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-214БВ-25

Студент: Лоскутова А. Д.

Преподаватель: Бахарев В.Д.

Оценка: _____

Дата: 01.10.25

Постановка задачи

Вариант 17.

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: строки длины больше 10 символов отправляются в pipe2, иначе в pipe1. Дочерние процессы удаляют все гласные из строк

Общий метод и алгоритм решения

Использованные системные вызовы:

- pid_t fork(void); создает дочерний процесс.
- int pipe(int *fd); создает неименованный однонаправленный канал
- int dup2(int oldfd, int newfd); перенаправляет файловый дескриптор.
- int execv(const char *path, char *const argv[]); запускает новую программу
- ssize_t read(int fd, void *buf, size_t count); чтение данных (используется родителем для построчного чтения с консоли и дочерним процессом для чтения данных из канала)
- ssize_t write(int fd, const void *buf, size_t count); запись данных (используется родителем для записи фильтрованных строк в каналы, а также дочерним процессом для вывода обработанных строк в файл и на консоль)
- int close(int fd); закрывает файловый дескриптор
- pid_t waitpid(pid_t pid, int *status, int options); ожидает завершения дочернего процесса

Алгоритм решения:

1. Создается родительский процесс и запрашиваются имена двух выходных файлов. Создаются два неименованных канала (pipe1 pipe2)

- и дважды вызывается fork(), чтобы создать два дочерних процесса. Каждый процесс закрывает ту часть канала, которую он не будет использовать.
- 2. Родитель читает строки, которые вводятся с консоли, разделяя их по длине, ввод пользователя разделяется на два параллельных потока.
 - Короткая строка (≤10): Родитель записывает ее в ріре1[1]
 - Длинная строка (>10): Родитель записывает ее в pipe2[1]
- 3. Каждый процесс server читает данные со своего STDIN. На каждой строке вызывается функция, которая удаляет все гласные. Результат записывается на выходной файл и на стандартный вывод.
- 4. Когда родитель завершает ввод, он вызывает close() для обоих концов записи (pipe1[1] и pipe2[1]), функция read() в дочернем процессе возвращает 0 Дочерние процессы выходят из цикла чтения и завершаются. Родитель вызывает waitpid() для каждого дочернего процесса. Он блокируется, пока оба ребенка не завершатся.

Код программы

client.c

```
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
#include <fcntl.h>
#include <stdlib.h>
#include <string.h>
#include <errno.h>
#include <stdio.h>
#define MAX_LINE_LEN 4096
ssize_t read_line(int fd, char *buffer, size_t max_len) {
  ssize_t total_read = 0;
  char c;
  while (total_read < max_len - 1 && read(fd, &c, 1) == 1) {
     if (c == '\n') {
       break;
     }
     buffer[total_read++] = c;
  }
  if (total\_read == 0 \&\& c != '\n'){}
     return -1;
  }
  buffer[total_read] = '\0';
  return total_read;
}
int main() {
  char filename1[256], filename2[256];
```

```
write(STDOUT_FILENO, "Enter the file name for child1: ", 32);//получения названия 1txt
ssize_t r1 = read(STDIN_FILENO, filename1, sizeof(filename1) - 1);
if (r1 \le 0)
   exit(EXIT_FAILURE);
}
if (filename1[r1 - 1] == '\n') {
  filename1[r1 - 1] = '\0';
}
write(STDOUT_FILENO, "Enter the file name for child2: ", 32);//получения названия 2txt
ssize_t r2 = read(STDIN_FILENO, filename2, sizeof(filename2) - 1);
if (r2 <= 0) {
  exit(EXIT_FAILURE);
}
if (filename2[r2 - 1] == '\n'){}
  filename2[r2 - 1] = '\0';
}
int pipe1[2], pipe2[2];//создали каналы
if (pipe(pipe1) == -1 \parallel pipe(pipe2) == -1) {
  perror("pipe creation failed");
  exit(EXIT_FAILURE);
}
pid_t pid1 = fork();//процесс для первого
if (pid1 == -1) {
  perror("fork child1");
  exit(EXIT_FAILURE);
}
if (pid1 == 0) {
  close(pipe1[1]);
  dup2(pipe1[0], STDIN_FILENO);
  close(pipe1[0]);
```

```
close(pipe2[0]);
  close(pipe2[1]);
  char *args[] = {"./server", filename1, NULL};
  execv("./server", args);
  perror("execv child1 failed");
  exit(EXIT_FAILURE);
}
pid_t pid_2 = fork(); //процесс для второго
if (pid2 == -1) {
  perror("fork child2");
  exit(EXIT_FAILURE);
}
if (pid2 == 0) {
  close(pipe2[1]);
  dup2(pipe2[0], STDIN_FILENO);
  close(pipe2[0]);
  close(pipe1[0]);
  close(pipe1[1]);
  char *args[] = {"./server", filename2, NULL};
  execv("./server", args);
  perror("execv child2 failed");
  exit(EXIT_FAILURE);
}
close(pipe1[0]);
close(pipe2[0]);
int wfd1 = pipe1[1];
int wfd2 = pipe2[1];
char line[MAX_LINE_LEN];
ssize_t len;
write(STDOUT_FILENO, "Enter the lines:\n", 17);
while ((len = read_line(STDIN_FILENO, line, sizeof(line))) != -1) {
```

```
if (len == 0){
        break;
     }
    int target_fd;
    if (len > 10) { //фильтрация
       target_fd = wfd2;
     } else {
       target_fd = wfd1;
     }
     if (write(target_fd, line, len) == -1 || write(target_fd, "\n", 1) == -1) {
       perror("write to pipe failed");
       break;
     }
  }
  close(wfd1);
  close(wfd2);
  waitpid(pid1, NULL, 0);
  waitpid(pid2, NULL, 0);
  write(STDOUT_FILENO, "Parent: all children finished.\n", 31);
  return 0;
server.c
#include <unistd.h>
#include <fcntl.h>
#include <stdlib.h>
#include <string.h>
#include <errno.h>
#include <stdio.h>
#define MAX_LEN 4096
void remove_vowels(char *s)
  char *src = s, *dst = s;
```

