# Implementing the Is command

Module 5 self study material

**Operating systems 2019** 

1DT044, 1DT096 and 1DT003



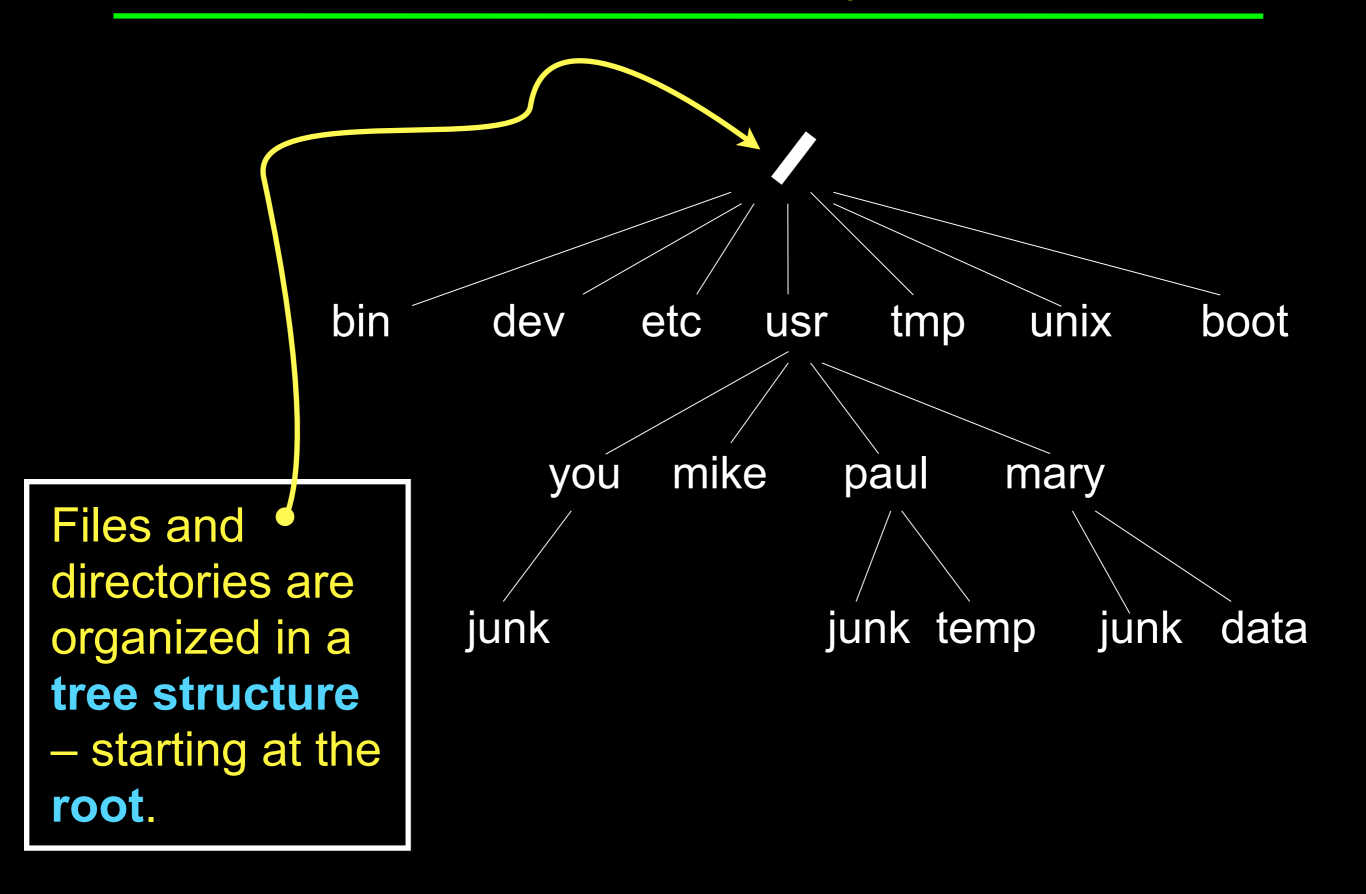
The Unix command interpreter (aka shell) does not understand the commands in any way.

Commands are implemented through system programs.

