Московский Авиационный Институт

(Национальный Исследовательский Университет)

Институт №8 "Компьютерные науки и прикладная математика"

Кафедра №806 "Вычислительная математика и программирование"

Лабораторная работа №8 по курсу «Операционные системы»

Группа: М8О-215Б-23

Студент: Кобзев К. А.

Преподаватель: Миронов Е.С.

Оценка:

Дата: 16.07.25

Постановка задачи

Вариант -.

Цель работы: приобретение практических навыков диагностики работы программного обеспечения.

Задание: при выполнении лабораторных работ по курсу ОС необходимо продемонстрировать ключевые системные вызовы, которые в них используются и то, что их использование соответствует варианту ЛР. По итогам выполнения всех лабораторных работ отчет по данной ЛР должен содержать краткую сводку по исследованию написанных программ.

Общий метод и алгоритм решения

Strace — это мощная утилита командной строки для диагностики, отладки и анализа программ в операционных системах семейства Linux. Она позволяет отслеживать взаимодействие между процессами и ядром Linux, перехватывая и отображая системные вызовы, которые делает программа, а также сигналы, которые она получает. Системные вызовы являются основным механизмом, через который программы запрашивают у ядра операционной системы выполнение различных операций, таких как чтение файлов, сетевое взаимодействие или управление процессами.

Использование strace позволяет "заглянуть под капот" работающей программы, даже не имея доступа к её исходному коду. Это делает её незаменимым инструментом для системных администраторов и разработчиков при поиске причин сбоев, анализе производительности и изучении поведения приложений.

В основе работы strace лежит механизм ядра Linux под названием ptrace. Этот механизм позволяет одному процессу контролировать выполнение другого процесса, перехватывая его системные вызовы и сигналы. Когда вы запускаете программу с помощью strace или подключаетесь к уже запущенному процессу, strace "прикрепляется" к этому процессу. После этого, каждый раз, когда отслеживаемый процесс делает системный вызов, ядро приостанавливает его выполнение и уведомляет strace. Strace, в свою очередь, считывает информацию о системном вызове, его аргументах, выводит её в удобном для чтения виде, а затем позволяет процессу продолжить выполнение.

Основные функции и возможности strace:

- Утилита strace предоставляет широкий спектр возможностей для анализа поведения программ:
- Отслеживание системных вызовов: это основная функция strace. Она показывает, какие именно системные вызовы делает программа, с какими параметрами они вызываются и какие значения возвращают.
- Подключение к запущенным процессам: strace может быть "прикреплена" к уже работающему процессу по его идентификатору (PID), что очень удобно для анализа долгоживущих или зависших программ.
- Фильтрация вывода: ѕывод strace может быть очень объемным. Для удобства анализа предусмотрены опции для фильтрации по имени системного вызова, по пути к файлу, а также по типам системных вызовов (например, только связанные с файловыми операциями или сетевым взаимодействием).

- Статистика по системным вызовам: strace может собирать и отображать статистику по каждому системному вызову, включая количество вызовов, общее время выполнения и количество ошибок.
- Анализ дочерних процессов: с помощью специальной опции strace может отслеживать не только основной процесс, но и все создаваемые им дочерние процессы.
- Запись вывода в файл: для последующего детального анализа вывод strace можно перенаправить в файл.
- Отображение временных меток: strace позволяет добавлять к каждой строке вывода временные метки, что помогает анализировать производительность и выявлять "узкие места" в работе программы.
- Внедрение ошибок: strace позволяет имитировать ошибки системных вызовов. Это мощная функция для тестирования того, как программа будет вести себя в нештатных ситуациях.

Основные флаги:

- -p PID: один из самых полезных флагов, позволяющий подключиться к уже запущенному процессу по его идентификатору (PID) и начать его трассировку.
- -f: отслеживать не только родительский процесс, но и все создаваемые им дочерние процессы.
- -ff: при использовании с флагом -о создает отдельные файлы трассировки для каждого дочернего процесса.
 - -o file: перенаправляет вывод strace в указанный файл вместо стандартного потока ошибок. Это удобно для анализа больших объемов данных.

Фильтрация вывода:

-e trace=set: Мощный флаг для фильтрации выводимой информации. В качестве set можно указывать:

- Группы вызовов: например, -e trace=file для отслеживания всех вызовов, связанных с файлами, или -e trace=network для сетевых вызовов.
- -Р /путь/к/файлу: показывать только те системные вызовы, которые работают с указанным файлом или путем.
- Имя системного вызова: например, -e trace=open,read будет отслеживать только системные вызовы open и read

Форматирование вывода:

- -t: добавляет в начало каждой строки время суток.
- -tt: добавляет время суток с точностью до микросекунд.
- -ttt: выводит время в формате UNIX (количество секунд с начала эпохи) с микросекундами.
- -Т: показывает время, затраченное на выполнение каждого системного вызова.
- -s strsize: устанавливает максимальный размер строки для вывода. По умолчанию он равен 32 символам, что часто приводит к обрезанию путей к файлам или содержимого буферов.
- -і: выводит указатель инструкции в момент совершения системного вызова.

