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»

Выполнил: Д. А. Алгиничев

Группа: М8О-208БВ-24

Преподаватель: Е.С. Миронов

Условие

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.

Цель работы

Изучение механизмов создания процессов, организации межпроцессного взаимодействия через pipes и обработки данных в многопроцессной архитектуре.

Задание

Правило фильтрации: нечетные строки отправляются в pipe1, четные в pipe2. Дочерние процессы инвертируют строки.

Вариант

21

Метод решения

Данная программа реализует многопроцессную обработку текстовых данных с использованием каналов (pipes) для межпроцессного взаимодействия. Основной алгоритм: родительский процесс читает строки из стандартного ввода и направляет нечетные строки первому дочернему процессу, четные - второму. Каждый дочерний процесс получает строки из своего канала, реверсирует их и записывает в указанный файл.

Ключевые компоненты:

ParentProcess - управляет каналами и дочерними процессами

Ріре - кросс-платформенная реализация каналов

ChildProcess - запускает дочерние процессы

ChildProcessor - обрабатывает данные в дочерних процессах

Системные вызовы:

Windows: CreatePipe, CreateProcess, ReadFile, WriteFile

Linux: pipe, fork, execl, read, write

Программа использует объектно-ориентированный подход с инкапсуляцией платформозависимых особенностей, что обеспечивает кроссплатформенность и четкое разделение ответственности между модулями.

Описание программы

Программа реализует многопроцессную обработку текстовых данных через каналы (pipes). Родительский процесс читает строки из стандартного ввода и распределяет их между двумя дочерними процессами: нечетные строки отправляются первому процессу, четные - второму.

Каждый дочерний процесс переворачивает полученные строки задом наперед и записывает результат в указанный файл.

Архитектура программы включает несколько модулей.

В main.cpp находится точка входа, создающая ParentProcess.

Класс ParentProcess (process.cpp) управляет всей работой: создает каналы, запрашивает имена файлов, запускает дочерние процессы и распределяет данные.

Класс Pipe (pipe.cpp) инкапсулирует работу с каналами, используя CreatePipe на Windows и pipe на Linux. Класс ChildProcess (childProcess.cpp/hpp) отвечает за запуск дочерних процессов через CreateProcess (Windows) или fork/execl (Linux).

ChildProcessor (childProcessor.cpp/hpp) обрабатывает данные в дочерних процессах: читает из канала, переворачивает строки и записывает в файл.

Результаты

Разработанная программа успешно реализует многопроцессную архитектуру для параллельной обработки текстовых данных.

В ходе решения были достигнуты следующие ключевые результаты:

Корректная работа системы межпроцессного взаимодействия

Реализованы два независимых канала передачи данных между родительским и дочерними процессами

Обеспечено четкое распределение строк по принципу четности/нечетности

Достигнута синхронизация процессов через блокирующие операции чтения/записи Кросс-платформенная функциональность

Программа корректно работает как в Windows, так и в Linux/Unix системах

Реализована унифицированная абстракция для работы с каналами через класс Ріре

Обеспечен единый интерфейс для создания процессов на разных платформах

Выводы

В ходе лабораторной работы успешно разработана многопроцессная система обработки текстовых данных с использованием межпроцессного взаимодействия через каналы. Программа демонстрирует корректную работу в кросс-платформенном режиме на Windows и Unix системах.

Исходная программа

Листинг 1: main.cpp - точка входа, создает ParentProcess

```
1 | #include <iostream>
   #include <string>
   #include "process.hpp"
3
4
 5
   #ifdef _WIN32
       #include <windows.h>
6
7
       #include <io.h>
       #define close _close
 8
9
       #define read _read
10
       #define write _write
   #else
11
12
       #include <unistd.h>
13
       #include <sys/wait.h>
       #include <fcntl.h>
14
15
   #endif
16
17
   ParentProcess::ParentProcess() {
18
       std::string file1, file2;
19
       std::cout << "
                        child1: ";
20
       std::getline(std::cin, file1);
21
       std::cout << "
                        child2: ";
22
       std::getline(std::cin, file2);
23
24
       pipe1 = new Pipe();
25
       pipe2 = new Pipe();
26
       child1 = new ChildProcess(pipe1, file1, true);
27
       child2 = new ChildProcess(pipe2, file2, false);
28
   }
29
30
   void ParentProcess::start() {
31
       child1->execute();
32
       child2->execute();
33
34
       close(pipe1->getReadFd());
35
       close(pipe2->getReadFd());
36
37
       std::string line;
38
       int line_number = 0;
39
40
       while (std::getline(std::cin, line))
41
       {
42.
           line_number++;
43
           if (line_number % 2 == 1) {
44
               write(pipe1->getWriteFd(), line.c_str(), line.length());
               write(pipe1->getWriteFd(), "\n", 1);
45
```

```
46
           } else {
47
               write(pipe2->getWriteFd(), line.c_str(), line.length());
48
               write(pipe2->getWriteFd(), "\n", 1);
49
           }
       }
50
51
52
        close(pipe1->getWriteFd());
53
        close(pipe2->getWriteFd());
54
   //#ifdef _WIN32
55
   // Sleep(1000);
56
57
    //#else
58
59
        int status1, status2;
60
       waitpid(child1->getPid(), @status1, 0);
       waitpid(child2->getPid(), &status2, 0);
61
62
63
    //#endif
64
   }
65
66
   ParentProcess::~ParentProcess() {
67
       delete child1;
68
       delete child2;
69
       delete pipe1;
70
       delete pipe2;
71 || }
```

