## CS 342 - Operating Systems

### Homework #1Vedat Eren Arıcan - 22002643

### 1 Installing Linux

I installed Ubuntu Server 22.04 on a QEMU virtual machine running on my Arch Linux system. From my investigations, I found that there is minimal difference between the Desktop and Server flavors for the requirements of this course. Both use the same kernel and the same kernel version, and also share the same package repository. The most significant difference is that the server flavor excludes bloat GUI packages such as the X server and a desktop environment, both of which can still be installed on demand, but aren't vital to me at the moment. I already have a personalized Linux desktop environment on my host machine.

As for the installation experience: I downloaded the ISO image through the official torrents. I created a 15 GB raw disk image for QEMU. Then after mounting the installation image, the rest of the process was straightforward with the provided menu.

At any rate, it is trivial to install Ubuntu at any time if needed.

#### 1.1 10 Linux Commands

- 1s: List directory
- man: Show the manual page for given concept
- less: A terminal pager to easily navigate outputs
- passwd: Allows modifying user password
- sudo: Allows running commands as another user
- modprobe: Add/remove modules from the Linux kernel
- systemctl: Control the system through the main systemd utility.
- cat: Concatenates files and prints onto standard output
- curl: Tool for data transmission between hosts
- useradd: Utility to interact with user information

### 2 Linux Kernel Location

The kernel executable resides at /boot/vmlinuz-5.15.0-43-generic on Ubuntu 22.04.

The output of uname -r is 5.15.0-43-generic.

### 3 Linux Kernel Source

Minus the hidden files, the root directory of the kernel source contains the directories below:

```
arch/
          Documentation/
                            init/
                                      LICENSES/
                                                  scripts/
                                                              usr/
block/
          drivers/
                            ipc/
                                      mm/
                                                  security/
                                                              virt/
certs/
          fs/
                            kernel/
                                      net/
                                                  sound/
          include/
crypto/
                            lib/
                                      samples/
                                                  tools/
```

For the 64-bit x86 architecture, the system call table is located at: arch/x86/entry/syscalls/syscall\_64.tbl

The requested system call names are:

- **0**: read
- 1: write
- 2: open
- **3:** close
- 35: nanosleep
- 110: getppid
- **210**: io\_cancel