}

```
while (*src) {
                              char c = *src;
                              if (!(c == 'a' \parallel c == 'e' \parallel c == 'i' \parallel c == 'o' \parallel c == 'u' \parallel c == 'A' \parallel c == 'E' \parallel c == 'I' \parallel c == 'U' \parallel c 
|| c == 'y' || c == 'Y'))  {
                                             *dst++ = c;
                              }
                              src++;
                }
               *dst = '\0';
 }
int main(int argc, char **argv)
 {
              if (argc != 2) {
                              const char msg[] = "usage: server filename\n";
                              write(STDERR_FILENO, msg, sizeof(msg) - 1);
                              exit(EXIT_FAILURE);
                 }
               int fd = open(argv[1], O_WRONLY | O_CREAT | O_TRUNC, 0644);
               if (fd == -1) {
                              perror("open file failed");
                              exit(EXIT_FAILURE);
                }
               char buf[MAX_LEN];
               ssize_t n;
               while ((n = read(STDIN\_FILENO, buf, sizeof(buf) - 1)) > 0) {
                             if (buf[n - 1] == '\n') {
                                            buf[n - 1] = '\0';
                               } else {
                                            buf[n] = '\0';
                               }
                              remove_vowels(buf);
                              size_t len = strlen(buf);
```

```
if (write(fd, buf, len) == -1 || write(fd, "\n", 1) == -1) {
    perror("write file failed");
}

if (write(STDOUT_FILENO, buf, len) == -1 || write(STDOUT_FILENO, "\n", 1) == -1) {
    perror("write stdout failed");
}

if (n == -1) {
    perror("read stdin failed");
}

close(fd);
return 0;
```

Протокол работы программы

Тесты

}

```
kriasatri@kriasa2006;/mnt/f/2_kurs/1_sem/os/lab_1$ cd src
kriasatri@kriasa2006:/mnt/f/2_kurs/1_sem/os/lab_1/src$ gcc -o client client.c
kriasatri@kriasa2006:/mnt/f/2_kurs/1_sem/os/lab_1/src$ gcc -o server server.c
kriasatri@kriasa2006:/mnt/f/2_kurs/1_sem/os/lab_1/src$ co -o server server.c
kriasatri@kriasa2006:/mnt/f/2_kurs/1_sem/os/lab_1/src$ ./client
Enter the file name for child1: child1.txt
Enter the file name for child2: child2.txt
Enter the lines:
Hello world!
Hill wrld!
aaaaaAaa

rrrrrrrr
input test cAt
npt tst ct
yaYaR
R

Parent: all children finished.
kriasatri@kriasa2006:/mnt/f/2_kurs/1_sem/os/lab_1/src$
```



