# Лабораторная работа №2 по курсу «Операционные системы»

Группа: М80-210Б-23

Студент: Жаворонков Никита Дмитриевич

Преподаватель: Бахарев В.Д. (ФИИТ)

27.12.2024

Постановка задачи

Данное задание направлено на освоение фундаментальных аспектов многопоточного программирования, а именно:

* **Мастерство управления потоками:** Приобретение практических навыков по созданию, запуску и контролю потоков в операционной системе.
* **Искусство синхронизации:** Развитие умения обеспечивать корректную и безопасную синхронизацию между параллельно выполняемыми потоками.

Задание:

Разработать на языке Си многопоточное приложение для обработки данных, опираясь на стандартные механизмы создания потоков, предоставляемые операционными системами Windows и Unix.

Программа должна обладать следующими характеристиками:

1. **Гибкость:** Максимальное количество потоков, которые могут выполняться одновременно, должно задаваться при запуске программы через командную строку.
2. **Прозрачность:** Программа должна уметь демонстрировать количество используемых потоков с помощью стандартных средств операционной системы, обеспечивая наблюдаемость ее работы.
3. **Аналитичность:** Необходимо провести исследование влияния входных данных и числа потоков на ускорение и эффективность алгоритма, результаты которого должны быть представлены в отчете с подробными объяснениями.

Общий метод и алгоритм решения

Использованные системные вызовы:

* int pthread\_create(pthread\_t \*thread, const pthread\_attr\_t \*attr, void\*(\*start\_routine) (void\*), void \*arg) - æ ‚ ßØ Œ
* int pthread\_join(pthread\_t threads, void \*\* value) - ˜ Ł æ łŁ Œ

* int pthread\_mutex\_init(pthread\_mutex\_t \*mutex) - Ł Ł Ł ºŁ Ł Œæ

* int pthread\_mutex\_lock(pthread\_mutex\_t \*mutex) - ı Œæ
* int pthread\_mutex\_unlock(pthread\_mutex\_t \*mutex) - æ Æ Œæ
* int pthread\_mutex\_destroy(pthread\_mutex\_t \*mutex) - Ł Œæ

Программа реализует сортировку Бэтчера. Единственным аргументом программы является максимальное количество одновременно работающих потоков. Во время исполнения генерируется массив, заполненный случайными элементами.

|  |  |  |  |
| --- | --- | --- | --- |
| Число потоков | Время выполнения (мс) | Ускорение | Эффективность |
| 1 | 631 | 1,00 | 1,00 |
| 2 | 295 | 0,46 | 0,31 |
| 4 | 213 | 0,33 | 0,08 |
| 6 | 170 | 0,26 | 0,04 |
| 8 | 132 | 0,21 | 0,03 |

Как можно заметить, при увеличении количества потоков эффективность каждого падает. Это связано с ростом накладных расходов на поддержание потоков.

Код программы

/\* Supertos Industries ( 2012 - 2024 )

\* Author: Supertos, 2024

\*

\* MAI Operating Systems course. Exercise 2.

\*/

#include <stdio.h>

#include <stddef.h>

#include <stdlib.h>

#include <pthread.h>

#include <math.h>

#include <sys/time.h>

typedef struct ArrayPassInfo ArrayPassInfo;

struct ArrayPassInfo {

size\_t mask;

size\_t offset;

size\_t dist;

size\_t start;

size\_t end;

size\_t arrSize;

int\* arr;

};

void swapInt( int\* a, int\* b ) {

int temp = \*b;

\*b = \*a;

\*a = temp;

}

/\* One array pass \*/

void\* sortArrayPassFraction( void\* infoP ) {

if( !infoP ) return NULL;

ArrayPassInfo\* info = (ArrayPassInfo\*)infoP;

size\_t mask = info->mask;

size\_t offset = info->offset;

size\_t dist = info->dist;

size\_t arrSize = info->arrSize;

size\_t start = info->start;

size\_t end = info->end;

int\* arr = info->arr;

for( size\_t i = start; i < end; ++i ) {

if( ( i & mask ) != offset ) continue; // Skip elements that are in even or odd blocks, to avoid overlapping.