# 4 The strace Utility

#### Output for man:

```
newfstatat(AT.FDCWD, "/usr/lib/man-db/haswell", 0x7ffe34228990, 0) = -1 ENOENT (No such file or newfstatat)
 openat (AT_FDCWD, "/usr/lib/man-db/x86_64/libmandb-2.10.2.so", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such
 file or directory) newfstatat (AT.FDCWD, "/usr/lib/man-db/x86_64", 0x7ffe34228990, 0) = -1 ENOENT (No such file or directory)
\begin{aligned} & \text{mmap} \big( 0 \times 7 f 490 f 228000 \;,\;\; 4096 \;,\;\; \text{PROT_READ},\;\; \text{MAP\_PRIVATE} \,|\, \text{MAP\_FIXED} \,|\, \text{MAP\_DENYWRITE},\;\; 3 \;,\;\; 0 \times 5000 \big) \;=\; 0 \times 7 f 490 f 228000 \\ & \text{mmap} \big( 0 \times 7 f 490 f 228000 \;,\;\; 8192 \;,\;\; \text{PROT\_READ} \,|\, \text{PROT\_WRITE},\;\; \text{MAP\_PRIVATE} \,|\, \text{MAP\_FIXED} \,|\, \text{MAP\_DENYWRITE},\;\; 3 \;,\;\; 0 \times 6000 \big) \;=\; 0 \end{aligned}
\operatorname{mmap}\left(0 \times 7 f 490 f 217000\right), \ 36864, \ \operatorname{PROT\_READ}, \ \operatorname{MAP\_PRIVATE} | \operatorname{MAP\_PIXED} | \operatorname{MAP\_DENYWRITE}, \ 3, \ 0 \times 25000\right) = 0
 \begin{array}{c} x7f490f217000 \\ mmap(0x7f490f221000 \;, \; 8192 \;, \; PROT_READ|PROT_WRITE \;, \; MAP\_PRIVATE \; | MAP\_FIXED \; | MAP\_DENYWRITE \;, \; 3 \;, \; 0x2e0000 ) = 0 \end{array} 
 x7f490f221000
close(3)
 openat (AT.FDCWD, "/usr/lib/man-db/libz.so.1", O.RDONLY|O.CLOEXEC) = -1 ENOENT (No such file or
 openat(AT.FDCWD, "/etc/ld.so.cache", O.RDONLY|O.CLOEXEC) = 3 newfstatat(3, "", {st_mode=S_IFREG|0644, st_size=125419, ...}
                                                                                                                               AT = MPTYPATH) = 0
 mmap(NULL, 125419, PROT_READ, MAP_PRIVATE, 3, 0) = 0 \times 7f490f1d3000
close(3) = 0
 mmap(NULL, 102416, PROT_READ, MAP_PRIVATE|MAP_DENYWRITE, 3, 0) = 0x7f490f1b9000 mmap(0x7f490f1bc000, 57344, PROT_READ|PROT_EXEC, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x3000) = 0 x7f490f1bc000
mmap(0 \times 7f490f1ca000, 28672, PROT_READ, MAP\_PRIVATE|MAP\_FIXED|MAP\_DENYWRITE, 3, 0 \times 11000) = 0
 \begin{array}{c} \times 7 f 490 f 1 d 1000 \\ \text{mmap} (0 \times 7 f 490 f 1 d 1000 \ , \ 8192 \ , \ PROT\_READ | PROT\_WRITE \ , \ MAP\_PRIVATE | MAP\_FIXED | MAP\_DENYWRITE \ , \ 3 \ , \ 0 \times 17000 \ ) = 0 \end{array} 
          x7f490f1d1000
 openat (AT.FDCWD, "/usr/lib/man-db/libpipeline.so.1", O.RDONLY|O.CLOEXEC) = -1 ENOENT (No such file or
 directory)
openat(AT.FDCWD, "/usr/lib/libpipeline.so.1", O.RDONLY|O.CLOEXEC) = 3
x7f490f1af000
close(3)
 openat (AT_FDCWD, "/usr/lib/man-db/libc.so.6", O_RDONLY | O_CLOEXEC) = -1 ENOENT (No such file or
\operatorname{mmap} (0 \times 7 f 490 f 14 2000 \,, \ 356352 \,, \, \operatorname{PROT_READ}, \, \operatorname{MAP\_PRIVATE} | \operatorname{MAP\_FIXED} | \operatorname{MAP\_DENYWRITE}, \ 3 \,, \, 0 \times 17 d 000) \, = \, 0 \,, \, 0 \times 17 d 000) \, = \, 0 \,, \, 0 \times 17 d 000 \,, \, 0 \times 17 d 000) \, = \, 0 \,, \, 0 \times 17 d 000 \,, \, 0 \times 17 d 0000 \,, \, 0 \times 17 d 0000 \,, \, 0 \times 17 d 0000 \,, \, 0
          x7f490f142000
x7f490f199000
 \begin{aligned} & \text{mmap} \big(0 \times 7 \text{f} 490 \text{f} 19 \text{f} 000 \;, \quad 52880 \;, \; \text{PROT\_READ} \,|\, \text{PROT\_WRITE}, \; \; \text{MAP\_PRIVATE} \,|\, \text{MAP\_FIXED} \,|\, \text{MAP\_ANONYMOUS}, \quad -1, \quad 0\big) \; = \; 0 \\ & \times 7 \text{f} 490 \text{f} 19 \text{f} 000 \end{aligned}
 openat (AT.FDCWD, "/usr/lib/man-db/libgdbm.so.6", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or
 openat (AT.FDCWD, "/usr/lib/man-db/libgdbm.so.6", O.RDONLY O.CLOEXEC) = -1 ENOENT (No such file or
 openat (AT_FDCWD, "/usr/lib/libgdbm.so.6", O_RDONLY|O_CLOEXEC)
x7f490efb6000
mmap(NULL, 8192, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0 \times 7f490 \text{efb}0000 openat(AT_FDCWD, "/usr/lib/man-db/libseccomp.so.2", O_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or
x7f490ef92000
```

```
\begin{array}{ll} \operatorname{mmap} \big( 0 \times 7 f 490 \operatorname{efae} 000 \;,\; 8192 \;,\; \operatorname{PROT\_READ} | \operatorname{PROT\_WRITE},\; \operatorname{MAP\_PRIVATE} | \operatorname{MAP\_FIXED} | \operatorname{MAP\_DENYWRITE},\; 3 \;,\; 0 \times 1 \operatorname{d} 0000 \big) \; = \; 0 \\ \times 7 f 490 \operatorname{efae} 000 \; \end{array}
mmap(NULL,
                                       12288, PROTREAD | PROTWRITE, MAP.PRIVATE | MAP.ANONYMOUS, -1, 0) = 0 \times 7f490 \text{ ef} 8 \text{ d} 000
\begin{array}{llll} brk (NULL) & = 0 \times 555 f 30442000 \\ brk (0 \times 555 f 30463000) & = 0 \times 555 f 30463000 \\ openat (AT.FDCWD, "/etc/ld.so.preload", O.RDONLY) = -1 ENOENT (No such file or directory) \\ protl (PR.GET.SECCOMP) & = 0 \\ seccomp (SECCOMP.SET.MODE.STRICT, 0x1, NULL) = -1 EINVAL (Invalid argument) \\ seccomp (SECCOMP.SET.MODE.FILTER, SECCOMP.FILTER.FLAG.LOG, NULL) = -1 EFAULT (Bad address) \\ seccomp (SECCOMP.SET.MODE.FILTER, SECCOMP.FILTER.FLAG.LOG, NULL) = -1 EFAULT (Bad address) \\ seccomp (SECCOMP.GET.ACTION.AVAIL, 0, [SECCOMP.RET.LOG]) = 0 \\ seccomp (SECCOMP.GET.ACTION.AVAIL, 0, [SECCOMP.RET.KILL.PROCESS]) = 0 \\ seccomp (SECCOMP.SET.MODE.FILTER, SECCOMP.FILTER.FLAG.SPEC.ALLOW, NULL) = -1 EFAULT (Bad address) \\ seccomp (SECCOMP.SET.MODE.FILTER, SECCOMP.FILTER.FLAG.NEW.LISTENER, NULL) = -1 EFAULT (Bad address) \\ seccomp (SECCOMP.GET.NOTIF.SIZES, 0, {seccomp.notif.es0, seccomp.notif.resp.=24, seccomp.data=64}) = 0 \\ seccomp (SECCOMP.SET.MODE.FILTER, SECCOMP.FILTER.FLAG.TSYNC.ESRCH, NULL) = -1 EFAULT (Bad address) \\ brk (0 x 555 f 304484000) & = 0 x 55 5 f 304840000 \\ = 0 x 55 5 f 304484000 \\ = 0 x 55 5 f 30442000 \\ = 0 x 
 brk (0x555f30484000)
brk (0x555f304a5000)
                                                                                                                                              = 0 \times 555530484000 
= 0 \times 555f304a5000
  prctl(PR_GET_SECCOMP)
brk(0x555f304c6000)
                                                                                                                                               = 0
                                                                                                                                               = 0x555f304c6000
 brk(0x555f304e7000)
umask(022)
                                                                                                                                               = 0 \times 555 f304 e7000
                                                                                                                                               = 022
 close(3)
fcntl(0, F_GETFD)
fcntl(1, F_GETFD)
 fcntl(2, F_GETFD)
getuid()
                                                                                                                                               = 0
                                                                                                                                                      1000
   geteuid ()
                                                                                                                                               =
                                                                                                                                                      1000
  getgid()
getegid ()
                                                                                                                                                = 1000
read(3, "", 4096)

close(3)

icctl(1, TCGETS, {B38400 opost isig icanon echo ...}) = 0

icctl(0, TCGETS, {B38400 opost isig icanon echo ...}) = 0

getpid()

newfstatat(AT.FDCWD, "/usr/local/sbin/less", 0x7ffe34229630, 0) = -1 ENOENT (No such file or directory)

newfstatat(AT.FDCWD, "/usr/local/bin/less", 0x7ffe34229630, 0) = -1 ENOENT (No such file or directory)

newfstatat(AT.FDCWD, "/usr/local/bin/less", st.mode=S.IFREG|0755, st.size=207624, ...}, 0) = 0

openat(AT.FDCWD, "/usr/share/locale/locale.alias", O.RDONLY|O.CLOEXEC) = 3

newfstatat(3, "", {st.mode=S.IFREG|0644, st.size=2998, ...}, AT.EMPTY.PATH) = 0

read(3, "# Locale name alias data base.\n#"..., 4096) = 2998

read(3, "", 4096)

= 0

close(3)

= 0

**Total are /locale/en_US.UTF-8/LC_MESSAGES/man-db.mo", O.RDONLY) = -1 ENOENT (No such
 or directory)

openat(AT-FDCWD, "/usr/share/locale/en.UTF-8/LC_MESSAGES/man-db.mo", O.RDONLY) = -1 ENOEMT (No such file or directory)

openat(AT-FDCWD, "/usr/share/locale/en.utf8/LC_MESSAGES/man-db.mo", O.RDONLY) = -1 ENOEMT (No such file or directory)