Strace

```
kriasatri@kriasa2006:/mnt/f/2 kurs/1 sem/os/lab 1/src$ strace -f ./client
execve("./client", ["./client"], 0x7ffc432d7b68 /* 36 vars */) = 0
brk(NULL)
                                    = 0x5c6ec34d7000
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7ad4aca1b000
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
fstat(3, {st mode=S IFREG | 0644, st size=19711, ...}) = 0
mmap(NULL, 19711, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7ad4aca16000
close(3)
                                    = 0
openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6", O RDONLY O CLOEXEC) = 3
read(3,
"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\0\0\1\0\0\0\220\243\2\0\0\0\0\0"...,
832) = 832
pread64(3,
= 784
fstat(3, {st_mode=S_IFREG|0755, st_size=2125328, ...}) = 0
pread64(3,
= 784
mmap(NULL, 2170256, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) =
0x7ad4ac800000
mmap(0x7ad4ac828000, 1605632, PROT READ|PROT EXEC,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x28000) = 0x7ad4ac828000
mmap(0x7ad4ac9b0000, 323584, PROT READ, MAP PRIVATE MAP FIXED MAP DENYWRITE,
3, 0x1b0000) = 0x7ad4ac9b0000
mmap(0x7ad4ac9ff000, 24576, PROT READ|PROT WRITE,
MAP PRIVATE | MAP FIXED | MAP DENYWRITE, 3, 0x1fe000) = 0x7ad4ac9ff000
mmap(0x7ad4aca05000, 52624, PROT READ|PROT WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0) = 0x7ad4aca05000
```

```
close(3)
                                        = 0
mmap(NULL, 12288, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x7ad4aca13000
arch prctl(ARCH SET FS, 0x7ad4aca13740) = 0
set tid address(0x7ad4aca13a10)
                                        = 52632
set robust list(0x7ad4aca13a20, 24)
                                        = 0
rseq(0x7ad4aca14060, 0x20, 0, 0x53053053) = 0
mprotect(0x7ad4ac9ff000, 16384, PROT READ) = 0
mprotect(0x5c6e87717000, 4096, PROT READ) = 0
mprotect(0x7ad4aca53000, 8192, PROT READ) = 0
prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024,
rlim max=RLIM64 INFINITY}) = 0
munmap(0x7ad4aca16000, 19711)
write(1, "Enter the file name for child1: ", 32Enter the file name for
child1: ) = 32
read(0, child1.txt
"child1.txt\n", 255)
                                = 11
write(1, "Enter the file name for child2: ", 32Enter the file name for
child2: ) = 32
read(0, child2.txt
"child2.txt\n", 255)
                                = 11
pipe2([3, 4], 0)
                                        = 0
pipe2([5, 6], 0)
                                        = 0
clone(child stack=NULL,
flags=CLONE CHILD CLEARTID CLONE CHILD SETTID SIGCHLDstrace: Process 52726
attached
, child tidptr=0x7ad4aca13a10) = 52726
[pid 52726] set robust list(0x7ad4aca13a20, 24) = 0
[pid 52632] clone(child stack=NULL,
flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD <unfinished ...>
[pid 52726] close(4)
                                        = 0
[pid 52726] dup2(3, 0)
                                        = 0
[pid 52726] close(3strace: Process 52727 attached
                     = 0
)
[pid 52632] <... clone resumed>, child tidptr=0x7ad4aca13a10) = 52727
```

```
[pid 52727] set robust list(0x7ad4aca13a20, 24 <unfinished ...>
[pid 52632] close(3 <unfinished ...>
[pid 52726] close(5 <unfinished ...>
[pid 52632] <... close resumed>)
[pid 52727] <... set robust list resumed>) = 0
[pid 52632] close(5 <unfinished ...>
[pid 52726] <... close resumed>)
                                        = 0
[pid 52632] <... close resumed>)
                                        = 0
[pid 52727] close(6 <unfinished ...>
[pid 52632] write(1, "Enter the lines:\n", 17 <unfinished ...>
Enter the lines:
[pid 52726] close(6 <unfinished ...>
[pid 52632] <... write resumed>)
                                        = 17
[pid 52727] <... close resumed>)
                                         = 0
[pid 52632] read(0, <unfinished ...>
[pid 52726] <... close resumed>)
[pid 52727] dup2(5, 0 <unfinished ...>
[pid 52726] execve("./server", ["./server", "child1.txt"], 0x7ffe57399c58 /*