Протокол работы программы

Лабораторная работа №1

=0

```
root@2273a6f3c6af:/workspace/lab1/src# strace -f ./parent
    <u>execve("./parent", ["./parent"], 0xffffd4e</u>144b8 /* 12 vars */) = 0
    brk(NULL) = 0x1eb96000
    mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1,
0) = 0xffffb003e000
    faccessat(AT FDCWD, "/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=25959, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 25959, PROT READ, MAP PRIVATE, 3, 0) = 0xffffb0037000
    close(3)
                          =0
    openat(AT FDCWD, "/lib/aarch64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3
    newfstatat(3, "", {st mode=S IFREG|0755, st size=1651408, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 1826912, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0xffffafe46000
    mmap(0xffffafe50000, 1761376, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffffafe50000
    munmap(0xffffafe46000, 40960) = 0
    munmap(0xffffaffff000, 20576) = 0
    mprotect(0xffffaffd7000, 86016, PROT NONE) = 0
    mmap(0xffffaffec000, 24576, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x18c000) = 0xffffaffec000
    mmap(0xffffafff2000, 49248, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0xffffafff2000
    close(3)
    set tid address(0xffffb003f050) = 38
    set robust list(0xffffb003f060, 24) = 0
    rseq(0xffffb003f6a0, 0x20, 0, 0xd428bc00) = 0
    mprotect(0xffffaffec000, 16384, PROT READ) = 0
    mprotect(0x41f000, 4096, PROT READ) = 0
    \underline{mprotect(0xffffb0043000, 8192, PROT READ) = 0}
    prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024, rlim_max=RLIM64_INFINITY})
```

```
munmap(0xffffb0037000, 25959) = 0
     newfstatat(1, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0), ...}, AT EMPTY PATH)
=0
     getrandom("x98xbfxcex16x9bx3bx43xe0", 8, GRND NONBLOCK) = 8
     brk(NULL) = 0x1eb96000
     brk(0x1ebb7000) = 0x1ebb7000
     newfstatat(0, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0), ...}, AT EMPTY PATH)
\underline{=} 0
     write(1, "\320\22\320\265\320\265\320\264\320\270\321\202\320\265\320\270\321\217
321\204\320\260\320\271\320\273\320\260"..., 54Введите имя файла для вывода: ) = 54
     read(0, result.txt
     "result.txt\n", 1024) = 11
     pipe2([3, 4], 0) = 0
     clone(child stack=NULL,
flags=CLONE CHILD CLEARTID|CLONE CHILD SETTID|SIGCHLDstrace: Process 39 attached
     child tidptr=0xffffb003f050) = 39
     [pid 39] set robust list(0xffffb003f060, 24 < unfinished ...>
     [pid 38] close(3 < unfinished ...>
     [pid 39] < \dots set robust list resumed>) = 0
     [pid 38] <... close resumed>) = 0
     [pid 39] close(4 < unfinished ...>
     [pid 38] write(1, "\320\222\320\265\320\264\320\270\321\202\320\265
\321\201\321\202\321\200\320\276\320\272\320\270\321\201\321\..., 107 < unfinished ...>
     [pid 39] <... close resumed>) = 0
     Введите строки с числами (float). Пустая строка — завершение.
     [pid 38] <... write resumed>) = 107
     [pid 39] dup3(3, 0, 0 < unfinished ...>
     [pid 38] read(0, <unfinished ...>
     [pid 39] < ... dup3 resumed > ) = 0
     [pid 39] \operatorname{close}(3) = 0
     [pid 39] execve("./child", ["child", "result.txt"], 0xffffdacef928 /* 12 vars */) = 0
     [pid 39] brk(NULL) = 0x74f3000
     [pid 39] mmap(NULL, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xffff8c093000
```

```
[pid 39] faccessat(AT FDCWD, "/etc/ld.so.preload", R OK) = -1 ENOENT (No such file or
directory)
    [pid 39] openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY|O CLOEXEC) = 3
    [pid 39] newfstatat(3, "", {st mode=S IFREG|0644, st size=25959, ...}, AT EMPTY PATH) =
0
         39] mmap(NULL, 25959, PROT READ, MAP PRIVATE, 3, 0) = 0xffff8c08c000
    [pid
    [pid 39] close(3)
                             =0
    [pid 39] openat(AT FDCWD, "/lib/aarch64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) =
3
    832
    [pid 39] newfstatat(3, "", {st mode=S IFREG|0755, st size=1651408, ...}, AT EMPTY PATH)
= 0
    [pid 39] mmap(NULL, 1826912, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1, 0)
= 0xffff8be9b000
    [pid 39] mmap(0xffff8bea0000, 1761376, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffff8bea0000
    [pid 39] munmap(0xffff8be9b000, 20480) = 0
    [pid 39] munmap(0xffff8c04f000, 41056) = 0
    [pid 39] mprotect(0xffff8c027000, 86016, PROT NONE) = 0
    [pid 39] mmap(0xffff8c03c000, 24576, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x18c000) = 0xffff8c03c000
    [pid 39] mmap(0xffff8c042000, 49248, PROT_READ|PROT_WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0xffff8c042000
    [pid 39] close(3)
    [pid 39] set tid address(0xffff8c094050) = 39
    [pid 39] set robust list(0xffff8c094060, 24) = 0
    [pid 39] rseq(0xffff8c0946a0, 0x20, 0, 0xd428bc00) = 0
    [pid 39] mprotect(0xffff8c03c000, 16384, PROT READ) = 0
    [pid 39] mprotect(0x41f000, 4096, PROT READ) = 0
    [pid 39] mprotect(0xffff8c098000, 8192, PROT READ) = 0
    [pid 39] prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024,
rlim max=RLIM64 INFINITY}) = 0
    [pid 39] munmap(0xffff8c08c000, 25959) = 0
    [pid 39] getrandom("x23\\x09\\xba\\xfa\\xfa\\xfa\\x1d\\x16\\xd1", 8, GRND NONBLOCK) = 8
    [pid 39] brk(NULL) = 0x74f3000
```

```
[pid 39] brk(0x7514000) = 0x7514000
     [pid 39] openat(AT FDCWD, "result.txt", O WRONLY|O CREAT|O TRUNC, 0666) = 3
     [pid 39] newfstatat(0, "", {st mode=S IFIFO|0600, st size=0, ...}, AT EMPTY PATH) = 0
     [pid 39] read(0, 1.0 2.0
     <unfinished ...>
     [pid 38] <... read resumed>"1.0 2.0\n", 1024) = 8
     [pid 38] write(4, "1.0 2.0\n", 8) = 8
     [pid 39] <... read resumed>"1.0 2.0\n", 4096) = 8
     [pid 38] read(0, <unfinished ...>
     [pid 39] newfstatat(3, "", {st mode=S IFREG|0644, st size=0, ...}, AT EMPTY PATH) = 0
     [pid 39] read(0, 2.0
     <unfinished ...>
     [pid 38] <... read resumed>"2.0\n", 1024) = 4
     [pid 38] write(4, "2.0\n", 4) = 4
     [pid 39] <... read resumed>"2.0\n", 4096) = 4
     [pid 38] read(0, <unfinished ...>
     [pid 39] read(0,
     <unfinished ...>
     [pid 38] <... read resumed>"\n", 1024) = 1
     [pid 38] close(4) = 0
     [pid 39] <... read resumed>"", 4096) = 0
     [pid 38] wait4(-1, <unfinished ...>
     [pid 39] write(3, "3.000000 \ln 2.000000 \ln", 18) = 18
     [pid 39] close(3) = 0
     [pid 39] exit group(0) =?
     [pid 39] +++ exited with 0 +++
     <... wait4 resumed>NULL, 0, NULL) = 39
     --- SIGCHLD {si signo=SIGCHLD, si code=CLD EXITED, si pid=39, si uid=0, si status=0,
si utime=0, si stime=0} ---
     exit group(0)
                                =?
```

+++ exited with 0 +++

Лабораторная работа №2

```
204 execve("./main", ["./main", "200", "200", "5", "1", "2"], 0xffffff3ec3410 /* 12 vars */) = 0
                               = 0x6b35000
    204 brk(NULL)
    204 mmap(NULL, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xffffa8a25000
    204 faccessat(AT FDCWD, "/etc/ld.so.preload", R OK) = -1 ENOENT (No such file or
directory)
    204 openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY|O CLOEXEC) = 3
    204 newfstatat(3, "", {st mode=S IFREG|0644, st size=25959, ...}, AT EMPTY PATH) = 0
    204 mmap(NULL, 25959, PROT READ, MAP PRIVATE, 3, 0) = 0xffffa8a1e000
    204 close(3)
                            = 0
    204 openat(AT FDCWD, "/lib/aarch64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3
    204 newfstatat(3, "", {st mode=S IFREG|0755, st size=1651408, ...}, AT EMPTY PATH) = 0
    204 mmap(NULL, 1826912, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0xffffa882d000
    204 mmap(0xffffa8830000, 1761376, PROT_READ|PROT_EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffffa8830000
    204 munmap(0xffffa882d000, 12288)
    204 munmap(0xffffa89df000, 49248)
    204 mprotect(0xffffa89b7000, 86016, PROT NONE) = 0
    204 mmap(0xffffa89cc000, 24576, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x18c000) = 0xffffa89cc000
    204 mmap(0xffffa89d2000, 49248, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0xffffa89d2000
                            = 0
    204 close(3)
    204 set tid address(0xffffa8a26050) = 204
    204 set robust list(0xffffa8a26060, 24) = 0
    204 \operatorname{rseq}(0xffffa8a266a0, 0x20, 0, 0xd428bc00) = 0
    204 mprotect(0xffffa89cc000, 16384, PROT_READ) = 0
    204 mprotect(0x41f000, 4096, PROT READ) = 0
    204 mprotect(0xffffa8a2a000, 8192, PROT READ) = 0
    204 prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024,
rlim max=RLIM64 INFINITY}) = 0
    204 munmap(0xffffa8a1e000, 25959)
```

```
204 brk(NULL)
                                = 0x6b35000
    204 brk(0x6b56000)
                                 = 0x6b56000
    204 mmap(NULL, 163840, PROT READ|PROT WRITE,
MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xffffa8808000
     204 mmap(NULL, 163840, PROT READ|PROT WRITE,
MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xffffa87e0000
     204 rt sigaction(SIGRT 1, {sa handler=0xffffa88ac0a0, sa mask=[],
sa flags=SA ONSTACK|SA RESTART|SA SIGINFO}, NULL, 8) = 0
    204 rt sigprocmask(SIG UNBLOCK, [RTMIN RT 1], NULL, 8) = 0
    204 mmap(NULL, 8454144, PROT NONE,
MAP PRIVATE|MAP ANONYMOUS|MAP STACK, -1, 0) = 0xffffa7e00000
    204 mprotect(0xffffa7e10000, 8388608, PROT_READ|PROT_WRITE) = 0
    204 rt sigprocmask(SIG BLOCK, \sim[], [], 8) = 0
    204 clone(child stack=0xffffa860ea60.
flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SY
SVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID.
parent tid=[205], tls=0xffffa860f8e0, child tidptr=0xffffa860f270) = 205
    204 rt sigprocmask(SIG SETMASK, [], NULL, 8) = 0
    205 rseq(0xffffa860f8c0, 0x20, 0, 0xd428bc00 <unfinished ...>
    204 mmap(NULL, 8454144, PROT NONE,
MAP PRIVATE|MAP ANONYMOUS|MAP STACK, -1, 0) = 0xffffa7400000
    205 <... rseq resumed>)
                                 = 0
    204 mprotect(0xffffa7410000, 8388608, PROT_READ|PROT_WRITE < unfinished ...>
    205 set robust list(0xffffa860f280, 24 <unfinished ...>
    204 <... mprotect resumed>)
                                   =0
    205 <... set robust list resumed>) = 0
    204 rt sigprocmask(SIG BLOCK, ~[], <unfinished ...>
    205 rt sigprocmask(SIG SETMASK, [], <unfinished ...>
    204 <... rt sigprocmask resumed>[], 8) = 0
    205 <... rt sigprocmask resumed>NULL, 8) = 0
     204 clone(child stack=0xffffa7c0ea60,
flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SIGHAND|CLONE THREAD|CLONE SY
SVSEM|CLONE SETTLS|CLONE PARENT SETTID|CLONE CHILD CLEARTID,
parent tid=[206], tls=0xffffa7c0f8e0, child tidptr=0xffffa7c0f270) = 206
```