openat(AT-FDCWD, "/usr/share/locale/en.utf8/LC_MESSAGES/man-db.mo", O.RDONLY) = -1 ENOEMT (No such file or directory)

openat(AT-FDCWD, "/usr/share/locale/en/LC_MESSAGES/man-db.mo", O.RDONLY) = -1 ENOEMT (No such file or directory)
 openat (AT-FDCWD, "/usr/snare/locale/en/bc/wiss/snare/man", 5t_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0
newfstatat (AT-FDCWD, "/usr/local/share/man", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0
newfstatat (AT-FDCWD, "/usr/share/man", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0
newfstatat (AT-FDCWD, "/usr/share/man", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0
newfstatat (AT-FDCWD, "/home/ved/.dotnet/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file or directory
  newfstatat (AT-FDCWD, "/home/ved/.dotnet/tools/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file or
```

```
newfstatat\left(AT\_FDCWD,\ "/home/ved/.dotnet/share/man",\ 0x7ffe34229570\ ,\ 0\right)\ =\ -1\ ENOENT\ (No\ such\ file\ or\ newfstatat)
                         director
    newfstatat (AT_FDCWD, "/home/ved/.dotnet/tools/share/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file
                      or directory)
   newfstatat (AT_FDCWD, "/usr/lib/jvm/default/man", {st_mode=S_IFDIR}|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT_FDCWD, "/usr/lib/jvm/default/man", {st_mode=S_IFDIR}|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT_FDCWD, "/usr/lib/jvm/default/bin/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file or newfstatat)
    newfstatat (ATFDCWD, "/usr/lib/jvm/default/share/man", 0 \times 7 ffe34229570, 0) = -1 ENOENT (No such file or newfstatat (ATFDCWD, "/usr/lib/jvm/default/share/man", 0 \times 7 ffe34229570, 0) = -1
                         directory
    \frac{\text{unrectivity}}{\text{newfstatat}}(\text{ATFDCWD}, \text{ "/usr/lib/jvm/default/bin/share/man"}, 0x7ffe34229570, 0) = -1 \text{ ENOENT} \text{ (No such file newfstatat)}
   or directory)
newfstatat (AT.FDCWD, "/usr/bin/man", {st_mode=S.IFREG|0755, st_size=116000, ...}, 0) = 0
newfstatat (AT.FDCWD, "/usr/bin/site_perl/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file or
   directory) newfstatat (AT.FDCWD, "/usr/bin/share/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file or directory) newfstatat (AT.FDCWD, "/usr/bin/site_perl/share/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file or directory)
   directory) newfstatat (AT.FDCWD, "/usr/bin/man", {st_mode=S.IFREG|0755, st_size=116000, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/bin/vendor_perl/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file or perl/man) for the file of the following states of the file of the 
                         directory)
   newfstatat(AT_FDCWD, "/usr/bin/share/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file or directory) newfstatat(AT_FDCWD, "/usr/bin/vendor_perl/share/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file or directory)
   directory)
newfstatat(AT.FDCWD, "/usr/bin/man", {st_mode=S.IFREG|0755, st_size=116000, ...}, 0) = 0
newfstatat(AT.FDCWD, "/usr/bin/core_perl/man", 0x7ffe34229570, 0) = -1 ENOENT (No such file or
                         directory)
   newfstatat (AT_FDCWD, "/usr/bin/share/man", 0 \times 7 ffe 34229570, 0) = -1 ENOENT (No such file or directory) newfstatat (AT_FDCWD, "/usr/bin/core_perl/share/man", 0 \times 7 ffe 34229570, 0) = -1 ENOENT (No such file or directory)
   newfstatat(ATFDCWD, "/usr/bin/core_perl/share/man", 0x7ffe34229570, 0) = -1 ENOEI directory) newfstatat(ATFDCWD, "/usr/man", 0x7ffe342294e0, 0) = -1 ENOENT (No such file or openat(ATFDCWD, "/usr/local/man", O.RDONLY|O.NOBLOCK|O.CLOEXEC|O.DIRECTORY) = 3 newfstatat(3, "", {st_mode=S_IFDIR|0755, st_size=44096, ...}, AT_EMPTY_PATH) = 0 getdents64(3, 0x555f304e9250 /* 2 entries */, 32768) = 48 getdents64(3, 0x555f304e9250 /* 0 entries */, 32768) = 0 close(3)
   getdents64(3, 0x5551304e9250 /* 0 entries */, 32768) = 0
openat (AT.FDCWD, "/usr/local/share/man", O.RDONLY|O.NONBLOCK|O.CLOEXEC|O.DIRECTORY) = 3
newfstatat(3, "", {st_mode=S_IFDIR|0755, st_size=4096, ...}, AT.EMPTY.PATH) = 0
getdents64(3, 0x555f304e9250 /* 2 entries */, 32768) = 48
getdents64(3, 0x555f304e9250 /* 0 entries */, 32768) = 0
close(3) = 0
getdents64(3, 0.x555f304e9250 /* 0 entries *, 32768) = 8
getdents64(3, 0.x555f304e9250 /* 0 entries *, 32768) = 0
close(3)
openst(ATBCWD, "urf share funa", ORDONIO(ONOMEDCK(OCHOEXEC(ODHECTORY)) = 3
openst(ATBCWD, "urf share funa", ORDONIO(ONOMEDCK(OCHOEXEC(ODHECTORY)) = 3
openst(ATBCWD, "urf share funa", ORDONIO(ONOMEDCK(OCHOEXEC(ODHECTORY)) = 3
getdents64(3, 0.x555f304e9250 /* 5 0 entries *, 32768) = 1600
newfstatat(3, "" (st.modes-SIFDIR | 0755, i.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/d.uTF-8", {st.modes-SIFDIR | 0755, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/d.uTF-8", {st.modes-SIFDIR | 0755, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/s", {st.modes-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/s", {st.modes-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del.S0859-1", {st.modes-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del.S0859-1", {st.modes-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del", {st.modes-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del", {st.modes-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del", {st.modes-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/tel", {st.modes-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/tel", {st.modes-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del.Sounds-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del.Sounds-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del.Sounds-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del.Sounds-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del.Sounds-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATBCWD, "usr/share/man/del.Sounds-SIFDIR | 0758, st.size=4096, ...), 0) = 0
newfstatat(ATB
   close (3) =0 openat (AT-FDCWD, "/usr/lib/jvm/default/man", O.RDONLY|O.NONBLOCK|O.CLOEXEC|O.DIRECTORY) = 3 newfstatat (3, "", {st_mode=S_IFDIR|0755, st_size=4096, ...}, AT_EMPTY_PATH) = 0 getdents64 (3, 0x555f304e9250 /* 59 entries */, 32768) = 1600 newfstatat (AT_FDCWD, "/usr/lib/jvm/default/man/it.ISO8859-1", {st_mode=S_IFDIR|0755, st_size=4096, ...}
    newfstatat(AT.FDCWD, "/usr/lib/jvm/default/man/da.UTF-8", \{st\_mode=S.IFDIR | 0755, st\_size = 4096, \ldots\}, \ 0)
```

```
0) = 0
    newfstatat (ATFDCWD, "/usr/lib/jvm/default/man/de.ISO8859-1", {st_mode=S_IFDIR | 0755, st_size=4096,
   newfstatat (AT_FDCWD, "/usr/lib/jvm/default/man/fr_FR", {st_mode=S_IFDIR | 0755, st_size = 4096, ...}, 0) =
   \dots\}\;,\;\;0)=0 newfstatat (ATFDCWD, "/usr/lib/jvm/default/man/de.UTF-8", {st_mode=S_IFDIR | 0755, st_size=4096, ...}, 0)
   =0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/da"}, \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/zh"}, \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/hu"}, \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/pl.ISO8859}-2", \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/pl.ISO8859}-2", \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/pl.ISO8859}-2", \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/pl.ISO8859}-2", \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/pl.ISO8859}-2", \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/pl.ISO8859}-2", \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/pl.ISO8859}-2", \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/pl.ISO8859}-2", \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/pl.ISO8859}-2", \text{ st_mode=S_IFDIR}|0755, \text{ st_size}=4096, \dots\}, 0)=0\\ \text{newfstatat}(\text{AT.FDCWD}, \text{ "/usr/lib/jvm/default/man/pl.ISO8859}-2", \text{ st_mode=S_IFDIR}|0755, \text{ st_mode=S_IFDIR
                                                    (0) = 0
    newfstatat (AT_FDCWD, "/usr/lib/jvm/default/man/pl.UTF-8", {st_mode=S_IFDIR | 0755, st_size = 4096, ...}, 0)
                           = 0
   \ldots\},\ 0)=0 newfstatat(AT-FDCWD, "/usr/lib/jvm/default/man/pt_BR", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0)=
    newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/ca@valencia", {st_mode=S_IFDIR | 0755, st_size=4096, ...},
    newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/ru.UTF-8", {st_mode=S.IFDIR|0755, st_size=4096, ...}, 0)
