Московский Авиационный Институт

(Национальный Исследовательский Университет)

Институт №8 "Компьютерные науки и прикладная математика"

Кафедра №806 "Вычислительная математика и программирование"

Лабораторная работа №3 по курсу «Операционные системы»

Группа: М8О-214Б-23

Студент: Сетраков Ф.С.

Преподаватель: Бахарев В.Д. (ФИИТ)

Оценка: _____

Дата: 24.12.24

Постановка задачи

Вариант 22.

Необходимо составить и отладить программу на Си. Родительский процесс создаёт два дочерних процесса. Первой строкой пользователь вводит имя файла, которое будет использовано для открытия File с таким именем на запись для child1. Аналогично для второй строки и процесса child2. Родительский процесс принимает от пользователя строки произвольной длины и пересылает их с вероятностью 80% в child1, иначе в child2. Дочерние процессы инвертируют строки.

Общий метод и алгоритм решения

Использованные системные вызовы:

- shm_open открытие shared memory
- sem open открытие семафора
- ттар маппинг памяти
- типтар удаляет маппинг
- fork создание дочернего процесса
- waitpid ожидание завершения процессов
- sem_wait "блокировка" семафора
- sem_post "разблокировка" семафора

Затем шла работа над библиотекой multitasking. Вся суть заключается в том, чтобы считать имя файлов, в которые будет выводиться результат, затем считывать строки, инвертировать и отправлять в один из дочерних процессов.