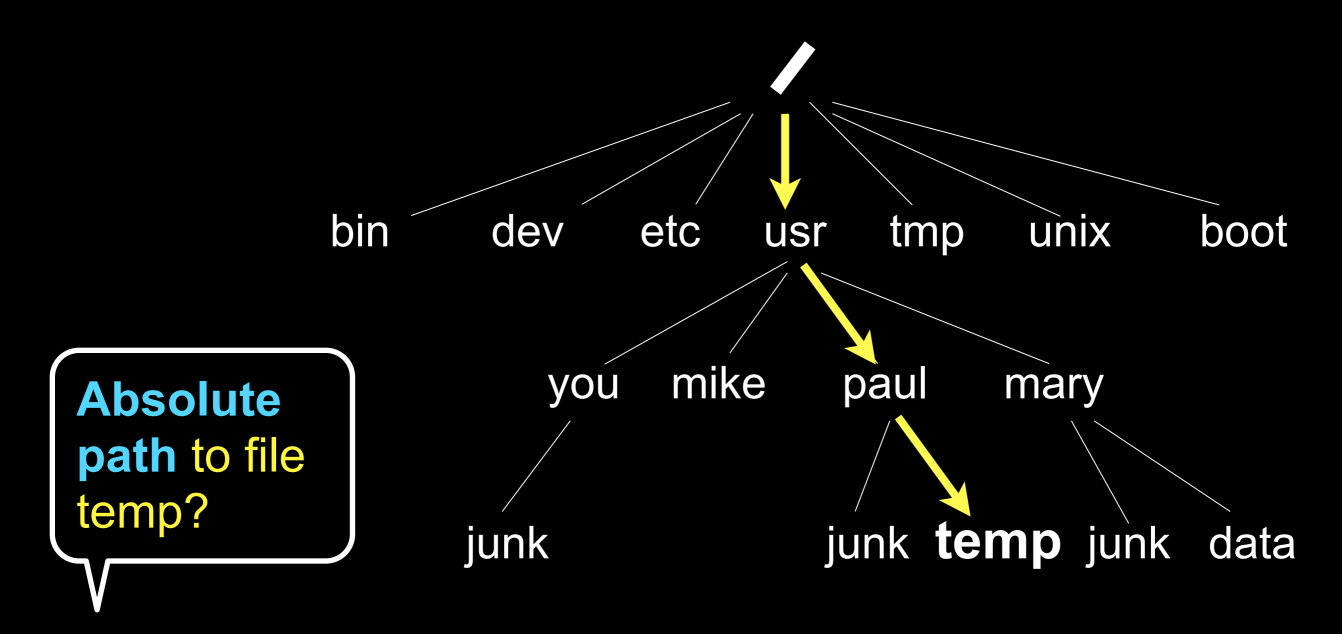
The shell creates a new process using fork() and have the new process use exec() to run the identified system program executable.

We should be able to implement our own (simplified) version of the **1s** command.