    newfstatat\left(ATFDCWD,\ "/usr/lib/jvm/default/man/zh\_TW",\ \{st\_mode=S\_IFDIR\ |\ 0755,\ st\_size=4096,\ \dots\}\ ,\ 0)=1.5
    newfstatat (AT_FDCWD, "/usr/lib/jvm/default/man/fr.UTF-8", {st_mode=S_IFDIR | 0755, st_size = 4096, ...}, 0)
  =0 \label{eq:newfstatat} = 0 \label{eq:newfstatat} =
                           = 0
                           = 0
   newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/fr.ISO8859-1", {st_mode=S_IFDIR|0755, st_size=4096,
  newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/ir.ISO8859-1", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/s1", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/r0", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/ja", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/t", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/et", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 newfstatat (AT.FDCWD, "/usr/lib/jvm/default/man/it.UTF-8", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0 n
getdents64(3, 0x555f304e9250 /* 0 entries */, 32768) = 0
close(3)
newfstatat(ATFDCWD, "/usr/local/man", {st.mode=S.IFDIR|0755, st.size=4096, ...}, 0) = 0
readlink("/usr", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/local", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/local/man", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
newfstatat(ATFDCWD, "/usr/local/share/man", {st.mode=S.IFDIR|0755, st.size=4096, ...}, 0) = 0
readlink("/usr/local/share/man", 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/local/share", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/local/share/man", "../man", 1023) = 6
readlink("/usr/local/share/man", "../man", 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/local/share/man", "../man", 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/share/man", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
newfstatat(ATFDCWD, "/usr/share/man", {st.mode=S.IFDIR|0755, st.size=4096, ...}, 0) = 0
readlink("/usr/share/man", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/share/man", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/share/man", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/ib), "ox7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/ib)/ym/default/man", {st.mode=S.IFDIR|0755, st.size=4096, ...}, 0)
readlink("/usr/ib)/ym/mya-11-openjdk", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/ib)/ym/ava-11-openjdk", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/ib)/ym/ava-11-openjdk", 0x7ff6342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/share/man", 0x7ff6342291b0, 1023
                           = 0
   getdents64(3, 0x555f304e9250 /* 0 entries */, 32768) = 0 close(3)
                                                                                                                                                                                                                                                                                                                                                          st_size = 4096, \dots \}, 0) = 0
```

```
readlink("/usr", 0x7ffe342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/share", 0x7ffe342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/share/man", 0x7ffe342291b0, 1023) = -1 EINVAL (Invalid argument)
newfstatat(ATFDCWD, "/usr/lib/jvm/default/man", {st_mode=S_IFDIR|0755, st_size=4096, ...}, 0) = 0
readlink("/usr", 0x7ffe342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/lib", 0x7ffe342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/lib/jvm", 0x7ffe342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/lib/jvm/default", "java-11-openjdk", 1023) = 15
readlink("/usr/lib/jvm/java-11-openjdk", 1023) = 15
readlink("/usr/lib/jvm/java-11-openjdk", 0x7ffe342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr", 0x7ffe342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/share", 0x7ffe342291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/share/man", 0x7ffe34291b0, 1023) = -1 EINVAL (Invalid argument)
readlink("/usr/share/man", 0x7ff
it_sigaction(SiGTERM, NULL, {sa_handler=0x7f490f1fe0c0, sa_mask=[], sa_flags=SA_REx7f490effda00}, 8) = 0

openat(AT_FDCWD, "/usr/local/man", O.RDONLY|O.NONBLOCK|O.CLOEXEC|O.DIRECTORY) = 3

newfstatat(3, "", {st_mode=S_IFDIR|0755, st_size=4096, ...}, AT_EMPTY_PATH) = 0

getdents64(3, 0x555f304f13a0 /* 2 entries */, 32768) = 48

getdents64(3, 0x555f304f13a0 /* 0 entries */, 32768) = 0

close(3) = 0
 close(3) = 0
openat (AT.FDCWD, "/usr/local/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs(3, {f_type=EXT2_SUPER_MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446912, f_bavail
=48535988, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST_VALID_|ST_RELATIME}) = 0
                                                                                                               = 0
 openat (ATFDCWD, "/usr/lib/gconv/gconv-modules.cache", O.RDONLY) = -1 ENOENT (No such file or directory
 openat (ATFDCWD, "/usr/lib/gconv/gconv-modules", O.RDONLY|O.CLOEXEC) = 3 newfstatat(3, "", {st_mode=S.IFREG|0644, st_size=3916, ...}, ATEMPTY.PATH) = 0 read(3, "# GNU libc iconv configuration.\n"..., 4096) = 3916 read(3, "", 4096) = 0 configuration.
= 0
                                                                                                                                                                                                                  O_RDONLY | O_CLOEXEC) = 4
 getdents64(3, 0x555f304f13a0 /* 0 entries */, 32768) = 0 close(3) = 0
 close(3) = 0
openat(AT.FDCWD, "/usr/share/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs(3, {f_type=EXT2.SUPER.MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446911, f_bavail
=48535987, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST.VALID|ST.RELATIME}) = 0
openat(3, "/usr/share/man/man1/strace.1.gz", O.RDONLY) = 4
ioctl(4, FS_IOC_FIEMAP, {fm_start=0, fm_length=4096, fm_flags=0, fm_extent_count=1} => {fm_flags=0, fm_mapped_extents=1, ...}) = 0
close(4)
                                                                                                               = 0
 newfstatat(AT_FDCWD, "/usr/share/man/man1/strace.1.gz", {st_mode=S_IFREG|0644, st_size=17025, ...}, 0)
 openat(AT_FDCWD, "/usr/share/man/man1/strace.1.gz", O_RDONLY) = 3
```

```
 \begin{split} & lseek \left(3\ ,\ 0\ ,\ SEEK\_CUR\right) & = 0 \\ & read \left(3\ ,\ "\ 37\ 213\ 10\ 0\ 0\ 0\ 0\ 0\ 2\ 3\ 355\right\} iw \ 33\ 307\ 225\ 350\ 347\ 364\ 257\ 250\ \&O\ 300\ 30\ 200\ 270\ h\ 261\ 344\ ...\ , \\ & 8192\right) & = 8192 \\ & read \left(3\ ,\ "\ 254\ 331\ 263\ 202\ 250\ 7\ 261\ 256S\ ]\ 334\ J5\ 33\ 275\ 365\ 224\ 334\ ?\ 361\ v \\ & \&\ 224\ 331\ 330\ [\ 247\ 353\ 200\ 305\ 236M\ ...\ ,\ 8192) & = 8192 \\ & read \left(3\ ,\ "\ 204\ 247\ 257\ v\ 255\ 337\ 216\ 216\ 24;\ 274d\ 253\ 6\ 33\ n\ 20\ 341DN\ 354\ 231H\ 362\ pf\ ]\ 58\ 350!\ ...\ ,\ 8192) \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & = 641 \\ & 
                    = 641
3, "", 7551)
 close(3)
                                                                                                                                                   = 0
close (3) = 0 openat (AT.FDCWD, "/usr/local/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3 fstatfs (3, {f_type=EXT2.SUPER.MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446910, f_bavail =48535986, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen =255, f_frsize=4096, f_flags=ST_VALID|ST_RELATIME}) = 0
close(3) = 0
openat (AT.FDCWD, "/usr/share/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs(3, {f_type=EXT2.SUPER.MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446910, f_bavail
=48535986, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST_VALID|ST_RELATIME}) = 0
close (3)
close(3)
openat (AT.FDCWD, "/usr/local/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs(3, {f_type=EXT2.SUPER_MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446910, f_bavail
=48535986, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST.VALID_ST.RELATIME}) = 0
close(3) = 0
openat (ATFDCWD, "/usr/share/man", O.RDONLY | O.PATH | O.DIRECTORY) = 3
fstatfs(3, {f_type=EXT2_SUPER_MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446910, f_bavail =48535986, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen =255, f_frsize=4096, f_flags=ST_VALID|ST_RELATIME}) = 0 close(3) = 0
openat (AT.FDCWD, "/usr/share/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs(3, {f-type=EXT2_SUPER_MAGIC, f-bsize=4096, f-blocks=56946287, f-bfree=51446910, f-bavail