Листинг 2: process.cpp - класс ParentProcess, управляет дочерними процессами

```
1 | #include <string>
 2
   #include <iostream>
 3
  #include <cstdlib>
 4 | #include "childProcess.hpp"
 5
   #ifdef _WIN32
6
7
       #include <windows.h>
 8
   #else
9
       #include <unistd.h>
10
       #include <sys/wait.h>
11
   #endif
12
   ChildProcess::ChildProcess(Pipe* p, const std::string& f, bool is_c1)
13
14
        : pipe(p), file_name(f), is_child1(is_c1), pid(-1) {}
15
16
   void ChildProcess::execute() {
17
   #ifdef _WIN32
       STARTUPINFOA si;
18
19
       PROCESS_INFORMATION pi;
20
       ZeroMemory(&si, sizeof(si));
21
       si.cb = sizeof(si);
22
       ZeroMemory(&pi, sizeof(pi));
23
24
       std::string read_fd_str = std::to_string((int)pipe->getReadFd());
25
       std::string prefix = is_child1 ? "child1" : "child2";
26
27
       std::string command = "child.exe " + prefix + " " + file_name + " " + read_fd_str;
28
```

```
29
       if (!CreateProcess(NULL, (LPSTR)command.c_str(), NULL, NULL,
30
                         TRUE, 0, NULL, NULL, &si, &pi)) {
           std::cerr << " " << std::endl;
31
32
           exit(1);
       }
33
34
35
       pid = pi.dwProcessId;
36
       CloseHandle(pi.hThread);
37
38
       pid = fork();
       if (pid == -1) {
39
           perror(" ");
40
41
           exit(1);
42
       }
43
44
       if (pid == 0) {
45
           close(pipe->getWriteFd());
46
47
           std::string read_fd_str = std::to_string(pipe->getReadFd());
           std::string prefix = is_child1 ? "child1" : "child2";
48
49
           execl("./child", "./child", prefix.c_str(), file_name.c_str(),
50
51
                 read_fd_str.c_str(), nullptr);
52
53
           perror("
                       ");
54
           exit(1);
55
       }
56
       else {
57
           close(pipe->getReadFd());
58
       }
59
   #endif
60
   }
61
  #ifdef _WIN32
62
63
   DWORD ChildProcess::getPid() const {
64
       return pid;
65
   }
66
   #else
67
   pid_t ChildProcess::getPid() const {
68
       return pid;
69 || }
70 #endif
```

Листинг 3: childProcess.cpp - класс ChildProcess, запуск дочерних процессов

```
1 | #include <iostream>
2
   #include <cstdlib>
3 | #include <string>
4 | #include "childProcessor.hpp"
5
   #ifdef _WIN32
6
7
       #include <windows.h>
       #include <io.h>
8
9
   #endif
10
11 | int main(int argc, char* argv[]) {
       if (argc != 4) {
```

```
13
           std::cerr << ": " << argv[0] << " <pre>prefix> <output_file> <read_fd>" << std::</pre>
               endl;
14
           return 1;
       }
15
16
        std::string prefix = argv[1];
17
18
        std::string output_file = argv[2];
19
       int read_fd = std::atoi(argv[3]);
20
21
       std::cout << prefix << ": " << output_file << std::endl;</pre>
22
23
       ChildProcessor processor(prefix);
24
       return processor.process(read_fd, output_file);
25 || }
```

Листинг 4: child main.cpp - точка входа дочернего процесса

```
1 | #include <iostream>
2 | #include <string>
 3 | #include <cstdlib>
 4
   #include "childProcessor.hpp"
 5
   #ifdef _WIN32
6
 7
       #include <windows.h>
 8
       #include <io.h>
9
       #include <fcntl.h>
10
       #define close _close
11
       #define read _read
12
       #define write _write
13
       #define open _open
14
       #define O_WRONLY _O_WRONLY
15
       #define O_CREAT _O_CREAT
16
       #define O_TRUNC _O_TRUNC
17
   #else
18
       #include <unistd.h>
       #include <fcntl.h>
19
20
21
   ChildProcessor::ChildProcessor(const std::string& pref) : prefix(pref) {}
22
23
24 | std::string ChildProcessor::reverseString(const std::string& s) {
2.5
       size_t len = s.length();
26
       std::string result;
       for (size_t i = len; i > 0; --i) {
27
           result += s[i - 1];
28
29
       }
30
       return result;
31
32
33
   int ChildProcessor::process(int read_fd, const std::string& output_file) {
34
   #ifdef _WIN32
35
       int fd = open(output_file.c_str(), O_WRONLY | O_CREAT | O_TRUNC, _S_IREAD |
           _S_IWRITE);
36
   #else
37
       int fd = open(output_file.c_str(), O_WRONLY | O_CREAT | O_TRUNC, 0644);
   #endif
39
```

```
40
        if (fd == -1) {
                          <mark>"</mark>);
41
            perror("
42
           return 1;
43
        }
44
45
        ssize_t count;
        while ((count = read(read_fd, buffer, sizeof(buffer) - 1)) > 0)
46
47
        {
            buffer[count] = '\0';
48
49
            std::string line(buffer);
50
            std::string reversed = reverseString(line);
51
            write(fd, reversed.c_str(), reversed.length());
52
53
54
        if (count == -1) {
55
           perror(" ");
56
57
58
        close(read_fd);
59
        close(fd);
60
        return 0;
61 || }
```