### The Unix file system



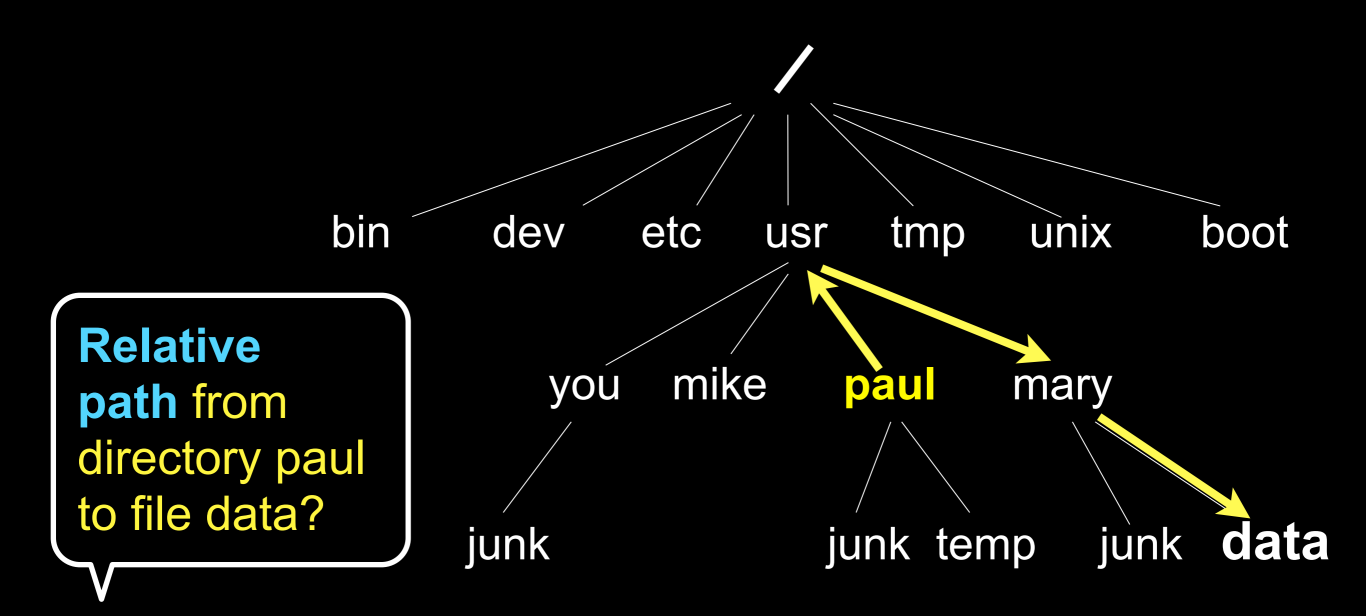
### The Unix file system





/usr/paul/temp

### The Unix file system





../mary/data

# The s command

In Unix-like systems you can use the Is command to get information about files in a directory.

The owner of the file

Highest group that the owner belongs to

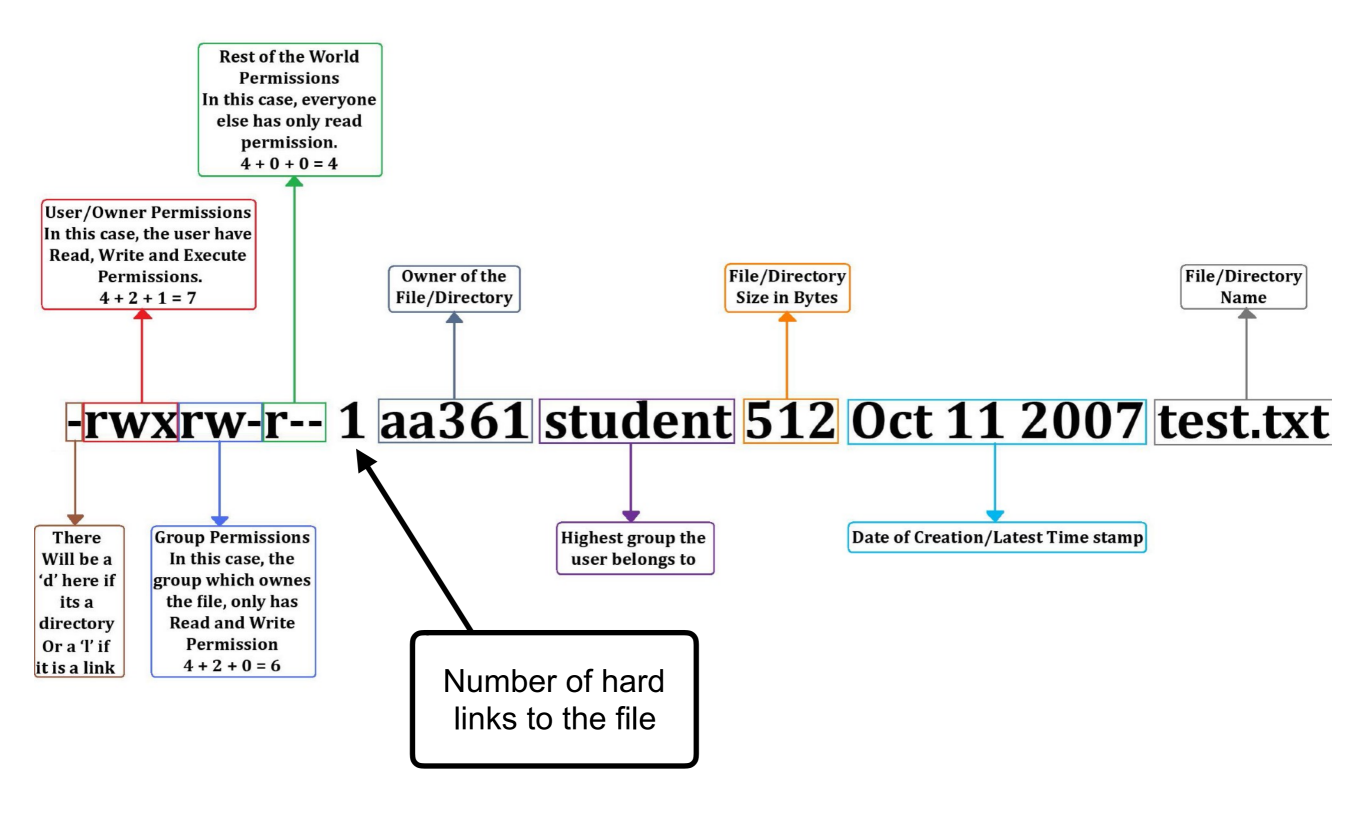
```
$> ls -l
-rw----- 1 hans it readme.txt
-rwx-r-r-- 1 karl it script.sh
```