=48535986, f-files=14540800, f-ffree=14258148, f-fsid={val=[0xebf6314b, 0xe167aee1]}, f-namelen
                  =255, f_frsize = 4096, f_flags = ST_VALID | ST_RELATIME \}) = 0
 openat (AT_FDCWD, "/usr/local/man", O_RDONLY | O_PATH | O_DIRECTORY) = 3
 | Statfs (3, {f_ttype=EXT2_SUPER_MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446910, f_bavail =48535986, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen =255, f_frsize=4096, f_flags=ST_VALID|ST_RELATIME}) = 0
close(3) = 0
openat (AT-FDCWD, "/usr/share/man/man8", O.RDONLY|O.NONBLOCK|O.CLOEXEC|O.DIRECTORY) = 3
newfstatat(3, "", {st_mode=S.IFDIR|0755, st_size=36864, ...}, AT_EMPTY.PATH) = 0
getdents64(3, 0x555f305375c0 /* 812 entries */, 32768) = 32760
getdents64(3, 0x555f305375c0 /* 173 entries */, 32768) = 7040
getdents64(3, 0x555f305375c0 /* 0 entries */, 32768) = 0
close(3) = 0
 close(3)
close (3) = 0 openat (AT.FDCWD, "/usr/share/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3 fstatfs (3, {f_type=EXT2.SUPER.MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446909, f_bavail =48535985, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen =255, f_frsize=4096, f_flags=ST_VALID|ST_RELATIME}) = 0
close(3) = 0
openat (AT.FDCWD, "/usr/local/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs(3, {f_type=EXT2_SUPER_MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446909, f_bavail
=48535985, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST_VALID|ST_RELATIME}) = 0
close(3) = 0
openat (AT.FDCWD, "/usr/share/man/man3", O.RDONLY|O.NONBLOCK|O.CLOEXEC|O.DIRECTORY) = 3
newfstatat(3, "", {st_mode=S.IFDIR|0755, st_size=958464, ...}, AT.EMPTY.PATH) = 0
getdents64(3, 0x555f305641f60 /* 674 entries */, 32768) = 32720
brk(0x555f3056b000) = 0x555f3056b000
brk (0x555f3056b000) = 0x555f3056b000 getdents64 (3, 0x555f30541f60 /* 669 entries */, 32768) = 32760 getdents64 (3, 0x555f30541f60 /* 667 entries */, 32768) = 32760 getdents64 (3, 0x555f30541f60 /* 672 entries */, 32768) = 32752 getdents64 (3, 0x555f30541f60 /* 664 entries */, 32768) = 32760
getdents64(3, 0x555f30541f60 /* 664 entries */, 32768) = 32760 brk(0x555f3058c000) = 0x555f3058c000 getdents64(3, 0x555f30541f60 /* 665 entries */, 32768) = 32744 getdents64(3, 0x555f30541f60 /* 669 entries */, 32768) = 32736 getdents64(3, 0x555f30541f60 /* 668 entries */, 32768) = 32760 getdents64(3, 0x555f30541f60 /* 663 entries */, 32768) = 32752 brk(0x555f305ad000) getdents64(3, 0x555f30541f60 /* 673 entries */, 32768) = 32720 getdents64(3, 0x555f30541f60 /* 672 entries */, 32768) = 32728 getdents64(3, 0x555f30541f60 /* 672 entries */, 32768) = 32744 getdents64(3, 0x555f30541f60 /* 672 entries */, 32768) = 32748 mmap(NULL, 135168, PROT.READ) PROT.WRITE, MAP.PRIVATE | MAP.ANONY
brk (0x555f305ce000) = 0x555f305ce000 getdents64(3, 0x555f30541f60 /* 665 entries */, 32768) = 32768 getdents64(3, 0x555f30541f60 /* 676 entries */, 32768) = 32736 getdents64(3, 0x555f30541f60 /* 661 entries */, 32768) = 32760 getdents64(3, 0x555f30541f60 /* 675 entries */, 32768) = 32760
```

```
mremap(0x7f490ef6c000, 135168, 266240, MREMAP.MAYMOVE) = 0x7f490ef2b000 getdents64(3, 0x555f30541f60 /* 661 entries */, 32768) = 32744
getdents04(3, 0x555130541160 /* 0x555f30610000 = 0x555f30610000 getdents64(3, 0x555f30541f60 /* 666 entries */, 32768) = 32768 getdents64(3, 0x555f30541f60 /* 342 entries */, 32768) = 16544 getdents64(3, 0x555f30541f60 /* 0 entries */, 32768) = 0 mmap(NULL, 147456, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = 0x7f490ef07000
\operatorname{munmap}(0 \times 7f490ef07000, 147456)
                                                                                                                                                                        = 0
munmap(0x7f49Ue107000, 147450) - 0 = 0
openat (ATFDCWD, "/usr/share/man/man3p", ORDONLY|ONONBLOCK|OCLOEXEC|ODIRECTORY) = 3
newfstatat(3, "", {st.mode=S.IFDIR|0755, st.size=36864, ...}, ATEMPTY.PATH) = 0
getdents64(3, 0x555f305ff1c0 /* 831 entries */, 32768) = 32736
getdents64(3, 0x555f305ff1c0 /* 53 entries */, 32768) = 1992
getdents64(3, 0x555f305ff1c0 /* 0 entries */, 32768) = 0
close(3) = 0

CREATING DIRECTORY) = 3
close(3) = 0 openat (AT.FDCWD, "/usr/share/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3 fstatfs(3, {f_type=EXT2.SUPER_MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446909, f_bavail =48535985, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen =255, f_frsize=4096, f_flags=ST.VALID|ST.RELATIME}) = 0
close(3) = 0 openat (AT.FDCWD, "/usr/local/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3 fstatfs(3, {f_type=EXT2.SUPER_MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446908, f_bavail =48535984, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
                     =255, f_frsize = 4096, f_flags = ST_VALID | ST_RELATIME \} = 0
 close(3)
close(3) = 0
openat (AT.FDCWD, "/usr/share/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs(3, {f_type=EXT2.SUPER.MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446908, f_bavail
=48535984, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST.VALID_ST.RELATIME}) = 0
close(3) = 0
openat (ATFDCWD, "/usr/local/man", O.RDONLY | O.PATH | O.DIRECTORY) = 3
openat (AT.FDCWD, "/usr/local/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs(3, {f.type=EXT2_SUPER_MAGIC, f.bsize=4096, f.blocks=56946287, f.bfree=51446908, f.bavail
=48535984, f.files=14540800, f.ffree=14258148, f.fsid={val=[0xebf6314b, 0xe167aee1]}, f.namelen
=255, f.frsize=4096, f.flags=ST.VALID|ST.RELATIME}) = 0
close(3)
openat (AT.FDCWD, "/usr/share/man/man0p", O.RDONLY|O.NONBLOCK|O.CLOEXEC|O.DIRECTORY) = 3
newfstatat(3, "", {st.mode=S.IFDIR|0755, st.size=4096, ...}, AT.EMPTY.PATH) = 0
brk(0x555f30631000)
= 0x555f30631000

= 0x555f30631000
brk (0x555f30631000) = 0x555f30631000 getdents64(3, 0x555f30608930 /* 84 entries */, 32768) = 3232 getdents64(3, 0x555f30608930 /* 0 entries */, 32768) = 0 close(3) = 0
close(3) = 0
openat (AT.FDCWD, "/usr/share/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs(3, {f_type=EXT2.SUPER.MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446908, f_bavail
=48535984, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST_VALID|ST_RELATIME}) = 0
=255, f_frsize=4096, f_flags=ST_VALID|ST_RELATIME}) = 0
close(3) = 0
openat(AT_FDCWD, "/usr/share/man", O_RDONLY|O_PATH|O_DIRECTORY) = 3
fstatfs(3, {f_type=EXT2_SUPER_MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446908, f_bavail
=48535984, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST_VALID|ST_RELATIME}) = 0
close(3)
= 0
openat (AT.FDCWD, "/usr/local/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs (3, {f_type=EXT2_SUPER_MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446908, f_bavail
=48535984, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST_VALID|ST_RELATIME}) = 0
close (3) = 0
openat (AT.FDCWD, "/usr/share/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs (3, {f_type=EXT2.SUPER.MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446908, f_bavail
=48535984, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST.VALID|ST.RELATIME}) = 0
= 255, 1-11812e-1005, 1-11812e-1005,
=255, f-frsize=4096, r-frage=51-value | 51-value | 51-v
close(3) = 0 openat (AT.FDCWD, "/usr/local/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3 fstatfs(3, {f_type=EXT2.SUPER_MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446907, f_bavail =48535983, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
                     =255, f_frsize = 4096, f_flags = ST_VALID | ST_RELATIME \} = 0
 openat (AT.FDCWD, "/usr/share/man/man4", O.RDONLY|O.NONBLOCK|O.CLOEXEC|O.DIRECTORY) = 3 newfstatat(3, "", {st_mode=S_IFDIR|0755, st_size=4096, ...}, AT.EMPTY.PATH) = 0
```

```
getdents64(3, 0x555f30611720 /* 50 entries */, 32768) = 1664 getdents64(3, 0x555f30611720 /* 0 entries */, 32768) = 0 close(3) = 0
 openat (AT_FDCWD, "/usr/share/man", O_RDONLY | O_PATH | O_DIRECTORY) = 3
 close (3) = 0 \\ \text{openat (AT-FDCWD, "/usr/local/man", O-RDONLY | O-PATH | O-DIRECTORY)} = 3 \\ \text{fstatfs (3, f-type=EXT2-SUPER-MAGIC, f-bsize=4096, f-blocks=56946287, f-bfree=51446907, f-bavail=48535983, f-files=14540800, f-ffree=14258148, f-fsid={val=[0xebf6314b, 0xe167aee1]}, f-namelen=255, f-frsize=4096, f-flags=ST-VALID | ST-RELATIME}) = 0 \\ \text{close (3)}
 openat (ATFDCWD, "/usr/share/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs(3, {f-type=EXT2_SUPER_MAGIC, f-bsize=4096, f-blocks=56946287, f-bfree=51446907, f-bavail
=48535983, f-files=14540800, f-ffree=14258148, f-fsid={val=[0xebf6314b, 0xe167aee1]}, f-namelen