204 rt sigprocmask(SIG SETMASK, [], NULL, 8) = 0

204 getrandom(" $\x78\x11\xcf\x13\x63\x2f\x5d\xaa$ ", 8, GRND NONBLOCK) = 8

204 futex(0xffffa860f270, FUTEX_WAIT_BITSET|FUTEX_CLOCK_REALTIME, 205, NULL FUTEX_BITSET_MATCH_ANY <unfinished ...>

```
206 \operatorname{rseq}(0xffffa7c0f8c0, 0x20, 0, 0xd428bc00) = 0
     206 set robust list(0xffffa7c0f280, 24) = 0
     206 rt sigprocmask(SIG SETMASK, [], NULL, 8) = 0
     205 rt sigprocmask(SIG BLOCK, ~[RT 1], NULL, 8) = 0
     205 madvise(0xffffa7e00000, 8314880, MADV DONTNEED) = 0
     205 \operatorname{exit}(0)
                               =?
     204 <... futex resumed>)
     205 +++ exited with 0 +++
     204 futex(0xffffa7c0f270, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME, 206, NULL,
FUTEX BITSET MATCH ANY <unfinished ...>
     206 rt sigprocmask(SIG BLOCK, ~[RT 1], NULL, 8) = 0
     206 madvise(0xffffa7400000, 8314880, MADV_DONTNEED) = 0
     206 exit(0)
                               =?
     204 <... futex resumed>)
     204 newfstatat(1, "", <unfinished ...>
     206 +++ exited with 0 +++
     204 <... newfstatat resumed>{st_mode=S_IFCHR|0620, st_rdev=makedev(0x88, 0), ...},
AT EMPTY PATH) = 0
     204 write(1, "Time taken: 6.772 \text{ ms} \cdot \text{n}", 21) = 21
     204 munmap(0xffffa8808000, 163840) = 0
     204 munmap(0xffffa87e0000, 163840) = 0
     204 exit group(0)
                                   =?
     204 +++ exited with 0 +++
```

```
execve("./parent", ["./parent"], 0xffffd75a0228 /* 12 vars */) = 0
    brk(NULL) = 0x35959000
    mmap(NULL, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP ANONYMOUS, -1,
0) = 0xffffa36f0000
    faccessat(AT FDCWD, "/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=25959, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 25959, PROT READ, MAP PRIVATE, 3, 0) = 0xffffa36e9000
    close(3)
                          = 0
    openat(AT FDCWD, "/lib/aarch64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3
    newfstatat(3, "", {st mode=S IFREG|0755, st size=1651408, ...}, AT EMPTY PATH) = 0
    mmap(NULL, 1826912, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0xffffa34f8000
    mmap(0xffffa3500000, 1761376, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffffa3500000
    munmap(0xffffa34f8000, 32768) = 0
    \underline{\text{munmap}}(0xffffa36af000, 28768) = 0
    mprotect(0xffffa3687000, 86016, PROT NONE) = 0
    mmap(0xffffa369c000, 24576, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x18c000) = 0xffffa369c000
    mmap(0xffffa36a2000, 49248, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0xffffa36a2000
                          = 0
    close(3)
    set tid address(0xffffa36f1050) = 31
    set robust list(0xffffa36f1060, 24) = 0
    rseq(0xffffa36f16a0, 0x20, 0, 0xd428bc00) = 0
    mprotect(0xffffa369c000, 16384, PROT READ) = 0
    mprotect(0x41f000, 4096, PROT READ) = 0
    mprotect(0xffffa36f5000, 8192, PROT READ) = 0
    prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024, rlim max=RLIM64 INFINITY})
= 0
    munmap(0xffffa36e9000, 25959) = 0
```

