Operating Systems

Grado en Informática. Course 2020-2021

Assigment 1: File systems. In this lab assigment we'll do two different tasks

- we'll add commands to the shell started in the previous lab assignment, so that it can view and manipulate the filesystem, listing, adding and deleting files or directories.
- we create two **separate standalone programs**. *list.c* to list files and/or directories and *delete.c* to delete files and/or directories

It is assumed that, as these two latter programs share much of their code with that of the shell, we'll use the appropriate methods (for example, split the source code into several files that will compile separately) to get this done.

TASK 1

Add to the shell started in previous assignments the following commands

create [-dir] name Creates a file or directory in the file system. name is the name of the file (or directory) to be created. If -dir is specified a directory is to be created, otherwise an empty file will be created. If name is not given, the **contents of the current working directory** will be listed (nor recursively neither long listing) Example:

```
->create fich.txt
```

- ->create -dir carpeta
- ->create -dir /root/folder

cannot create /root/folder: permission denied

delete [-rec] name1 name2 ... Deletes files or directories.

- If -rec is given and some of the names stand for a directory, it will try to delete that directory and ALL OF ITS CONTENTS.
- If -rec is not given, a directory will only be deleted if it is empty.
- -rec with files has no special effect: a file will get deleted exactly

the same way with or without the -rec option.

- If no name is given, the contents of the current working directory will be listed (nor recursively neither long listing).
- When a file or directory cannot be removed, an appropriate message must be given to the user

list [-long] [-dir] [-hid] [-rec] name1 name2 name3 ... Lists the directories and/or files with names name1, name2 The meaning of -dir,-long, -dir and -rec options is as follows

- -long stands for long listing: if present, items will be listed exactly in the format described below. Otherwise only the name and size of each file and/or directory will be listed. For directories, the directory file itself is what is going to be listed
- -dir This option only affects directories meaning that IT IS THEIR CONTENTS, NOT THE DIRECTORY FILE ITSELF, WHAT IS GOING TO BE LISTED.
- **hid** Combined with the *-dir* option means that when listing a directory's contents, hidden files and/or directories (those whose name starts with .) will also get listed.
- -rec Combined with the -dir option means that when listing a directory's contents, subdirectories will be listed recursively. (if the -hid option is also given, hidden subdirectories will also get listed, except . and .. to avoid infinite recursion).
- Subdirectories' contents will be listed after all the files in the directory
- if not name is given the current working directory will be listed
- To check what type of filesystem object a name is, one of the stat system calls must be used. DO NOT USE THE FIELD d_type IN THE DIRECTORY ENTRY.
- Note that the **-long** option also affects listing the contents of directories.

FORMAT FOR LONG LISTING

For a file (or directory) the format of the listing must be exactly as follows, **ONLY ONE LINE PER FILE**

date_last_modified inode_number owner group mode_drwx_format size (number_of_links) name

in the case the file is a symbolic link

date_last_modified inode_number owner group mode_drwx_format size (number_of_links) name \rightarrow file_the_link_points_to Example:

```
-> list -long enlace p1.c /home/antonio fjhskfhsdkf
Sep 15 13:35 15888887 antonio antonio -rw-r--r-- 4 ( 1) enlace -> fich
Sep 10 11:40 15888887 antonio antonio -rw-r--r-- 2713 ( 1) p1.c
Sep 20 12:13 15859713 antonio antonio drwxrwxrwx 12288 (156) /home/antonio/
cannot access fjhskfhsdkf: No such file or directory
```

TASK 2

- Create two standalone programs, list.c and delete.c that will do exactly the same things as the *list* and *delete* shell commands. They can be called from the system's shell (not our shell) with the same arguments as the list and delete commands made for our shell.
- These programs capable of dealing with wildcard characters (*,?,...). THIS MUST BE THE LAST THING TO BE DONE

Information on the system calls and library functions needed to code these programss is available through man: (open, opendir, readdir, stat, lstat, unlink, rmdir, realpath, readlink . . .).

IMPORTANT:

- These programs should compile cleanly (produce no warnings even when compiling with gcc -Wall)
- NO RUNTIME ERROR WILL BE ALLOWED (segmentation, bus error ...). Programs with runtime errors will yield no score.
- These programs can have no memory leaks
- When one program cannot perform its task (for whatever reason, for example, lack of privileges) it should inform the user (See *errors* section at *HEPFUL INFORMATION*)
- All input and output is done through the standard input and output

