# Linux System Programming Part 3 - Filesystem and Files

IBA Bulgaria 2018

#### Files in Linux

- "Everything is a file."
- **inode** data structure that describes a filesystem object.
- **Files** are always opened from user space by a **name**.
- A name and inode pair is called a **link**.
- Regular files bytes of data.
- **Directories** mapping between filenames and inodes (links).
- Hard links multiple links map different names to the same inode.
- Symbolic links like regular files which contain the complete pathname of the linked-to files.
- Special files block device files, character device files, named pipes, Unix domain sockets.

## Filesystems and namespaces

- Linux provides a **global and unified namespace** of files and directories (with a root '/').
- A **filesystem** is a collection of files and directories in a formal and valid hierarchy.
- Filesystems may be individually added (**mounted**) to and removed (**unmounted**) from the global namespace of files and directories.
- Some special filesystems '/dev' and '/proc'.

```
vsadmin@ubuntu:/dev$ ls
autofs
                  kmsq
                                       sg0
                                                  tty30 tty61
                                                                     ttyS5
                                       sg1
                                                  tty31
                                                         tty62
                                                                     ttyS6
                                                  tty32
                                                         tty63
                                                                     ttyS7
btrfs-control
                                       snapshot
                                                         tty7
                                                                     ttys8
                  log
                                                 tty33
                  loop0
                                                  ttv34
                                                         tty8
                                                                     ttyS9
cdrom
                  loop1
                                       sr0
                                                         tty9
cdrw
                  loop2
                                       stderr
                                                         ttyprintk
                                                                     uhid
                                                  ttv36
                  loop3
                                       stdin
                                                         ttyS0
                                                                     uinput
                                                  tty37
console
                  loop4
                                       stdout
                                                  tty38
                                                         ttyS1
                                                                     urandom
                  loop5
                                                  tty39
                                                         ttyS10
                                                                     userio
                                       tty
                  loop6
                                                         ttyS11
                                       tty0
                                                  tty4
                                                                     VCS
cpu dma latency
                                       ttv1
                                                  ttv40
                                                         ttyS12
                                                                     vcs1
                                                                     vcs2
                  loop-control
                                       tty10
                                                         ttyS13
                                       tty11
                                                         ttyS14
                                                                     vcs3
                                                                     vcs4
                  mcelog
                                       tty12
```

```
sysadmin@ubuntu:/proc$ ls
                                            diskstats
                                                         net
                                            dma
                                                         pagetypeinfo
                                                         partitions
                                                         sched debug
                                            execdomains
                                                         schedstat
                                            filesystems
                                                         self
                                                         slabinfo
                                            iomem
                                                         softirgs
                                                         stat
                                                         swaps
                                            kallsvms
                                                         sysrq-trigger
```

# Working with Files in C

- Before a file can be read from or written to, it must be **opened**.
- Each open instance of a file is given a unique file descriptor (fd).
- File descriptors are represented by the C *int* type.
- A single file can be opened more than once, by a different or even the same process.
- open() / fopen()- opens file and returns its file descriptor.
- read() / fread() reads data from a file.
- write() / fwrite() writes data into a file.
- **fflush**() flushes a stream.
- **close**() unmaps the a file descriptor with the associated file.
- **Iseek**() / **fseek**() set the file position of a file descriptor to a given value.
- fcntl() manipulate file descriptor, for example for locking.
- errno number of last error.

#### **Buffered vs unbuffered streams**

- **Stream** is a representation of flow of data from one side to another e.g. from disk to memory and from memory to disk.
- **File** is a representation to store data on disk file. File uses streams to store and load data.
- Buffer is (often) used to hold stream data temporarily.
- Characters written to or read from an **unbuffered** stream are transmitted <u>individually</u> to or from the file <u>as soon as possible</u>.
- Characters written to or read from a **fully buffered** stream are transmitted to or from the file in <u>blocks of arbitrary size</u>.
- Characters written to a **line buffered** stream are transmitted to the file in <u>blocks</u> when a <u>newline</u> character is encountered.

#### **Buffered vs unbuffered streams**

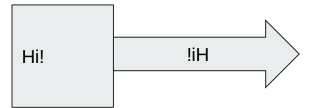
Low-level file routines (unbuffered streams):

- open(), read(), write(), lseek(), etc.
- Part of <unistd.h> library.
- Work with file descriptors of type int.
- Treat the input/output as binary data.