newfstatat(1, "", {st mode=S IFREG|0644, st size=1819, ...}, AT EMPTY PATH) = 0

Лабораторная работа №3

```
getrandom("\xoline{x}25\xoline{x}26\xoline{x}25\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoline{x}26\xoli
         brk(NULL) = 0x35959000
         brk(0x3597a000)
                                             = 0x3597a000
         newfstatat(0, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0), ...}, AT EMPTY PATH)
=0
         read(0, "result.txt\n", 1024) = 11
         openat(AT FDCWD, "/dev/shm/my shared memory",
 O RDWR|O CREAT|O NOFOLLOW|O CLOEXEC, 0666) = 3
         ftruncate(3, 1024) = 0
         mmap(NULL, 1024, PROT READ|PROT WRITE, MAP SHARED, 3, 0) = 0xffffa36ef000
         close(3) = 0
         unlinkat(AT FDCWD, "/dev/shm/sem.my sem write", 0) = -1 ENOENT (No such file or
directory)
         unlinkat(AT FDCWD, "/dev/shm/sem.my sem read", 0) = -1 ENOENT (No such file or
directory)
         openat(AT FDCWD, "/dev/shm/sem.my sem write", O RDWR|O NOFOLLOW) = -1 ENOENT
(No such file or directory)
         getrandom("\x54\x94\xab\x3e\x1a\x5f\x51\x80", 8, GRND NONBLOCK) = 8
         newfstatat(AT FDCWD, "/dev/shm/sem.q6oG8C", 0xffffdf02c638,
AT SYMLINK NOFOLLOW) = -1 ENOENT (No such file or directory)
         openat(AT FDCWD, "/dev/shm/sem.q6oG8C", O RDWR|O CREAT|O EXCL, 0666) = 3
         mmap(NULL, 32, PROT READ|PROT WRITE, MAP SHARED, 3, 0) = 0xffffa36ee000
         linkat(AT FDCWD, "/dev/shm/sem.q6oG8C", AT FDCWD, "/dev/shm/sem.my sem write", 0) =
0
         newfstatat(3, "", {st mode=S IFREG|0644, st size=32, ...}, AT EMPTY PATH) = 0
         unlinkat(AT FDCWD, "/dev/shm/sem.q6oG8C", 0) = 0
         close(3)
                                                      = 0
         openat(AT FDCWD, "/dev/shm/sem.my sem read", O RDWR|O NOFOLLOW) = -1 ENOENT
(No such file or directory)
         getrandom("\times60\times79\timesd4\times93\times9f\timesa9\timesc1\times98", 8, GRND NONBLOCK) = 8
         newfstatat(AT FDCWD, "/dev/shm/sem.ofnd2n", 0xffffdf02c638, AT SYMLINK NOFOLLOW)
= -1 ENOENT (No such file or directory)
         openat(AT FDCWD, "/dev/shm/sem.ofnd2n", O RDWR|O CREAT|O EXCL, 0666) = 3
         mmap(NULL, 32, PROT READ|PROT WRITE, MAP SHARED, 3, 0) = 0xffffa36ed000
```

```
linkat(AT FDCWD, "/dev/shm/sem.ofnd2n", AT FDCWD, "/dev/shm/sem.my sem read", 0) = 0
    newfstatat(3, "", {st mode=S IFREG|0644, st size=32, ...}, AT EMPTY PATH) = 0
    unlinkat(AT FDCWD, "/dev/shm/sem.ofnd2n", 0) = 0
    close(3)
                           =0
    clone(child stack=NULL,
flags=CLONE CHILD CLEARTID|CLONE CHILD SETTID|SIGCHLD,
child tidptr=0xffffa36f1050) = 32
    strace: Process 32 attached
    [pid 31] read(0, <unfinished ...>
    [pid 32] set robust list(0xffffa36f1060, 24) = 0
    [pid 32] execve("./child", ["child", "result.txt"], 0xffffdf02d068 /* 12 vars */) = 0
    [pid 32] brk(NULL) = 0x294dd000
    [pid 32] mmap(NULL, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xffff9933d000
    [pid 32] faccessat(AT FDCWD, "/etc/ld.so.preload", R OK) = -1 ENOENT (No such file or
directory)
    [pid 32] openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY|O CLOEXEC) = 3
    [pid 32] newfstatat(3, "", {st mode=S IFREG|0644, st size=25959, ...}, AT EMPTY PATH) =
0
    [pid 32] mmap(NULL, 25959, PROT READ, MAP PRIVATE, 3, 0) = 0xffff99336000
    [pid 32] close(3) = 0
    [pid 32] openat(AT FDCWD, "/lib/aarch64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) =
3
    832
    [pid 32] newfstatat(3, "", {st mode=S IFREG|0755, st size=1651408, ...}, AT EMPTY PATH)
=0
    [pid 32] mmap(NULL, 1826912, PROT NONE, MAP PRIVATE MAP ANONYMOUS, -1, 0)
= 0xffff99145000
    [pid 32] mmap(0xffff99150000, 1761376, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffff99150000
    [pid 32] munmap(0xffff99145000, 45056) = 0
    [pid 32] munmap(0xffff992ff000, 16480) = 0
    [pid 32] mprotect(0xffff992d7000, 86016, PROT NONE) = 0
    [pid 32] mmap(0xffff992ec000, 24576, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x18c000) = 0xffff992ec000
```

```
[pid 32] mmap(0xffff992f2000, 49248, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0xffff992f2000
    [pid 32] close(3) = 0
    [pid 32] set tid address(0xffff9933e050) = 32
    [pid 32] set robust list(0xffff9933e060, 24) = 0
    [pid 32] rseq(0xffff9933e6a0, 0x20, 0, 0xd428bc00) = 0
    [pid 32] mprotect(0xffff992ec000, 16384, PROT READ) = 0
    [pid 32] mprotect(0x41f000, 4096, PROT READ) = 0
    [pid 32] mprotect(0xffff99342000, 8192, PROT READ) = 0
    [pid 32] prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024,
rlim max=RLIM64 INFINITY}) = 0
    [pid 32] munmap(0xffff99336000, 25959) = 0
    [pid 32] getrandom("xf7x50xe0x1ax1fx50x15x5e", 8, GRND NONBLOCK) = 8
    [pid 32] brk(NULL) = 0x294dd000
    [pid 32] brk(0x294fe000) = 0x294fe000
    [pid 32] openat(AT FDCWD, "result.txt", O WRONLY|O CREAT|O TRUNC, 0666) = 3
    [pid 32] openat(AT FDCWD, "/dev/shm/my shared memory",
 O RDWRIO NOFOLLOWIO CLOEXEC) = 4
    [pid 32] mmap(NULL, 1024, PROT READ|PROT WRITE, MAP SHARED, 4, 0) =
0xffff9933c000
    [pid 32] close(4)
                             =0
    [pid 32] openat(AT FDCWD, "/dev/shm/sem.my sem write", O RDWR|O NOFOLLOW) = 4
    [pid 32] newfstatat(4, "", {st mode=S IFREG|0644, st size=32, ...}, AT EMPTY PATH) = 0
    [pid 32] mmap(NULL, 32, PROT READ|PROT WRITE, MAP SHARED, 4, 0) =
0xffff9933b000
    [pid 32] close(4)
                              =0
    [pid 32] openat(AT FDCWD, "/dev/shm/sem.my sem read", O RDWR|O NOFOLLOW) = 4
    [pid 32] newfstatat(4, "", {st mode=S IFREG|0644, st size=32, ...}, AT EMPTY PATH) = 0
    [pid 32] mmap(NULL, 32, PROT READ|PROT WRITE, MAP SHARED, 4, 0) =
0xffff9933a000
    [pid 32] \operatorname{close}(4) = 0
    [pid 32] futex(0xffff9933a000, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME, 0,
NULL, FUTEX BITSET MATCH ANY <unfinished ...>
    [pid 31] <... read resumed>"1.0 2.0\n", 1024) = 8
    [pid 31] futex(0xffffa36ed000, FUTEX WAKE, 1) = 1
```

```
[pid 31] read(0, <unfinished ...>
     [pid 32] newfstatat(3, "", {st mode=S IFREG|0644, st size=0, ...}, AT EMPTY PATH) = 0
     [pid 32] write(3, "3.000000\n", 9) = 9
     [pid 32] futex(0xffff9933a000, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME, 0,
NULL, FUTEX BITSET MATCH ANY <unfinished ...>
     [pid 31] <... read resumed>"0.0\n", 1024) = 4
     [pid 31] futex(0xffffa36ed000, FUTEX WAKE, 1) = 1
     [pid 31] read(0, <unfinished ...>
    [pid 32] < \dots futex resumed>) = 0
     [pid 32] write(3, "0.000000\n", 9) = 9
     [pid 32] futex(0xffff9933a000, FUTEX WAIT BITSET|FUTEX CLOCK REALTIME, 0,
NULL, FUTEX BITSET MATCH ANY <unfinished ...>
     [pid 31] <... read resumed>"\n", 1024) = 1
     [pid 31] futex(0xffffa36ed000, FUTEX WAKE, 1) = 1
     [pid 31] wait4(-1, <unfinished ...>
     [pid 32] <... futex resumed>) = 0
    [pid 32] munmap(0xffff9933b000, 32) = 0
     [pid 32] munmap(0xffff9933a000, 32) = 0
                               =0
     [pid 32] close(3)
     [pid 32] munmap(0xffff9933c000, 1024) = 0
     [pid 32] exit group(0) =?
     [pid 32] +++ exited with 0 +++
     <... wait4 resumed>NULL, 0, NULL) = 32
     --- SIGCHLD {si signo=SIGCHLD, si code=CLD EXITED, si pid=32, si uid=0, si status=0,
si utime=0, si stime=0} ---
     munmap(0xffffa36ee000, 32)
     munmap(0xffffa36ed000, 32)
                                     =0
     unlinkat(AT FDCWD, "/dev/shm/sem.my sem write", 0) = 0
     unlinkat(AT FDCWD, "/dev/shm/sem.my sem read", 0) = 0
     munmap(0xffffa36ef000, 1024) = 0
     unlinkat(AT FDCWD, "/dev/shm/my shared memory", 0) = 0
```

[pid 32] <... futex resumed>) = 0

<u>) = 161</u>	
exit_group(0)	= ?
+++ exited with 0 +++	

Лабораторная работа №4

strace program1.txt

- 211 execve("./program1", ["./program1"], 0xffffced24f98 /* 13 vars */) = 0
- 211 brk(NULL) = 0x19e3e000
- 211 mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffff8e640000
- 211 faccessat(AT_FDCWD, "/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "/workspace/lab4/src/build/tls/aarch64/atomics/libimpl1.so", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/tls/aarch64/atomics", 0xffffc2c6bad0, 0) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "/workspace/lab4/src/build/tls/aarch64/libimpl1.so", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/tls/aarch64", 0xffffc2c6bad0, 0) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "/workspace/lab4/src/build/tls/atomics/libimpl1.so", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/tls/atomics", 0xffffc2c6bad0, 0) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "/workspace/lab4/src/build/tls/libimpl1.so", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/tls", 0xffffc2c6bad0, 0) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "/workspace/lab4/src/build/aarch64/atomics/libimpl1.so", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/aarch64/atomics", 0xffffc2c6bad0, 0) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "/workspace/lab4/src/build/aarch64/libimpl1.so", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/aarch64", 0xffffc2c6bad0, 0) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "/workspace/lab4/src/build/atomics/libimpl1.so", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/atomics", 0xffffc2c6bad0, 0) = -1 ENOENT (No such file or directory)
 - 211 openat(AT FDCWD, "/workspace/lab4/src/build/libimpl1.so", O RDONLY|O CLOEXEC)

