, sizeof(fd) - 1, "%d", file1);
    dup2(file1, STDOUT FILENO);
    char *const args[] = {"child1", fd, NULL};
    int32 t status = execv(path1, args); // Запускаем child1.c
        const char *msg_error = "[PARENT] ERROR: ERROR_EXECV1\n";
write(STDERR_FILENO, msg_error, strlen(msg_error));
        close(file1);
        close(file2);
        exit(ERROR EXECV);
pid t child2 = fork();
   const char *msg_error = "[PARENT] ERROR: INVALID_FORK.\n";
   write(STDERR_FILENO, msg_error, strlen(msg_error));
   close(file1);
   close(file2);
   exit(ERROR FORK);
    // Закрываем другой ріре для ДЧ2
    close(pipe1[1]);
    close(pipe1[0]);
    dup2(pipe2[0], STDIN FILENO);
    char fd[10];
    dup2(file2, STDOUT FILENO);
    char *const args[] = {"child2", fd, NULL};
    int32_t status = execv(path2, args); // Запускаем child2.c
```

```
if (status == -1) {
           const char *msq error = "[PARENT] ERROR: ERROR EXECV2\n";
            write(STDERR FILENO, msg error, strlen(msg error));
            close(file1);
           close(file2);
           exit(ERROR EXECV);
   close(pipe1[0]);
   close(pipe2[0]);
   char *msg = "Please enter the lines you want to invert. Press 'CTRL + D' to
exit.\n";
   write(STDOUT FILENO, msg, strlen(msg));
   srand(time(NULL));
       char msg pipe[512];
       char *buf = get_row(&symbol);
           const char *msg_error = "ERROR: MEMORY ERROR\n";
           write(STDERR_FILENO, msg_error, strlen(msg_error));
           free (buf);
           close(file1);
           close(file2);
           exit(MEMORY ERROR);
           write(pipe1[1], &symbol, sizeof(char));
           write(pipel[1], &len, sizeof(len));
           write(pipe1[1], buf, len);
           uint32 t len msg = snprintf(msg pipe, sizeof(msg pipe) - 1,
                                        "[PARENT] Sent to pipe1: %s\n", buf);
           write(STDIN FILENO, msg pipe, len msg);
           write(pipe2[1], &symbol, sizeof(char));
           write(pipe2[1], &len, sizeof(len));
            write(pipe2[1], buf, len);
           uint32 t len msg = snprintf(msg pipe, sizeof(msg pipe) - 1,
                                        "[PARENT] Sent to pipe2: %s\n", buf);
            write(STDIN FILENO, msg_pipe, len_msg);
        free (buf);
```

```
write(pipe1[1], &symbol, sizeof(char));
   write(pipe2[1], &symbol, sizeof(char));
   // Закрываем ріре-ы в родительском процессе после полной передачи строк
   close(pipe1[1]);
   close(pipe2[1]);
   close(file1);
   close(file2);
   wait(NULL);
   wait(NULL);
char *get_row(char *symbol) {
   int capacity = 2;
       if (size == capacity) {
           capacity *= 2;
           char *buffer_realloc = (char *) realloc(buf, sizeof(char) * capacity);
               free (buf);
       *symbol = (char) getchar();
```

Протокол работы программы

Тестирование:

goldglaid@GoldGlaid0:/mnt/c/Users/GoldGlaid/CLionProjects/OSLab/lab1\$./parent file1.txt file2.txt

Please enter the lines you want to invert. Press 'CTRL + D' to exit.

test

[PARENT] Sent to pipe1: test