Код программы

parent.cpp

```
#include <cstring>
#include "parent.h"
#define SHM SIZE 4096
#define SEM PARENT READY_1 "/sem_parent_ready_1"
#define SEM CHILD READY 1 "/sem child ready 1"
#define SEM PARENT READY 2 "/sem parent ready 2"
#define SEM CHILD READY 2 "/sem child ready 2"
error parent loop(char* shm1, char* shm2, sem t* sem parent ready 1, sem t* sem child ready 1,
             sem t* sem parent ready 2, sem t* sem child ready 2) {
      std::string buffer;
      int bytes = std in(&buffer);
      char* target shm;
      sem t* target sem parent ready;
      sem t* target sem child ready;
      while (bytes > 0 \&\& buffer != "STOP\n") {
      if (std::rand() \% 100 >= 80) {
      target shm = shm2;
      target sem parent ready = sem parent ready 2;
      target sem child ready = sem child ready 2;
      } else {
      target shm = shm1;
      target sem parent ready = sem parent ready 1;
      target sem child ready = sem child ready 1;
```

```
}
               sem wait(target sem child ready);
               strncpy(target shm, buffer.c str(), SHM SIZE);
               sem post(target sem parent ready);
               bytes = std in(&buffer);
               sem wait(sem child ready 1);
               strncpy(shm1, "STOP\n", SHM SIZE);
               sem post(sem parent ready 1);
               sem wait(sem child ready 2);
               strncpy(shm2, "STOP\n", SHM SIZE);
               sem post(sem parent ready 2);
               return STATE OK;
}
error parent process() {
               std::srand(std::time(nullptr));
               std::string file1 name, file2 name;
               if (file scan(STDIN FILENO, &file1 name) <= 1 || file scan(STDIN FILENO, &file2 name) <=
1 ||
               file1 name == file2 name) {
               return ERROR INVALID_INPUT;
               file1 name.erase(file1 name.length() - 1);
               file2 name.erase(file2 name.length() - 1);
               // Создаём shared memory
               int shm fd1 = shm open("/shm1", O CREAT | O RDWR, 0666);
               int shm fd2 = shm open("/shm2", O CREAT | O RDWR, 0666);
               if (shm fd1 == -1 \parallel shm fd2 == -1 \parallel ftruncate(shm fd1, SHM SIZE) == -1 \parallel ftruncate(shm fd2, shm fd2) == -1 \parallel ftruncate(shm fd2, shm fd2)
SHM SIZE) == -1) {
               return ERROR PIPE FAILED;
               }
               char* shm1 = static cast<char*>(mmap(nullptr, SHM SIZE, PROT READ | PROT WRITE,
MAP SHARED, shm fd1, 0));
               char* shm2 = static cast<char*>(mmap(nullptr, SHM SIZE, PROT READ | PROT WRITE,
MAP SHARED, shm fd2, 0));
               if (shm1 == MAP FAILED || shm2 == MAP FAILED) {
               return ERROR PIPE FAILED;
               }
               sem t* sem parent ready 1 = sem open(SEM PARENT READY 1, O CREAT, 0666, 0);
               sem t* sem child ready 1 = sem open(SEM CHILD READY 1, O CREAT, 0666, 1);
               sem t* sem parent ready 2 = sem open(SEM PARENT READY 2, O CREAT, 0666, 0);
               sem t* sem child ready 2 = sem open(SEM CHILD READY 2, O CREAT, 0666, 1);
               if (sem_parent_ready_1 == SEM_FAILED || sem_child_ready_1 == SEM_FAILED ||
               sem parent ready 2 == SEM FAILED || sem child ready 2 == SEM FAILED) {
               return ERROR PIPE FAILED;
```

```
pid t pid1 = fork();
       if (pid1 == 0) {
       child process(shm1, sem parent ready 1, sem child ready 1, file1 name);