                 =255, f_frsize = 4096, f_flags = ST_VALID | ST_RELATIME \}) = 0
 openat (AT_FDCWD, "/usr/local/man", O_RDONLY | O_PATH | O_DIRECTORY) = 3
 | Statifs (3, {f-type=EXT2.SUPER.MAGIC, f-bsize=4096, f-blocks=56946287, f-bfree=51446907, f-bavail=48535983, f-files=14540800, f-ffree=14258148, f-fsid={val=[0xebf6314b, 0xe167aee1]}, f-namelen=255, f-frsize=4096, f-flags=ST_VALID|ST_RELATIME}) = 0
| = 255, f.frsize = 4050, f.frags=Struths | 5truths | 5t
 close (3) = 0
openat (AT.FDCWD, "/usr/local/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3
fstatfs (3, {f_type=EXT2.SUPER.MAGIC, f_bsize=4096, f_blocks=56946287, f_bfree=51446907, f_bavail
=48535983, f_files=14540800, f_ffree=14258148, f_fsid={val=[0xebf6314b, 0xe167aee1]}, f_namelen
=255, f_frsize=4096, f_flags=ST.VALID|ST.RELATIME}) = 0
 close(3) = 0
openat (ATFDCWD, "/usr/share/man/man7", O.RDONLY|O.NONBLOCK|O.CLOEXEC|O.DIRECTORY) = 3
newfstatat(3, "", {st_mode=S.IFDIR|0755, st_size=12288, ...}, AT.EMPTY.PATH) = 0
getdents64(3, 0x555f30611720 /* 326 entries */, 32768) = 12408
getdents64(3, 0x555f30611720 /* 0 entries */, 32768) = 0
close(3) = 0
 close (3) = 0 openat (AT.FDCWD, "/usr/share/man", O.RDONLY|O.PATH|O.DIRECTORY) = 3 fstatfs (3, {f-type=EXT2.SUPER.MAGIC, f-bsize=4096, f-blocks=56946287, f-bfree=51446906, f-bavail =48535982, f-files=14540800, f-ffree=14258148, f-fsid={val=[0xebf6314b, 0xe167aee1]}, f-namelen =255, f-frsize=4096, f-flags=ST.VALID|ST.RELATIME}) = 0
 close(3) = 0 access("/usr/share/man/man1/strace.1.gz", R_OK) = 0
 newfstatat(AT.FDCWD, "/usr/share/man/manl/strace.1.gz", {st_mode=S.IFREG|0644, st_size=17025, ...}, AT.SYMLINK_NOFOLLOW) = 0
 newfstatat(ATFDCWD, "/usr/share/man/man1/strace.1.gz", \{st\_mode=SIFREG | 0644, st\_size=17025, \ldots\}, 0)
 newfstatat (ATFDCWD, "/usr/share/man/man1/strace.1.gz", \{st\_mode=SIFREG | 0644, st\_size = 17025, \ldots\}, \ 0)
 openat(AT_FDCWD, "/usr/share/man/man1/strace.1.gz", O_RDONLY) = 3
 openat (AT-FDCWD, "/usr/share/man/man1/strace.1.gz", ORDONLY) = 3 [seek (3, 0, SEEK_CUR) = 0 [read(3, "\37\213\10\0\0\0\0\0\0\0\0\\2\3\355\iw\33\307\225\350\347\364\257\250'&O\300\30\200\270h\261\344"..., 8192) = 8192 [read(3, "\254\331\263\202\250\7\261\256S]\334J5\33\275\365\224\334?\361\v &\224\341\330[\247\353\200\355\326M"..., 8192) = 8192 [read(3, "\204\247\257\v\255\337\216\216\24;\274d\253\6\33\n\20\341DN\354\231H\362'pf]58\350!"..., 8192)
                    = 641
 read (3,
                                 ", 7551)
 newfstatat (AT.FDCWD, "/usr/share/man/man/strace.1.gz", {st_mode=S_IFREG|0644, st_size=17025, ...}, 0)
 newfstatat (AT.FDCWD, "/usr/share/man/cat1/strace.1.gz", 0x7ffe342294c0, 0) = -1 ENOENT (No such file or
                    directory
 newfstatat\left(ATFDCWD,\ "/usr/share/man/man1/strace.1.gz",\ \{st\_mode=SIFREG|0644,\ st\_size=17025,\ \ldots\}\ ,\ 0\}
 directory) newfstatat (AT_FDCWD, "/usr/local/bin/gpreconv", 0x7ffe342293d0, 0) = -1 ENOENT (No such file or
 or directory) newfstatat (AT_FDCWD, "/usr/lib/jvm/default/bin/gpreconv", 0 \times 7 = 342293 = -1 ENOENT (No such file
 {\tt newfstatat}(\texttt{ATFDCWD}, \text{ "/usr/bin/core\_perl/gpreconv"}, \text{ } 0 \times 7 \\ \texttt{ffe} \\ \texttt{3} \\ \texttt{4} \\ \texttt{2} \\ \texttt{9} \\ \texttt{3} \\ \texttt{d} \\ \texttt{0}, \text{ } 0) = -1 \text{ ENOENT (No such file or newfstatat)} \\ \texttt{enoenty}(\texttt{1}, \texttt{1}, \texttt{2}, \texttt{2}, \texttt{3}, \texttt{3}, \texttt{4}, \texttt{2}, \texttt{3}, \texttt{4}, \texttt{4}
 newfstatat(ATFDCWD, "/usr/local/sbin/preconv", 0x7ffe342293d0, 0) = -1 ENOENT (No such file or
 newfstatat(AT_FDCWD, "/usr/local/bin/preconv", 0x7ffe342293d0, 0) = -1 ENOENT (No such file or
 SA.RESTART[SA.NOCLDSTOP, sa_restorer=0x7f490effda00], NULL, 8 rt_sigprocmask (SIG_BLOCK, [CHLD], [], 8) = 0 rt_sigprocmask (SIG_SETMASK, [], NULL, 8) = 0 openat (AT.FDCWD, "/usr/share/man/man1/strace.1.gz", O.RDONLY) = 3 pipe2([4, 5], 0) = 0 rt_sigprocmask (SIG_BLOCK, [CHLD], [], 8) = 0
```

```
close(3)
 close (5)
                                                                                        = 0
close(5) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
read(4, ".\\\" Copyright (c) 1991, 1992 Pau"..., 4096) = 4096
access("/usr/share/man/mandb_nfmt", X_OK) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "/dev/tty", O_RDONLY) = 3
ioctl(3, TIOCGWINSZ, {ws_row=29, ws_col=127, ws_xpixel=1918, ws_ypixel=1030}) = 0
close(3) = 0
ioctl(1, TCGETS, {B38400 opost isig icanon echo ...}) = 0
newfstatat(AT_FDCWD, "/usr/share/man/manl/strace.1.gz", {st_mode=S_IFREG|0644, st_size=17025, ...}, 0)
= 0
 access("/usr/share/man/man1/strace.1.gz", R_OK) = 0
access("/usr/share/man/manl/strace.1.gz", R.OK) = 0
ioctl(1, TCGETS, {B38400 opost isig icanon echo ...}) = 0
ioctl(1, TCGETS, {B38400 opost isig icanon echo ...}) = 0
ioctl(1, TCGETS, {B38400 opost isig icanon echo ...}) = 0
ioctl(1, TCGETS, {B38400 opost isig icanon echo ...}) = 0
rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
pipe2([3, 5], 0) = 0
pipe2([6, 7], 0) = 0
pipe2([6, 7], 0) = 0
clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD, child_tidptr=0
x7f490ef8da10) = 16588
= 0
close(3)
close(7)
close(7) = 0
rt.sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
pipe2([3, 7], 0) = 0
rt.sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD, child_tidptr=0
x7f490ef8da10) = 16589
close(7) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
— SIGCHLD {si.signo=SIGCHLD, si.code=CLD_EXITED, si.pid=16587, si.uid=1000, si.status=0, si.utime=0, si.stime=0} —
wait4(-1, [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], WNOHANG, NULL) = 16587
wait4(-1, 0x7ffe34228734, WNOHANG, NULL) = 0
rt_sigreturn({mask=[]}) = 0
pipe2([6-7] 0) = 0
 close (7)
                                                                                        = 0
pipe2([6, 7], 0)
rt_sigprocmask(SIG_BLOCK, [CHLD], [],
                                                                                        = 0
clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD, child_tidptr=0 x7f490ef8da10) = 16590
 close (3)
                                                                                        = 0
 close (7)
 rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
rtssigprocmask (SiGsDrivisk, [], Nobel, 8) = 0
rtssigprocmask (SiGsDrivisk, [], Nobel, 8) = 0
rtssigprocmask (SiGsDrivisk, [], 8) = 0
clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD, child_tidptr=0
         x7f490ef8da10) = 16591
 close(7)
 rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) =
pipe2[[6, 7], 0] = 0
rt.sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
rt.sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD, child_tidptr=0
x7f490ef8da10) = 16592
= 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
rt_sigaction(SIGINT, {sa_handler=SIG_IGN, sa_mask=[], sa_flags=SA_RESTORER, sa_restorer=0x7f490effda00
}, {sa_handler=0x7f490f1fe0c0, sa_mask=[], sa_flags=SA_RESTORER, sa_restorer=0x7f490effda00}, 8) =
rt_sigaction(SIGQUIT, {sa_handler=SIG_IGN, sa_mask=[], sa_flags=SA_RESTORER, sa_restorer=0x7f490effda00}, {sa_handler=SIG_DFL, sa_mask=[], sa_flags=0}, 8) = 0
rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
pipe2([3, 7] = 0)
pipe2([3, 7], 0) = 0
pipe2([8, 9], 0) = 0
rt.sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
rt.sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD, child_tidptr=0
x7f490ef8da10) = 16593
rt_sigprocmask(SIG_SETMASK, [], NULL, 8) = 0
rt_sigprocmask(SIG_BLOCK, [CHLD], [], 8) = 0
clone(child_stack=NULL, flags=CLONE_CHILD_CLEARTID|CLONE_CHILD_SETTID|SIGCHLD, child_tidptr=0
x7f490ef8da10) = 16594
 close(8)
 rt\_sigprocmask(SIG\_SETMASK, [], NULL, 8) = 0
 fcntl(4, F\_GETFL) = 0

fcntl(4, F\_SETFL, O\_RDONLY|O\_NONBLOCK) = 0
                                                                                         = 0 \text{ (flags O-RDONLY)}
```

```
write (5, ".\nUsing an exclamation mark nega"..., 4096) = 4096
pselect6 (8, [4 6], [5 7], NULL, NULL, NULL) = 3 (in [4], out [5 7])
read(4, "S\n.TP 15\n.BR 1 \", \" anywhere\nno "..., 4096) = 4096
write (5, "S\n.TP 15\n.BR 1 \", \" anywhere\nno "..., 4096) = 4096
pselect6 (7, [4 6], [5], NULL, NULL, NULL, NULL) = 2 (in [4], out [5])
read(4, "scalls that always succeed and h"..., 4096) = 4096
pselect6 (8, [4 6], [5 7], NULL, NULL, NULL) = 3 (in [4], out [5 7])
read(4, "system calls \nThe syntax of the\n"..., 4096) = 4096
pselect6 (8, [4 6], [5], NULL, NULL, NULL) = 3 (in [4], out [5 7])
read(4, "system calls \nThe syntax of the\n"..., 4096) = 4096