File mode - permissions

Name of File or Directory

## Unix file permissions

```
$> 1s -1
-rw----- 1 hans it readme.txt
-rwx-r-r-- 1 karl it script.sh
r = read w = write x = execute
   - rwxr--r
                      all
              group
       owner
                     others
```



In Unix-like system a file is represented by exactly one inode.

inode

Examples of information stored in an inode

File mode Size

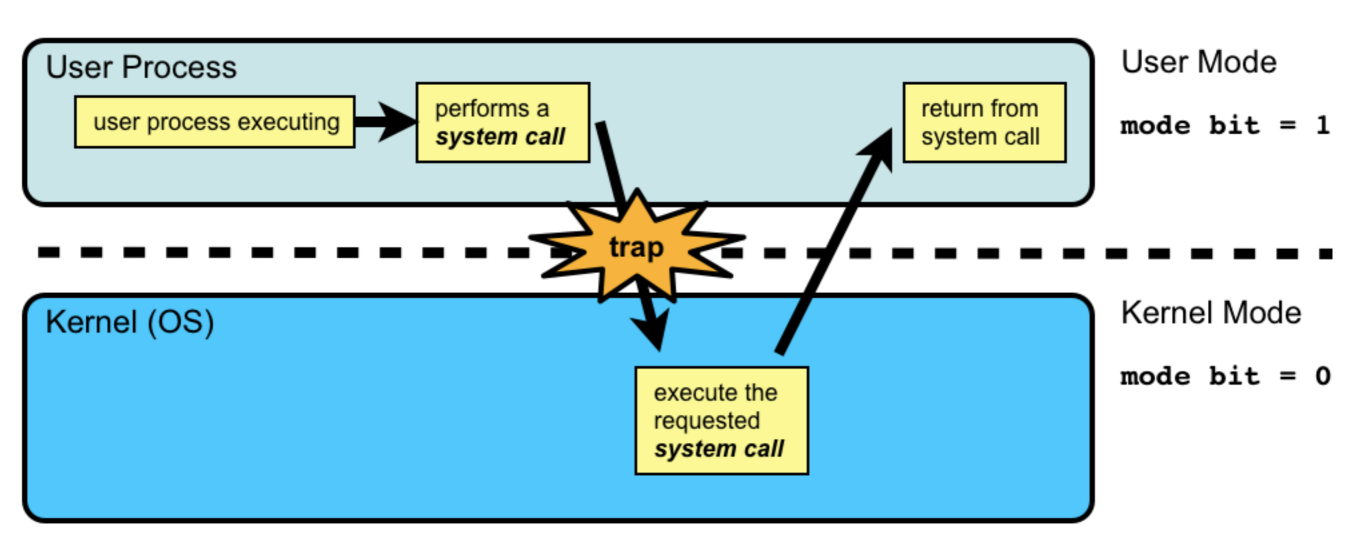
inode number Reference count

Owner Pointer to data

**Timestamps** 

- A file does not have a name.
- The file is uniquely identified by its inode number.
- The "file name" is a property of the directory.

To obtain information about files and directories there exist a number system calls.