if( i + dist < arrSize && arr[i] > arr[i + dist] ) swapInt( &arr[i], &arr[i + dist] );

}

return NULL;

}

double sortArrayPass( size\_t mask, size\_t offset, size\_t dist, size\_t threads, int arr[], size\_t arrSize, size\_t realArrSize, ArrayPassInfo\* infoTable, pthread\_t\* threadlist ) {

size\_t elementsLeft = arrSize - dist;

size\_t start = 0;

for( size\_t threadNo = threads; threadNo > 0; --threadNo ) {

size\_t elements = elementsLeft / threadNo;

elementsLeft -= elements;

infoTable[threadNo - 1] = (ArrayPassInfo){

.mask = mask,

.offset = offset,

.dist = dist,

.start = start,

.end = start + elements,

.arrSize = realArrSize,

.arr = arr

};

pthread\_create( &threadlist[threadNo - 1], NULL, sortArrayPassFraction, &infoTable[threadNo - 1] );

start += elements;

}

struct timeval begin;

gettimeofday( &begin, NULL );

for( size\_t threadNo = threads; threadNo > 0; --threadNo ) {

pthread\_join( threadlist[threadNo - 1], NULL );

}

struct timeval end;

gettimeofday( &end, NULL );

double time\_taken;

time\_taken = (end.tv\_sec - begin.tv\_sec);

time\_taken += (end.tv\_usec - begin.tv\_usec) \* 1e-6;

return time\_taken;

}

double batcherSort( int arr[], size\_t size, size\_t threads, ArrayPassInfo\* infoTable, pthread\_t\* threadlist ) {

size\_t batcherSize = pow( 2, ceil(log2( size )));

double procTime = 0;

for (int mask = batcherSize; mask > 0; mask /= 2) {

procTime += sortArrayPass( mask, 0, mask, threads, arr, batcherSize, size, infoTable, threadlist );

procTime += sortArrayPass( mask, mask, batcherSize - mask, threads, arr, batcherSize, size, infoTable, threadlist );

}

return procTime;

}

int\* generateRandomArray(int size) {

int\* arr = (int\*)malloc(sizeof(int) \* size);

if (arr == NULL) {

return NULL;

}

for (int i = 0; i < size; i++) {

arr[i] = rand() / ( RAND\_MAX / 2 );

}

return arr;

}

int\* generateBitonicSequence(int size) {

if (size <= 0) return NULL;

int\* arr = (int\*)malloc(sizeof(int) \* size);

if (arr == NULL) return NULL;

int mid = size / 2;

int current = rand() % 100;

for(int i = 0; i < mid; ++i) {

arr[i] = current;

current += rand() % 3;

}

for(int i = mid; i < size; ++i) {

arr[i] = current;

current -= rand() % 3;

if(current < 0)

{

current = 0;

}

}

return arr;

}

int main( size\_t argc, char\*\* argv ) {

srand(time(NULL));

size\_t tot = 50;

size\_t threads;

sscanf( argv[1], "%zu", &threads );

printf( "Threads: %zu...", threads );

int\* arr = generateBitonicSequence(32768 \* 8);

printf( "Array Generated!\n" );

ArrayPassInfo\* infoTable = (ArrayPassInfo\*)malloc( sizeof( ArrayPassInfo ) \* threads );

pthread\_t\* threadlist = (pthread\_t\*)malloc( sizeof( pthread\_t ) \* threads );

double procTime = 0;

for( size\_t i = 0; i < tot; ++i ) {

double ms = batcherSort( arr, 32768 \* 8, threads, infoTable, threadlist );

procTime += ms;

}

free( arr );

free( infoTable );

printf( "Tot time: %lf s\n", procTime );

printf( "Avg time: %lf s\n", procTime / (double)tot );

return 0;