       pid t pid2 = fork();
       if (pid2 == 0) {
       child process(shm2, sem parent ready 2, sem child ready 2, file2 name);
       error err = parent loop(shm1, shm2, sem parent ready 1, sem child ready 1,
sem parent ready 2, sem child ready 2);
       waitpid(pid1, nullptr, 0);
       waitpid(pid2, nullptr, 0);
       munmap(shm1, SHM SIZE);
       munmap(shm2, SHM_SIZE);
       shm unlink("/shm1");
       shm unlink("/shm2");
       sem close(sem parent ready 1);
       sem close(sem child ready 1);
       sem close(sem parent ready 2);
       sem close(sem child ready 2);
       sem unlink(SEM PARENT READY 1);
       sem unlink(SEM CHILD READY 1);
       sem unlink(SEM PARENT READY 2);
       sem unlink(SEM CHILD READY 2);
       return err;
}
child.cpp
#include "child.h"
void invert string(std::string* s) {
       int p1 = 0, p2 = (*s).size() - 1;
       while (p1 < p2) {
       std::swap((*s)[p1], (*s)[p2]);
       p1++;
       p2--;
       }
}
sem_t child_process(char* shm, sem_t* sem parent ready, sem t* sem child ready, const std::string&
file name) {
       int write fd = open(file name.c str(), O WRONLY | O CREAT | O APPEND, S IRUSR |
S IWUSR);
       if (write fd == -1) {
       log stderr("Error opening file in child process");
       exit(1);
       }
       std::string buffer;
       while (true) {
       sem wait(sem parent ready);
       buffer = std::string(shm);
```

```
if (buffer == "STOP\n") {
       break;
       buffer.erase(buffer.size() - 1);
       invert string(&buffer);
       if (file print(write fd, buffer + "\n") == -1) {
       log stderr("Error writing to file");
       exit(1);
       sem_post(sem_child_ready);
       close(write fd);
       exit(0);
}
io.cpp
#include "io.h"
int std in(std::string* message) {
       return file scan(STDIN FILENO, message);
}
void std_out(const std::string& message) {
       file print(STDOUT FILENO, message);
void log_stderr(const std::string& message) {
       file print(STDERR FILENO, message);
int file_scan(int input_file, std::string* message) {
       char buffer[DEFAULT BUFF SIZE];
       std::string output;
       ssize t bytes = read(input file, buffer, DEFAULT BUFF SIZE);
       for (int i = 0; i < bytes; i++) {
       output += buffer[i];
       *message = output;
       return (int) bytes;
}
int file print(int output file, const std::string& message) {
       ssize_t bytes = write(output_file, message.c_str(), message.size());
       return (int) bytes;
}
error_handlers.cpp
#include "error handlers.h"
void log_error(error err) {
       switch (err) {
       case ERROR STOP FAILED: {
       std out("ERROR: CANT STOP ONE OF CHILD PROCESSES\n");
```

```
break;
      }
      case ERROR PIPE FAILED: {
      std out("ERROR: CANT CREATE PIPES\n");
      break;
      case ERROR FORK FAILED: {
      std out("ERROR: FORK FAILED\n");
      break;
      case ERROR INVALID INPUT: {
      std out("ERROR: INVALID INPUT\n");
      break;
      case ERROR CANT WRITE FILE: {
      std out("ERROR: CANT WRITE FILE\n");
      break;
      }
      default: {
      std out("UNKNOWN ERROR CODE\n");
      break;
}
main.cpp
#include "multitasking/parent.h"
#include "errlib/errors.h"
#include "errlib/error_handlers.h"
int main() {
      error err = parent_process();
      if (err != STATE OK) {
      log error(err);
      }
      return err;
}
```