36 vars */ <unfinished ...>
[pid 52727] <... dup2 resumed>)
                                         = 0
[pid 52727] close(5)
                                         = 0
[pid 52727] close(3)
                                         = 0
[pid 52727] close(4)
                                         = 0
[pid 52727] execve("./server", ["./server", "child2.txt"], 0x7ffe57399c58 /*
36 \text{ vars } */) = 0
[pid 52726] <... execve resumed>)
                                       = 0
[pid 52727] brk(NULL <unfinished ...>
[pid 52726] brk(NULL <unfinished ...>
[pid 52727] <... brk resumed>)
                                       = 0x624926023000
[pid 52726] <... brk resumed>)
                                        = 0x589376eb4000
[pid 52727] mmap(NULL, 8192, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_ANONYMOUS, -1, 0 < unfinished ...>
[pid 52726] mmap(NULL, 8192, PROT READ|PROT WRITE,
MAP_PRIVATE | MAP_ANONYMOUS, -1, 0 < unfinished ...>
```

```
[pid 52727] <... mmap resumed>)
                                      = 0x72b281063000
[pid 52727] access("/etc/ld.so.preload", R OK <unfinished ...>
[pid 52726] <... mmap resumed>)
                                      = 0x7b2ce50bf000
[pid 52727] <... access resumed>) = -1 ENOENT (No such file or
directory)
[pid 52726] access("/etc/ld.so.preload", R OK <unfinished ...>
[pid 52727] openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY|O CLOEXEC
<unfinished ...>
[pid 52726] <... access resumed>)
                                  = -1 ENOENT (No such file or
directory)
[pid 52727] <... openat resumed>)
                                  = 3
[pid 52727] fstat(3, <unfinished ...>
[pid 52726] openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY|O CLOEXEC
<unfinished ...>
[pid 52727] <... fstat resumed>{st_mode=S_IFREG|0644, st_size=19711, ...}) =
[pid 52726] <... openat resumed>)
                                       = 3
[pid 52727] mmap(NULL, 19711, PROT READ, MAP PRIVATE, 3, 0 <unfinished ...>
[pid 52726] fstat(3, <unfinished ...>
[pid 52727] <... mmap resumed>)
                                   = 0x72b28105e000
[pid 52726] <... fstat resumed>{st_mode=S_IFREG|0644, st_size=19711, ...}) =
[pid 52727] close(3 <unfinished ...>
[pid 52726] mmap(NULL, 19711, PROT_READ, MAP_PRIVATE, 3, 0 < unfinished ...>
[pid 52727] <... close resumed>)
                                       = 0
[pid 52726] <... mmap resumed>)
                                       = 0x7b2ce50ba000
[pid 52727] openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6",
O RDONLY O CLOEXEC <unfinished ...>
[pid 52726] close(3 <unfinished ...>
[pid 52727] <... openat resumed>)
                                      = 3
[pid 52726] <... close resumed>)
                                       = 0
[pid 52727] read(3, <unfinished ...>
[pid 52726] openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6",
O RDONLY O CLOEXEC <unfinished ...>
```

```
[pid 52727] <... read
resumed>"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\1\0\0\0\0\0\220\243\2\0\0\0\0"
\dots, 832) = 832
[pid 52726] \langle \dots \rangle openat resumed\rangle) = 3
[pid 52727] pread64(3, <unfinished ...>
[pid 52726] read(3, <unfinished ...>
[pid 52727] <... pread64
784, 64) = 784
[pid 52726] <... read
resumed>"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\0\1\0\0\0\220\243\2\0\0\0\0"
\dots, 832) = 832
[pid 52727] fstat(3, <unfinished ...>
[pid 52726] pread64(3, <unfinished ...>
[pid 52727] <... fstat resumed>{st_mode=S_IFREG|0755, st_size=2125328, ...})
= 0
[pid 52726] <... pread64
784, 64) = 784
[pid 52727] pread64(3, <unfinished ...>
[pid 52726] fstat(3, <unfinished ...>
[pid 52727] <... pread64
784, 64) = 784
[pid 52726] <... fstat resumed>{st mode=S IFREG|0755, st size=2125328, ...})
= 0
[pid 52727] mmap(NULL, 2170256, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0
<unfinished ...>
[pid 52726] pread64(3, <unfinished ...>
[pid 52727] < ... mmap resumed>) = 0x72b280e00000
[pid 52726] <... pread64
784, 64) = 784