```
[PARENT] Sent to pipe2: 123
     4567824
     [PARENT] Sent to pipe1: 4567824
     Minecraft film soon
     [PARENT] Sent to pipe1: Minecraft film soon
     proverka
     [PARENT] Sent to pipe1: proverka
     0987654321
     [PARENT] Sent to pipe1: 0987654321
     goldglaid@GoldGlaid0:/mnt/c/Users/GoldGlaid/CLionProjects/OSLab/lab1$ strace -f ./parent file1.txt file2.txt
     execve("./parent", ["./parent", "file1.txt", "file2.txt"], 0x7ffc7fa39f18 /* 26 vars */) = 0
     brk(NULL)
                           = 0x55cfb2657000
     arch_prctl(0x3001 /* ARCH_??? */, 0x7fff4ffe9550) = -1 EINVAL (Invalid argument)
     mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f5f0f91f000
     access("/etc/ld.so.preload", R OK) = -1 ENOENT (No such file or directory)
     openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY|O CLOEXEC) = 3
     newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=25483, ...}, AT_EMPTY_PATH) = 0
     mmap(NULL, 25483, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7f5f0f918000
     close(3)
                        = 0
     openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
     pread64(3, "|4|0|0|0|24|0|0|0|3|0|0|GNU|0I|17|357|204|3$|f||221|2039x|324|224|323|236S"..., 68, 896) = 68
     newfstatat(3, "", {st_mode=S_IFREG|0755, st_size=2220400, ...}, AT_EMPTY_PATH) = 0
     mmap(NULL, 2264656, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f5f0f6ef000
     mprotect(0x7f5f0f717000, 2023424, PROT_NONE) = 0
     mmap(0x7f5f0f717000, 1658880, PROT_READ|PROT_EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x28000) = 0x7f5f0f717000
```

 $\label{eq:mmap} \begin{aligned} &\textbf{mmap}(0x7f5f0f8ac000,\,360448,\,PROT_READ,\,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,\,3,\,0x1bd000)\\ &=0x7f5f0f8ac000 \end{aligned}$

 $\label{eq:mmap} \textbf{mmap} (0x7f5f0f905000, 24576, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x215000) = 0x7f5f0f905000$

```
MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f5f0f90b000
      close(3)
      mmap(NULL, 12288, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7f5f0f6ec000
      arch_prctl(ARCH_SET_FS, 0x7f5f0f6ec740) = 0
      set_tid_address(0x7f5f0f6eca10)
                                        = 64208
      set\_robust\_list(0x7f5f0f6eca20, 24) = 0
      rseq(0x7f5f0f6ed0e0, 0x20, 0, 0x53053053) = 0
      mprotect(0x7f5f0f905000, 16384, PROT_READ) = 0
      mprotect(0x55cf9eb94000, 4096, PROT_READ) = 0
      mprotect(0x7f5f0f959000, 8192, PROT_READ) = 0
      prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024, rlim_max=RLIM64_INFINITY}) = 0
      munmap(0x7f5f0f918000, 25483)
                                           =0
      openat(AT_FDCWD, "file1.txt", O_WRONLY|O_EXCL|O_NOCTTY|O_TRUNC) = 3
      openat(AT FDCWD, "file2.txt", O WRONLY|O EXCL|O NOCTTY|O TRUNC) = 4
      pipe2([5, 6], 0)
                                 = 0
      pipe2([7, 8], 0)
                                 = 0
      clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLDstrace: Process
64209 attached
      , child tidptr=0x7f5f0f6eca10) = 64209
      [pid 64209] set robust list(0x7f5f0f6eca20, 24 < unfinished ...>
      [pid 64208] clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD
<unfinished ...>
      [pid 64209] < ... set_robust_list resumed >) = 0
      [pid 64209] close(8strace: Process 64210 attached
      <unfinished ...>
      [pid 64208] <... clone resumed>, child_tidptr=0x7f5f0f6eca10) = 64210
      [pid 64209] <... close resumed>)
      [pid 64208] close(5 < unfinished ...>
      [pid 64210] set_robust_list(0x7f5f0f6eca20, 24 < unfinished ...>
      [pid 64208] <... close resumed>)
                                        = 0
      [pid 64209] close(7 < unfinished ...>
      [pid 64208] close(7 < unfinished ...>
      [pid 64210] < ... set_robust_list resumed >) = 0
```

mmap(0x7f5f0f90b000, 52816, PROT READ|PROT WRITE,