Протокол работы программы

```
mmap(0x769354d30000, 1343488, PROT_READ|PROT_EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x9d000) = 0x769354d30000
mmap(0x769354e78000, 552960, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3,
0x1e5000) = 0x769354e78000
mmap(0x769354eff000, 57344, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x26b000) = 0x769354eff000
mmap(0x769354f0d000, 12608, PROT READ|PROT WRITE,
MAP PRIVATE MAP FIXED MAP ANONYMOUS, -1, 0) = 0x769354f0d000
close(3)
openat(AT FDCWD, "/lib/x86 64-linux-gnu/libgcc s.so.1", O RDONLY|O CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0644, st size=183024, ...}) = 0
mmap(NULL, 185256, PROT READ, MAP PRIVATE|MAP DENYWRITE, 3, 0) = 0x769354c65000
mmap(0x769354c69000, 147456, PROT_READ|PROT_EXEC,
MAP PRIVATE MAP FIXED MAP DENYWRITE, 3, 0x4000) = 0x769354c69000
mmap(0x769354c8d000, 16384, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3,
0x28000) = 0x769354c8d000
mmap(0x769354c91000, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x2b000) = 0x769354c91000
close(3)
openat(AT FDCWD, "/lib/x86 64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3
read(3, "177ELF\2\1\1\3\0\0\0\0\0\0\0\0\0\0\220\243\2\0\0\0\0\0..., 832) = 832
fstat(3, {st mode=S IFREG|0755, st size=2125328, ...}) = 0
mmap(NULL, 2170256, PROT READ, MAP PRIVATE|MAP DENYWRITE, 3, 0) = 0x769354a53000
mmap(0x769354a7b000, 1605632, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x28000) = 0x769354a7b000
mmap(0x769354c03000, 323584, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3,
0x1b0000) = 0x769354c03000
mmap(0x769354c52000, 24576, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x1fe000) = 0x769354c52000
mmap(0x769354c58000, 52624, PROT_READ|PROT_WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0x769354c58000
close(3)
openat(AT FDCWD, "/lib/x86 64-linux-gnu/libm.so.6", O RDONLY|O CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0644, st size=952616, ...}) = 0
mmap(NULL, 950296, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x76935496a000
mmap(0x76935497a000, 520192, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x10000) = 0x76935497a000
mmap(0x7693549f9000, 360448, PROT READ, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3,
0x8f000) = 0x7693549f9000
mmap(0x769354a51000, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0xe7000) = 0x769354a51000
close(3)
mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0x769354968000
mmap(NULL, 12288, PROT READ|PROT WRITE, MAP PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x769354965000
arch prctl(ARCH SET FS, 0x769354965740) = 0
set tid address(0x769354965a10)
set robust list(0x769354965a20, 24)
rseq(0x769354966060, 0x20, 0, 0x53053053) = 0
mprotect(0x769354c52000, 16384, PROT READ) = 0
mprotect(0x769354a51000, 4096, PROT READ) = 0
```

```
mprotect(0x769354c91000, 4096, PROT READ) = 0
mprotect(0x769354eff000, 45056, PROT READ) = 0
mprotect(0x5f1f38f35000, 4096, PROT READ) = 0
mprotect(0x769354f4c000, 8192, PROT READ) = 0
prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024, rlim max=RLIM64 INFINITY}) = 0
munmap(0x769354f11000, 9303)
futex(0x769354f0d7bc, FUTEX WAKE PRIVATE, 2147483647) = 0
getrandom("\xcb\xfc\x80\x91\x26\x20\x10\x53", 8, GRND NONBLOCK) = 8
                      = 0x5f1f38fc7000
brk(NULL)
brk(0x5f1f38fe8000)
                            = 0x5f1f38fe8000
read(0, file1.txt
"file1.txt\n", 1024)
                      = 10
read(0, file2.txt
                      = 10
"file2.txt\n", 1024)
openat(AT FDCWD, "/dev/shm/shm1", O RDWR|O CREAT|O NOFOLLOW|O CLOEXEC, 0666) = 3
openat(AT FDCWD, "/dev/shm/shm2", O RDWR|O CREAT|O NOFOLLOW|O CLOEXEC, 0666) = 4
ftruncate(3, 4096)
ftruncate(4, 4096)
                      = 0
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_SHARED, 3, 0) = 0x769354f13000
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_SHARED, 4, 0) = 0x769354f12000
openat(AT FDCWD, "/dev/shm/sem.sem parent ready 1", O RDWR|O NOFOLLOW|O CLOEXEC) =
-1 ENOENT (No such file or directory)
getrandom("\x28\x1b\xfe\xc7\x02\x8a\xa4\xe9", 8, GRND NONBLOCK) = 8
newfstatat(AT FDCWD, "/dev/shm/sem.SMsg5H", 0x7fffa7ec7010, AT SYMLINK NOFOLLOW) = -1
ENOENT (No such file or directory)
openat(AT FDCWD, "/dev/shm/sem.SMsg5H",
O RDWR|O CREAT|O EXCL|O NOFOLLOW|O CLOEXEC, 0666) = 5
mmap(NULL, 32, PROT READ|PROT WRITE, MAP SHARED, 5, 0) = 0x769354f11000
link("/dev/shm/sem.SMsg5H", "/dev/shm/sem.sem parent ready 1") = 0
fstat(5, {st mode=S IFREG|0644, st size=32, ...}) = 0
unlink("/dev/shm/sem.SMsg5H")
close(5)
openat(AT FDCWD, "/dev/shm/sem.sem child ready 1", O RDWR|O NOFOLLOW|O CLOEXEC) =
-1 ENOENT (No such file or directory)
getrandom("\xc4\x08\x16\x55\x65\x4f\x22\x90", 8, GRND NONBLOCK) = 8
newfstatat(AT FDCWD, "/dev/shm/sem.kv3n1x", 0x7fffa7ec7010, AT SYMLINK NOFOLLOW) = -1
ENOENT (No such file or directory)
openat(AT FDCWD, "/dev/shm/sem.kv3n1x",
O RDWR|O CREAT|O EXCL|O NOFOLLOW|O CLOEXEC, 0666) = 5
mmap(NULL, 32, PROT READ|PROT WRITE, MAP SHARED, 5, 0) = 0x769354964000
link("/dev/shm/sem.kv3n1x", "/dev/shm/sem.sem child ready 1") = 0
fstat(5, {st mode=S IFREG|0644, st size=32, ...}) = 0
unlink("/dev/shm/sem.kv3n1x")
close(5)
openat(AT FDCWD, "/dev/shm/sem.sem parent ready 2", O RDWR|O NOFOLLOW|O CLOEXEC) =
-1 ENOENT (No such file or directory)
getrandom("\x44\xcd\xbb\xc2\xba\xeb\x6a\x00", 8, GRND_NONBLOCK) = 8
newfstatat(AT_FDCWD, "/dev/shm/sem.MIRDPV", 0x7fffa7ec7010, AT SYMLINK NOFOLLOW) = -1
ENOENT (No such file or directory)
openat(AT FDCWD, "/dev/shm/sem.MlRDPV",
O RDWR|O CREAT|O EXCL|O NOFOLLOW|O CLOEXEC, 0666) = 5
mmap(NULL, 32, PROT READ|PROT WRITE, MAP SHARED, 5, 0) = 0x769354963000
```