Листинг 5: childProcessor.cpp - класс ChildProcessor, обработка строк

```
1 | #include <iostream>
   #include <cstdlib>
 3
   #include "pipe.hpp"
 4
 5
   #ifdef _WIN32
   #include <io.h>
6
7
   #define close _close
   #define read _read
   #define write _write
10
   #endif
11
12
   Pipe::Pipe() {
13
   #ifdef _WIN32
       SECURITY_ATTRIBUTES sa;
14
15
       sa.nLength = sizeof(SECURITY_ATTRIBUTES);
       sa.bInheritHandle = TRUE;
16
17
       sa.lpSecurityDescriptor = NULL;
18
19
       if (!CreatePipe(&read_fd, &write_fd, &sa, 0)) {
20
           std::cerr << " " << std::endl;
21
           exit(1);
22
       }
23
   #else
24
       if (pipe(fd) == -1) {
25
                     ");
           perror("
26
           exit(1);
       }
27
28
   #endif
29
   }
30
31 | int Pipe::getReadFd() const {
32 | #ifdef _WIN32
```

```
33
       return (int)read_fd;
   #else
35
       return fd[0];
36
  #endif
37
38
39
   int Pipe::getWriteFd() const {
40
   #ifdef _WIN32
41
       return (int)write_fd;
42 | #else
43
       return fd[1];
44 #endif
45
   }
46
47 | Pipe::~Pipe() {
48 #ifdef _WIN32
49
       CloseHandle(read_fd);
50
       CloseHandle(write_fd);
51 | #else
52
       close(fd[0]);
53
       close(fd[1]);
54
  #endif
55 || }
```

Листинг 6: ріре.срр - класс Ріре, работа с каналами

Системные вызовы

= 0x79c2f687a000274130 close(3)

```
274130 execve("./parent",["./parent"],0x7ffcd3e49d68 /* 36 vars */) = 0
274130 brk(NULL)
                                      = 0x63bd01b85000
274130 mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0)
= 0x79c2f692d000
274130 access("/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
274130 openat(AT_FDCWD,"/etc/ld.so.cache",O_RDONLY|O_CLOEXEC) = 3
274130 fstat(3,{st_mode=S_IFREG|0644,st_size=33163,...}) = 0
274130 mmap(NULL,33163,PROT_READ,MAP_PRIVATE,3,0) = 0x79c2f6924000
274130 close(3)
274130 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libstdc++.so.6",O_RDONLY|O_CLOEXEC)
= 832
274130 \text{ fstat}(3,\{\text{st_mode=S_IFREG}|0644,\text{st_size=2592224,...}\}) = 0
274130 mmap(NULL,2609472,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x79c2f6600000
274130 mmap(0x79c2f669d000,1343488,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENY
= 0x79c2f669d000
274130 mmap(0x79c2f67e5000,552960,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x1
= 0x79c2f67e5000
274130 mmap(0x79c2f686c000,57344,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
= 0x79c2f686c000
274130 mmap(0x79c2f687a000,12608,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_ANONY
```