```
[pid 64208] <... close resumed>)
                                           = 0
      [pid 64209] <... close resumed>)
                                           = 0
      [pid 64208] write(1, "Please enter the lines you want "..., 69 <unfinished ...>
      Please enter the lines you want to invert. Press 'CTRL + D' to exit.
      [pid 64210] close(6 < unfinished ...>
      [pid 64208] <... write resumed>)
                                           = 69
      [pid 64209] dup2(5, 0 < unfinished ...>
      [pid 64208] getrandom( <unfinished ...>
      [pid 64210] <... close resumed>)
      [pid 64208] <... getrandom resumed>"\xfb\xc0\xa1\x4f\x2a\xd5\x2a\x4c", 8, GRND_NONBLOCK) = 8
      [pid 64209] <... dup2 resumed>)
                                            = 0
      [pid 64208] brk(NULL < unfinished ...>
      [pid 64210] close(5 < unfinished ...>
      [pid 64208] <... brk resumed>)
                                          = 0x55cfb2657000
      [pid 64209] dup2(3, 1 < unfinished ...>
      [pid 64208] brk(0x55cfb2678000 < unfinished ...>
      [pid 64210] <... close resumed>)
                                           = 0
      [pid 64208] <... brk resumed>)
                                          = 0x55cfb2678000
      [pid 64209] <... dup2 resumed>)
      [pid 64210] dup2(7, 0 <unfinished ...>
      [pid 64208] newfstatat(0, "", <unfinished ...>
      [pid 64209] execve("./child1", ["child1", "3"], 0x7fff4ffe9738 /* 26 vars */ <unfinished ...>
      [pid 64208] <... newfstatat resumed>{st mode=S IFCHR|0620, st rdev=makedev(0x88, 0x2), ...},
AT\_EMPTY\_PATH) = 0
      [pid 64210] <... dup2 resumed>)
      [pid 64208] read(0, <unfinished ...>
      [pid 64210] dup2(4, 1)
                                       = 1
      [pid 64210] execve("./child2", ["child2", "4"], 0x7fff4ffe9738 /* 26 vars */ <unfinished ...>
      [pid 64209] <... execve resumed>) = 0
      [pid 64209] brk(NULL)
                                        = 0x55948bb84000
      [pid 64210] < ... execve resumed >) = 0
      [pid 64209] arch_prctl(0x3001 /* ARCH_??? */, 0x7ffeeebb4b40 <unfinished ...>
      [pid 64210] brk(NULL < unfinished ...>
      [pid 64209] <... arch_prctl resumed>) = -1 EINVAL (Invalid argument)
```

```
[pid 64209] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0
<unfinished ...>
      [pid 64210] arch_prctl(0x3001 /* ARCH_??? */, 0x7ffc6291bb00 <unfinished ...>
      [pid 64209] <... mmap resumed>)
                                       = 0x7fc04308d000
      [pid 64210] <... arch_prctl resumed>) = -1 EINVAL (Invalid argument)
      [pid 64209] access("/etc/ld.so.preload", R OK <unfinished ...>
      [pid 64210] mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0
<unfinished ...>
                                       = -1 ENOENT (No such file or directory)
      [pid 64209] <... access resumed>)
      [pid 64210] <... mmap resumed>)
                                      = 0x7fa7b1923000
      [pid 64209] openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC <unfinished ...>
      [pid 64210] access("/etc/ld.so.preload", R_OK <unfinished ...>
      [pid 64209] <... openat resumed>)
      [pid 64210] <... access resumed>) = -1 ENOENT (No such file or directory)
      [pid 64209] newfstatat(7, "", <unfinished ...>
      [pid 64210] openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC <unfinished ...>
      [pid\ 64209] < ...\ newfstatat\ resumed > \{st\_mode = S\_IFREG | 0644,\ st\_size = 25483,\ ...\},\ AT\_EMPTY\_PATH) = 0
      [pid 64210] <... openat resumed>)
                                       = 5
      [pid 64209] mmap(NULL, 25483, PROT_READ, MAP_PRIVATE, 7, 0 < unfinished ...>
      [pid 64210] newfstatat(5, "", <unfinished ...>
      [pid 64209] <... mmap resumed>)
                                      = 0x7fc043086000
      [pid 64210] <... newfstatat resumed>{st_mode=S_IFREG|0644, st_size=25483, ...}, AT_EMPTY_PATH) = 0
      [pid 64209] close(7 < unfinished ...>
      [pid 64210] mmap(NULL, 25483, PROT_READ, MAP_PRIVATE, 5, 0 <unfinished ...>
      [pid 64209] <... close resumed>)
                                        = 0
      [pid 64210] <... mmap resumed>)
                                         = 0x7fa7b191c000
      [pid 64210] close(5 <unfinished ...>
      [pid 64209] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC <unfinished ...>
      [pid 64210] <... close resumed>)
                                        =0
      [pid 64209] <... openat resumed>)
      [pid 64210] openat(AT_FDCWD, "/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC <unfinished ...>
      [pid 64209] read(7, <unfinished ...>
      [pid 64210] <... openat resumed>)
```

= 0x55da8b8d2000

[pid 64210] <... **brk** resumed>)