link("/dev/shm/sem.MIRDPV", "/dev/shm/sem.sem parent ready 2") = 0

```
fstat(5, {st mode=S IFREG|0644, st size=32, ...}) = 0
unlink("/dev/shm/sem.MIRDPV")
                         = 0
close(5)
openat(AT FDCWD, "/dev/shm/sem.sem child ready 2", O RDWR|O_NOFOLLOW|O_CLOEXEC) =
-1 ENOENT (No such file or directory)
getrandom("\x00\xca\xc3\x2e\x58\xf7\x1c\xfc", 8, GRND NONBLOCK) = 8
getrandom("\times26\times39\times39\times39\times39\times4", 8, GRND NONBLOCK) = 8
newfstatat(AT FDCWD, "/dev/shm/sem.WnwtPC", 0x7fffa7ec7010, AT SYMLINK NOFOLLOW) = -1
ENOENT (No such file or directory)
openat(AT FDCWD, "/dev/shm/sem.WnwtPC",
O RDWR|O CREAT|O EXCL|O NOFOLLOW|O CLOEXEC, 0666) = 5
mmap(NULL, 32, PROT READ|PROT WRITE, MAP SHARED, 5, 0) = 0x769354962000
link("/dev/shm/sem.WnwtPC", "/dev/shm/sem.sem child ready 2") = 0
fstat(5, {st mode=S IFREG|0644, st size=32, ...}) = 0
unlink("/dev/shm/sem.WnwtPC")
close(5)
clone(child stack=NULL, flags=CLONE CHILD CLEARTID|CLONE CHILD SETTID|SIGCHLD,
child tidptr=0x769354965a10) = 10
clone(child stack=NULL, flags=CLONE CHILD CLEARTID|CLONE CHILD SETTID|SIGCHLD,
child tidptr=0x769354965a10) = 11
read(0, abcdefg
"abcdefg\n", 1024)
futex(0x769354f11000, FUTEX WAKE, 1) = 1
read(0, cdefgsb
"cdefgsb\n", 1024)
futex(0x769354f11000, FUTEX WAKE, 1) = 1
read(0, asdawdawdsdajgjg
"asdawdawdsdajgjg\n", 1024)
futex(0x769354f11000, FUTEX WAKE, 1) = 1
read(0, 123123123
"123123123\n", 1024)
                         = 10
futex(0x769354963000, FUTEX WAKE, 1) = 1
read(0, STOP
"STOP\n", 1024)
futex(0x769354f11000, FUTEX WAKE, 1) = 1
futex(0x769354963000, FUTEX WAKE, 1) = 1
wait4(10, NULL, 0, NULL)
                               = ? ERESTARTSYS (To be restarted if SA RESTART is set)
--- SIGCHLD {si signo=SIGCHLD, si code=CLD EXITED, si_pid=11, si_uid=0, si_status=0,
si utime=0, si stime=0} ----
wait4(10, NULL, 0, NULL)
                               = 10
wait4(11, NULL, 0, NULL)
                               = 11
munmap(0x769354f13000, 4096)
\operatorname{munmap}(0x769354f12000, 4096)
                                      = 0
unlink("/dev/shm/shm1")
                               = 0
unlink("/dev/shm/shm2")
                               =0
munmap(0x769354f11000, 32)
                               = 0
                                      = 0
munmap(0x769354964000, 32)
munmap(0x769354963000, 32)
                                      = 0
munmap(0x769354962000, 32)
unlink("/dev/shm/sem.sem parent ready 1") = 0
unlink("/dev/shm/sem.sem child ready 1") = 0
unlink("/dev/shm/sem.sem parent ready 2") = 0
unlink("/dev/shm/sem.sem child ready 2") = 0
exit group(0)
```

+++ exited with 0 +++

Вывод

Во время выполнения данной работы, я изучил использование shared memory для коммуникации между различными процессами ОС, научился использовать системные вызовы для работы с shared memory и semaphore, научился применять semaphore для синхронизации межпроцессоного взаимодействия. В ходе работы я столкнулся с некоторыми проблемами, например, у меня долго не получалось синхронизировать дочерние процессы.