}

# Протокол работы программы

execve("./a.out", ["./a.out", "8"], 0x7ffe4787dbe8 /\* 24 vars \*/) = 0

brk(NULL) = 0x55cca8c81000

arch\_prctl(0x3001 /\* ARCH\_??? \*/, 0x7fffa3e91630) = -1 EINVAL (Invalid argument)

mmap(NULL, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f2368f64000

access("/etc/ld.so.preload", R\_OK) = -1 ENOENT (No such file or directory)

openat(AT\_FDCWD, "/etc/ld.so.cache", O\_RDONLY|O\_CLOEXEC) = 3

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=17571, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 17571, PROT\_READ, MAP\_PRIVATE, 3, 0) = 0x7f2368f5f000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libm.so.6", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0\0"..., 832) = 832

newfstatat(3, "", {st\_mode=S\_IFREG|0644, st\_size=940560, ...}, AT\_EMPTY\_PATH) = 0

mmap(NULL, 942344, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f2368e78000

mmap(0x7f2368e86000, 507904, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe000) = 0x7f2368e86000

mmap(0x7f2368f02000, 372736, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x8a000) = 0x7f2368f02000

mmap(0x7f2368f5d000, 8192, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0xe4000) = 0x7f2368f5d000

close(3) = 0

openat(AT\_FDCWD, "/lib/x86\_64-linux-gnu/libc.so.6", O\_RDONLY|O\_CLOEXEC) = 3

read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0P\237\2\0\0\0\0\0"..., 832) = 832

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

pread64(3, "\4\0\0\0 \0\0\0\5\0\0\0GNU\0\2\0\0\300\4\0\0\0\3\0\0\0\0\0\0\0"..., 48, 848) = 48

pread64(3, "\4\0\0\0\24\0\0\0\3\0\0\0GNU\0I\17\357\204\3$\f\221\2039x\324\224\323\236S"..., 68, 896) = 68

newfstatat(3, "", {st\_mode=S\_IFREG|0755, st\_size=2220400, ...}, AT\_EMPTY\_PATH) = 0

pread64(3, "\6\0\0\0\4\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0@\0\0\0\0\0\0\0"..., 784, 64) = 784

mmap(NULL, 2264656, PROT\_READ, MAP\_PRIVATE|MAP\_DENYWRITE, 3, 0) = 0x7f2368c4f000

mprotect(0x7f2368c77000, 2023424, PROT\_NONE) = 0

mmap(0x7f2368c77000, 1658880, PROT\_READ|PROT\_EXEC, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x28000) = 0x7f2368c77000

mmap(0x7f2368e0c000, 360448, PROT\_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x1bd000) = 0x7f2368e0c000

mmap(0x7f2368e65000, 24576, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0x215000) = 0x7f2368e65000

mmap(0x7f2368e6b000, 52816, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_FIXED|MAP\_ANONYMOUS, -1, 0) = 0x7f2368e6b000

close(3) = 0

mmap(NULL, 12288, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f2368c4c000

arch\_prctl(ARCH\_SET\_FS, 0x7f2368c4c740) = 0

set\_tid\_address(0x7f2368c4ca10) = 60573

set\_robust\_list(0x7f2368c4ca20, 24) = 0

rseq(0x7f2368c4d0e0, 0x20, 0, 0x53053053) = 0

mprotect(0x7f2368e65000, 16384, PROT\_READ) = 0

mprotect(0x7f2368f5d000, 4096, PROT\_READ) = 0

mprotect(0x55cc97bb1000, 4096, PROT\_READ) = 0

mprotect(0x7f2368f9e000, 8192, PROT\_READ) = 0

prlimit64(0, RLIMIT\_STACK, NULL, {rlim\_cur=8192\*1024, rlim\_max=RLIM64\_INFINITY}) = 0

munmap(0x7f2368f5f000, 17571) = 0

newfstatat(1, "", {st\_mode=S\_IFCHR|0620, st\_rdev=makedev(0x88, 0), ...}, AT\_EMPTY\_PATH) = 0

getrandom("\x77\x1e\x63\x48\x70\x03\xaf\xdc", 8, GRND\_NONBLOCK) = 8

brk(NULL) = 0x55cca8c81000

brk(0x55cca8ca2000) = 0x55cca8ca2000

mmap(NULL, 1052672, PROT\_READ|PROT\_WRITE, MAP\_PRIVATE|MAP\_ANONYMOUS, -1, 0) = 0x7f2368b4b000

write(1, "Threads: 8...Array Generated!\n", 30Threads: 8...Array Generated!