```
[pid 64210] read(5, <unfinished ...>
    [pid 64209] pread64(7, <unfinished ...>
    784
    [pid 64210] pread64(5, <unfinished ...>
    [pid 64209] pread64(7, <unfinished ...>
    784
    [pid 64210] pread64(5, <unfinished ...>
    [pid 64209] pread64(7, <unfinished ...>
    [pid 64209] <... pread64
resumed > "\4\0\0\0\24\0\0\0\3\0\0\0\0\0\17\357\204\3\$\f\221\2039x\324\224\323\236S"..., 68, 896) = 68
    [pid 64210] pread64(5, <unfinished ...>
    [pid 64209] newfstatat(7, "", <unfinished ...>
    [pid 64210] <... pread64
resumed > "|4|0|0|024|0|0|0|3|0|0|0GNU|0I|17|357|204|3$|f|221|2039x|324|224|323|236S"..., 68, 896) = 68
    [pid 64209] <... newfstatat resumed>{st_mode=S_IFREG|0755, st_size=2220400, ...}, AT_EMPTY_PATH) = 0
    [pid 64210] newfstatat(5, "", <unfinished ...>
    [pid 64209] pread64(7, <unfinished ...>
    [pid 64210] <... newfstatat resumed>{st_mode=S_IFREG|0755, st_size=2220400, ...}, AT_EMPTY_PATH) = 0
    784
    [pid 64210] pread64(5, <unfinished ...>
    [pid 64209] mmap(NULL, 2264656, PROT READ, MAP PRIVATE|MAP DENYWRITE, 7, 0 < unfinished ...>
    784
    [pid 64209] <... mmap resumed>)
                        = 0x7fc042e5d000
    [pid 64210] mmap(NULL, 2264656, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 5, 0 <unfinished ...>
    [pid 64209] mprotect(0x7fc042e85000, 2023424, PROT_NONE <unfinished ...>
                          = 0x7fa7b16f3000
    [pid 64210] <... mmap resumed>)
    [pid 64209] < ... mprotect resumed >) = 0
    [pid 64210] mprotect(0x7fa7b171b000, 2023424, PROT_NONE <unfinished ...>
```

```
[pid 64209] mmap(0x7fc042e85000, 1658880, PROT READ|PROT EXEC,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 7, 0x28000 <unfinished ...>
     [pid 64210] < ... mprotect resumed >) = 0
     [pid 64209] <... mmap resumed>)
                                      = 0x7fc042e85000
     [pid 64210] mmap(0x7fa7b171b000, 1658880, PROT_READ|PROT_EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 5, 0x28000 < unfinished ...>
      [pid 64209] mmap(0x7fc04301a000, 360448, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 7,
0x1bd000 < unfinished ...>
     [pid 64210] <... mmap resumed>)
                                      = 0x7fa7b171b000
     [pid 64209] <... mmap resumed>)
                                    = 0x7fc04301a000
     [pid 64210] mmap(0x7fa7b18b0000, 360448, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,
5, 0x1bd000 < unfinished ...>
     [pid 64209] mmap(0x7fc043073000, 24576, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 7, 0x215000 <unfinished ...>
      [pid 64210] <... mmap resumed>)
                                     = 0x7fa7b18b0000
     [pid 64209] < ... mmap resumed>) = 0x7fc043073000
      [pid 64210] mmap(0x7fa7b1909000, 24576, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 5, 0x215000 <unfinished ...>
      [pid 64209] mmap(0x7fc043079000, 52816, PROT READ|PROT WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 < unfinished ...>
     [pid 64210] <... mmap resumed>)
                                      = 0x7fa7b1909000
      [pid 64209] <... mmap resumed>)
                                      = 0x7fc043079000
     [pid 64210] mmap(0x7fa7b190f000, 52816, PROT_READ|PROT_WRITE,
MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0 < unfinished ...>
     [pid 64209] close(7 < unfinished ...>
     [pid 64210] <... mmap resumed>)
                                     = 0x7fa7b190f000
     [pid 64209] <... close resumed>)
                                     = 0
     [pid 64210] close(5)
                                 = 0
     [pid 64209] mmap(NULL, 12288, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0
<unfinished ...>
     [pid 64210] mmap(NULL, 12288, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0
<unfinished ...>
     [pid 64209] <... mmap resumed>)
                                      = 0x7fc042e5a000
     [pid 64210] <... mmap resumed>)
                                      = 0x7fa7b16f0000
     [pid 64209] arch_prctl(ARCH_SET_FS, 0x7fc042e5a740 <unfinished ...>
     [pid 64210] arch prctl(ARCH SET FS, 0x7fa7b16f0740 <unfinished ...>
     [pid 64209] <... arch_prctl resumed>) = 0
```