HELPFUL INFORMATION

The following funtions (ConvierteModo(), ComvierteModo2() and Convierte-

Modo3()) convert the mode of one file (in a mode_t integer) to "-rwxrwxrwx" form. Note that these three functions have different ways of memory allocation. You can use any of them (it's the programmer's choice), but make sure you understand how they work and the implications of choosing one over the others

```
char LetraTF (mode_t m)
  switch (m&S_IFMT) { /*and bit a bit con los bits de formato,0170000 */
    case S_IFSOCK: return 's'; /*socket */
    case S_IFLNK:
                    return 'l';
                                  /*symbolic link*/
                                /* fichero normal*/
    case S_IFREG:
                    return '-';
    case S_IFBLK:
                    return 'b'; /*block device*/
                                /*directorio */
    case S_IFDIR:
                    return 'd';
    case S_IFCHR:
                    return 'c';
                                  /*char device*/
    case S_IFIFO:
                    return 'p';
                                  /*pipe*/
    default: return '?';
                           /*desconocido, no deberia aparecer*/
  }
}
char * ConvierteModo (mode_t m, char *permisos)
  strcpy (permisos,"---- ");
  permisos[0] = LetraTF(m);
  if (m&S_IRUSR) permisos[1]='r';
                                   /*propietario*/
  if (m&S_IWUSR) permisos[2]='w';
  if (m&S_IXUSR) permisos[3]='x';
                                    /*grupo*/
  if (m&S_IRGRP) permisos[4]='r';
  if (m&S_IWGRP) permisos[5]='w';
  if (m&S_IXGRP) permisos[6]='x';
  if (m&S_IROTH) permisos[7]='r';
                                    /*resto*/
  if (m&S_IWOTH) permisos[8]='w';
  if (m&S_IXOTH) permisos[9]='x';
  if (m&S_ISUID) permisos[3]='s';
                                   /*setuid, setgid y stickybit*/
  if (m&S_ISGID) permisos[6]='s';
  if (m&S_ISVTX) permisos[9]='t';
```

```
return permisos;
}
char * ConvierteModo2 (mode_t m)
 static char permisos[12];
 strcpy (permisos,"---- ");
 permisos[0] = LetraTF(m);
 if (m&S_IRUSR) permisos[1]='r';
                                   /*propietario*/
 if (m&S_IWUSR) permisos[2]='w';
  if (m&S_IXUSR) permisos[3]='x';
  if (m&S_IRGRP) permisos[4]='r';
                                    /*grupo*/
 if (m&S_IWGRP) permisos[5]='w';
 if (m&S_IXGRP) permisos[6]='x';
  if (m&S_IROTH) permisos[7]='r';
                                    /*resto*/
  if (m&S_IWOTH) permisos[8]='w';
  if (m&S_IXOTH) permisos[9]='x';
  if (m&S_ISUID) permisos[3]='s';
                                   /*setuid, setgid y stickybit*/
  if (m&S_ISGID) permisos[6]='s';
  if (m&S_ISVTX) permisos[9]='t';
 return (permisos);
}
char * ConvierteModo3 (mode_t m)
  char * permisos;
 permisos=(char *) malloc (12);
 strcpy (permisos,"---- ");
 permisos[0] = LetraTF(m);
 if (m&S_IRUSR) permisos[1]='r';
                                   /*propietario*/
 if (m&S_IWUSR) permisos[2]='w';
 if (m&S_IXUSR) permisos[3]='x';
  if (m&S_IRGRP) permisos[4]='r';
                                    /*grupo*/
  if (m&S_IWGRP) permisos[5]='w';
  if (m&S_IXGRP) permisos[6]='x';
  if (m&S_IROTH) permisos[7]='r';
                                   /*resto*/
```

```
if (m&S_IWOTH) permisos[8]='w';
if (m&S_IXOTH) permisos[9]='x';
if (m&S_ISUID) permisos[3]='s'; /*setuid, setgid y stickybit*/
if (m&S_ISGID) permisos[6]='s';
if (m&S_ISVTX) permisos[9]='t';
return (permisos);
}
```

Errors

When a system call cannot perform (for whatever reason) the task it was asked to do, it returns a special value (usually -1), and sets an external integer variable variable (errno) to an error code

The man page of the system call explains the reason why the system call produced such an error code.

A generic message explaning the error can be obtained with any of these methods:

- the *perror()* function prints that message to the standard error (the screen, if the standard error has not been redirected)
- the strerror() function returns the string with the error description if we supply it with the error code
- the external array of pointers, extern char * sys_errlist[], contains the error descriptions indexed by error number so that sys_errlist[errno] has a description of the error associated with errno

WORK SUBMISSION

- Work must be done in pairs.
- The source code will be submitted to the subversion repository under a directory named **P1**
- The name of the main programs will be shell.c, list.c and delete.c. Programs must be able to be compiled with gcc shell.c, gcc list.c and gcc delete.c Optionally a Makefile can be supplied so that all of the programs can be compiled with just make
- ONLY ONE OF THE MEMBERS OF THE GROUP will sub-

mit the source code. The names and logins of all the members of the group should be in the source code of the main programs (at the top of the file)

• Works submited not conforming to these rules will be disregarded.

DEADLINE: 23:00, Friday November 6th, 2020

ASSESSMENT: FOR EACH PAIR, IT WILL BE DONE IN ITS CORRESPONDING GROUP, DURING THE LAB CLASSES