) = 30

rt\_sigaction(SIGRT\_1, {sa\_handler=0x7f2368ce0870, sa\_mask=[], sa\_flags=SA\_RESTORER|SA\_ONSTACK|SA\_RESTART|SA\_SIGINFO, sa\_restorer=0x7f2368c91520}, NULL, 8) = 0

rt\_sigprocmask(SIG\_UNBLOCK, [RTMIN RT\_1], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f236834a000

mprotect(0x7f236834b000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[60574]}, 88) = 60574

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367b49000

mprotect(0x7f2367b4a000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60575

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367348000

mprotect(0x7f2367349000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60576

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366b47000

mprotect(0x7f2366b48000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60577

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366346000

mprotect(0x7f2366347000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60578

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365b45000

mprotect(0x7f2365b46000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60579

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365344000

mprotect(0x7f2365345000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60580

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2364b43000

mprotect(0x7f2364b44000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60581

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f236834a000, 8392704) = 0

munmap(0x7f2367b49000, 8392704) = 0

munmap(0x7f2367348000, 8392704) = 0

munmap(0x7f2366b47000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60582

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60583

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60584

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60585

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f236834a000

mprotect(0x7f236834b000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60586

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367b49000

mprotect(0x7f2367b4a000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60587

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367348000

mprotect(0x7f2367349000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60588

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366b47000

mprotect(0x7f2366b48000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60589

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2364b43000, 8392704) = 0

munmap(0x7f2365344000, 8392704) = 0

munmap(0x7f2365b45000, 8392704) = 0

munmap(0x7f2366346000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60590

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60591

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60592

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60593

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366346000

mprotect(0x7f2366347000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60594

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365b45000

mprotect(0x7f2365b46000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60595

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365344000

mprotect(0x7f2365345000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60596

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2364b43000

mprotect(0x7f2364b44000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60597

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2366b47000, 8392704) = 0

munmap(0x7f2367348000, 8392704) = 0

munmap(0x7f2367b49000, 8392704) = 0

munmap(0x7f236834a000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60598

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60599

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60600

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60601

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f236834a000

mprotect(0x7f236834b000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60602

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367b49000

mprotect(0x7f2367b4a000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60603

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367348000

mprotect(0x7f2367349000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60604

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366b47000

mprotect(0x7f2366b48000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60605

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2364b43000, 8392704) = 0

munmap(0x7f2365344000, 8392704) = 0

munmap(0x7f2365b45000, 8392704) = 0

munmap(0x7f2366346000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60606

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60607

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60608

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60609

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366346000

mprotect(0x7f2366347000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[60610]}, 88) = 60610

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365b45000

mprotect(0x7f2365b46000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60611

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365344000

mprotect(0x7f2365345000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60612

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2364b43000

mprotect(0x7f2364b44000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60613

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2366b47000, 8392704) = 0

munmap(0x7f2367348000, 8392704) = 0

munmap(0x7f2367b49000, 8392704) = 0

munmap(0x7f236834a000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60614

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60615

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60616

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60617

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f236834a000

mprotect(0x7f236834b000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60618

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367b49000

mprotect(0x7f2367b4a000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60619

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367348000

mprotect(0x7f2367349000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60620

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366b47000

mprotect(0x7f2366b48000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60621

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2364b43000, 8392704) = 0

munmap(0x7f2365344000, 8392704) = 0

munmap(0x7f2365b45000, 8392704) = 0

munmap(0x7f2366346000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60622

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60623

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60624

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60625

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366346000

mprotect(0x7f2366347000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60626