```
[pid 64210] < ... arch_prctl resumed >) = 0
[pid 64209] set_tid_address(0x7fc042e5aa10 <unfinished ...>
[pid 64210] set_tid_address(0x7fa7b16f0a10 <unfinished ...>
[pid 64209] <... set_tid_address resumed>) = 64209
[pid 64210] <... set_tid_address resumed>) = 64210
[pid 64209] set_robust_list(0x7fc042e5aa20, 24 <unfinished ...>
[pid 64210] set_robust_list(0x7fa7b16f0a20, 24 <unfinished ...>
[pid 64209] <... set robust list resumed>) = 0
[pid 64210] < ... set robust list resumed>) = 0
[pid 64209] rseq(0x7fc042e5b0e0, 0x20, 0, 0x53053053 <unfinished ...>
[pid 64210] rseq(0x7fa7b16f10e0, 0x20, 0, 0x53053053 < unfinished ...>
[pid 64209] <... rseq resumed>)
[pid 64210] <... rseq resumed>)
[pid 64210] mprotect(0x7fa7b1909000, 16384, PROT_READ <unfinished ...>
[pid 64209] mprotect(0x7fc043073000, 16384, PROT READ <unfinished ...>
[pid 64210] < ... mprotect resumed >) = 0
[pid 64209] < ... mprotect resumed >) = 0
[pid 64210] mprotect(0x55da6b23b000, 4096, PROT_READ <unfinished ...>
[pid 64209] mprotect(0x559454063000, 4096, PROT READ <unfinished ...>
[pid 64210] < ... mprotect resumed >) = 0
[pid 64209] < ... mprotect resumed >) = 0
[pid 64210] mprotect(0x7fa7b195d000, 8192, PROT_READ <unfinished ...>
[pid 64209] mprotect(0x7fc0430c7000, 8192, PROT READ <unfinished ...>
[pid 64210] < ... mprotect resumed >) = 0
[pid 64209] < ... mprotect resumed >) = 0
[pid 64210] prlimit64(0, RLIMIT STACK, NULL, <unfinished ...>
[pid 64209] prlimit64(0, RLIMIT_STACK, NULL, <unfinished ...>
[pid 64210] <... prlimit64 resumed>{rlim_cur=8192*1024, rlim_max=RLIM64_INFINITY}) = 0
[pid 64209] <... prlimit64 resumed>{rlim_cur=8192*1024, rlim_max=RLIM64_INFINITY}) = 0
[pid 64210] munmap(0x7fa7b191c000, 25483) = 0
[pid 64209] munmap(0x7fc043086000, 25483 < unfinished ...>
[pid 64210] newfstatat(0, "", <unfinished ...>
[pid 64209] <... munmap resumed>)
```