= 0

```
274130 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libgcc_s.so.1",O_RDONLY|O_CLOEXEC)
274130 fstat(3,{st_mode=S_IFREG|0644,st_size=183024,...}) = 0
274130 mmap(NULL, 185256, PROT_READ, MAP_PRIVATE | MAP_DENYWRITE, 3, 0) = 0x79c2f68f6000
274130 mmap(0x79c2f68fa000,147456,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
= 0x79c2f68fa000
274130 mmap(0x79c2f691e000,16384,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x28
= 0x79c2f691e000
274130 mmap(0x79c2f6922000,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWR
= 0x79c2f6922000
274130 close(3)
                                  = 0
274130 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libc.so.6",O_RDONLY|O_CLOEXEC)
274130 read(3,"\177ELF\2\1\1\3\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\220\243\2\0\0\0\0\0"...
= 784
274130 fstat(3,{st_mode=S_IFREG|0755,st_size=2125328,...}) = 0
= 784
274130 mmap(NULL,2170256,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x79c2f6200000
274130 mmap(0x79c2f6228000,1605632,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENY
= 0x79c2f6228000
274130 mmap(0x79c2f63b0000,323584,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x1
= 0x79c2f63b0000
274130 mmap(0x79c2f63ff000,24576,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
= 0x79c2f63ff000
274130 mmap(0x79c2f6405000,52624,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_ANONY
= 0x79c2f6405000
274130 close(3)
                                  = 0
274130 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libm.so.6",O_RDONLY|O_CLOEXEC)
= 832
274130 fstat(3,{st_mode=S_IFREG|0644,st_size=952616,...}) = 0
274130 mmap(NULL,950296,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0) = 0x79c2f6517000
274130 mmap(0x79c2f6527000,520192,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
= 0x79c2f6527000
274130 mmap(0x79c2f65a6000,360448,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x8
= 0x79c2f65a6000
274130 mmap(0x79c2f65fe000,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWR
= 0x79c2f65fe000
274130 close(3)
274130 mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0)
= 0x79c2f68f4000
274130 mmap(NULL, 12288, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1,0)
```

```
= 0x79c2f68f1000
274130 arch_prctl(ARCH_SET_FS,0x79c2f68f1740) = 0
274130 set_tid_address(0x79c2f68f1a10) = 274130
274130 \text{ set\_robust\_list}(0x79c2f68f1a20,24) = 0
274130 \operatorname{rseq}(0x79c2f68f2060,0x20,0,0x53053053) = 0
274130 \text{ mprotect}(0x79c2f63ff000, 16384, PROT_READ) = 0
274130 \text{ mprotect}(0x79c2f65fe000,4096,PROT_READ) = 0
274130 \text{ mprotect}(0x79c2f6922000,4096,PROT_READ) = 0
274130 \text{ mprotect}(0x79c2f686c000, 45056, PROT_READ) = 0
274130 mprotect(0x63bcc532c000,4096,PROT_READ) = 0
274130 \text{ mprotect}(0x79c2f6965000,8192,PROT_READ) = 0
274130 prlimit64(0,RLIMIT_STACK,NULL,{rlim_cur=8192*1024,rlim_max=RLIM64_INFINITY})
= 0
274130 munmap(0x79c2f6924000,33163)
                                        = 0
274130 \text{ futex}(0x79c2f687a7bc,FUTEX_WAKE_PRIVATE,2147483647) = 0
274130 \text{ getrandom}("\x2c\x58\x54\xd0\x53\xf6\x8a\x94",8,GRND_NONBLOCK) = 8
274130 brk(NULL)
                                         = 0x63bd01b85000
274130 brk(0x63bd01ba6000)
                                         = 0x63bd01ba6000
274130 fstat(1,{st_mode=S_IFCHR|0620,st_rdev=makedev(0x88,0x5),...}) = 0
274130 write(1,"\320\222\320\265\320\265\320\264\320\270\321\202\320\265\320\270\320
321\204\320\260\320\271\320\273\320\260"\dots,48) = 48
274130 fstat(0,{st_mode=S_IFCHR|0620,st_rdev=makedev(0x88,0x5),...}) = 0
274130 \text{ read}(0,"file1\n",1024)
                                       = 6
274130 write(1,"\320\222\320\265\320\264\320\270\321\202\320\265\320\270\320
321\204\320\260\320\271\320\273\320\260"...,48) = 48
274130 read(0,"file2\n",1024)
                                      = 6
274130 pipe2([3,4],0)
                                       = 0
274130 pipe2([5,6],0)
                                       = 0
274130 clone(child_stack=NULL,flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD,c
= 274150
274150 set_robust_list(0x79c2f68f1a20,24 <unfinished ...>
274130 close(3 <unfinished ...>
274150 <... set_robust_list resumed>) = 0
274130 < ... close resumed>)
                                         = 0
274150 close(4 <unfinished ...>
274130 clone(child_stack=NULL,flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD
<unfinished ...>
274150 < ... close resumed>)
                                         = 0
274150 execve("./child",["./child","child1","file1","3"],0x7ffd73be59b8 /*
36 vars */ <unfinished ...>
274130 <... clone resumed>, child_tidptr=0x79c2f68f1a10) = 274151
274130 close(5 <unfinished ...>
274151 set_robust_list(0x79c2f68f1a20,24 <unfinished ...>
274130 <... close resumed>)
                                         = 0
274151 <... set_robust_list resumed>) = 0
274130 close(3 <unfinished ...>
274150 < ... execve resumed>)