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365b45000

mprotect(0x7f2365b46000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60627

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365344000

mprotect(0x7f2365345000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60628

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2364b43000

mprotect(0x7f2364b44000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60629

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2366b47000, 8392704) = 0

munmap(0x7f2367348000, 8392704) = 0

munmap(0x7f2367b49000, 8392704) = 0

munmap(0x7f236834a000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60630

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60631

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60632

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60633

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f236834a000

mprotect(0x7f236834b000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60634

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367b49000

mprotect(0x7f2367b4a000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60635

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367348000

mprotect(0x7f2367349000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60636

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366b47000

mprotect(0x7f2366b48000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60637

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2364b43000, 8392704) = 0

munmap(0x7f2365344000, 8392704) = 0

munmap(0x7f2365b45000, 8392704) = 0

munmap(0x7f2366346000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60638

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60639

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60640

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60641

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366346000

mprotect(0x7f2366347000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60642

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365b45000

mprotect(0x7f2365b46000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60643

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365344000

mprotect(0x7f2365345000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60644

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2364b43000

mprotect(0x7f2364b44000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60645

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2366b47000, 8392704) = 0

munmap(0x7f2367348000, 8392704) = 0

munmap(0x7f2367b49000, 8392704) = 0

munmap(0x7f236834a000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60646

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60647

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60648

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60649

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f236834a000

mprotect(0x7f236834b000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60650

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367b49000

mprotect(0x7f2367b4a000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60651

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367348000

mprotect(0x7f2367349000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60652

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366b47000

mprotect(0x7f2366b48000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60653

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2364b43000, 8392704) = 0

munmap(0x7f2365344000, 8392704) = 0

munmap(0x7f2365b45000, 8392704) = 0

munmap(0x7f2366346000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60654

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60655

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60656

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60657

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366346000

mprotect(0x7f2366347000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60658

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365b45000

mprotect(0x7f2365b46000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60659

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365344000

mprotect(0x7f2365345000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60660

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2364b43000

mprotect(0x7f2364b44000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60661

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2366b47000, 8392704) = 0

munmap(0x7f2367348000, 8392704) = 0

munmap(0x7f2367b49000, 8392704) = 0

munmap(0x7f236834a000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60662

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60663

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60664

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60665

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f236834a000

mprotect(0x7f236834b000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60666

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367b49000

mprotect(0x7f2367b4a000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60667

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367348000

mprotect(0x7f2367349000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60668

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366b47000

mprotect(0x7f2366b48000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60669

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2364b43000, 8392704) = 0

munmap(0x7f2365344000, 8392704) = 0

munmap(0x7f2365b45000, 8392704) = 0

munmap(0x7f2366346000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60670

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60671

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60672

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60673

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366346000

mprotect(0x7f2366347000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60674

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365b45000

mprotect(0x7f2365b46000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60675

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365344000

mprotect(0x7f2365345000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60676

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2364b43000

mprotect(0x7f2364b44000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60677

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2366b47000, 8392704) = 0

munmap(0x7f2367348000, 8392704) = 0

munmap(0x7f2367b49000, 8392704) = 0

munmap(0x7f236834a000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60678

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60679

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[60680]}, 88) = 60680

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60681

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f236834a000

mprotect(0x7f236834b000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60682

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367b49000

mprotect(0x7f2367b4a000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60683

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367348000

mprotect(0x7f2367349000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60684

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366b47000

mprotect(0x7f2366b48000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60685

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2364b43000, 8392704) = 0

munmap(0x7f2365344000, 8392704) = 0

munmap(0x7f2365b45000, 8392704) = 0

munmap(0x7f2366346000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60686

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[0]}, 88) = 60687

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60688

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60689

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366346000

mprotect(0x7f2366347000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60690

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365b45000

mprotect(0x7f2365b46000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60691

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2365344000

mprotect(0x7f2365345000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60692

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2364b43000

mprotect(0x7f2364b44000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60693