```
[pid 64210] <... newfstatat resumed>{st_mode=S_IFIFO|0600, st_size=0, ...}, AT_EMPTY_PATH) = 0
[pid 64209] newfstatat(0, "", <unfinished ...>
[pid 64210] getrandom( <unfinished ...>
[pid 64209] <... newfstatat resumed>{st_mode=S_IFIFO|0600, st_size=0, ...}, AT_EMPTY_PATH) = 0
[pid 64210] <... getrandom resumed>"\x2f\x7c\x46\x0e\xef\xba\x1b\x75", 8, GRND_NONBLOCK) = 8
[pid 64209] getrandom( <unfinished ...>
[pid 64210] brk(NULL <unfinished ...>
[pid 64209] <... getrandom resumed>"\x59\x0c\x48\x50\x52\xed\xd2\xa0", 8, GRND_NONBLOCK) = 8
[pid 64210] <... brk resumed>)
                                  = 0x55da8b8d2000
[pid 64209] brk(NULL < unfinished ...>
[pid 64210] brk(0x55da8b8f3000 < unfinished ...>
[pid 64209] <... brk resumed>)
                                  = 0x55948bb84000
[pid 64210] <... brk resumed>) = 0x55da8b8f3000
[pid 64209] brk(0x55948bba5000 < unfinished ...>
[pid 64210] read(0, <unfinished ...>
[pid 64209] <... brk resumed>) = 0x55948bba5000
[pid 64209] read(0, test
<unfinished ...>
[pid 64208] <... read resumed>"test\n", 1024) = 5
[pid 64208] write(6, "\n", 1)
                               = 1
[pid 64209] <... read resumed>''\n'', 4096) = 1
[pid 64208] write(6, "\4\0\0\0", 4 < unfinished ...>
[pid 64209] read(0, <unfinished ...>
[pid 64208] <... write resumed>) = 4
[pid 64209] <... read resumed>"4\0\0'', 4096) = 4
[pid 64208] write(6, "test", 4 < unfinished ...>
[pid 64209] read(0, <unfinished ...>
[pid 64208] <... write resumed>)
[pid 64209] <... read resumed>"test", 4096) = 4
[pid 64208] write(0, "[PARENT] Sent to pipe1: test\n", 29 < unfinished ...>
[PARENT] Sent to pipe1: test
[pid 64209] write(1, "tset", 4 <unfinished ...>
[pid 64208] <... write resumed>)
                                    = 29
```

```
[pid 64209] <... write resumed>)
[pid 64209] write(1, "\n", 1)
                                 = 1
[pid 64209] read(0, Goaaaal
<unfinished ...>
[pid 64208] <... read resumed>"Goaaaal\n", 1024) = 8
[pid 64208] write(6, "\n", 1)
                                 = 1
[pid 64209] <... read resumed>''\n'', 4096) = 1
[pid 64208] write(6, "\7\0\0", 4) = 4
[pid 64209] read(0, <unfinished ...>
[pid 64208] write(6, "Goaaaal", 7 < unfinished ...>
[pid 64209] <... read resumed>''\7\0\0', 4096) = 4
[pid 64208] <... write resumed>)
[pid 64209] read(0, <unfinished ...>
[pid 64208] write(0, "[PARENT] Sent to pipe1: Goaaaal\n", 32 <unfinished ...>
[pid 64209] <... read resumed>"Goaaaal", 4096) = 7
[PARENT] Sent to pipe1: Goaaaal
[pid 64208] <... write resumed>)
                                    = 32
[pid 64209] write(1, "laaaaoG", 7 < unfinished ...>
[pid 64208] read(0, <unfinished ...>
[pid 64209] <... write resumed>)
                                    = 7
[pid 64209] write(1, "\n", 1)
[pid 64209] read(0, HOOOOOOOL
<unfinished ...>
[pid 64208] <... read resumed>"HOOOOOOOU\n", 1024) = 12
[pid 64208] write(6, "\n", 1)
[pid 64209] <... read resumed>''\n'', 4096) = 1
[pid 64208] write(6, "\v\0\0\0", 4 < unfinished ...>
[pid 64209] read(0, <unfinished ...>
[pid 64208] <... write resumed>)
[pid 64209] <... read resumed>"\v\0\0\0", 4096) = 4
[pid 64208] write(6, "HOOOOOOOL", 11 <unfinished ...>
[pid 64209] read(0, <unfinished ...>
```

[pid **64208**] read(0, <unfinished ...>