[pid 52727] mmap(0x72b280e28000, 1605632, PROT READ|PROT EXEC,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x28000 <unfinished ...>
[pid 52726] mmap(NULL, 2170256, PROT READ, MAP PRIVATE MAP DENYWRITE, 3, 0
<unfinished ...>
[pid 52727] <... mmap resumed>)
                               = 0x72b280e28000
[pid 52726] <... mmap resumed>)
                              = 0x7b2ce4e00000
```

```
[pid 52727] mmap(0x72b280fb0000, 323584, PROT_READ,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x1b0000 < unfinished ...>
[pid 52726] mmap(0x7b2ce4e28000, 1605632, PROT_READ|PROT_EXEC,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x28000 < unfinished ...>
[pid 52727] <... mmap resumed>)
                                  = 0x72b280fb0000
[pid 52726] <... mmap resumed>)
                                      = 0x7b2ce4e28000
[pid 52727] mmap(0x72b280fff000, 24576, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x1fe000 < unfinished ...>
[pid 52726] mmap(0x7b2ce4fb0000, 323584, PROT READ,
MAP_PRIVATE | MAP_FIXED | MAP_DENYWRITE, 3, 0x1b0000 < unfinished ...>
[pid 52727] <... mmap resumed>)
                                   = 0x72b280fff000
[pid 52726] <... mmap resumed>)
                                       = 0x7b2ce4fb0000
[pid 52727] mmap(0x72b281005000, 52624, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0 < unfinished ...>
[pid 52726] mmap(0x7b2ce4fff000, 24576, PROT READ|PROT WRITE,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x1fe000 <unfinished ...>
[pid 52727] <... mmap resumed>)
                                       = 0x72b281005000
[pid 52726] <... mmap resumed>)
                                  = 0x7b2ce4fff000
[pid 52727] close(3 <unfinished ...>
[pid 52726] mmap(0x7b2ce5005000, 52624, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_FIXED | MAP_ANONYMOUS, -1, 0 < unfinished ...>
[pid 52727] \langle \dots \rangle close resumed\rangle = 0
                                  = 0x7b2ce5005000
[pid 52726] <... mmap resumed>)
[pid 52727] mmap(NULL, 12288, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_ANONYMOUS, -1, 0 < unfinished ...>
[pid 52726] close(3 <unfinished ...>
[pid 52727] < ... mmap resumed>) = 0x72b28105b000
[pid 52726] <... close resumed>) = 0
[pid 52727] arch_prctl(ARCH_SET_FS, 0x72b28105b740) = 0
[pid 52726] mmap(NULL, 12288, PROT_READ|PROT_WRITE,
MAP_PRIVATE | MAP_ANONYMOUS, -1, 0 < unfinished ...>
[pid 52727] set_tid_address(0x72b28105ba10 <unfinished ...>
[pid 52726] <... mmap resumed>) = 0x7b2ce50b7000
[pid 52727] <... set_tid_address resumed>) = 52727
[pid 52726] arch_prctl(ARCH_SET_FS, 0x7b2ce50b7740 <unfinished ...>
[pid 52727] set_robust_list(0x72b28105ba20, 24 <unfinished ...>
```

```
[pid 52726] <... arch_prctl resumed>)
[pid 52727] <... set_robust_list resumed>) = 0
[pid 52726] set tid address(0x7b2ce50b7a10 <unfinished ...>
[pid 52727] rseq(0x72b28105c060, 0x20, 0, 0x53053053 <unfinished ...>
[pid 52726] <... set tid address resumed>) = 52726
                                        = 0
[pid 52727] <... rseq resumed>)
[pid 52726] set robust list(0x7b2ce50b7a20, 24) = 0
[pid 52727] mprotect(0x72b280fff000, 16384, PROT_READ <unfinished ...>
[pid 52726] rseq(0x7b2ce50b8060, 0x20, 0, 0x53053053 <unfinished ...>
[pid 52727] <... mprotect resumed>)
[pid 52726] <... rseq resumed>)
[pid 52727] mprotect(0x6248f4ed0000, 4096, PROT_READ) = 0
[pid 52726] mprotect(0x7b2ce4fff000, 16384, PROT READ <unfinished ...>
[pid 52727] mprotect(0x72b28109b000, 8192, PROT READ <unfinished ...>
[pid 52726] <... mprotect resumed>)
                                        = 0
[pid 52727] <... mprotect resumed>)
[pid 52726] mprotect(0x589366132000, 4096, PROT READ <unfinished ...>
[pid 52727] prlimit64(0, RLIMIT STACK, NULL, <unfinished ...>
[pid 52726] <... mprotect resumed>)
[pid 52727] <... prlimit64 resumed>{rlim cur=8192*1024,
rlim max=RLIM64 INFINITY}) = 0
[pid 52726] mprotect(0x7b2ce50f7000, 8192, PROT READ <unfinished ...>
[pid 52727] munmap(0x72b28105e000, 19711 <unfinished ...>