High-level file routines (buffered streams):

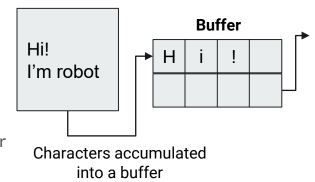
- fopen(), fread(), fwrite(), fseek(), etc.
- Part of <stdio.h> library.
- Use the object type FILE.
- Treat the input/output as **text** streams.
- The read/write of the accumulated buffer can be forced with fflush().

#### **Unbuffered:**



Contents immediately available to the program

#### **Buffered:**



Buffer contents available to the program when:

- full buffer
- closed stream
- program terminates
- new line (\*)
- flush

# Basic file processing

|     | <b>45</b> 1 |  | CP   |        | <b>53</b> , | <b>311 1</b> | $\Xi$ |
|-----|-------------|--|------|--------|-------------|--------------|-------|
|     |             | <unista< th=""><th></th><th></th><th></th><th></th><th></th></unista<> |      |        |             |              |       |
| int | open        | (const   | char | *name. | int         | flags        | :)    |

int open (const char \*name, int flags, mode t mode);

int close (int fd);

S IRWXU

S IRUSR

S IWUSR

S IXUSR

S IRWXG

S\_IRGRP

S IWGRP S IXGRP

S IRWXO

If **flags** has **O\_CREAT** set, the **mode** is a bit mask of:

S\_IXOTH

S IROTH

S IWOTH

O NONBLOCK O\_SYNC

O APPEND

O\_ASYNC

O CREAT

O\_DIRECT

O\_EXCL

O DIRECTOR

O\_LARGEFILE

O NOFOLLOW

O NOCTTY

If possible, open in nonblocking mode.

**flags** parameter is a bit mask of the following bits:

The file will be opened in append mode.

If the file doesn't exist - create it.

Opened for direct I/O.

**SIGIO** generated when readable or writable.

If **name** is not a directory, **open()** will fail.

If O\_CREAT and file exists, open() will fail.

If **name** is a symbolic link, **open**() will fail.

A file larger than 2G to be opened.

This flag is not frequently used.

The file will be opened for synchronous I/O. O TRUNC If the file exists, truncated it to zero length.

#### Open and close a file

Initialize the variables

Open the file as read-only and get the fd

If the **fd** is **-1**, print error message

Otherwise, print the value of **fd** (success)

Close the file

If the close failed, print error message

```
openclose.c #include <fcntl.h>
             #include <stdio.h>
             #include <unistd.h>
             int main(int argc, char * argv[]) {
                 int fd;
                 fd = open ("/proc/self/environ", O RDONLY);
                 if (fd == -1) {
                      printf("ERROR opening 'environ'!\n");
                 } else {
                      printf("File Descriptor of 'environ' = %d\n", fd);
                write/read commands to be added here
                 if \{close (fd) == -1\}
                      printf("ERROR closing the file!\n");
```

### Reading file contents

```
#include <unistd.h>
ssize_t read (int fd, void *buf, size_t len);
```

- Each call reads up to *len* bytes into *buf* from the current file offset of the file referenced by *fd*.
- On success, the number of bytes written into buf is returned.
- On error, the call returns -1 and errno is set.

readfile.c

# Read and print a file

Initialize the variables

Open './readfile.c', if failed print error & exit

While reading from file returns length <> 0

If length is -1 and errno is EINTR, try to read again

If length is -1 and errno <> EINTR, print error and finish reading

Otherwise print the buffer

Close the file and notify on error

```
#define BUF_SIZE 1000000
...
int fd;
ssize_t len;
char buf[BUF_SIZE];
```

```
while ((len = read(fd, buf, BUF_SIZE - 1)) != 0)
{
    if (len == -1)
    {
        if (errno == EINTR) continue;
        printf("ERROR reading the file!\n");
        break;
    }
    printf("%s", buf);
}
```

#### Create and write into a file

```
#include <unistd.h>
ssize_t write (int fd, const void *buf, size_t count);
```

- Writes up to *count* bytes starting at *buf* to the current file position of the file referenced by the file descriptor *fd*.
- On success, the number of bytes written is returned, and the file position is updated.
- On error, the call returns -1 and errno is set.

writefile.c

#### Write sentences into file

Initialize the variables

Create empty './sentences.txt', if failed print error & exit

Do 100 times

Call **getSentence()** to get a new text into the buffer and its length

Write the buffer into the file and get the number of bytes written

If the number of written bytes is -1, print error and stop writing.