                                         = 0
274130 <... close resumed>)
                                         = -1 EBADF (Bad file descriptor)
```

```
274151 close(6 <unfinished ...>
274150 brk(NULL <unfinished ...>
274130 close(5 <unfinished ...>
274151 < ... close resumed>)
                                      = 0
274150 < ... brk resumed>)
                                      = 0x575e53eab000
274130 <... close resumed>)
                                      = -1 EBADF (Bad file descriptor)
274151 execve("./child",["./child","child2","file2","5"],0x7ffd73be59b8 /*
36 vars */ <unfinished ...>
274150 mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0 <unfinished
274130 read(0, <unfinished ...>
274150 < ... mmap resumed>)
                                      = 0x709cf5de7000
274150 access("/etc/ld.so.preload",R_OK <unfinished ...>
274151 < ... execve resumed>)
274150 < ... access resumed>)
                                      = -1 ENOENT (No such file or directory)
274151 brk(NULL <unfinished ...>
274150 openat(AT_FDCWD,"/etc/ld.so.cache",O_RDONLY|O_CLOEXEC <unfinished ...>
274151 <... brk resumed>)
                                      = 0x5cc3d829f000
274150 < ... openat resumed>)
                                      = 4
274150 fstat(4, <unfinished ...>
274151 mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0)
= 0x77760c0ae000
274150 <... fstat resumed>{st_mode=S_IFREG|0644,st_size=33163,...}) = 0
274151 access("/etc/ld.so.preload",R_OK <unfinished ...>
274150 mmap(NULL,33163,PROT_READ,MAP_PRIVATE,4,0 <unfinished ...>
                                     = -1 ENOENT (No such file or directory)
274151 <... access resumed>)
274150 <... mmap resumed>)
                                      = 0x709cf5dde000
274151 openat(AT_FDCWD,"/etc/ld.so.cache",O_RDONLY|O_CLOEXEC <unfinished ...>
274150 close(4 <unfinished ...>
274151 < ... openat resumed>)
                                      = 3
274150 < ... close resumed>)
                                      = 0
274151 fstat(3, <unfinished ...>
274150 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libstdc++.so.6",O_RDONLY|O_CLOEXEC
<unfinished ...>
274151 <... fstat resumed>{st_mode=S_IFREG|0644,st_size=33163,...}) = 0
274150 < ... openat resumed>)
274151 mmap(NULL,33163,PROT_READ,MAP_PRIVATE,3,0 <unfinished ...>
274150 read(4, <unfinished ...>
274151 < ... mmap resumed>)
                                      = 0x77760c0a5000
= 832
274151 close(3)
                                       = 0
274150 fstat(4, <unfinished ...>
274151 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libstdc++.so.6",O_RDONLY|O_CLOEXEC
<unfinished ...>
274150 <... fstat resumed>{st_mode=S_IFREG|0644,st_size=2592224,...}) = 0
274151 <... openat resumed>)
274150 mmap(NULL,2609472,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,4,0 <unfinished
```

```
...>
274151 read(3, <unfinished ...>
                                    = 0x709cf5a00000
274150 < ... mmap resumed>)
274150 mmap(0x709cf5a9d000,1343488,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENY
<unfinished ...>
274151 fstat(3, <unfinished ...>
274150 < ... mmap resumed>)
                                    = 0x709cf5a9d000
274151 <... fstat resumed>{st_mode=S_IFREG|0644,st_size=2592224,...}) = 0
274150 mmap(0x709cf5be5000,552960,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,4,0x1
<unfinished ...>
274151 mmap(NULL,2609472,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0 <unfinished
274150 < ... mmap resumed>)
                                   = 0x709cf5be5000
274151 <... mmap resumed>) = 0x77760be00000
274150 mmap(0x709cf5c6c000,57344,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
<unfinished ...>
274151 mmap(0x77760be9d000,1343488,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENY
<unfinished ...>
274150 < ... mmap resumed>)
                                   = 0x709cf5c6c000
274151 < ... mmap resumed>)
                                   = 0x77760be9d000
274150 mmap(0x709cf5c7a000,12608,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_ANONY
<unfinished ...>
274151 mmap(0x77760bfe5000,552960,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x1
<unfinished ...>
274150 < ... mmap resumed>)
                            = 0x709cf5c7a000
274151 < ... mmap resumed>)
                                   = 0x77760bfe5000
274150 close(4 <unfinished ...>
274151 mmap(0x77760c06c000,57344,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
<unfinished ...>
274150 <... close resumed>)
                                   = 0
274151 <... mmap resumed>) = 0x77760c06c000
274150 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libgcc_s.so.1",O_RDONLY|O_CLOEXEC
<unfinished ...>
274151 mmap(0x77760c07a000,12608,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_ANONY
<unfinished ...>
274150 <... openat resumed>)
                                   = 4
                                   = 0x77760c07a000
274151 < ... mmap resumed>)
274150 read(4, <unfinished ...>