- 211 newfstatat(3, "", {st mode=S IFREG|0755, st size=69536, ...}, AT EMPTY PATH) = 0
- 211 mmap(NULL, 196656, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffff8e5d6000
- 211 mmap(0xffff8e5e0000, 131120, PROT_READ|PROT_EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffff8e5e0000
 - 211 munmap(0xffff8e5d6000, 40960) = 0
 - 211 munmap(0xffff8e601000, 20528) = 0
 - 211 mprotect(0xffff8e5e1000, 122880, PROT NONE) = 0
- 211 mmap(0xffff8e5ff000, 8192, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0xf000) = 0xffff8e5ff000
 - 211 close(3) = 0
- 211 openat(AT_FDCWD, "/workspace/lab4/src/build/libstdc++.so.6", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/tls/aarch64/atomics/libstdc++.so.6", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/tls/aarch64/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/tls/atomics/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/tls/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/aarch64/atomics/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/aarch64/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/atomics/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
 - 211 openat(AT FDCWD, "/etc/ld.so.cache", O RDONLY|O CLOEXEC) = 3
 - 211 newfstatat(3, "", {st mode=S IFREG|0644, st size=25959, ...}, AT EMPTY PATH) = 0
 - 211 mmap(NULL, 25959, PROT READ, MAP PRIVATE, 3, 0) = 0xffff8e639000
 - 211 close(3) = 0
 - 211 openat(AT FDCWD, "/usr/local/lib64/libstdc++.so.6", O RDONLY|O CLOEXEC) = 3

 - 211 newfstatat(3, "", {st mode=S IFREG|0755, st size=2436000, ...}, AT EMPTY PATH) = 0
- 211 mmap(NULL, 2583688, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffff8e200000

- 211 mmap(0xffff8e200000, 2518152, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0) = 0xffff8e200000
 - 211 munmap(0xffff8e467000, 64648) = 0
 - 211 mprotect(0xffff8e445000, 65536, PROT_NONE) = 0
- 211 mmap(0xffff8e455000, 57344, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x245000) = 0xffff8e455000
- 211 mmap(0xffff8e463000, 15496, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0xffff8e463000
 - 211 close(3) = 0
- 211 openat(AT_FDCWD, "/workspace/lab4/src/build/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/tls/aarch64/atomics/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/tls/aarch64/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/tls/atomics/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/tls/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/aarch64/atomics/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/aarch64/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/atomics/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
 - 211 openat(AT FDCWD, "/lib/aarch64-linux-gnu/libm.so.6", O RDONLY|O CLOEXEC) = 3

 - 211 newfstatat(3, "", {st mode=S IFREG|0644, st size=591960, ...}, AT EMPTY PATH) = 0
- 211 mmap(NULL, 655472, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffff8e53f000
- 211 mmap(0xffff8e540000, 589936, PROT_READ|PROT_EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffff8e540000
 - 211 munmap(0xffff8e53f000, 4096) = 0
 - 211 munmap(0xffff8e5d1000, 57456) = 0
 - 211 mprotect(0xffff8e5c0000, 61440, PROT NONE) = 0
- 211 mmap(0xffff8e5cf000, 8192, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x8f000) = 0xffff8e5cf000

- 211 close(3) = 0211 openat(AT_FDCWD, "/workspace/lab4/src/build/libgcc_s.so.1", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory) 211 openat(AT FDCWD, "build/tls/aarch64/atomics/libgcc s.so.1", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory) 211 openat(AT FDCWD, "build/tls/aarch64/libgec s.so.1", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory) 211 openat(AT FDCWD, "build/tls/atomics/libgcc s.so.1", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory) 211 openat(AT FDCWD, "build/tls/libgcc s.so.1", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory) 211 openat(AT FDCWD, "build/aarch64/atomics/libgcc s.so.1", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory) 211 openat(AT FDCWD, "build/aarch64/libgcc s.so.1", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory) 211 openat(AT FDCWD, "build/atomics/libgcc s.so.1", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory) 211 openat(AT FDCWD, "build/libgcc s.so.1", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory) 211 openat(AT FDCWD, "/usr/local/lib64/libgcc s.so.1", O RDONLY|O CLOEXEC) = 3 211 newfstatat(3, "", {st mode=S IFREG|0644, st size=726416, ...}, AT EMPTY PATH) = 0 211 mmap(NULL, 263104, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xffff8e4ff000 211 mmap(0xffff8e500000, 197568, PROT READ|PROT EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffff8e500000 211 munmap(0xffff8e4ff000, 4096) = 0 211 munmap(0xffff8e531000, 58304) = 0 211 mprotect(0xffff8e51f000, 65536, PROT NONE) = 0 211 mmap(0xffff8e52f000, 8192, PROT READ|PROT WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x1f000) = 0xffff8e52f000 211 close(3) $= \underline{0}$ 211 openat(AT FDCWD, "/workspace/lab4/src/build/libc.so.6", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory) 211 openat(AT FDCWD, "build/tls/aarch64/atomics/libc.so.6", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/tls/aarch64/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)

- 211 openat(AT_FDCWD, "build/tls/atomics/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/tls/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/aarch64/atomics/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/aarch64/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/atomics/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 211 openat(AT_FDCWD, "build/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
 - 211 openat(AT FDCWD, "/lib/aarch64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3

 - 211 newfstatat(3, "", {st mode=S IFREG|0755, st size=1651408, ...}, AT EMPTY PATH) = 0
- 211 mmap(NULL, 1826912, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffff8e041000
- 211 mmap(0xffff8e050000, 1761376, PROT_READ|PROT_EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffff8e050000
 - 211 munmap(0xffff8e041000, 61440) = 0
 - 211 munmap(0xffff8e1ff000, 96) = 0
 - 211 mprotect(0xffff8e1d7000, 86016, PROT NONE) = 0
- 211 mmap(0xffff8e1ec000, 24576, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x18c000) = 0xffff8e1ec000
- 211 mmap(0xffff8e1f2000, 49248, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0xffff8e1f2000
 - 211 close(3) = 0
- 211 mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xffff8e637000
- 211 mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xffff8e635000
 - 211 set tid address(0xffff8e6350f0) = 211
 - 211 set robust list(0xffff8e635100, 24) = 0
 - $211 \quad \text{rseq}(0xffff8e635740, 0x20, 0, 0xd428bc00) = 0$
 - 211 mprotect(0xffff8e1ec000, 16384, PROT READ) = 0
 - 211 mprotect(0xffff8e52f000, 4096, PROT READ) = 0
 - 211 mprotect(0xffff8e5cf000, 4096, PROT READ) = 0

```
211 mmap(NULL, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xffff8e633000
     211 mprotect(0xffff8e455000, 45056, PROT READ) = 0
     211 mprotect(0xffff8e5ff000, 4096, PROT READ) = 0
     211 mprotect(0x41f000, 4096, PROT READ) = 0
     211 mprotect(0xffff8e645000, 8192, PROT READ) = 0
     211 prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024,
rlim max=RLIM64 INFINITY}) = 0
     211 munmap(0xffff8e639000, 25959) = 0
     211 futex(0xffff8e4637ec, FUTEX WAKE PRIVATE, 2147483647) = 0
     211 getrandom("\times06\times68\timesec\times53\times75\timesca\timesf1\times8b", 8, GRND NONBLOCK) = 8
     \underline{211} \quad brk(NULL) = 0x19e3e000
     211 \text{ brk}(0x19e5f000) = 0x19e5f000
     211 newfstatat(1, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0), ...},
AT EMPTY PATH = 0
     211 write(1, "\320\237\321\200\320\276\320\263\321\200\320\260\320\274\320\260 1
(320\241\321\202\320\260\321\202\320\270"..., 95) = 95
     211 write(1,
"\320\230\321\201\320\277\320\276\320\273\321\214\320\267\320\276\320\262\320\260\320\275\320\2
70\320\265\320\277\321\200\320"..., 47) = 47
     211 write(1, "1 <A> <B> -\320\237\320\276\320\264\321\201\321\207\321\221\321\202
320\277\321"..., 65) = 65
     211 write(1, "2 < X>
320\22\321\213\321\207\320\270\321\201\320\273\320\270\321\202\321\214"..., 59) = 59
     211 write(1, "exit -\frac{320}{222}\frac{321}{213}\frac{321}{205}\frac{320}{276}\frac{320}{264}", 25) = 25
     211 newfstatat(0, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0), ...},
AT EMPTY PATH = 0
     211 \text{ read}(0, "1\ 10\ 100\n", 1024) = 9
     211 write(1, "\320\240\320\265\320\267\321\203\320\273\321\214\321\202\320\260\321\202:
21\n'', 23) = 23
     211 \text{ read}(0, "2 10\n", 1024) = 5
     211 write(1, "\320\240\320\265\320\267\321\203\320\273\321\214\321\202\320\260\321\202:
2.59374\n'', 28) = 28
     211 read(0, "exit\n", 1024) = 5
     211 lseek(0, -5, SEEK CUR) = -1 ESPIPE (Illegal seek)
     211 \quad \text{exit group}(0) \qquad = ?
     211 +++ exited with 0 +++
```