pselect6 (7, [4 6], [5], NULL, NULL, NULL) = 2 (in [4], out [5])
read(4, ".pid\nform is used if\n.B \\-ff\nop"..., 4096) = 4096
pselect6 (8, [4 6], [5 7], NULL, NULL, NULL) = 3 (in [4], out [5])
read(4, ".pid\nform is used if\n.B \\-ff\nop"..., 4096) = 4096
pselect6 (8, [4 6], [5 7], NULL, NULL, NULL) = 3 (in [4], out [5 7])
read(4, "de less than 32 or greater than "..., 4096) = 4096
pselect6 (7, [4 6], [5], NULL, NULL, NULL) = 2 (in [4], out [5])
read(4, "tracing system calls to\n.IR ove"..., 4096) = 4096
pselect6 (7, [4 6], [5], NULL, NULL, NULL) = 2 (in [4], out [5])
read(4, "e within 1..\\fBSIGRTMAX\\fR range"..., 4096) = 4096
pselect6 (7, [4 6], [5], NULL, NULL, NULL) = 3 (in [4], out [5 7])
read(4, "e within 1..\\fBSIGRTMAX\\fR range"..., 4096) = 4096
pselect6 (8, [4 6], [5 7], NULL, NULL, NULL) = 3 (in [4], out [5])
read(4, ".n.IP\nSpecification of syscall i"..., 4096) = 4096
pselect6 (8, [4 6], [5], NULL, NULL, NULL) = 3 (in [4], out [5])
read(4, "out it are restricted\nto those "..., 4096) = 4096
pselect6 (8, [4 6], [5], NULL, NULL, NULL) = 2 (in [4], out [5])
read(4, "cute it are restricted\nto those "..., 4096) = 4096
pselect6 (8, [4 6], [5], NULL, NULL, NULL) = 2 (in [4], out [5])
read(4, "tart the system call.\n.LP\nAs\n.B "..., 4096) = 3080
pselect6 (8, [4 6], [5 7], NULL, NULL, NULL) = 3 (in [4], out [5])
read(4, "tart the system call.\n.LP\nAs\n.B "...,
       = v
= 0
pselect6(7, [6], [], NULL, NULL, NULL) = ? ERESTARTNOHAND (To be restarted if no handler)
— SIGCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED, si_pid=16588, si_uid=1000, si_status=0, si_utime=0,
si_stime=0}
                                                                                                                                                                                                      = 0
    close (5)
    pselect6(7.
                          si_stime
    si_stime=0} —
wait4(-1, [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], WNOHANG, NULL) = 16588
wait4(-1, [0x7ffe34228934 , WNOHANG, NULL) = 0
rt_sigreturn({mask=[]}) = -1 EINTR (Interrupted system call)
pselect6(7, [6], [], NULL, NULL, NULL) = ? ERESTARTNOHAND (To be restarted if no handler)
— SIGCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED, si_pid=16589, si_uid=1000, si_status=0, si_utime=0, si_stime=0} —
wait4(-1, [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], WNOHANG, NULL) = 16589
wait4(-1, 0x7ffe34228934, WNOHANG, NULL) = 0
rt_sigreturn({mask=[]}) = -1 EINTR (Interrupted system call)
___SIGCCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED, si_pid=16590, si_uid=1000, si_status=0, si_utime=0,
              - SIGCHLD {si_signo=SIGCHLD, si_code=CLD_EXITED, si_pid=16590, si_uid=1000, si_status=0, si_utime=0, si_stime=0} —
    wait4(-1, [{WIFEXITED(s) && WEXITSTATUS(s) == 0}], WNOHANG, NULL) = 16590 wait4(-1, 0x7ffe34228934, WNOHANG, NULL) = 0
```

```
SIGNED {SISBID SIGNED, SIZO DE SIZO DE
   read (6, close (6)
                                                                                                                                                                                          = 0
   rt_sigaction (SIGCHLD, NULL, {sa_handler=0x7f490f1af880, sa_mask=[HUP INT TERM CHLD], sa_flags=
SA_RESTORER|SA_NOCLDSTOP, sa_restorer=0x7f490effda00}, 8) = 0
rt_sigaction (SIGCHLD, {sa_handler=0x7f490f1af880, sa_mask=[HUP INT TERM CHLD], sa_flags=SA_RESTORER|
SA_RESTART|SA_NOCLDSTOP, sa_restorer=0x7f490effda00}, NULL, 8) = 0
rt_sigaction (SIGPIPE, {sa_handler=SIG_DFL, sa_mask=[], sa_flags=SA_RESTORER, sa_restorer=0x7f490effda00}, NULL, 8) = 0
   SIGCHLD {si_signo=SIGCHLD, si_code=CLD_KILLED, si_pid=16593, si_uid=1000, si_status=SIGPIPE,
  SIGCHLD {si_signo=SIGCHLD, si_code=CLD_RLLED, si_pid=16593, si_uid=1000, si_status=SIGPIPE, si_utime=0, si_stime=0} ——
rt_sigreturn({mask=[]}) = 16594
wait4(-1, [{WIFSIGNALED(s) && WTERMSIG(s) == SIGPIPE}], WNOHANG, NULL) = 16593
wait4(-1, 0x7ffe342293e4, WNOHANG, NULL) = -1 ECHILD (No child processes)
rt_sigaction(SIGINT, {sa_handler=0x7f490f1fe0c0, sa_mask=[], sa_flags=SA_RESTORER, sa_restorer=0
x7f490effda00}, NULL, 8) = 0
rt_sigaction(SIGQUIT, {sa_handler=SIG_DFL, sa_mask=[], sa_flags=SA_RESTORER, sa_restorer=0x7f490effda00}
}, NULL, 8) = 0
  rt_sigaction(SiGGUII, {sa_nandict_stable 2, ...} }, NULL, 8) = 0 = 16586 getpid() = 16586 ioctl(0, SNDCTL_TMR_START or TCSETS, {B38400 opost isig icanon echo ...}) = 0 munmap(0 \times 7f490 \text{ef}2b000, 266240) = 0 = ?
   exit_group(0)
   +++ exited with 0 +++
  Output for 1s:
                                     "/usr/bin/ls", ["ls", "/"], 0x7ffed5c77758 /* 37 vars */) = 0
\operatorname{mmap}(0\,x7f62\,d2\,e30000\,\,,\,\,20\,480\,\,,\,\,\operatorname{PROT\_READ}\,|\,\operatorname{PROT\_EXEC},\,\,\operatorname{MAP\_PRIVATE}\,|\,\operatorname{MAP\_FIXED}\,|\,\operatorname{MAP\_DENYWRITE},\,\,3\,\,,\,\,0\,x3000\,)\,=\,0
  \begin{array}{l} \text{minip(0x716242e30000)}, \ 20400, \ 180714242 | RO12426, \ MAP_1RO12426, \ MAP_1RO12426, \ MAP_1RO12426, \ MAP_2RO1246, \ MAP_2RO124
                       x7f62d2e37000
```

```
\begin{aligned} & mmap(NULL,\ 1994384,\ PROT\_READ,\ MAP\_PRIVATE | MAP\_DENYWRITE,\ 3,\ 0) = 0x7f62d2c46000 \\ & mmap(0x7f62d2c68000\ ,\ 1421312\ ,\ PROT\_READ | PROT\_EXEC,\ MAP\_PRIVATE | MAP\_FIXED | MAP\_DENYWRITE,\ 3,\ 0x22000) = 0 \end{aligned}
                              x7f62d2c68000
  mmap(0x7f62d2dc3000, 356352, PROT_READ, MAP_PRIVATE|MAP_FIXED|MAP_DENYWRITE, 3, 0x17d000) = 0
                              x7f62d2dc3000
 mmap(0x7f62d2e1a000, 24576, PROT.READ|PROT.WRITE, MAP.PRIVATE|MAP.FIXED|MAP.DENYWRITE, 3, 0x1d4000) = 0
x7f62d2e20000
close(3)
 \begin{array}{lll} & = 0 x 5 5 c 104 0 a 2000 \\ \text{brk} \left(0 \, x 5 5 c 104 0 c 3000 \right) & = 0 \, x 5 5 c 104 0 c 3000 \\ \text{openat} \left(\text{AT.FDCWD}, \ \text{"/usr/lib/locale/locale-archive"}, \ \text{O.RDONLY|O.CLOEXEC}\right) = 3 \\ \text{newfstatat} \left(3, \ \text{""}, \left\{\text{st\_mode=S.IFREG} \right| 0644, \ \text{st\_size} = 5861584, \ \dots\right\}, \ \text{AT.EMPTY.PATH}\right) = 0 \\ \text{mmap} \left(\text{NULL}, \ 5861584, \ \text{PROT.READ}, \ \text{MAP\_PRIVATE}, \ 3, \ 0\right) = 0 \, x 7 f 62 d 2600000 \\ \end{array} 
  inimap(NoDs, 5007051, 1351-1351) = 0
ioctl(1, TCGETS, {B38400 opost isig icanon echo ...}) = 0
ioctl(1, TCGETS, {Ws_row=29, ws_col=127, ws_xpixel=1918, ws_ypixel=1030}) = 0
statx(ATFDCWD, "/", AT_STATX_SYNC_AS_STAT|AT_NO_AUTOMOUNT, STATX_MODE, {stx_mask=STATX_BASIC_STATS|
STATX_MNT_ID, stx_attributes=STATX_ATTR_MOUNT_ROOT, stx_mode=S_IFDIR|0755, stx_size=4096, ...})
 \begin{array}{l} \text{write} \left( 1 \,, \right. \\ \text{close} \left( 1 \right) \end{array}
                                                                                                                                                                                                                                    = 0
   close(2)
                                                                                                                                                                                                                                    = 0
   exit_group(0)
 +++ exited with 0 +++
  Output for touch:
x7fc5a9f37000
  mmap(0x7fc5aa092000\;,\;356352\;,\;PROT\_READ,\;MAP\_PRIVATE\,|\,MAP\_FIXED\,|\,MAP\_DENYWRITE,\;\;3\;,\;0x17d000\;)\;=\;0
                             x7fc5aa092000
  \operatorname{mmap}(0 \times 7 \operatorname{fc5aa0e9000} \;,\;\; 24576 \;,\; \operatorname{PROT\_READ}|\operatorname{PROT\_WRITE},\;\; \operatorname{MAP\_PRIVATE}|\operatorname{MAP\_FIXED}|\operatorname{MAP\_DENYWRITE},\;\; 3 \;,\;\; 0 \times 1 \operatorname{d} 4000) \; = \; 0 \times 1 \operatorname{d} 4000 \times 1 \operatorname{d} 40000
                              x7fc5aa0e9000
\begin{array}{ll} mmap \left(0\,x\,7\,fc\,5\,a\,a\,0\,ef0\,0\,0\right)\,, & 5\,2\,8\,8\,0\,, & PROT\_READ\,|\,PROT\_WRITE, & MAP\_PRIVATE\,|\,MAP\_FIXED\,|\,MAP\_ANONYMOUS, & -1, & 0\,\right) \,\,=\,\,0\,\,x\,7\,fc\,5\,a\,a\,0\,ef0\,0\,0\,\\ & x\,7\,fc\,5\,a\,a\,0\,ef0\,0\,0\,\\ & x\,7\,fc\,5
brk(0VLL) = 0x5583860f4000

brk(0x5583860f4000) = 0x5583860f4000

openat(AT.FDCWD, "/usr/lib/locale/locale-archive", O.RDONLY|O.CLOEXEC) = 3

newfstatat(3, "", {st_mode=S.IFREG|0644, st_size=5861584, ...}, AT.EMPTY.PATH) = 0

mmap(NULL, 5861584, PROT.READ, MAP.PRIVATE, 3, 0) = 0x7fc5a9800000

close(3) = 0
  close (3) = 0
openat (ATFDCWD, "tempfile", OWRONLY | O_CREAT | O_NOCTTY | O_NONBLOCK, 0666) = 3
```