274151 close(3 <unfinished ...>
274151 <... close resumed>)
                                    = 0
274150 fstat(4, <unfinished ...>
274151 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libgcc_s.so.1",0_RDONLY|0_CLOEXEC
<unfinished ...>
274150 <... fstat resumed>{st_mode=S_IFREG|0644,st_size=183024,...}) = 0
```

```
274151 <... openat resumed>)
                                 = 3
274151 read(3, <unfinished ...>
274150 mmap(NULL,185256,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,4,0 <unfinished
274150 < ... mmap resumed>)
                                  = 0x709cf5db0000
274151 fstat(3, <unfinished ...>
274150 mmap(0x709cf5db4000,147456,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
<unfinished ...>
274151 <... fstat resumed>{st_mode=S_IFREG|0644,st_size=183024,...}) = 0
274150 < \dots mmap resumed>) = 0x709cf5db4000
274151 mmap(NULL,185256,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0 <unfinished
274150 mmap(0x709cf5dd8000,16384,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,4,0x28
<unfinished ...>
274151 < ... mmap resumed>)
                                 = 0x77760bdd2000
274150 < ... mmap resumed>)
                                  = 0x709cf5dd8000
274151 mmap(0x77760bdd6000,147456,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
<unfinished ...>
274150 mmap(0x709cf5ddc000,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWR
<unfinished ...>
274151 <... mmap resumed>)
274150 <... mmap resumed>)
                                  = 0x77760bdd6000
                                  = 0x709cf5ddc000
274151 mmap(0x77760bdfa000,16384,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x28
<unfinished ...>
274150 close(4 <unfinished ...>
274151 < ... mmap resumed>)
                                   = 0x77760bdfa000
274150 <... close resumed>)
                                  = 0
274151 mmap(0x77760bdfe000,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWR
<unfinished ...>
274150 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libc.so.6",O_RDONLY|O_CLOEXEC
<unfinished ...>
274151 <... mmap resumed>)
                                 = 0x77760bdfe000
274150 <... openat resumed>)
                                  = 4
274151 close(3 <unfinished ...>
274150 read(4, <unfinished ...>
274151 <... close resumed>)
                                  = 0
274151 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libc.so.6",O_RDONLY|O_CLOEXEC
<unfinished ...>
274150 pread64(4, <unfinished ...>
274151 <... openat resumed>)
                                   = 3
274151 read(3, <unfinished ...>
274150 fstat(4, <unfinished ...>
```

```
274151 <... read resumed>"\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\220\243\2\0\
= 832
274150 < \dots fstat resumed > \{st_mode = S_IFREG | 0755, st_size = 2125328, \dots \}) = 0
274151 pread64(3, <unfinished ...>
274150 pread64(4, <unfinished ...>
= 784
274151 fstat(3, <unfinished ...>
274150 mmap(NULL,2170256,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,4,0 <unfinished
274151 <... fstat resumed>{st_mode=S_IFREG|0755,st_size=2125328,...}) = 0
                                   = 0x709cf5600000
274150 < ... mmap resumed>)
274151 pread64(3, <unfinished ...>
274150 mmap(0x709cf5628000,1605632,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENY
<unfinished ...>
= 784
274150 < ... mmap resumed>)
                                    = 0x709cf5628000
274151 mmap(NULL,2170256,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0 <unfinished
274150 mmap(0x709cf57b0000,323584,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,4,0x1
<unfinished ...>
274151 < ... mmap resumed>)
                                   = 0x77760ba00000
                                   = 0x709cf57b0000
274150 < ... mmap resumed>)
274151 mmap(0x77760ba28000,1605632,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENY
<unfinished ...>
274150 mmap(0x709cf57ff000,24576,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
<unfinished ...>
274151 < ... mmap resumed>)
                                   = 0x77760ba28000
274150 < ... mmap resumed>)
                                    = 0x709cf57ff000
274151 mmap(0x77760bbb0000,323584,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x1
<unfinished ...>
274150 mmap(0x709cf5805000,52624,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_ANONY
<unfinished ...>
274151 < \dots mmap resumed>) = 0x77760bbb0000
274150 < \dots mmap resumed>) = 0x709cf5805000
274151 mmap(0x77760bbff000,24576,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
<unfinished ...>
274150 close(4 <unfinished ...>
274151 < ... mmap resumed>)
                                    = 0x77760bbff000
274150 <... close resumed>)
                                    = 0
274151 mmap(0x77760bc05000,52624,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_ANONY
<unfinished ...>
274150 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libm.so.6",O_RDONLY|O_CLOEXEC
<unfinished ...>