strace program2.txt

- 216 execve("./program2", ["./program2"], 0xffffed959a28 /* 13 vars */) = 0
- 216 brk(NULL) = 0x40337000
- 216 mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xfffface3b000
- 216 faccessat(AT_FDCWD, "/etc/ld.so.preload", R_OK) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/tls/aarch64/atomics/libimpl1.so", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/tls/aarch64/atomics", 0xffffe49c2ad0, 0) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/tls/aarch64/libimpl1.so", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/tls/aarch64", 0xfffffe49c2ad0, 0) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/tls/atomics/libimpl1.so", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/tls/atomics", 0xfffffe49c2ad0, 0) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/tls/libimpl1.so", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/tls", 0xffffe49c2ad0, 0) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/aarch64/atomics/libimpl1.so", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/aarch64/atomics", 0xffffe49c2ad0, 0) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/aarch64/libimpl1.so", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/aarch64", 0xffffe49c2ad0, 0) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/atomics/libimpl1.so", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 newfstatat(AT_FDCWD, "/workspace/lab4/src/build/atomics", 0xfffffe49c2ad0, 0) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/libimpl1.so", O_RDONLY|O_CLOEXEC) = 3

 - 216 newfstatat(3, "", {st mode=S IFREG|0755, st size=69536, ...}, AT EMPTY PATH) = 0

```
216 mmap(NULL, 196656, PROT NONE, MAP PRIVATE|MAP ANONYMOUS, -1, 0) =
0xffffacdd1000
    216 mmap(0xffffacde0000, 131120, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffffacde0000
    216 munmap(0xffffacdd1000, 61440) = 0
    216 munmap(0xfffface01000, 48)
                                    =0
    216 mprotect(0xffffacde1000, 122880, PROT NONE) = 0
    216 mmap(0xffffacdff000, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0xf000) = 0xffffacdff000
    216 close(3)
                            = 0
    216 openat(AT FDCWD, "/workspace/lab4/src/build/libimpl2.so", O RDONLY|O CLOEXEC)
=3
    216 newfstatat(3, "", {st mode=S IFREG|0755, st size=74400, ...}, AT EMPTY PATH) = 0
    216 mmap(NULL, 197032, PROT NONE, MAP PRIVATE|MAP_ANONYMOUS, -1, 0) =
0xffffacdaf000
    216 mmap(0xffffacdb0000, 131496, PROT READ|PROT EXEC,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffffacdb0000
    216 munmap(0xffffacdaf000, 4096)
                                    = 0
    216 munmap(0xffffacdd1000, 57768) = 0
    216 mprotect(0xffffacdb4000, 110592, PROT NONE) = 0
    216 mmap(0xffffacdcf000, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0xf000) = 0xffffacdcf000
    216 close(3)
                            = 0
    216 openat(AT FDCWD, "/workspace/lab4/src/build/libstdc++.so.6",
O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
    216 openat(AT FDCWD, "build/tls/aarch64/atomics/libstdc++.so.6",
O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
    216 openat(AT FDCWD, "build/tls/aarch64/libstdc++.so.6", O RDONLY|O CLOEXEC) = -1
ENOENT (No such file or directory)
    216 openat(AT FDCWD, "build/tls/atomics/libstdc++.so.6", O RDONLY|O CLOEXEC) = -1
ENOENT (No such file or directory)
    216 openat(AT FDCWD, "build/tls/libstdc++.so.6", O RDONLY|O CLOEXEC) = -1 ENOENT
```

- 216 openat(AT_FDCWD, "build/aarch64/atomics/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/aarch64/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)

(No such file or directory)

- 216 openat(AT_FDCWD, "build/atomics/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/libstdc++.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
 - 216 openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
 - 216 newfstatat(3, "", {st mode=S IFREG|0644, st size=25959, ...}, AT EMPTY PATH) = 0
 - 216 mmap(NULL, 25959, PROT READ, MAP PRIVATE, 3, 0) = 0xfffface34000
 - 216 close(3) = 0
 - 216 openat(AT FDCWD, "/usr/local/lib64/libstdc++.so.6", O RDONLY|O CLOEXEC) = 3

 - 216 newfstatat(3, "", {st mode=S IFREG|0755, st size=2436000, ...}, AT EMPTY PATH) = 0
- 216 mmap(NULL, 2583688, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffaca00000
- 216 mmap(0xffffaca00000, 2518152, PROT_READ|PROT_EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffffaca00000
 - 216 munmap(0xffffacc67000, 64648) = 0
 - 216 mprotect(0xffffacc45000, 65536, PROT NONE) = 0
- 216 mmap(0xffffacc55000, 57344, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x245000) = 0xffffacc55000
- 216 mmap(0xffffacc63000, 15496, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0xffffacc63000
 - 216 close(3) = 0
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/aarch64/atomics/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/aarch64/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/atomics/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/aarch64/atomics/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/aarch64/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/atomics/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)

- 216 openat(AT_FDCWD, "build/libm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
 - 216 openat(AT FDCWD, "/lib/aarch64-linux-gnu/libm.so.6", O RDONLY|O CLOEXEC) = 3

 - 216 newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=591960, ...}, AT_EMPTY_PATH) = 0
- 216 mmap(NULL, 655472, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffacd0f000
- 216 mmap(0xffffacd10000, 589936, PROT_READ|PROT_EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffffacd10000
 - 216 munmap(0xffffacd0f000, 4096) = 0
 - 216 munmap(0xffffacda1000, 57456) = 0
 - 216 mprotect(0xffffacd90000, 61440, PROT NONE) = 0
- $216 \quad mmap (0xffffacd9f000, 8192, PROT_READ|PROT_WRITE, \\ MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x8f000) = 0xffffacd9f000$
 - 216 close(3) = 0
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/libgcc_s.so.1", O RDONLY|O CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/aarch64/atomics/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/aarch64/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/atomics/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/aarch64/atomics/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/aarch64/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/atomics/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
 - 216 openat(AT FDCWD, "/usr/local/lib64/libgcc s.so.1", O RDONLY|O CLOEXEC) = 3

 - 216 newfstatat(3, "", {st mode=S IFREG|0644, st size=726416, ...}, AT EMPTY PATH) = 0
- 216 mmap(NULL, 263104, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffacccf000

- 216 mmap(0xffffaccd0000, 197568, PROT_READ|PROT_EXEC, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0) = 0xffffaccd0000
 - 216 $\operatorname{munmap}(0 \times \operatorname{ffffacccf} 000, 4096) = 0$
 - 216 munmap(0xffffacd01000, 58304) = 0
 - 216 mprotect(0xffffaccef000, 65536, PROT NONE) = 0
- 216 mmap(0xffffaccff000, 8192, PROT_READ|PROT_WRITE, MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x1f000) = 0xffffaccff000
 - 216 close(3) = 0
- 216 openat(AT_FDCWD, "/workspace/lab4/src/build/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/aarch64/atomics/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/aarch64/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/atomics/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/tls/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/aarch64/atomics/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/aarch64/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/atomics/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
- 216 openat(AT_FDCWD, "build/libc.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
 - 216 openat(AT FDCWD, "/lib/aarch64-linux-gnu/libc.so.6", O RDONLY|O CLOEXEC) = 3