# C programming with stat() & lstat()

```
#include <sys/types.h>
                           Relative or absolute path to file or
#include <sys/stat.h>
                           directory.
// Two system calls that can be used to
// obtain information about files or
// directories.
int stat(const char *path, struct stat *buf);
int lstat(const char *path, struct stat *buf);
// Both stat() & lstat() returns 0 on success
// and -1 on failure.
```

Must pass a **pointer** to a **stat struct** – will hold result of the system call.

```
#include <stdio.h>
                                Don't forget to use the address-of
                                operator & to get the pointer to fstat.
#include <sys/types.h>
#include <sys/stat.h>
                                Now the fstat struct will be populated
                                with data.
struct stat fstat;
                                                  Need to implement
int status;
                                                  a strmode()
                                                  function that
                                                  converts the
status = stat("./file.txt", &fstat);
                                                  numeric mode to
                                                  string.
printf("MODE = %d \n", (int) fstat.st_mode);
// Convert the numeric mode to the standrad
// string representation such as "-rw-r-r-".
printf("MODE = %s \n", strmode(fstat.st_mode));
```

See the man page for the stat struct for more information

#### \$ man -s2 stat

```
struct stat {
  dev t st dev; /* ID of device containing file */
                        /* inode number */
  ino_t st_ino;
  mode_t st_mode;
                        /* protection */
  nlink t st nlink; /* number of hard links */
  uid t st uid; /* user ID of owner */
  gid_t st_gid; /* group ID of owner */
  dev t st rdev; /* device ID (if special file) */
  off_t st_size; /* total size, in bytes */
  blksize_t st_blksize; /* blocksize for filesystem I/O */
  blkcnt_t st_blocks; /* number of 512B blocks allocated */
```

# User name

How can we get the user name (string) of the file owner?

```
$> ls -l
-rw----- 1 hans it readme.txt
-rwx-r-r-- 1 karl it script.sh
```

See the man page for the stat struct for more information

#### \$ man -s2 stat

```
struct stat {
  dev t st dev;
                 /* ID of device containing file */
                        /* inode number */
  ino_t st_ino;
  mode_t st_mode;
                        /* protection */
  nlink t st nlink; /* number of hard links */
  uid_t st_uid; /* user ID of owner */
  gid_t st_gid; /* group ID of owner */
  dev t st rdev; /* device ID (if special file) */
  off_t st_size; /* total size, in bytes */
  blksize_t st_blksize; /* blocksize for filesystem I/O */
  blkcnt_t st_blocks; /* number of 512B blocks allocated */
```

# getpwuid()

Convert a numerical user id to username string.

The getpwuid() function shall return a pointer to a struct passwd with the structure as defined in <pwd.h> with a matching entry if found.

struct passwd \*getpwuid(uid\_t uid);

# DWG. h

The <pwd.h> header shall provide a definition for struct passwd, which shall include at least the following members:

```
char *pw_name // User's login name.
uid_t pw_uid // Numerical user ID.
gid_t pw_gid // Numerical group ID.
char *pw_dir // Initial working directory.
char *pw_shell // Program to use as shell.
```

#### Get user name of the file owner

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/stat.h>
#include <pwd.h>
struct stat fstat;
int status;
status = stat("./file.txt", &fstat);
struct passwd *pwd;
pwd = getpwuid(fstat);
printf("USER = %s \n", pwd->pw_name);
```

#### Obtaining information about links

```
$> ls -l
lrw----- 1 karl it link -> file.txt
-rw-r--r-- 1 karl it file.txt
```

- Directory entry link is a symbolic link to file.txt.
- How to find out if something is a symbolic link?
- For a symbolic link, to what does the link refer?

#### The difference between

### stat() & lstat()

```
int stat(const char *path, struct stat *buf);
int lstat(const char *path, struct stat *buf);
```

- The lstat() function shall be equivalent to stat(), except when path refers to a symbolic link.
- In that case 1stat() shall return information about the link, while stat() shall return information about the file the link references.

#### Obtaining information about links

```
#define MAX_LINK_LEN 20
                                   Use lstat() so we can get info about
                                   symbolic links.
struct stat fstat;
                                   S_ISLNK(m) macro that tests whether file
lstat("link", &fstat);
                                   with mode m is a symbolic link or not.
// Using lstat() we can check if a file
// is a symbolic link or not:
                                                  readlink() system
if (S_ISLNK(fstat.st_mode)) {
                                                  call used to get
                                                  contents of symbolic
 char link buffer[MAX LINK LEN];
                                                  link.
 int len;
 len = readlink("link", link_buffer, MAX_LINK_LEN);
      link_buffer[len] = 0; // Null terminate
      printf("link -> %s\n", link_buffer);
```