[pid 52726] <... mprotect resumed>)
[pid 52727] <... munmap resumed>)
                                        = 0
[pid 52726] prlimit64(0, RLIMIT_STACK, NULL, <unfinished ...>
[pid 52727] openat(AT_FDCWD, "child2.txt", O_WRONLY|O_CREAT|O_TRUNC, 0644
<unfinished ...>
[pid 52726] <... prlimit64 resumed>{rlim cur=8192*1024,
rlim max=RLIM64 INFINITY}) = 0
[pid 52726] munmap(0x7b2ce50ba000, 19711) = 0
[pid 52726] openat(AT_FDCWD, "child1.txt", O_WRONLY|O_CREAT|O_TRUNC, 0644
<unfinished ...>
[pid 52727] <... openat resumed>)
                                        = 3
```

```
[pid 52727] read(0, <unfinished ...>
[pid 52726] <... openat resumed>)
[pid 52726] read(0, Hello world1
<unfinished ...>
[pid 52632] <... read resumed>"H", 1)
                                        = 1
[pid 52632] read(0, "e", 1)
                                        = 1
[pid 52632] read(0, "l", 1)
                                        = 1
[pid 52632] read(0, "l", 1)
                                        = 1
[pid 52632] read(0, "o", 1)
                                        = 1
[pid 52632] read(0, " ", 1)
                                        = 1
[pid 52632] read(0, "w", 1)
                                        = 1
[pid 52632] read(0, "o", 1)
                                        = 1
[pid 52632] read(0, "r", 1)
                                        = 1
[pid 52632] read(0, "l", 1)
                                        = 1
[pid 52632] read(0, "d", 1)
                                        = 1
[pid 52632] read(0, "1", 1)
                                        = 1
[pid 52632] read(0, "\n", 1)
                                        = 1
[pid 52632] write(6, "Hello world1", 12) = 12
[pid 52727] <... read resumed>"Hello world1", 4095) = 12
[pid 52632] write(6, "\n", 1 <unfinished ...>
[pid 52727] write(3, "Hll wrld1", 9 <unfinished ...>
                                       = 1
[pid 52632] <... write resumed>)
[pid 52632] read(0, <unfinished ...>
[pid 52727] <... write resumed>)
                                        = 9
[pid 52727] write(3, "\n", 1)
[pid 52727] write(1, "Hll wrld1", 9Hll wrld1)
                                              = 9
[pid 52727] write(1, "\n", 1
)
            = 1
[pid 52727] read(0, "\n", 4095)
                                        = 1
[pid 52727] write(3, "", 0)
                                        = 0
[pid 52727] write(3, "\n", 1)
                                        = 1
[pid 52727] write(1, "", 0)
                                        = 0
```

```
[pid 52727] write(1, "\n", 1
            = 1
[pid 52727] read(0, aaaAaAAA!
<unfinished ...>
[pid 52632] <... read resumed>"a", 1)
                                       = 1
[pid 52632] read(0, "a", 1)
                                        = 1
[pid 52632] read(0, "a", 1)
                                        = 1
[pid 52632] read(0, "A", 1)
                                        = 1
[pid 52632] read(0, "a", 1)
                                        = 1
[pid 52632] read(0, "A", 1)
                                        = 1
[pid 52632] read(0, "A", 1)
                                        = 1
[pid 52632] read(0, "A", 1)
                                        = 1
[pid 52632] read(0, "!", 1)
                                        = 1
[pid 52632] read(0, "\n", 1)
                                        = 1
[pid 52632] write(4, "aaaAaAAA!", 9)
[pid 52726] <... read resumed>"aaaAaAAA!", 4095) = 9
[pid 52632] write(4, "\n", 1 <unfinished ...>
[pid 52726] write(3, "!", 1 <unfinished ...>
[pid 52632] <... write resumed>)
                                        = 1
[pid 52632] read(0, <unfinished ...>
[pid 52726] <... write resumed>)
                                        = 1
[pid 52726] write(3, "\n", 1)
                                        = 1
[pid 52726] write(1, "!", 1!)
                                         = 1
[pid 52726] write(1, "\n", 1
            = 1
[pid 52726] read(0, "\n", 4095)
                                        = 1