 - 216 newfstatat(3, "", {st mode=S IFREG|0755, st size=1651408, ...}, AT EMPTY PATH) = 0
- 216 mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xfffface32000
- 216 mmap(NULL, 1826912, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffac841000
- 216 mmap(0xffffac850000, 1761376, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0) = 0xffffac850000
 - 216 munmap(0xffffac841000, 61440) = 0
 - 216 $\operatorname{munmap}(0xffffac9ff000, 96) = 0$
 - 216 mprotect(0xffffac9d7000, 86016, PROT NONE) = 0

```
216 mmap(0xffffac9ec000, 24576, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP DENYWRITE, 3, 0x18c000) = 0xffffac9ec000
    216 mmap(0xffffac9f2000, 49248, PROT READ|PROT WRITE,
MAP PRIVATE|MAP FIXED|MAP ANONYMOUS, -1, 0) = 0xffffac9f2000
    216 close(3)
                            = 0
    216 mmap(NULL, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xfffface30000
    216 set tid address(0xfffface300f0) = 216
    216 set robust list(0xfffface30100, 24) = 0
    216 rseq(0xfffface30740, 0x20, 0, 0xd428bc00) = 0
    216 mprotect(0xffffac9ec000, 16384, PROT READ) = 0
    216 mprotect(0xffffaccff000, 4096, PROT READ) = 0
    216 mprotect(0xffffacd9f000, 4096, PROT READ) = 0
    216 mmap(NULL, 8192, PROT READ|PROT WRITE,
MAP PRIVATE|MAP ANONYMOUS, -1, 0) = 0xfffface2e000
    216 mprotect(0xffffacc55000, 45056, PROT READ) = 0
    216 mprotect(0xffffacdcf000, 4096, PROT READ) = 0
    216 mprotect(0xffffacdff000, 4096, PROT READ) = 0
    216 mprotect(0x41f000, 4096, PROT READ) = 0
    216 mprotect(0xfffface40000, 8192, PROT READ) = 0
    216 prlimit64(0, RLIMIT STACK, NULL, {rlim cur=8192*1024,
rlim max=RLIM64 INFINITY}) = 0
    216 munmap(0xfffface34000, 25959)
    216 futex(0xffffacc637ec, FUTEX WAKE PRIVATE, 2147483647) = 0
    216 getrandom("\x7b\x84\xa6\xee\xfb\x08\x25\x13", 8, GRND NONBLOCK) = 8
    216 brk(NULL)
                               = 0x40337000
    216 brk(0x40358000)
                                = 0x40358000
    216 openat(AT FDCWD, "./libimpl1.so", O RDONLY|O CLOEXEC) = 3
    216 newfstatat(3, "", {st mode=S IFREG|0755, st size=69536, ...}, AT EMPTY PATH) = 0
    216 close(3)
    216 newfstatat(1, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0), ...},
AT EMPTY PATH) = 0
    216 write(1, "\320\237\321\200\320\276\320\263\321\200\320\260\320\274\320\276\320\260 2
(320\224\320\270\320\275\320\260\320\274"..., 105) = 105
```

```
"\320\230\321\201\320\277\320\276\320\273\321\214\320\267\320\276\320\262\320\260\320\275\320\2
70\320\265\320\277\321\200\320"..., 47) = 47
     216 write(1, "0
320\237\320\265\321\200\320\265\320\272\320\273\321\216\321\207\320\265"...,60) = 60
     216 write(1, "1 <A> <B> -\320\237\320\276\320\264\321\201\321\207\321\202
320\277\321"..., 65) = 65
     216 write(1, "2 < X>
320\22\321\213\321\207\320\270\321\201\320\273\320\270\321\202\321\214"..., 59) = 59
     216 write(1, "exit -320\222\321\213\321\205\320\276\320\264\n", 25) = 25
     216 newfstatat(0, "", {st mode=S IFCHR|0620, st rdev=makedev(0x88, 0), ...},
AT EMPTY PATH) = 0
     216 read(0, "1 10 100\n", 1024)
     216 write(1, "\320\240\320\265\320\267\321\203\320\273\321\214\321\202\320\260\321\202:
21\n'', 23) = 23
     216 read(0, "2 10\n", 1024)
                                   =5
     216 write(1, "\320\240\320\265\320\267\321\203\320\273\321\214\321\202\320\260\321\202:
2.59374\n'', 28) = 28
     216 read(0, "0\n", 1024)
                                  =2
     216 openat(AT FDCWD, "./libimpl2.so", O RDONLY|O CLOEXEC) = 3
     216 newfstatat(3, "", {st mode=S IFREG|0755, st size=74400, ...}, AT EMPTY PATH) = 0
     216 close(3)
                              = 0
     216 write(1, "\320\237\320\265\321\200\320\265\321\210\321\221\320\273\320\272
321\200\320\265\320\260\320\273\320\270\320\267\320\260"..., 41) = 41
     216 read(0, "1 10 100\n", 1024)
     216 write(1, "\320\240\320\265\320\267\321\203\320\273\321\214\321\202\320\260\321\202:
21\n'', 23) = 23
     216 read(0, "2 10\n", 1024)
                                   = 5
     216 write(1, "\320\240\320\265\320\267\321\203\320\273\321\214\321\202\320\260\321\202:
2.71828\n'', 28) = 28
     216 read(0, "exit\n", 1024)
                                   =5
     216 lseek(0, -5, SEEK CUR)
                                     = -1 ESPIPE (Illegal seek)
     216 exit group(0)
                                 =?
     216 +++ exited with 0 +++
```

216 write(1,

Лабораторная работа №5-7

386 execve("./control_node", ["./control_node"], 0xffffd017f518 /* 12 vars */) = 0

386 brk(NULL) = 0x18a2f000

386 mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffff8709b000

Настройка сокета для связи

- 386 socket(AF INET, SOCK STREAM|SOCK CLOEXEC, IPPROTO TCP) = 9

386 setsockopt(9, SOL SOCKET, SO REUSEADDR, [1], 4) = 0

Управляющий узел создает сокет. AF_INET указывает на использование семейства адресов IPv4.

SOCK_STREAM означает, что это будет TCP-сокет, обеспечивающий надежную потоковую передачу данных. ZeroMQ будет использовать этот сокет для своего REQ-REP паттерна.

- 386 bind(9, {sa_family=AF_INET, sin_port=htons(4040), sin_addr=inet_addr("127.0.0.1")} 16) = 0

Процесс привязывает созданный сокет (файловый дескриптор 9) к конкретному адресу: 127.0.0.1 (localhost) и порту 4040.

Теперь он может принимать входящие подключения на этот адрес.

-386 listen(9, 100) = 0

386 getsockname(9, {sa_family=AF_INET, sin_port=htons(4040), sin addr=inet addr("127.0.0.1")}, [128 => 16]) = 0

386 getsockname(9, {sa_family=AF_INET, sin_port=htons(4040), sin_addr=inet_addr("127.0.0.1")}, [128 => 16]) = 0

386 getpid() = 386

386 write(6, "\1\0\0\0\0\0\0\0\0\", 8) = 8

- 388 <... epoll_pwait resumed>[{events=EPOLLIN, data={u32=413428128, u64=413428128}}] 56, -1, NULL, 8) = 1

386 getpid(<unfinished ...>

388 ppoll($[\{fd=6, events=POLLIN\}], 1, \{tv sec=0, tv nsec=0\}, NULL, 0\} = 0$ (Timeout)

388 epoll_pwait(7, <unfinished ...>

```
# Кманда для создания узла.
     -386 <... read resumed>"create 10 5\n", 1024) = 12
     386 futex(0xffff86e637f8, FUTEX WAKE PRIVATE, 2147483647) = 0
     # Управляющий узел (PID 386) прочитал команду create 10 5 из стандартного ввода
     - 386 clone(child stack=NULL,
flags=CLONE CHILD CLEARTID|CLONE CHILD SETTID|SIGCHLD,
child tidptr=0xffff870890f0) = 389
     389 set robust list(0xffff87089100, 24 <unfinished ...>
     386 getpid( <unfinished ...>
     389 < ...  set robust list resumed>) = 0
     386 <... getpid resumed>)
                                 = 386
     386 ppoll([{fd=8, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>
     # Системный вызов
     - 389 execve("./computing node", ["computing node", "10", "tcp://127.0.0.1:4040"],
0xffffeb5f9f28 /* 12 vars */ <unfinished ...>
      386 <... ppoll resumed>)
                                  = 1 ([{fd=8, revents=POLLIN}])
      386 getpid()
     - 389 <... execve resumed>)
     386 read(8, <unfinished ...>
     389 brk(NULL < unfinished ...>
     389 <... mmap resumed>)
                                      = 0xffffba672000
     386 ppoll([{fd=8, events=POLLIN}], 1, {tv sec=0, tv nsec=0}, NULL, 0 <unfinished ...>
     389 faccessat(AT FDCWD, "/etc/ld.so.preload", R OK <unfinished ...>
     # огда выполняется pingall, управляющий узел в цикле пытается подключиться и отправить
сообщение ping каждому известному ему вычислительному узлу.
      \cdot 386 < \dots \text{ ppoll resumed} > ) = 0 \text{ (Timeout)}
      · 389 <... faccessat resumed>) = -1 ENOENT (No such file or directory)
     386 getpid( <unfinished ...>
```