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2366b47000, 8392704) = 0

munmap(0x7f2367348000, 8392704) = 0

munmap(0x7f2367b49000, 8392704) = 0

munmap(0x7f236834a000, 8392704) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365343910, parent\_tid=0x7f2365343910, exit\_signal=0, stack=0x7f2364b43000, stack\_size=0x7fff00, tls=0x7f2365343640} => {parent\_tid=[0]}, 88) = 60694

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2365b44910, parent\_tid=0x7f2365b44910, exit\_signal=0, stack=0x7f2365344000, stack\_size=0x7fff00, tls=0x7f2365b44640} => {parent\_tid=[0]}, 88) = 60695

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366345910, parent\_tid=0x7f2366345910, exit\_signal=0, stack=0x7f2365b45000, stack\_size=0x7fff00, tls=0x7f2366345640} => {parent\_tid=[0]}, 88) = 60696

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2366b46910, parent\_tid=0x7f2366b46910, exit\_signal=0, stack=0x7f2366346000, stack\_size=0x7fff00, tls=0x7f2366b46640} => {parent\_tid=[0]}, 88) = 60697

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f236834a000

mprotect(0x7f236834b000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368b4a910, parent\_tid=0x7f2368b4a910, exit\_signal=0, stack=0x7f236834a000, stack\_size=0x7fff00, tls=0x7f2368b4a640} => {parent\_tid=[0]}, 88) = 60698

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367b49000

mprotect(0x7f2367b4a000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2368349910, parent\_tid=0x7f2368349910, exit\_signal=0, stack=0x7f2367b49000, stack\_size=0x7fff00, tls=0x7f2368349640} => {parent\_tid=[0]}, 88) = 60699

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2367348000

mprotect(0x7f2367349000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367b48910, parent\_tid=0x7f2367b48910, exit\_signal=0, stack=0x7f2367348000, stack\_size=0x7fff00, tls=0x7f2367b48640} => {parent\_tid=[60700]}, 88) = 60700

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

mmap(NULL, 8392704, PROT\_NONE, MAP\_PRIVATE|MAP\_ANONYMOUS|MAP\_STACK, -1, 0) = 0x7f2366b47000

mprotect(0x7f2366b48000, 8388608, PROT\_READ|PROT\_WRITE) = 0

rt\_sigprocmask(SIG\_BLOCK, ~[], [], 8) = 0

clone3({flags=CLONE\_VM|CLONE\_FS|CLONE\_FILES|CLONE\_SIGHAND|CLONE\_THREAD|CLONE\_SYSVSEM|CLONE\_SETTLS|CLONE\_PARENT\_SETTID|CLONE\_CHILD\_CLEARTID, child\_tid=0x7f2367347910, parent\_tid=0x7f2367347910, exit\_signal=0, stack=0x7f2366b47000, stack\_size=0x7fff00, tls=0x7f2367347640} => {parent\_tid=[0]}, 88) = 60701

rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0

munmap(0x7f2364b43000, 8392704) = 0

munmap(0x7f2365344000, 8392704) = 0

munmap(0x7f2365b45000, 8392704) = 0

munmap(0x7f2366346000, 8392704) = 0

munmap(0x7f2368b4b000, 1052672) = 0

write(1, "Tot time: 0.007687 s\n", 21Tot time: 0.007687 s

) = 21

write(1, "Avg time: 0.007687 s\n", 21Avg time: 0.007687 s

) = 21

exit\_group(0) = ?

+++ exited with 0 +++

# Вывод

В ходе написания данной лабораторной работы я научился создавать программы,

работающие с несколькими потоками, а также синхронизировать их между собой. В результате тестирования программы, я проанализировал каким образом количество потоков влияет на

эффективность и ускорение работы программы. Оказалось, что большое количество потоков даёт хорошее ускорение на больших количествах входных данных, но эффективность

использования ресурсов находится на приемлемом уровне только на небольшом количестве потоков, не превышающем количества логических ядер процессора. Лабораторная работа была

довольно интересна, так как я впервые работал с многопоточностью и синхронизацией на СИ.