Close the file and notify the error or success

```
fd = open("./sentences.txt", O_WRONLY | O_CREAT |
O_TRUNC, 0644);
```

```
int getSentence(char *buf)
for (int i=0; i < 100; i++)
    int text len = getSentence(buf);
   ssize t nr = write(fd, buf, text len);
    if (nr == -1)
        printf("ERROR writing to the file!\n");
        break;
```

# Seeking in files and Sparse files

```
#include <stdio.h>
FILE *fopen(const char *pathname, const char *mode);
size_t fread(void *ptr, size_t size, size_t nmemb, FILE *stream);
int fseek(FILE *stream, long offset, int whence);
int fclose(FILE *stream);
```

- The behavior of fseek() depends on the origin argument: SEEK\_CUR, SEEK\_END or SEEK SET.
- The call returns the new file position on success.
- On error, the call returns **-1** and **errno** is set.
- Seeking after the end of a file and then writing in it causes holes padded with zeros.
- Files with holes are called **sparse files**.
- Holes do not occupy any physical disk space.
- du estimate file space usage.

#### makesparse.c

#include <stdio.h>

#### Make a file with a hole

Initialize the variables

Create a file, its name is the first argument passed to the program

If failed to open - notify error and exit

Write the name of the file into the file

Jump 16777216 bytes forward into the file

Write the name of the file into the file again

Close the file

```
#include <string.h>
#define BIG SIZE 0x1000000
int main(int argc, char * argv[])
  FILE * f;
  f = fopen(argv[1], "w");
  if (f == NULL)
     printf("ERROR creating file: %s", argv[1]);
     return 1;
  fwrite(argv[1], 1, strlen(argv[1]), f);
  fseek(f, BIG SIZE, SEEK CUR);
  fwrite(argv[1], 1, strlen(argv[1]), f);
  fclose(f);
```

### **Locking files**

```
#include <sys/types.h>
#include <fcntl.h>
#include <unistd.h>

off_t lseek(int fd, off_t offset, int whence);
int fcntl(int fd, int cmd, ... /* arg */ );
```

Use the **fcntl()** call providing a pointer to a **flock** structure. This call manipulates the file descriptor **fd**, depending on the command **cmd**:

- To <u>lock</u> a block of a file use F\_SETLK.
- If the block is already locked use
   F\_GETLK to get information about the locking process.
- To <u>unlock</u> a block of a file use
   F\_SETLK but set flock.l\_type =
   F UNLCK.

#### lockfile.c

#### Lock and write in there

Initialize the variables

Open for writing or create './testlocks.txt'

While lock of 64 bytes from offset fails:

Get information about the locking process and print info about it

Move the **offset** 64 bytes further

Move **offset** bytes from the start of the file and write info about the current process

Wait for **Enter** key press

Unlock the 64 locked bytes, notify if failed

Close the file

```
struct flock fi;
fi.l_type = F_WRLCK;
fi.l_whence = SEEK_SET;
fi.l_start = 0;
fi.l_len = 64;
```

```
fd = open("testlocks.txt", O_RDWR|O_CREAT);
while (fcntl(fd, F_SETLK, &fi) == -1)
   fcntl(fd, F_GETLK, &fi);
   printf("bytes %i - %i locked by process %i\n", off, off+64,
  fi.1 pid);
  off += 64;
  fi.l start = off;
lseek(fd, off, SEEK SET);
sprintf(str, "Stored by process %i", getpid());
write(fd, str, strlen(str));
getchar();
fi.l type = F UNLCK;
if (fcntl(fd, F SETLK, &fi) == -1)
  printf("ERROR while locking!\n");
close(fd);
```

#### **Exercise**

#### **Program FileManipulator:**

Write a program ('fmanipulator.c'), which takes 3 arguments: words\_count, min\_length, max\_length. The program should generate a file called 'words.txt', which contains words\_count words (separated with spaces). To generate the words use the following function from the code files in '/day03/rndword/' (note that the function will not generate real words, but rather random sequences of characters):

```
char * rndword(int min_length, int max_length);
```

Then the program should print the generated file to the screen.

After the program creates 'words.txt' and before writing into it it should lock the first 100 bytes of the file. When the program prints out the generated words it should wait for **Enter** key press and then unlock the file. Respectively, if the file was already locked by another process, the program should notify about this and wait for **Enter** key press, before trying again (to lock, generate and write).

Compile and run a couple of instances to test.