 $< \dots ppoll resumed >) = 0 (Timeout)$

```
391 <... mprotect resumed>)
                                     =0
     389 getpid( <unfinished ...>
      391 socket(AF INET, SOCK STREAM|SOCK CLOEXEC, IPPROTO TCP <unfinished ...
     389 <... getpid resumed>) = 389
     - 391 <... socket resumed>) = 9
     389 ppoll([{fd=8, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>
     391 fcntl(9, F GETFL)
                                   = 0x2 (flags O RDWR)
     391 fcntl(9, F SETFL, O RDWR|O NONBLOCK) = 0
     # Новый узел должен сообщить, что он готов к работе.
     - 391 connect(9, {sa family=AF INET, sin port=htons(4040), sin addr=inet addr("127.0.0.1"
16) = -1 EINPROGRESS (Operation now in progress)
     388 <... epoll pwait resumed>[{events=EPOLLIN, data={u32=2147486576,
u64=281472829229936}}], 256, -1, NULL, 8) = 1
     391 epoll ctl(7, EPOLL CTL ADD, 9, {events=0, data={u32=3019904048,
u64=281473701647408}} <unfinished ...>
     388 accept4(9, <unfinished ...>
     391 <... epoll ctl resumed>)
                                    =0
     # Вычислительный узел (здесь его PID 391, в вашем логе он 389) пытается подключиться к
управляющему узлу по адресу, который ему передали при запуске.
     # Это его сокет типа REQ.
     388 <... accept4 resumed>{sa_family=AF_INET, sin_port=htons(34684),
 in addr=inet addr("127.0.0.1")\{, [128 => 16], SOCK CLOEXEC) = 10
     391 epoll ctl(7, EPOLL CTL MOD, 9, {events=EPOLLOUT, data={u32=3019904048,
u64=281473701647408}} <unfinished ...>
     388 setsockopt(10, SOL TCP, TCP NODELAY, [1], 4 < unfinished ... >
     391 <... write resumed>)
                                   = 1 ([{fd=8, revents=POLLIN}])
     389 <... ppoll resumed>)
     # Управляющий узел принял входящее соединение от вычислительного узла.
     # Теперь для общения с этим конкретным узлом создан новый файловый дескриптор.
```

· 391 sendto(9, "\1\0\0\10Ready 10", 12, 0, NULL, 0 < unfinished ...>

```
- 391 <... sendto resumed>)
     389 getpid( <unfinished ...>
     391 epoll pwait(7, <unfinished ...>
                          = 0 (Timeout)
     poll resumed>)
     389 ppoll([{fd=8, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>
     388 epoll pwait(7, [{events=EPOLLIN, data={u32=2147490256, u64=281472829233616}}],
256, -1, NULL, 8) = 1
     - 388 recvfrom(10, "1\0\0\10Ready 10", 8192, 0, NULL, NULL) = 12
     388 getpid()
                               = 386
     388 getpid()
                               = 386
     388 write(8, "\1\0\0\0\0\0\0\0\0", 8) = 8
     # Управляющий узел получил сообщение.
     # Теперь он знает, что узел готов, и может отправить подтверждение.
     - 388 sendto(10, "\1\0\0\3OK\0", 7, 0, NULL, 0 < unfinished ...>
      · 391 <... epoll pwait resumed>[{events=EPOLLIN, data={u32=3019904048}
u64=281473701647408}}, 256, -1, NULL, 8) = 1
     - 388 <... sendto resumed>) = 7
     391 recvfrom(9, <unfinished ...>
     # Выполнение команды ехес
     - 386 <... read resumed>"exec 10 MyVar\n", 1024) = 14
     386 eventfd2(0, EFD CLOEXEC)
                                          = 11
     386 fcntl(11, F GETFL)
                                     = 0x2 (flags O RDWR)
     386 fcntl(11, F SETFL, O RDWR|O NONBLOCK) = 0
     388 <... read resumed>"\1\0\0\0\0\0\0\0\0", 8) = 8
     386 getpid( <unfinished ...>
      388 socket(AF INET, SOCK STREAM|SOCK CLOEXEC, IPPROTO TCP < unfinished ...
      386 <... getpid resumed>)
```

388 <... getpid resumed>)

```
- 388 <... socket resumed>) = 12
     386 read(11, <unfinished ...>
     388 <... fcntl resumed>)
                                     =0
     386 ppoll([{fd=11, events=POLLIN}], 1, {tv sec=0, tv nsec=0}, NULL, 0 <unfinished ...>
      - 388 connect(12, {sa family=AF INET, sin port=htons(4050),
sin addr=inet addr("127.0.0.1")}, 16 <unfinished ...>
     -386 < \dots  ppoll resumed>) = 0 (Timeout)
      - 386 getpid( <unfinished ...>
     391 <... epoll pwait resumed>[{events=EPOLLIN, data={u32=3019903840,
u64=281473701647200}}], 256, -1, NULL, 8) = 1
     386 <... getpid resumed>)
                                      = 386
     391 getpid( <unfinished ...>
     - 388 sendto(12, "\1\0\0\6MyVar", 10, 0, NULL, 0 < unfinished ...>
      - 386 read(11, <unfinished ...>
      - 391 <... getpid resumed>) = 389
      · 389 ppoll([{fd=10, events=POLLIN}], 1, {tv_sec=0, tv_nsec=0}, NULL, 0 < unfinished ...
      -386 < ... \text{ read resumed} > "1\0\0\0\0\0\0, 8) = 8
      - 391 read(6, <unfinished ...>
     - 388 <... sendto resumed>) =
     386 getpid( <unfinished ...>
     391 <... read resumed>"\1\0\0\0\0\0\0\0\0\0\0\8) = 8
     391 <... ppoll resumed>)
                                      = 0 (Timeout)
     - 388 <... recvfrom resumed>"\1\0\0\30Ok:10: 'MyVar' not found", 8192, 0, NULL, NULL) = 28
     391 epoll_pwait(7, <unfinished ...>
     389 getpid( <unfinished ...>
```

386 getpid()

= 386

```
# poll pwait (или ppoll). Это сердце асинхронного I/O, которое использует ZeroMQ
     388 <... epoll pwait resumed>[{events=EPOLLIN, data={u32=413428128, u64=413428128}}],
256, -1, NULL, 8) = 1
     - 386 write(1, "Ok:10: 'MyVar' not found\n", 25 <unfinished ...
     388 getpid( <unfinished ...>
     386 <... write resumed>)
                                     = 25
     386 write(1, "Error:12: Not found\n", 20) = 20
      - 386 write(1, "> ", 2)
     386 read(0, "pingall\n", 1024)
     389 getpid()
                                 = 389
     389 ppoll([\{fd=10, events=POLLIN\}], 1, \{tv sec=0, tv nsec=0\}, NULL, 0) = 0 (Timeout)
     389 getpid()
                                 = 389
     389 ppoll([{fd=10, events=POLLIN}], 1, NULL, NULL, 0 <unfinished ...>
     # Завершение работы (exit)
      386 <... read resumed>"exit\n", 1024) = 5
```

-386 kill(389, SIGTERM) = 0

- 389 <... ppoll resumed>) = ? ERESTARTNOHAND (To be restarted if no handler)
- 386 getpid(<unfinished ...>

Вывод

В результате выполнения лабораторной работы были освоены практические навыки диагностики программного обеспечения с использованием утилиты strace в среде Linux. Применение данной утилиты позволило наглядно продемонстрировать ключевые системные вызовы, используемые программой, и подтвердить, что их использование соответствует логике работы, описанной в варианте лабораторной работы.