ltrace -e pthread*+malloc+free

```
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 0, 1) = 0
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 0xffffb8878740, 0xffffb8878779) = 0
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 1, 0xffffb8870af0)
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 1, 1)
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 0xffffb8878610, 0xffffb8870e78) = 0
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 0xffffb88785f0, 0xffffb8870e78) = 0
libstdc++.so.6->pthread\_once(0xffffb88777a4, 0xffffb8705c30, 0xffffb88780b0, 0xffffb860a9d0) = 0
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 1, 0xffffb8871fb0)
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 1, 1)
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 0xffffb8877f80, 0xffffb8872338) = 0
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 0xffffb8879540, 5)
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 38, 1)
libstdc++.so.6->pthread_once(0xffffb88777a4, 0xffffb8705c30, 0xffffb8879470, 4)
libstdc++.so.6->pthread once(0xffffb88777a4, 0xffffb8705c30, 0xffffb8878b00, 46)
libstdc++.so.6->malloc(\overline{16})
                                                                                            = vxaaaaddabbebv
libstdc++.so.6->pthread create(0xffffd90c9760, 0, 0xffffb87231e0, 0xaaaadda66eb0)
libstdc++.so.6->pthread join(0xffffb83cf100, 0, 0, 8)
```

```
execve("./example_external", ["./example_external"], 0xfffff35bb480 /* 17 vars */) = 0
brk(NULL)
                                     = 0xaaaad04d8000
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffaed86000
faccessat(AT_FDCWD, "/etc/ld.so.preload", R_0K) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/etc/ld.so.cache", 0_RDONLY|0_CLOEXEC) = 3
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=67899, ...}, AT_EMPTY_PATH) = 0
mmap(NULL, 67899, PROT_READ, MAP_PRIVATE, 3, 0) = 0xffffaed40000
openat(AT_FDCWD, "/lib/aarch64-linux-gnu/libstdc++.so.6", 0_RDONLY|0_CL0EXEC) = 3
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=2190752, ...}, AT_EMPTY_PATH) = 0
mmap(NULL, 2332704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffaeb06000
mmap(0xffffaeb10000, 2267168, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0) = 0xffffaeb10000
munmap(0xffffaeb06000, 40960)
                                     = 0
munmap(0xffffaed3a000, 22560)
mprotect(0xffffaed1a000, 61440, PROT NONE) = 0
mmap(0xffffaed29000, 57344, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x209000) = 0xffffaed29000
mmap(0xffffaed37000, 10272, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0xffffaed37000
openat(AT_FDCWD, "/lib/aarch64-linux-gnu/libgcc_s.so.1", 0_RDONLY|0_CL0EXEC) = 3
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=84296, ...}, AT_EMPTY_PATH) = 0
mmap(NULL, 213704, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffaeadb000
mmap(0xffffaeae0000, 148168, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0) = 0xffffaeae0000
munmap(0xffffaeadb000, 20480)
                                     = 0
munmap(0xffffaeb05000, 41672)
mprotect(0xffffaeaf4000, 61440, PROT_NONE) = 0
mmap(0xffffaeb03000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x13000) = 0xffffaeb03000
openat(AT_FDCWD, "/lib/aarch64-linux-gnu/libc.so.6", 0_RDONLY|0_CL0EXEC) = 3
read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\0\1\0\0\0\3\40u\2\0\0\0\0\0\0\0\0\ = 832
newfstatat(3, "", {st_mode=S_IFREG|0755, st_size=1637400, ...}, AT_EMPTY_PATH) = 0
mmap(NULL, 1805928, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffae927000
mmap(0xffffae930000, 1740392, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0) = 0xffffae930000
munmap(0xffffae927000, 36864)
                                     = 0
munmap(0xffffaead9000, 28264)
mprotect(0xffffaeab8000, 61440, PROT_NONE) = 0
mmap(0xffffaeac7000, 24576, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x187000) = 0xffffaeac7000
mmap(0xffffaeacd000, 48744, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_ANONYMOUS, -1, 0) = 0xffffaeacd000
openat(AT_FDCWD, "/lib/aarch64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC) = 3
newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=551064, ...}, AT_EMPTY_PATH) = 0
mmap(NULL, 680048, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffae889000
mmap(0xffffae890000, 614512, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0) = 0xffffae890000
munmap(0xffffae889000, 28672)
                                     = 0
munmap(0xffffae927000, 32880)
mprotect(0xffffae916000, 61440, PROT NONE) = 0
mmap(0xffffae925000, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x85000) = 0xffffae925000
close(3)
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffaed84000
set_tid_address(0xffffaed84af0)
set_robust_list(0xffffaed84b00, 24)
rseq(0xffffaed851c0, 0x20, 0, 0xd428bc00) = 0
mprotect(0xffffaeac7000, 16384, PROT_READ) = 0
mprotect(0xffffae925000, 4096, PROT_READ) = 0
mprotect(0xffffaeb03000, 4096, PROT_READ) = 0
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0xffffaed82000
mprotect(0xffffaed29000, 45056, PROT READ) = 0
mprotect(0xaaaac3096000, 4096, PROT_READ) = 0
mprotect(0xffffaed8b000, 8192, PROT_READ) = 0
prlimit64(0, RLIMIT_STACK, NULL, {rlim_cur=8192*1024, rlim_max=RLIM64_INFINITY}) = 0
munmap(0xffffaed40000, 67899)
                                     = 0
getrandom("\x58\x27\x16\xb8\xfd\xe5\x40\x03", 8, GRND_NONBLOCK) = 8
brk(NULL)
                                     = 0xaaaad04d8000
brk(0xaaaad04f9000)
                                     = 0xaaaad04f9000
futex(0xffffaed377a4, FUTEX_WAKE_PRIVATE, 2147483647) = 0
rt_sigaction(SIGRT_1, {sa_handler=0xffffae9aa700, sa_mask=[], sa_flags=SA_ONSTACK|SA_RESTART|SA_SIGINFO}, NULL, 8) = 0
rt_sigprocmask(SIG_UNBLOCK, [RTMIN RT_1], NULL, 8) = 0
mmap(NULL, 8454144, PROT_NONE, MAP_PRIVATE|MAP_ANONYMOUS|MAP_STACK, -1, 0) = 0xffffae080000
mprotect(0xffffae090000, 8388608, PROT_READ|PROT_WRITE) = 0
rt\_sigprocmask(SIG\_BLOCK, \sim[], [], 8) = 0
clone (child stack=0xffffae88e940, flags=CLONE VM|CLONE FS|CLONE FILES|CLONE SYSVSEM|CLONE SYSVSEM|CLONE SETTLS|CLONE ONE CHILD CLEARTID, parent tid=[25323], tls=0xffffae88f8c0, child tidptr=0xffffae88f1d0) = 25323
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
```

exit_group(0)

strace