```
[pid 64208] <... write resumed>)
[pid 64209] <... read resumed>"HOOOOOOOCU", 4096) = 11
[pid 64208] write(0, "[PARENT] Sent to pipe1: HOOOOOOO"..., 36 <unfinished ...>
[PARENT] Sent to pipe1: HOOOOOOOL
[pid 64209] write(1, "LOOOOOOOOH", 11 <unfinished ...>
[pid 64208] <... write resumed>)
                                    = 36
[pid 64208] read(0, <unfinished ...>
[pid 64209] <... write resumed>) = 11
[pid 64209] write(1, "\n", 1)
[pid 64209] read(0, What are you searching here?
<unfinished ...>
[pid 64208] <... read resumed>"What are you searching here?\n'', 1024) = 29
[pid 64208] write(6, "\n", 1)
                                 = 1
[pid 64209] <... read resumed>''\n'', 4096) = 1
[pid 64208] write(6, "\34\0\0\0", 4 < unfinished ...>
[pid 64209] read(0, <unfinished ...>
[pid 64208] <... write resumed>)
[pid 64209] <... read resumed>''\34\0\0\0'', 4096) = 4
[pid 64208] write(6, "What are you searching here?", 28 <unfinished ...>
[pid 64209] read(0, <unfinished ...>
[pid 64208] <... write resumed>)
                                   = 28
[pid 64209] <... read resumed>"What are you searching here?", 4096) = 28
[pid 64208] write(0, "[PARENT] Sent to pipe1: What are"..., 53 <unfinished ...>
[PARENT] Sent to pipe1: What are you searching here?
[pid 64209] write(1, "?ereh gnihcraes uoy era tahW", 28 <unfinished ...>
[pid 64208] <... write resumed>)
                                   = 53
[pid 64208] read(0, <unfinished ...>
[pid 64209] <... write resumed>)
                                    = 28
[pid 64209] write(1, "\n", 1)
                                 = 1
[pid 64209] read(0, <unfinished ...>
[pid 64208] <... read resumed>"", 1024) = 0
[pid 64208] write(6, "\377", 1)
[pid 64209] <... read resumed>''\setminus377'', 4096) = 1
```

```
[pid 64208] write(8, "\377", 1 < unfinished ...>
      [pid 64209] close(0 < unfinished ...>
      [pid 64208] <... write resumed>)
      [pid 64210] <... read resumed>"\377", 4096) = 1
      [pid 64209] <... close resumed>)
      [pid 64208] close(6 < unfinished ...>
      [pid 64210] close(0 < unfinished ...>
      [pid 64208] <... close resumed>)
                                           = 0
      [pid 64210] <... close resumed>)
      [pid 64208] close(8 < unfinished ...>
      [pid 64209] exit_group(0 < unfinished ...>
      [pid 64208] <... close resumed>)
      [pid 64210] exit_group(0 < unfinished ...>
      [pid 64208] close(3 < unfinished ...>
      [pid 64209] <... exit group resumed>) = ?
      [pid 64208] <... close resumed>)
      [pid 64210] <... exit_group resumed>) = ?
      [pid 64208] close(4)
                                     = 0
      [pid 64208] wait4(-1, <unfinished ...>
      [pid 64209] +++ exited with 0 +++
      [pid 64208] <... wait4 resumed>NULL, 0, NULL) = 64209
      [pid 64208] --- SIGCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED, si_pid=64209, si_uid=1000, si_status=0,
si_utime=0, si_stime=1} ---
      [pid 64208] wait4(-1, <unfinished ...>
      [pid 64210] +++ exited with 0 +++
      <... wait4 resumed>NULL, 0, NULL)
                                               = 64210
      --- SIGCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED, si_pid=64210, si_uid=1000, si_status=0, si_utime=0,
si_stime=0} ---
                                   =?
      exit_group(0)
      +++ exited with 0 +++
```

Вывод

В ходе написания данной лабораторной работы я научился работать с системными вызовами в СИ. Научился создавать программы, состоящие из нескольких процессов, и передавать данные между процессами по каналам. Во время отладки программы я

познакомился с утилитой strace, она оказалась достаточно удобной для получения информации
о работе многопоточных программ.