                                   = 0x77760bc05000
274151 < ... mmap resumed>)
```

```
274150 < ... openat resumed>)
                                   = 4
274151 close(3 <unfinished ...>
274150 read(4, <unfinished ...>
274151 <... close resumed>)
                                    = 0
274151 openat(AT_FDCWD,"/lib/x86_64-linux-gnu/libm.so.6",O_RDONLY|O_CLOEXEC
<unfinished ...>
274150 fstat(4, <unfinished ...>
274151 <... openat resumed>)
                                    = 3
274150 <... fstat resumed>{st_mode=S_IFREG|0644,st_size=952616,...}) = 0
274151 read(3, <unfinished ...>
274150 mmap(NULL,950296,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,4,0 <unfinished
= 832
274150 < ... mmap resumed>)
                                   = 0x709cf5cc7000
274151 fstat(3, <unfinished ...>
274150 mmap(0x709cf5cd7000,520192,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
<unfinished ...>
274151 <... fstat resumed>{st_mode=S_IFREG|0644,st_size=952616,...}) = 0
274150 < ... mmap resumed>)
                                    = 0x709cf5cd7000
274151 mmap(NULL,950296,PROT_READ,MAP_PRIVATE|MAP_DENYWRITE,3,0 <unfinished
274150 mmap(0x709cf5d56000,360448,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,4,0x8
<unfinished ...>
274151 < \dots \text{ mmap resumed>}  = 0x77760bce9000
274150 < \text{ mmap resumed>}  = 0x709cf5d56000
274150 < ... mmap resumed>)
                                   = 0x709cf5d56000
274151 mmap(0x77760bcf9000,520192,PROT_READ|PROT_EXEC,MAP_PRIVATE|MAP_FIXED|MAP_DENYW
<unfinished ...>
274150 mmap(0x709cf5dae000,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWR
<unfinished ...>
274151 < ... mmap resumed>)
                                   = 0x77760bcf9000
274151 mmap(0x77760bd78000,360448,PROT_READ,MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE,3,0x8
<unfinished ...>
274150 close(4 <unfinished ...>
274151 < ... mmap resumed>)
                                   = 0x77760bd78000
274150 <... close resumed>)
274151 mmap(0x77760bdd0000,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_FIXED|MAP_DENYWR
<unfinished ...>
274150 mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0 <unfinished
274151 < \dots \text{ mmap resumed>}  = 0x77760bdd0000 = 0x709cf5cc5000
274150 < ... mmap resumed>)
                                   = 0x709cf5cc5000
274151 close(3 <unfinished ...>
274150 mmap(NULL,12288,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0
<unfinished ...>
```

```
274151 <... close resumed>)
                                        = 0
274150 <... mmap resumed>)
                                         = 0x709cf5cc2000
274151 mmap(NULL,8192,PROT_READ|PROT_WRITE,MAP_PRIVATE|MAP_ANONYMOUS,-1,0 <unfinished
...>
274150 arch_prctl(ARCH_SET_FS,0x709cf5cc2740 <unfinished ...>
274151 < ... mmap resumed>)
                                         = 0x77760c0a3000
274150 <... arch_prctl resumed>)
                                         = 0
274151 mmap(NULL, 12288, PROT_READ| PROT_WRITE, MAP_PRIVATE | MAP_ANONYMOUS, -1, 0
<unfinished ...>
274150 set_tid_address(0x709cf5cc2a10 <unfinished ...>
274151 < ... mmap resumed>)
                                         = 0x77760c0a0000
274150 <... set_tid_address resumed>) = 274150
274151 arch_prctl(ARCH_SET_FS,0x77760c0a0740 <unfinished ...>
274150 set_robust_list(0x709cf5cc2a20,24 <unfinished ...>
274151 <... arch_prctl resumed>)
274150 < ... set_robust_list resumed>)
                                        = 0
274151 set_tid_address(0x77760c0a0a10 <unfinished ...>
274150 rseq(0x709cf5cc3060,0x20,0,0x53053053 <unfinished ...>
                                        = 274151
274151 <... set_tid_address resumed>)
274150 < ... rseq resumed>)
274151 \text{ set\_robust\_list}(0x77760c0a0a20,24) = 0
274150 mprotect(0x709cf57ff000,16384,PROT_READ <unfinished ...>
274151 rseq(0x77760c0a1060,0x20,0,0x53053053 <unfinished ...>
274150 < ... mprotect resumed>)
274151 <... rseq resumed>)
                                        = 0
274150 mprotect(0x709cf5dae000,4096,PROT_READ <unfinished ...>
274151 mprotect(0x77760bbff000,16384,PROT_READ <unfinished ...>
                                        = 0
274150 < ... mprotect resumed>)
                                        = 0
274151 <... mprotect resumed>)
274150 mprotect(0x709cf5ddc000,4096,PROT_READ <unfinished ...>
274151 mprotect(0x77760bdd0000,4096,PROT_READ <unfinished ...>
274150 <... mprotect resumed>)
274151 <... mprotect resumed>)
274151 mprotect(0x77760bdfe000,4096,PROT_READ) = 0
274150 \text{ mprotect}(0x709cf5c6c000, 45056, PROT_READ) = 0
274151 mprotect(0x77760c06c000,45056,PROT_READ <unfinished ...>
274150 mprotect(0x575e22ada000,4096,PROT_READ <unfinished ...>
274151 <... mprotect resumed>)
274150 < ... mprotect resumed>)
274151 mprotect(0x5cc39ee78000,4096,PROT_READ <unfinished ...>
274150 mprotect(0x709cf5e1f000,8192,PROT_READ <unfinished ...>
                                        = 0
274151 <... mprotect resumed>)
                                        = 0