dup2(3, 0) close(3)

### 5 The time Utility

```
The following are three distinct commands measured by time:
du . 0.03s user 0.22s system 45% cpu 0.549 total
man time 0.19s user 0.10s system 7% cpu 3.991 total
curl https://ipecho.net/plain 0.03s user 0.02s system 13% cpu 0.377 total
```

The real time is the most self-explanatory: It measures the total time passed while executing the program in terms of the clock on the wall. The user and sys are equal in characteristics, but differ in the trigger for their measurement. They both measure the amount of CPU time spent while executing the process, but disregard the time spent waiting for "blocked" calls such as I/O events. Their triggers are user-mode code (non-kernel) and kernel code, respectively.

# 6 C Programming

```
Source from tree.c:
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <time.h>
#include <sys/time.h>
struct TreeNode {
    int val;
    struct TreeNode* left;
    struct TreeNode* right;
};
struct TreeNode* create_bst_node(int val) {
     struct TreeNode* node = malloc(sizeof(*node));
    node \rightarrow left = node \rightarrow right = 0;
    node \rightarrow val = val;
    return node;
}
void insert_bst_node(struct TreeNode* root, int val) {
    struct TreeNode* node = root;
     while (node != 0) {
         if (node \rightarrow val < val) {
              if (node \rightarrow right = 0) {
```

```
node->right = create_bst_node(val);
                 return;
             node = node \rightarrow right;
        } else {
             if (node \rightarrow left = 0) {
                 node->left = create_bst_node(val);
                  return;
             node = node \rightarrow left;
        }
    }
    root = create_bst_node(val);
}
void traverse_inorder(struct TreeNode* root) {
    if (root = 0) return;
    traverse_inorder(root->left);
    printf("%d", root->val);
    traverse_inorder(root->right);
}
void free_tree(struct TreeNode* root) {
    if (root = 0) return;
    free_tree (root->left);
    free_tree (root->right);
    free (root);
}
long long get_microseconds() {
    struct timeval time;
    gettimeofday(&time, 0);
    return time.tv_sec * 1000000 + time.tv_usec;
}
int main(int argc, char *argv[]) {
    \operatorname{srand}(\operatorname{time}(0));
    const int NODE_COUNT = 1000;
    const int NODE_MIDPOINT = NODE_COUNT / 2;
    // Keep a boolean table of used integers
    int table [NODE_COUNT];
    memset(table, 0, sizeof(table));
    long long start_time = get_microseconds();
```

```
// Create the root node at the midpoint of the range
    struct TreeNode* root = create_bst_node(NODE_MIDPOINT);
    table[NODE\_MIDPOINT] = 1;
    printf ("Starting to populate BST randomly (%d nodes):\n",
       NODE_COUNT);
    for (int i = 0; i = NODE_COUNT - 1; ++i) {
        int randomNumber;
        do {
            randomNumber = rand() % NODE_COUNT;
        } while (table[randomNumber] != 0);
        table[randomNumber] = 1;
        printf("%d ", randomNumber);
        insert_bst_node(root, randomNumber);
    printf(" \ n");
    long long end_time = get_microseconds();
    printf("microseconds elapsed: %lld\n", end_time - start_time
       );
    printf("\nValidate BST with inorder traversal:\n");
    traverse_inorder(root);
    printf("\n");
    free_tree (root);
    return 0;
}
And the Makefile:
CFLAGS=-g -Wall
SRCDIR=./src
OBJDIR=./obj
SRCS=tree.c
OBJS=$(subst .c,.o,$(SRCS))
FULLSRCS=$(addprefix $(SRCDIR)/,$(SRCS))
FULLOBJS=$(addprefix $(OBJDIR)/,$(OBJS))
all: $(FULLOBJS)
        gcc $(CFLAGS) -o tree $^
(OBJDIR)/\%.o: (SRCDIR)/\%.c \mid (OBJDIR)
        gcc \$(CFLAGS) -o \$@ -c \$<
```