[pid 52726] write(3, "", 0)
                                        = 0
[pid 52726] write(3, "\n", 1)
                                        = 1
[pid 52726] write(1, "", 0)
                                        = 0
[pid 52726] write(1, "\n", 1
)
            = 1
[pid 52726] read(0, input test cat
```

```
<unfinished ...>
[pid 52632] <... read resumed>"i", 1)
[pid 52632] read(0, "n", 1)
                                        = 1
[pid 52632] read(0, "p", 1)
                                        = 1
[pid 52632] read(0, "u", 1)
                                        = 1
[pid 52632] read(0, "t", 1)
                                        = 1
[pid 52632] read(0, " ", 1)
                                        = 1
[pid 52632] read(0, "t", 1)
                                        = 1
[pid 52632] read(0, "e", 1)
                                        = 1
[pid 52632] read(0, "s", 1)
                                        = 1
[pid 52632] read(0, "t", 1)
                                        = 1
[pid 52632] read(0, " ", 1)
                                        = 1
[pid 52632] read(0, "c", 1)
                                        = 1
[pid 52632] read(0, "a", 1)
                                        = 1
[pid 52632] read(0, "t", 1)
                                        = 1
[pid 52632] read(0, "\n", 1)
[pid 52632] write(6, "input test cat", 14) = 14
[pid 52727] <... read resumed>"input test cat", 4095) = 14
[pid 52632] write(6, "\n", 1 <unfinished ...>
[pid 52727] write(3, "npt tst ct", 10 <unfinished ...>
[pid 52632] <... write resumed>)
                                        = 1
[pid 52632] read(0, <unfinished ...>
[pid 52727] <... write resumed>)
                                        = 10
[pid 52727] write(3, "\n", 1)
                                        = 1
[pid 52727] write(1, "npt tst ct", 10npt tst ct) = 10
[pid 52727] write(1, "\n", 1
            = 1
[pid 52727] read(0, "\n", 4095)
                                        = 1
[pid 52727] write(3, "", 0)
                                        = 0
[pid 52727] write(3, "\n", 1)
                                        = 1
[pid 52727] write(1, "", 0)
                                        = 0
[pid 52727] write(1, "\n", 1
```

```
)
            = 1
[pid 52727] read(0,
 <unfinished ...>
[pid 52632] \langle \dots \text{ read resumed} \rangle"\n", 1) = 1
[pid 52632] close(4)
                                         = 0
[pid 52726] < ... read resumed>"", 4095) = 0
[pid 52632] close(6 <unfinished ...>
[pid 52726] close(3 <unfinished ...>
[pid 52632] <... close resumed>)
[pid 52727] < ... read resumed>"", 4095) = 0
[pid 52632] wait4(52726, <unfinished ...>
[pid 52727] close(3 <unfinished ...>
[pid 52726] <... close resumed>)
                                         = 0
[pid 52727] <... close resumed>)
                                         = 0
[pid 52726] exit group(0)
                                         = ?
[pid 52727] exit group(0)
                                         = ?
[pid 52726] +++ exited with 0 +++
[pid 52632] <... wait4 resumed>NULL, 0, NULL) = 52726
[pid 52632] --- SIGCHLD {si signo=SIGCHLD, si code=CLD EXITED, si pid=52726,
si uid=1000, si status=0, si utime=0, si stime=0} ---
[pid 52727] +++ exited with 0 +++
--- SIGCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED, si_pid=52727,
si uid=1000, si status=0, si utime=0, si stime=0} ---
wait4(52727, NULL, 0, NULL)
                                         = 52727
write(1, "Parent: all children finished.\n", 31Parent: all children
finished.
) = 31
exit group(0)
                                         = ?
+++ exited with 0 +++
```

Вывод

В ходе выполнения лабораторной работы была разработана программа на языке С, демонстрирующая работу с процессами и их взаимодействие в среде Linux. Для решения поставленной задачи создаются несколько дочерних процессов,

обмен данными между которыми осуществляется через каналы (ріре). В программе предусмотрена обработка возможных системных ошибок.