274150 < ... mprotect resumed>)
274151 mprotect(0x77760c0e6000,8192,PROT_READ <unfinished ...>
274150 prlimit64(0,RLIMIT_STACK,NULL, <unfinished ...>
274151 <... mprotect resumed>)
274150 < ... prlimit64 resumed>{rlim_cur=8192*1024,rlim_max=RLIM64_INFINITY})
= 0
```

```
274151 prlimit64(0,RLIMIT_STACK,NULL,{rlim_cur=8192*1024,rlim_max=RLIM64_INFINITY})
= 0
274150 munmap(0x709cf5dde000,33163 <unfinished ...>
274151 munmap(0x77760c0a5000,33163 <unfinished ...>
274150 < ... munmap resumed>)
274151 < ... munmap resumed>)
                                         = 0
274150 \text{ futex}(0x709cf5c7a7bc,FUTEX_WAKE_PRIVATE,2147483647) = 0
274151 \text{ futex}(0x77760c07a7bc,FUTEX_WAKE_PRIVATE,2147483647}) = 0
274150 \text{ getrandom}(\text{xcd}x37\x37\x3c\x1d\x9a\xd8\x81\,8,GRND_NONBLOCK}) = 8
274151 getrandom( <unfinished ...>
274150 brk(NULL <unfinished ...>
274151 <... getrandom resumed>"\xf5\x9d\xac\xba\x11\xff\xdd\xc4",8,GRND_NONBLOCK)
= 8
274150 <... brk resumed>)
                                         = 0x575e53eab000
274151 brk(NULL <unfinished ...>
274150 brk(0x575e53ecc000 <unfinished ...>
274151 <... brk resumed>)
                                        = 0x5cc3d829f000
274150 < ... brk resumed>)
                                        = 0x575e53ecc000
274151 brk(0x5cc3d82c0000)
                                        = 0x5cc3d82c0000
274150 fstat(1, <unfinished ...>
274151 fstat(1, <unfinished ...>
274150 < ... fstat resumed>{st_mode=S_IFCHR|0620,st_rdev=makedev(0x88,0x5),...})
274151 <... fstat resumed>{st_mode=S_IFCHR|0620,st_rdev=makedev(0x88,0x5),...})
= 0
274150 write(1,"child1: \320\267\320\260\320\277\321\203\321\211\320\265\320\275
321\201\321\204\320\260\320\271"...,45 < unfinished ...>
274151 write(1,"child2: \320\267\320\260\320\277\321\203\321\211\320\265\320\275
321\201\321\204\320\260\320\271"...,45 < unfinished ...>
274150 < ... write resumed>)
274151 < ... write resumed>)
                                         = 45
274150 openat(AT_FDCWD, "file1", O_WRONLY | O_CREAT | O_TRUNC, 0644 <unfinished ...>
274151 openat(AT_FDCWD, "file2", O_WRONLY | O_CREAT | O_TRUNC, 0644) = 3
274150 < ... openat resumed>)
                                        = 4
274151 read(5, <unfinished ...>
274150 read(3, <unfinished ...>
274130 < \dots \text{ read resumed>"hello\n",} 1024) = 6
274130 write(4,"hello",5)
274150 < ... read resumed>"hello",255) = 5
274130 write(4,"\n",1 <unfinished ...>
274150 write(4, "olleh", 5 <unfinished ...>
274130 < ... write resumed>)
                                        = 1
274150 < ... write resumed>)
                                         = 5
274130 read(0, <unfinished ...>
274150 read(3,"\n",255)
                                       = 1
274150 \text{ write}(4, "\n", 1)
274150 read(3, <unfinished ...>
274130 < \dots read resumed > "rabbit \n", 1024) = 7
```

```
274130 write(6, "rabbit", 6)
274151 < ... read resumed>"rabbit",255) = 6
274130 write(6,"\n",1)
274151 write(3,"tibbar",6 <unfinished ...>
274130 read(0, <unfinished ...>
274151 <... write resumed>)
                                        = 1
274151 read(5,"\n",255)
274151 write(3,"\n",1)
                                        = 1
274151 read(5, <unfinished ...>
274130 < \dots read resumed > "dig n", 1024) = 4
274130 write(4,"dig",3)
274150 < ... read resumed>"dig",255)
274130 write(4,"\n",1 <unfinished ...>
274150 write(4, "gid", 3 <unfinished ...>
                                          = 1
274130 < ... write resumed>)
274150 < ... write resumed>)
                                          = 3
274130 read(0, <unfinished ...>
274150 \text{ read}(3, "\n", 255)
                                        = 1
274150 \text{ write}(4, "\n", 1)
                                        = 1
274150 read(3, <unfinished ...>
274130 < \dots \text{ read resumed>"big\n",1024}) = 4
274130 write(6, "big", 3)
                                        = 3
274151 < ... read resumed>"big",255)
274130 write(6,"\n",1 <unfinished ...>
274151 write(3, "gib", 3 <unfinished ...>
274130 < ... write resumed>)
                                          = 1
274151 < ... write resumed>)
                                          = 3
274130 read(0, <unfinished ...>
274151 \text{ read}(5, "\n", 255)
                                        = 1
274151 \text{ write}(3, "\n", 1)
                                        = 1
274151 read(5, <unfinished ...>
274130 < ... read resumed>0x63bd01b976c0,1024) = ? ERESTARTSYS (To be restarted
if SA_RESTART is set)
274151 <... read resumed>0x7fffcc9869d0,255) = ? ERESTARTSYS (To be restarted
if SA_RESTART is set)
274150 < ... read resumed>0x7ffc28419ee0,255) = ? ERESTARTSYS (To be restarted
if SA_RESTART is set)
274130 ---SIGINT {si_signo=SIGINT,si_code=SI_KERNEL} ---
274151 --- SIGINT {si_signo=SIGINT,si_code=SI_KERNEL} ---
274150 ---SIGINT {si_signo=SIGINT,si_code=SI_KERNEL} ---
274130 +++ killed by SIGINT +++
274151 +++ killed by SIGINT +++
274150 +++ killed by SIGINT +++
```